

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02375	WD030	00016		E002	177190022500	Q04	19710819	0	0	0	0	0	12
201701	02375	WD030	00016		E002D	177190022500	Q01	19610210	0	0	0	0	0	12
201701	02375	WD030	00016		E002Q	177190022500	Q64	19970901	0	0	0	0	0	12
201701	02375	WD030	00016		E002T	177190022500	Q65	19970901	0	0	0	0	0	12
201701	02375	WD030	00016		E016	177194064700	S03	20000604	0	0	0	0	0	13
201701	02375	WD030	00016		E018	177194065600	D01	19980408	0	0	0	0	0	12
201701	02375	WD030	00016		E018D	177194065600	D02	19980408	31	1277	3	17682	0	09
201701	02375	WD030	00016		F013	177190070500	D01	19851022	0	0	0	0	0	12
201701	02375	WD030	00016		F013D	177190070500	D02	19640307	0	0	0	0	0	12
201701	02375	WD030	00016		F015	177190070100	D62	19970901	0	0	0	0	0	12
201701	02375	WD030	00016		F015D	177190070100	D02	19640812	0	0	0	0	0	12
201701	02375	WD030	00016		F020	177192018600	S02	19850610	0	0	0	0	0	12
201701	02375	WD030	00016		F021	177194036001	S01	19960722	31	226	879	31357	0	09
201701	02375	WD030	00016		F026	177194045101	S02	20011113	0	0	0	0	0	12
201701	02375	WD030	00016		F027	177194063200	S01	19960625	31	346	2872	46594	0	09
201701	02375	WD030	00016		F028	177194063500	D01	20020124	31	633	804	1708	0	09
201701	02375	WD030	00016		F028D	177194063500	D02	20020126	0	0	0	0	0	12
201701	02375	WD030	00016		L011	177194030200	S02	20061014	0	0	0	0	0	12
201701	02375	WD030	00016		L012	177194030600	S02	20131011	0	0	0	0	0	12
201701	02375	WD030	00016		L013	177194043302	D01	20050422	31	2298	1280	16332	0	09
201701	02375	WD030	00016		L013D	177194043302	D02	20040703	0	0	0	0	0	12
201701	02375	WD030	00016		L020	177194050502	S02	20141226	31	389	36	51485	0	09
201701	02375	WD030	00016		L021	177194058100	D04	20140305	0	0	0	0	0	12
201701	02375	WD030	00016		L021D	177194058100	D03	20031104	0	0	0	0	0	13
201701	02375	WD030	00016		L022D	177194057800	D02	19940408	0	0	0	0	0	12
201701	02375	WD030	00016		N018	177190071101	S01	20010707	31	2104	1482	37920	0	09
201701	02375	WD030	00016		N019	177194026000	S01	19820706	0	0	0	0	0	12
201701	02375	WD030	00016		N020	177194026101	D01	19990506	0	0	0	0	0	12
201701	02375	WD030	00016		N020D	177194026101	D02	19990506	31	1036	1169	22096	0	09
201701	02375	WD030	00016		N021	177194057100	S02	20010423	0	0	0	0	0	12
201701	02375	WD030	00016		N022	177194060401	S01	20010620	31	2591	929	58505	0	09
201701	02375	WD030	00016		N024	177194071201	S01	20020815	0	0	0	0	0	12
201701	02375	WD030	00016		S024	177194049200	S02	20050425	0	0	0	0	0	12
201702	02375	WD030	00016		E002	177190022500	Q04	19710819	0	0	0	0	0	12

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 GULF OF MEXICO REGION

Field: ALL
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	02375	WD030	00016		E002D	177190022500	Q01	19610210	0	0	0	0	0	12
201702	02375	WD030	00016		E002Q	177190022500	Q64	19970901	0	0	0	0	0	12
201702	02375	WD030	00016		E002T	177190022500	Q65	19970901	0	0	0	0	0	12
201702	02375	WD030	00016		E016	177194064700	S03	20000604	0	0	0	0	0	13
201702	02375	WD030	00016		E018	177194065600	D01	19980408	0	0	0	0	0	12
201702	02375	WD030	00016		E018D	177194065600	D02	19980408	22	1137	2	14533	0	09
201702	02375	WD030	00016		F013	177190070500	D01	19851022	0	0	0	0	0	12
201702	02375	WD030	00016		F013D	177190070500	D02	19640307	0	0	0	0	0	12
201702	02375	WD030	00016		F015	177190070100	D62	19970901	0	0	0	0	0	12
201702	02375	WD030	00016		F015D	177190070100	D02	19640812	0	0	0	0	0	12
201702	02375	WD030	00016		F020	177192018600	S02	19850610	0	0	0	0	0	12
201702	02375	WD030	00016		F021	177194036001	S01	19960722	20	149	975	19300	0	09
201702	02375	WD030	00016		F026	177194045101	S02	20011113	0	0	0	0	0	12
201702	02375	WD030	00016		F027	177194063200	S01	19960625	20	233	1855	28681	0	09
201702	02375	WD030	00016		F028	177194063500	D01	20020124	1	1	2	3	0	09
201702	02375	WD030	00016		F028D	177194063500	D02	20020126	6	337	181	4869	0	09
201702	02375	WD030	00016		L011	177194030200	S02	20061014	0	0	0	0	0	12
201702	02375	WD030	00016		L012	177194030600	S02	20131011	0	0	0	0	0	12
201702	02375	WD030	00016		L013	177194043302	D01	20050422	23	1797	1413	13443	0	09
201702	02375	WD030	00016		L013D	177194043302	D02	20040703	0	0	0	0	0	12
201702	02375	WD030	00016		L020	177194050502	S02	20141226	23	331	35	40887	0	09
201702	02375	WD030	00016		L021	177194058100	D04	20140305	0	0	0	0	0	12
201702	02375	WD030	00016		L021D	177194058100	D03	20031104	0	0	0	0	0	13
201702	02375	WD030	00016		L022D	177194057800	D02	19940408	0	0	0	0	0	12
201702	02375	WD030	00016		N018	177190071101	S01	20010707	22	1570	1083	26447	0	09
201702	02375	WD030	00016		N019	177194026000	S01	19820706	0	0	0	0	0	12
201702	02375	WD030	00016		N020	177194026101	D01	19990506	0	0	0	0	0	12
201702	02375	WD030	00016		N020D	177194026101	D02	19990506	22	761	862	15113	0	09
201702	02375	WD030	00016		N021	177194057100	S02	20010423	0	0	0	0	0	12
201702	02375	WD030	00016		N022	177194060401	S01	20010620	22	2028	554	40417	0	09
201702	02375	WD030	00016		N024	177194071201	S01	20020815	0	0	0	0	0	12
201702	02375	WD030	00016		S024	177194049200	S02	20050425	0	0	0	0	0	12
201703	02375	WD030	00016		E002	177190022500	Q04	19710819	0	0	0	0	0	12
201703	02375	WD030	00016		E002D	177190022500	Q01	19610210	0	0	0	0	0	12

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Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201703	02375	WD030	00016		E002Q	177190022500	Q64	19970901	0	0	0	0	0	12	
201703	02375	WD030	00016		E002T	177190022500	Q65	19970901	0	0	0	0	0	12	
201703	02375	WD030	00016		E016	177194064700	S03	20000604	0	0	0	0	0	13	
201703	02375	WD030	00016		E018	177194065600	D01	19980408	0	0	0	0	0	12	
201703	02375	WD030	00016		E018D	177194065600	D02	19980408	31	1759	4	19772	0	09	
201703	02375	WD030	00016		F013	177190070500	D01	19851022	0	0	0	0	0	12	
201703	02375	WD030	00016		F013D	177190070500	D02	19640307	0	0	0	0	0	12	
201703	02375	WD030	00016		F015	177190070100	D62	19970901	0	0	0	0	0	12	
201703	02375	WD030	00016		F015D	177190070100	D02	19640812	0	0	0	0	0	12	
201703	02375	WD030	00016		F020	177192018600	S02	19850610	0	0	0	0	0	12	
201703	02375	WD030	00016		F021	177194036001	S01	19960722	31	307	1877	34707	0	09	
201703	02375	WD030	00016		F026	177194045101	S02	20011113	0	0	0	0	0	12	
201703	02375	WD030	00016		F027	177194063200	S01	19960625	31	396	3255	44817	0	09	
201703	02375	WD030	00016		F028	177194063500	D01	20020124	0	0	0	0	0	12	
201703	02375	WD030	00016		F028D	177194063500	D02	20020126	31	1845	1279	25387	0	09	
201703	02375	WD030	00016		L011	177194030200	S02	20061014	0	0	0	0	0	12	
201703	02375	WD030	00016		L012	177194030600	S02	20131011	0	0	0	0	0	12	
201703	02375	WD030	00016		L013	177194043302	D01	20050422	31	3391	2263	19029	0	09	
201703	02375	WD030	00016		L013D	177194043302	D02	20040703	0	0	0	0	0	12	
201703	02375	WD030	00016		L020	177194050502	S02	20141226	31	809	54	60639	0	09	
201703	02375	WD030	00016		L021	177194058100	D04	20140305	0	0	0	0	0	12	
201703	02375	WD030	00016		L021D	177194058100	D03	20031104	0	0	0	0	0	13	
201703	02375	WD030	00016		L022D	177194057800	D02	19940408	0	0	0	0	0	12	
201703	02375	WD030	00016		N018	177190071101	S01	20010707	31	2546	2469	39285	0	09	
201703	02375	WD030	00016		N019	177194026000	S01	19820706	0	0	0	0	0	12	
201703	02375	WD030	00016		N020	177194026101	D01	19990506	0	0	0	0	0	12	
201703	02375	WD030	00016		N020D	177194026101	D02	19990506	31	1398	1839	25394	0	09	
201703	02375	WD030	00016		N021	177194057100	S02	20010423	0	0	0	0	0	12	
201703	02375	WD030	00016		N022	177194060401	S01	20010620	31	3711	1256	67401	0	09	
201703	02375	WD030	00016		N024	177194071201	S01	20020815	0	0	0	0	0	12	
201703	02375	WD030	00016		S024	177194049200	S02	20050425	0	0	0	0	0	12	
201704	02375	WD030	00016		E002	177190022500	Q04	19710819	0	0	0	0	0	12	
201704	02375	WD030	00016		E002D	177190022500	Q01	19610210	0	0	0	0	0	12	
201704	02375	WD030	00016		E002Q	177190022500	Q64	19970901	0	0	0	0	0	12	

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Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	02375	WD030	00016		E002T	177190022500	Q65	19970901	0	0	0	0	0	12
201704	02375	WD030	00016		E016	177194064700	S03	20000604	0	0	0	0	0	13
201704	02375	WD030	00016		E018	177194065600	D01	19980408	0	0	0	0	0	12
201704	02375	WD030	00016		E018D	177194065600	D02	19980408	30	1337	9	12854	0	09
201704	02375	WD030	00016		F013	177190070500	D01	19851022	0	0	0	0	0	12
201704	02375	WD030	00016		F013D	177190070500	D02	19640307	0	0	0	0	0	12
201704	02375	WD030	00016		F015	177190070100	D62	19970901	0	0	0	0	0	12
201704	02375	WD030	00016		F015D	177190070100	D02	19640812	0	0	0	0	0	12
201704	02375	WD030	00016		F020	177192018600	S02	19850610	0	0	0	0	0	12
201704	02375	WD030	00016		F021	177194036001	S01	19960722	30	284	3771	32129	0	09
201704	02375	WD030	00016		F026	177194045101	S02	20011113	0	0	0	0	0	12
201704	02375	WD030	00016		F027	177194063200	S01	19960625	30	336	7044	38733	0	09
201704	02375	WD030	00016		F028	177194063500	D01	20020124	0	0	0	0	0	12
201704	02375	WD030	00016		F028D	177194063500	D02	20020126	30	1725	1292	25235	0	09
201704	02375	WD030	00016		L011	177194030200	S02	20061014	0	0	0	0	0	12
201704	02375	WD030	00016		L012	177194030600	S02	20131011	0	0	0	0	0	12
201704	02375	WD030	00016		L013	177194043302	D01	20050422	30	3061	3065	17966	0	09
201704	02375	WD030	00016		L013D	177194043302	D02	20040703	0	0	0	0	0	12
201704	02375	WD030	00016		L020	177194050502	S02	20141226	30	676	57	55370	0	09
201704	02375	WD030	00016		L021	177194058100	D04	20140305	0	0	0	0	0	12
201704	02375	WD030	00016		L021D	177194058100	D03	20031104	0	0	0	0	0	13
201704	02375	WD030	00016		L022D	177194057800	D02	19940408	0	0	0	0	0	12
201704	02375	WD030	00016		N018	177190071101	S01	20010707	30	2389	2381	37792	0	09
201704	02375	WD030	00016		N019	177194026000	S01	19820706	0	0	0	0	0	12
201704	02375	WD030	00016		N020	177194026101	D01	19990506	0	0	0	0	0	12
201704	02375	WD030	00016		N020D	177194026101	D02	19990506	30	2396	2156	23803	0	09
201704	02375	WD030	00016		N021	177194057100	S02	20010423	0	0	0	0	0	12
201704	02375	WD030	00016		N022	177194060401	S01	20010620	30	3538	1377	65916	0	09
201704	02375	WD030	00016		N024	177194071201	S01	20020815	0	0	0	0	0	12
201704	02375	WD030	00016		S024	177194049200	S02	20050425	0	0	0	0	0	12
201705	02375	WD030	00016		E002	177190022500	Q04	19710819	0	0	0	0	0	12
201705	02375	WD030	00016		E002D	177190022500	Q01	19610210	0	0	0	0	0	12
201705	02375	WD030	00016		E002Q	177190022500	Q64	19970901	0	0	0	0	0	12
201705	02375	WD030	00016		E002T	177190022500	Q65	19970901	0	0	0	0	0	12

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Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	02375	WD030	00016		E016	177194064700	S03	20000604	0	0	0	0	0	13
201705	02375	WD030	00016		E018	177194065600	D01	19980408	0	0	0	0	0	12
201705	02375	WD030	00016		E018D	177194065600	D02	19980408	31	1570	0	16939	0	09
201705	02375	WD030	00016		F013	177190070500	D01	19851022	0	0	0	0	0	12
201705	02375	WD030	00016		F013D	177190070500	D02	19640307	0	0	0	0	0	12
201705	02375	WD030	00016		F015	177190070100	D62	19970901	0	0	0	0	0	12
201705	02375	WD030	00016		F015D	177190070100	D02	19640812	0	0	0	0	0	12
201705	02375	WD030	00016		F020	177192018600	S02	19850610	0	0	0	0	0	12
201705	02375	WD030	00016		F021	177194036001	S01	19960722	31	257	1121	30867	0	09
201705	02375	WD030	00016		F026	177194045101	S02	20011113	0	0	0	0	0	12
201705	02375	WD030	00016		F027	177194063200	S01	19960625	31	362	2887	42973	0	09
201705	02375	WD030	00016		F028	177194063500	D01	20020124	0	0	0	0	0	12
201705	02375	WD030	00016		F028D	177194063500	D02	20020126	31	1727	1263	24199	0	09
201705	02375	WD030	00016		L011	177194030200	S02	20061014	0	0	0	0	0	12
201705	02375	WD030	00016		L012	177194030600	S02	20131011	0	0	0	0	0	12
201705	02375	WD030	00016		L013	177194043302	D01	20050422	31	2572	1840	17580	0	09
201705	02375	WD030	00016		L013D	177194043302	D02	20040703	0	0	0	0	0	12
201705	02375	WD030	00016		L020	177194050502	S02	20141226	31	433	53	49769	0	09
201705	02375	WD030	00016		L021	177194058100	D04	20140305	0	0	0	0	0	12
201705	02375	WD030	00016		L021D	177194058100	D03	20031104	0	0	0	0	0	13
201705	02375	WD030	00016		L022D	177194057800	D02	19940408	0	0	0	0	0	12
201705	02375	WD030	00016		N018	177190071101	S01	20010707	29	2282	1931	36697	0	09
201705	02375	WD030	00016		N019	177194026000	S01	19820706	0	0	0	0	0	12
201705	02375	WD030	00016		N020	177194026101	D01	19990506	0	0	0	0	0	12
201705	02375	WD030	00016		N020D	177194026101	D02	19990506	29	2160	1798	21246	0	09
201705	02375	WD030	00016		N021	177194057100	S02	20010423	0	0	0	0	0	12
201705	02375	WD030	00016		N022	177194060401	S01	20010620	29	3228	1158	61054	0	09
201705	02375	WD030	00016		N024	177194071201	S01	20020815	0	0	0	0	0	12
201705	02375	WD030	00016		S024	177194049200	S02	20050425	0	0	0	0	0	12
201706	02375	WD030	00016		E002	177190022500	Q04	19710819	0	0	0	0	0	12
201706	02375	WD030	00016		E002D	177190022500	Q01	19610210	0	0	0	0	0	12
201706	02375	WD030	00016		E002Q	177190022500	Q64	19970901	0	0	0	0	0	12
201706	02375	WD030	00016		E002T	177190022500	Q65	19970901	0	0	0	0	0	12
201706	02375	WD030	00016		E016	177194064700	S03	20000604	0	0	0	0	0	13

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Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201706	02375	WD030	00016		E018	177194065600	D01	19980408	0	0	0	0	0	12	
201706	02375	WD030	00016		E018D	177194065600	D02	19980408	28	1278	0	15215	0	09	
201706	02375	WD030	00016		F013	177190070500	D01	19851022	0	0	0	0	0	12	
201706	02375	WD030	00016		F013D	177190070500	D02	19640307	0	0	0	0	0	12	
201706	02375	WD030	00016		F015	177190070100	D62	19970901	0	0	0	0	0	12	
201706	02375	WD030	00016		F015D	177190070100	D02	19640812	0	0	0	0	0	12	
201706	02375	WD030	00016		F020	177192018600	S02	19850610	0	0	0	0	0	12	
201706	02375	WD030	00016		F021	177194036001	S01	19960722	20	153	868	20379	0	09	
201706	02375	WD030	00016		F026	177194045101	S02	20011113	0	0	0	0	0	12	
201706	02375	WD030	00016		F027	177194063200	S01	19960625	20	275	818	36359	0	09	
201706	02375	WD030	00016		F028	177194063500	D01	20020124	0	0	0	0	0	12	
201706	02375	WD030	00016		F028D	177194063500	D02	20020126	20	1176	1444	17731	0	09	
201706	02375	WD030	00016		L011	177194030200	S02	20061014	0	0	0	0	0	12	
201706	02375	WD030	00016		L012	177194030600	S02	20131011	0	0	0	0	0	12	
201706	02375	WD030	00016		L013	177194043302	D01	20050422	27	2016	1501	15979	0	09	
201706	02375	WD030	00016		L013D	177194043302	D02	20040703	0	0	0	0	0	12	
201706	02375	WD030	00016		L020	177194050502	S02	20141226	27	355	56	45638	0	09	
201706	02375	WD030	00016		L021	177194058100	D04	20140305	0	0	0	0	0	12	
201706	02375	WD030	00016		L021D	177194058100	D03	20031104	0	0	0	0	0	13	
201706	02375	WD030	00016		L022D	177194057800	D02	19940408	0	0	0	0	0	12	
201706	02375	WD030	00016		N018	177190071101	S01	20010707	28	2208	2199	38351	0	09	
201706	02375	WD030	00016		N019	177194026000	S01	19820706	0	0	0	0	0	12	
201706	02375	WD030	00016		N020	177194026101	D01	19990506	0	0	0	0	0	12	
201706	02375	WD030	00016		N020D	177194026101	D02	19990506	28	2058	1860	21734	0	09	
201706	02375	WD030	00016		N021	177194057100	S02	20010423	0	0	0	0	0	12	
201706	02375	WD030	00016		N022	177194060401	S01	20010620	28	3052	1176	62562	0	09	
201706	02375	WD030	00016		N024	177194071201	S01	20020815	0	0	0	0	0	12	
201706	02375	WD030	00016		S024	177194049200	S02	20050425	0	0	0	0	0	12	
201707	02375	WD030	00016		E002	177190022500	Q04	19710819	0	0	0	0	0	12	
201707	02375	WD030	00016		E002D	177190022500	Q01	19610210	0	0	0	0	0	12	
201707	02375	WD030	00016		E002Q	177190022500	Q64	19970901	0	0	0	0	0	12	
201707	02375	WD030	00016		E002T	177190022500	Q65	19970901	0	0	0	0	0	12	
201707	02375	WD030	00016		E016	177194064700	S03	20000604	0	0	0	0	0	13	
201707	02375	WD030	00016		E018	177194065600	D01	19980408	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	02375	WD030	00016		E018D	177194065600	D02	19980408	31	1522	2	16751	0	09
201707	02375	WD030	00016		F013	177190070500	D01	19851022	0	0	0	0	0	12
201707	02375	WD030	00016		F013D	177190070500	D02	19640307	0	0	0	0	0	12
201707	02375	WD030	00016		F015	177190070100	D62	19970901	0	0	0	0	0	12
201707	02375	WD030	00016		F015D	177190070100	D02	19640812	0	0	0	0	0	12
201707	02375	WD030	00016		F020	177192018600	S02	19850610	0	0	0	0	0	12
201707	02375	WD030	00016		F021	177194036001	S01	19960722	31	291	1645	33665	0	09
201707	02375	WD030	00016		F026	177194045101	S02	20011113	0	0	0	0	0	12
201707	02375	WD030	00016		F027	177194063200	S01	19960625	31	487	1342	59366	0	09
201707	02375	WD030	00016		F028	177194063500	D01	20020124	0	0	0	0	0	12
201707	02375	WD030	00016		F028D	177194063500	D02	20020126	31	1949	3290	27395	0	09
201707	02375	WD030	00016		L011	177194030200	S02	20061014	0	0	0	0	0	12
201707	02375	WD030	00016		L012	177194030600	S02	20131011	0	0	0	0	0	12
201707	02375	WD030	00016		L013	177194043302	D01	20050422	31	2566	1630	19240	0	09
201707	02375	WD030	00016		L013D	177194043302	D02	20040703	0	0	0	0	0	12
201707	02375	WD030	00016		L020	177194050502	S02	20141226	31	415	54	49692	0	09
201707	02375	WD030	00016		L021	177194058100	D04	20140305	0	0	0	0	0	12
201707	02375	WD030	00016		L021D	177194058100	D03	20031104	0	0	0	0	0	13
201707	02375	WD030	00016		L022D	177194057800	D02	19940408	0	0	0	0	0	12
201707	02375	WD030	00016		N018	177190071101	S01	20010707	31	1815	2242	48230	0	09
201707	02375	WD030	00016		N019	177194026000	S01	19820706	0	0	0	0	0	12
201707	02375	WD030	00016		N020	177194026101	D01	19990506	0	0	0	0	0	12
201707	02375	WD030	00016		N020D	177194026101	D02	19990506	31	2621	1887	25647	0	09
201707	02375	WD030	00016		N021	177194057100	S02	20010423	0	0	0	0	0	12
201707	02375	WD030	00016		N022	177194060401	S01	20010620	31	3820	1320	80952	0	09
201707	02375	WD030	00016		N024	177194071201	S01	20020815	0	0	0	0	0	12
201707	02375	WD030	00016		S024	177194049200	S02	20050425	0	0	0	0	0	12
201708	02375	WD030	00016		E002	177190022500	Q04	19710819	0	0	0	0	0	12
201708	02375	WD030	00016		E002D	177190022500	Q01	19610210	0	0	0	0	0	12
201708	02375	WD030	00016		E002Q	177190022500	Q64	19970901	0	0	0	0	0	12
201708	02375	WD030	00016		E002T	177190022500	Q65	19970901	0	0	0	0	0	12
201708	02375	WD030	00016		E016	177194064700	S03	20000604	0	0	0	0	0	13
201708	02375	WD030	00016		E018	177194065600	D01	19980408	0	0	0	0	0	12
201708	02375	WD030	00016		E018D	177194065600	D02	19980408	31	1780	28	20599	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201708	02375	WD030	00016		F013	177190070500	D01	19851022	0	0	0	0	0	12	
201708	02375	WD030	00016		F013D	177190070500	D02	19640307	0	0	0	0	0	12	
201708	02375	WD030	00016		F015	177190070100	D62	19970901	0	0	0	0	0	12	
201708	02375	WD030	00016		F015D	177190070100	D02	19640812	0	0	0	0	0	12	
201708	02375	WD030	00016		F020	177192018600	S02	19850610	0	0	0	0	0	12	
201708	02375	WD030	00016		F021	177194036001	S01	19960722	31	255	1973	33514	0	09	
201708	02375	WD030	00016		F026	177194045101	S02	20011113	0	0	0	0	0	12	
201708	02375	WD030	00016		F027	177194063200	S01	19960625	31	439	2517	58441	0	09	
201708	02375	WD030	00016		F028	177194063500	D01	20020124	0	0	0	0	0	12	
201708	02375	WD030	00016		F028D	177194063500	D02	20020126	31	1795	1682	31082	0	09	
201708	02375	WD030	00016		L011	177194030200	S02	20061014	0	0	0	0	0	12	
201708	02375	WD030	00016		L012	177194030600	S02	20131011	0	0	0	0	0	12	
201708	02375	WD030	00016		L013	177194043302	D01	20050422	31	2404	1250	20464	0	09	
201708	02375	WD030	00016		L013D	177194043302	D02	20040703	0	0	0	0	0	12	
201708	02375	WD030	00016		L020	177194050502	S02	20141226	31	406	55	54045	0	09	
201708	02375	WD030	00016		L021	177194058100	D04	20140305	0	0	0	0	0	12	
201708	02375	WD030	00016		L021D	177194058100	D03	20031104	0	0	0	0	0	13	
201708	02375	WD030	00016		L022D	177194057800	D02	19940408	0	0	0	0	0	12	
201708	02375	WD030	00016		N018	177190071101	S01	20010707	30	1070	2078	34760	0	09	
201708	02375	WD030	00016		N019	177194026000	S01	19820706	0	0	0	0	0	12	
201708	02375	WD030	00016		N020	177194026101	D01	19990506	0	0	0	0	0	12	
201708	02375	WD030	00016		N020D	177194026101	D02	19990506	30	2192	1811	23637	0	09	
201708	02375	WD030	00016		N021	177194057100	S02	20010423	0	0	0	0	0	12	
201708	02375	WD030	00016		N022	177194060401	S01	20010620	30	2927	1386	74324	0	09	
201708	02375	WD030	00016		N024	177194071201	S01	20020815	0	0	0	0	0	12	
201708	02375	WD030	00016		S024	177194049200	S02	20050425	0	0	0	0	0	12	
201709	02375	WD030	00016		E002	177190022500	Q04	19710819	0	0	0	0	0	12	
201709	02375	WD030	00016		E002D	177190022500	Q01	19610210	0	0	0	0	0	12	
201709	02375	WD030	00016		E002Q	177190022500	Q64	19970901	0	0	0	0	0	12	
201709	02375	WD030	00016		E002T	177190022500	Q65	19970901	0	0	0	0	0	12	
201709	02375	WD030	00016		E016	177194064700	S03	20000604	0	0	0	0	0	13	
201709	02375	WD030	00016		E018	177194065600	D01	19980408	0	0	0	0	0	12	
201709	02375	WD030	00016		E018D	177194065600	D02	19980408	27	1296	31	15925	0	09	
201709	02375	WD030	00016		F013	177190070500	D01	19851022	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	02375	WD030	00016		F013D	177190070500	D02	19640307	0	0	0	0	0	12
201709	02375	WD030	00016		F015	177190070100	D62	19970901	0	0	0	0	0	12
201709	02375	WD030	00016		F015D	177190070100	D02	19640812	0	0	0	0	0	12
201709	02375	WD030	00016		F020	177192018600	S02	19850610	0	0	0	0	0	12
201709	02375	WD030	00016		F021	177194036001	S01	19960722	30	237	3267	31780	0	09
201709	02375	WD030	00016		F026	177194045101	S02	20011113	0	0	0	0	0	12
201709	02375	WD030	00016		F027	177194063200	S01	19960625	30	382	3778	49555	0	09
201709	02375	WD030	00016		F028	177194063500	D01	20020124	0	0	0	0	0	12
201709	02375	WD030	00016		F028D	177194063500	D02	20020126	30	1751	1028	36044	0	09
201709	02375	WD030	00016		L011	177194030200	S02	20061014	0	0	0	0	0	12
201709	02375	WD030	00016		L012	177194030600	S02	20131011	0	0	0	0	0	12
201709	02375	WD030	00016		L013	177194043302	D01	20050422	27	2060	1117	16553	0	09
201709	02375	WD030	00016		L013D	177194043302	D02	20040703	0	0	0	0	0	12
201709	02375	WD030	00016		L020	177194050502	S02	20141226	23	233	24	30166	0	09
201709	02375	WD030	00016		L021	177194058100	D04	20140305	0	0	0	0	0	12
201709	02375	WD030	00016		L021D	177194058100	D03	20031104	0	0	0	0	0	13
201709	02375	WD030	00016		L022D	177194057800	D02	19940408	0	0	0	0	0	12
201709	02375	WD030	00016		N018	177190071101	S01	20010707	30	1357	1816	42719	0	09
201709	02375	WD030	00016		N019	177194026000	S01	19820706	0	0	0	0	0	12
201709	02375	WD030	00016		N020	177194026101	D01	19990506	0	0	0	0	0	12
201709	02375	WD030	00016		N020D	177194026101	D02	19990506	30	2394	1581	25355	0	09
201709	02375	WD030	00016		N021	177194057100	S02	20010423	0	0	0	0	0	12
201709	02375	WD030	00016		N022	177194060401	S01	20010620	30	3019	1175	75081	0	09
201709	02375	WD030	00016		N024	177194071201	S01	20020815	0	0	0	0	0	12
201709	02375	WD030	00016		S024	177194049200	S02	20050425	0	0	0	0	0	12
201710	02375	WD030	00016		E002	177190022500	Q04	19710819	0	0	0	0	0	12
201710	02375	WD030	00016		E002D	177190022500	Q01	19610210	0	0	0	0	0	12
201710	02375	WD030	00016		E002Q	177190022500	Q64	19970901	0	0	0	0	0	12
201710	02375	WD030	00016		E002T	177190022500	Q65	19970901	0	0	0	0	0	12
201710	02375	WD030	00016		E016	177194064700	S03	20000604	0	0	0	0	0	13
201710	02375	WD030	00016		E018	177194065600	D01	19980408	0	0	0	0	0	12
201710	02375	WD030	00016		E018D	177194065600	D02	19980408	27	1500	24	17552	0	09
201710	02375	WD030	00016		F013	177190070500	D01	19851022	0	0	0	0	0	12
201710	02375	WD030	00016		F013D	177190070500	D02	19640307	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	02375	WD030	00016		F015	177190070100	D62	19970901	0	0	0	0	0	12
201710	02375	WD030	00016		F015D	177190070100	D02	19640812	0	0	0	0	0	12
201710	02375	WD030	00016		F020	177192018600	S02	19850610	0	0	0	0	0	12
201710	02375	WD030	00016		F021	177194036001	S01	19960722	27	201	2972	24962	0	09
201710	02375	WD030	00016		F026	177194045101	S02	20011113	0	0	0	0	0	12
201710	02375	WD030	00016		F027	177194063200	S01	19960625	27	351	3108	44034	0	09
201710	02375	WD030	00016		F028	177194063500	D01	20020124	0	0	0	0	0	12
201710	02375	WD030	00016		F028D	177194063500	D02	20020126	27	1274	980	24904	0	09
201710	02375	WD030	00016		L011	177194030200	S02	20061014	0	0	0	0	0	12
201710	02375	WD030	00016		L012	177194030600	S02	20131011	0	0	0	0	0	12
201710	02375	WD030	00016		L013	177194043302	D01	20050422	27	2190	1215	16400	0	09
201710	02375	WD030	00016		L013D	177194043302	D02	20040703	0	0	0	0	0	12
201710	02375	WD030	00016		L020	177194050502	S02	20141226	27	318	21	39513	0	09
201710	02375	WD030	00016		L021	177194058100	D04	20140305	0	0	0	0	0	12
201710	02375	WD030	00016		L021D	177194058100	D03	20031104	0	0	0	0	0	13
201710	02375	WD030	00016		L022D	177194057800	D02	19940408	0	0	0	0	0	12
201710	02375	WD030	00016		N018	177190071101	S01	20010707	27	1160	1480	34423	0	09
201710	02375	WD030	00016		N019	177194026000	S01	19820706	0	0	0	0	0	12
201710	02375	WD030	00016		N020	177194026101	D01	19990506	0	0	0	0	0	12
201710	02375	WD030	00016		N020D	177194026101	D02	19990506	27	2048	1329	20653	0	09
201710	02375	WD030	00016		N021	177194057100	S02	20010423	0	0	0	0	0	12
201710	02375	WD030	00016		N022	177194060401	S01	20010620	27	2650	840	62678	0	09
201710	02375	WD030	00016		N024	177194071201	S01	20020815	0	0	0	0	0	12
201710	02375	WD030	00016		S024	177194049200	S02	20050425	0	0	0	0	0	12
201711	02375	WD030	00016		E002	177190022500	Q04	19710819	0	0	0	0	0	12
201711	02375	WD030	00016		E002D	177190022500	Q01	19610210	0	0	0	0	0	12
201711	02375	WD030	00016		E002Q	177190022500	Q64	19970901	0	0	0	0	0	12
201711	02375	WD030	00016		E002T	177190022500	Q65	19970901	0	0	0	0	0	12
201711	02375	WD030	00016		E016	177194064700	S03	20000604	0	0	0	0	0	13
201711	02375	WD030	00016		E018	177194065600	D01	19980408	0	0	0	0	0	12
201711	02375	WD030	00016		E018D	177194065600	D02	19980408	30	1657	37	20638	0	09
201711	02375	WD030	00016		F013	177190070500	D01	19851022	0	0	0	0	0	12
201711	02375	WD030	00016		F013D	177190070500	D02	19640307	0	0	0	0	0	12
201711	02375	WD030	00016		F015	177190070100	D62	19970901	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201711	02375	WD030	00016		F015D	177190070100	D02	19640812	0	0	0	0	0	12
201711	02375	WD030	00016		F020	177192018600	S02	19850610	0	0	0	0	0	12
201711	02375	WD030	00016		F021	177194036001	S01	19960722	30	237	4423	31190	0	09
201711	02375	WD030	00016		F026	177194045101	S02	20011113	0	0	0	0	0	12
201711	02375	WD030	00016		F027	177194063200	S01	19960625	30	415	1707	55184	0	09
201711	02375	WD030	00016		F028	177194063500	D01	20020124	0	0	0	0	0	12
201711	02375	WD030	00016		F028D	177194063500	D02	20020126	30	1454	1767	28851	0	09
201711	02375	WD030	00016		L011	177194030200	S02	20061014	0	0	0	0	0	12
201711	02375	WD030	00016		L012	177194030600	S02	20131011	0	0	0	0	0	12
201711	02375	WD030	00016		L013	177194043302	D01	20050422	30	2366	1502	17635	0	09
201711	02375	WD030	00016		L013D	177194043302	D02	20040703	0	0	0	0	0	12
201711	02375	WD030	00016		L020	177194050502	S02	20141226	30	377	13	48944	0	09
201711	02375	WD030	00016		L021	177194058100	D04	20140305	0	0	0	0	0	12
201711	02375	WD030	00016		L021D	177194058100	D03	20031104	0	0	0	0	0	13
201711	02375	WD030	00016		L022D	177194057800	D02	19940408	0	0	0	0	0	12
201711	02375	WD030	00016		N018	177190071101	S01	20010707	30	1322	1794	41911	0	09
201711	02375	WD030	00016		N019	177194026000	S01	19820706	0	0	0	0	0	12
201711	02375	WD030	00016		N020	177194026101	D01	19990506	0	0	0	0	0	12
201711	02375	WD030	00016		N020D	177194026101	D02	19990506	30	2266	1589	24269	0	09
201711	02375	WD030	00016		N021	177194057100	S02	20010423	0	0	0	0	0	12
201711	02375	WD030	00016		N022	177194060401	S01	20010620	30	2927	920	73610	0	09
201711	02375	WD030	00016		N024	177194071201	S01	20020815	0	0	0	0	0	12
201711	02375	WD030	00016		S024	177194049200	S02	20050425	0	0	0	0	0	12
201712	02375	WD030	00016		E002	177190022500	Q04	19710819	0	0	0	0	0	12
201712	02375	WD030	00016		E002D	177190022500	Q01	19610210	0	0	0	0	0	12
201712	02375	WD030	00016		E002Q	177190022500	Q64	19970901	0	0	0	0	0	12
201712	02375	WD030	00016		E002T	177190022500	Q65	19970901	0	0	0	0	0	12
201712	02375	WD030	00016		E016	177194064700	S03	20000604	0	0	0	0	0	13
201712	02375	WD030	00016		E018	177194065600	D01	19980408	0	0	0	0	0	12
201712	02375	WD030	00016		E018D	177194065600	D02	19980408	31	1715	29	20303	0	09
201712	02375	WD030	00016		F013	177190070500	D01	19851022	0	0	0	0	0	12
201712	02375	WD030	00016		F013D	177190070500	D02	19640307	0	0	0	0	0	12
201712	02375	WD030	00016		F015	177190070100	D62	19970901	0	0	0	0	0	12
201712	02375	WD030	00016		F015D	177190070100	D02	19640812	0	0	0	0	0	12

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

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Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201712	02375	WD030	00016		F020	177192018600	S02	19850610	0	0	0	0	0	12
201712	02375	WD030	00016		F021	177194036001	S01	19960722	31	226	3124	30267	0	09
201712	02375	WD030	00016		F026	177194045101	S02	20011113	0	0	0	0	0	12
201712	02375	WD030	00016		F027	177194063200	S01	19960625	31	355	2388	45840	0	09
201712	02375	WD030	00016		F028	177194063500	D01	20020124	0	0	0	0	0	12
201712	02375	WD030	00016		F028D	177194063500	D02	20020126	31	1619	2156	28426	0	09
201712	02375	WD030	00016		L011	177194030200	S02	20061014	0	0	0	0	0	12
201712	02375	WD030	00016		L012	177194030600	S02	20131011	0	0	0	0	0	12
201712	02375	WD030	00016		L013	177194043302	D01	20050422	31	2049	2441	14972	0	09
201712	02375	WD030	00016		L013D	177194043302	D02	20040703	0	0	0	0	0	12
201712	02375	WD030	00016		L020	177194050502	S02	20141226	31	350	27	45459	0	09
201712	02375	WD030	00016		L021	177194058100	D04	20140305	0	0	0	0	0	12
201712	02375	WD030	00016		L021D	177194058100	D03	20031104	0	0	0	0	0	13
201712	02375	WD030	00016		L022D	177194057800	D02	19940408	0	0	0	0	0	12
201712	02375	WD030	00016		N018	177190071101	S01	20010707	31	1326	1775	41106	0	09
201712	02375	WD030	00016		N019	177194026000	S01	19820706	0	0	0	0	0	12
201712	02375	WD030	00016		N020	177194026101	D01	19990506	0	0	0	0	0	12
201712	02375	WD030	00016		N020D	177194026101	D02	19990506	31	2249	1579	23959	0	09
201712	02375	WD030	00016		N021	177194057100	S02	20010423	0	0	0	0	0	12
201712	02375	WD030	00016		N022	177194060401	S01	20010620	31	2890	1035	71998	0	09
201712	02375	WD030	00016		N024	177194071201	S01	20020815	0	0	0	0	0	12
201712	02375	WD030	00016		S024	177194049200	S02	20050425	0	0	0	0	0	12
201701	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	29	103	1305	2754	0	09
201702	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	28	101	1200	2677	0	09
201703	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	30	81	1317	2272	0	09
201704	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	30	99	3133	2975	0	09
201705	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	9	30	601	908	0	09
201706	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	29	120	825	3303	0	09
201707	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	14	48	433	1083	0	09
201708	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	31	134	2595	3279	0	09
201709	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	30	88	1920	2790	0	09
201710	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	28	81	800	2559	0	09
201711	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	27	95	811	2808	0	09

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

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 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

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Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201712	02375	ST054	00018	8910034440	B021	177154057901	S01	19980220	25	90	748	2650	0	09
201701	02375	ST054	00019	8910034440	G011	177154051401	D02	20130617	29	0	14810	3691	0	11
201701	02375	ST054	00019	8910034440	G011	177154051401	D01	20130617	31	2045	987	14240	0	11
201701	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	31	2127	115	34604	0	09
201701	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	23	218	9925	4749	0	11
201701	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	31	900	619	1647	0	09
201701	02375	ST054	00019	8910034440	G020	177154054802	S01	20130301	31	1729	806	15540	0	09
201701	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12
201701	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	31	1913	686	15712	0	09
201701	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	31	2789	621	15537	0	09
201701	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	31	1790	2126	14671	0	09
201701	02375	ST054	00019	8910034440	J005	177154124200	S01	20090402	0	0	0	0	0	12
201702	02375	ST054	00019	8910034440	G011	177154051401	D02	20130617	28	0	14277	3764	0	11
201702	02375	ST054	00019	8910034440	G011	177154051401	D01	20130617	28	1846	573	13545	0	11
201702	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	28	2098	179	33331	0	09
201702	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	23	211	5102	3837	0	11
201702	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	28	900	511	1604	0	09
201702	02375	ST054	00019	8910034440	G020	177154054802	S01	20130301	28	1646	783	14756	0	09
201702	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12
201702	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	28	1626	486	14309	0	09
201702	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	28	2852	576	15579	0	09
201702	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	28	1235	688	9858	0	09
201702	02375	ST054	00019	8910034440	J005	177154124200	S01	20090402	28	7419	3538	1009	0	09
201703	02375	ST054	00019	8910034440	G011	177154051401	D02	20130617	30	0	14587	4350	0	11
201703	02375	ST054	00019	8910034440	G011	177154051401	D01	20130617	31	2329	1102	15831	0	11
201703	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	31	2517	1568	37002	0	09
201703	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	21	28	1659	596	0	11
201703	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	31	1183	377	1899	0	09
201703	02375	ST054	00019	8910034440	G020	177154054802	S01	20130301	31	1685	1040	16621	0	09
201703	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12
201703	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	31	1882	545	15330	0	09
201703	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	31	2820	969	14736	0	09
201703	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	31	1885	697	8908	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201703	02375	ST054	00019	8910034440	J005	177154124200	S01	20090402	27	15216	13609	301	0	09	
201704	02375	ST054	00019	8910034440	G011	177154051401	D02	20130617	30	0	12857	4685	0	11	
201704	02375	ST054	00019	8910034440	G011	177154051401	D01	20130617	30	2014	1327	15021	0	11	
201704	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	30	1927	1346	36357	0	09	
201704	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	30	15	944	350	0	11	
201704	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	30	878	533	1609	0	09	
201704	02375	ST054	00019	8910034440	G020	177154054802	S01	20130301	30	1410	1059	16292	0	09	
201704	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
201704	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	30	1728	530	15582	0	09	
201704	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	30	3569	859	21676	0	09	
201704	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	30	1430	887	11179	0	09	
201704	02375	ST054	00019	8910034440	J005	177154124200	S01	20090402	29	15905	13950	203	0	09	
201705	02375	ST054	00019	8910034440	G011	177154051401	D02	20130617	25	0	8671	3361	0	11	
201705	02375	ST054	00019	8910034440	G011	177154051401	D01	20130617	31	2066	1197	16347	0	11	
201705	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	31	2147	1521	39477	0	09	
201705	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	15	0	99	0	0	11	
201705	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	16	537	235	1019	0	09	
201705	02375	ST054	00019	8910034440	G020	177154054802	S01	20130301	31	1362	1052	18046	0	09	
201705	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
201705	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	31	1798	521	18270	0	09	
201705	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	31	3924	1184	24044	0	09	
201705	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	13	281	501	6711	0	09	
201705	02375	ST054	00019	8910034440	J005	177154124200	S01	20090402	31	16655	11754	203	0	09	
201706	02375	ST054	00019	8910034440	G011	177154051401	D02	20130617	29	0	9417	4605	0	11	
201706	02375	ST054	00019	8910034440	G011	177154051401	D01	20130617	30	1983	920	14567	0	11	
201706	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	30	2274	1768	35759	0	09	
201706	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	30	53	1279	1181	0	11	
201706	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	30	1196	560	2150	0	09	
201706	02375	ST054	00019	8910034440	G020	177154054802	S01	20130301	30	1214	734	16470	0	09	
201706	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12	
201706	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	26	1614	442	14793	0	09	
201706	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	30	3265	1654	19797	0	09	
201706	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	30	747	1397	16844	0	09	
201706	02375	ST054	00019	8910034440	J005	177154124200	S01	20090402	30	14495	8410	174	0	09	

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

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 GULF OF MEXICO REGION
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PRODUCTION
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Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	02375	ST054	00019	8910034440	G011	177154051401	D02	20130617	14	0	5243	2138	0	11
201707	02375	ST054	00019	8910034440	G011	177154051401	D01	20130617	31	2261	1089	15319	0	11
201707	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	31	2308	1892	36637	0	09
201707	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	14	72	1843	1633	0	11
201707	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	31	1054	683	1949	0	09
201707	02375	ST054	00019	8910034440	G020	177154054802	S01	20130301	31	1291	679	17600	0	09
201707	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12
201707	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	30	1796	1490	15774	0	09
201707	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	31	3398	1706	21292	0	09
201707	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	14	265	526	5985	0	09
201707	02375	ST054	00019	8910034440	J005	177154124200	S01	20090402	31	12381	6328	154	0	09
201708	02375	ST054	00019	8910034440	G011	177154051401	D02	20130617	31	0	7384	2315	0	11
201708	02375	ST054	00019	8910034440	G011	177154051401	D01	20130617	31	2073	1057	15016	0	11
201708	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	31	1972	1192	36306	0	09
201708	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	31	202	9085	4858	0	11
201708	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	31	975	603	1938	0	09
201708	02375	ST054	00019	8910034440	G020	177154054802	S01	20130301	31	1194	1360	17537	0	09
201708	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12
201708	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	31	1595	595	15592	0	09
201708	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	31	3040	1172	22320	0	09
201708	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	31	530	351	14762	0	09
201708	02375	ST054	00019	8910034440	J005	177154124200	S01	20090402	31	10529	5184	137	0	09
201709	02375	ST054	00019	8910034440	G011	177154051401	D02	20130617	30	0	8350	2336	0	11
201709	02375	ST054	00019	8910034440	G011	177154051401	D01	20130617	30	2088	1256	14817	0	11
201709	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	30	1859	808	36605	0	09
201709	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	30	148	7192	3513	0	11
201709	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	30	840	511	1603	0	09
201709	02375	ST054	00019	8910034440	G020	177154054802	S01	20130301	30	1119	1194	16849	0	09
201709	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12
201709	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	30	1482	375	14250	0	09
201709	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	30	2876	1072	22044	0	09
201709	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	30	435	780	13302	0	09
201709	02375	ST054	00019	8910034440	J005	177154124200	S01	20090402	30	10242	4427	125	0	09
201710	02375	ST054	00019	8910034440	G011	177154051401	D02	20130617	28	0	7220	5003	0	11

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 16

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	02375	ST054	00019	8910034440	G011	177154051401	D01	20130617	28	1716	552	13655	0	11
201710	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	28	1515	277	33485	0	09
201710	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	28	125	2583	3491	0	11
201710	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	28	723	450	1438	0	09
201710	02375	ST054	00019	8910034440	G020	177154054802	S01	20130301	28	811	840	15306	0	09
201710	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12
201710	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	28	987	412	11412	0	09
201710	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	28	2458	800	18663	0	09
201710	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	28	316	230	10848	0	09
201710	02375	ST054	00019	8910034440	J005	177154124200	S01	20090402	28	7850	2927	104	0	09
201711	02375	ST054	00019	8910034440	G011	177154051401	D02	20130617	27	0	11828	6387	0	11
201711	02375	ST054	00019	8910034440	G011	177154051401	D01	20130617	30	2081	607	15735	0	11
201711	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	30	1852	1847	38667	0	09
201711	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	27	130	2629	3124	0	11
201711	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	30	458	736	837	0	09
201711	02375	ST054	00019	8910034440	G020	177154054802	S01	20130301	29	920	1228	16502	0	09
201711	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12
201711	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	30	611	655	7274	0	09
201711	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	30	3384	1071	22948	0	09
201711	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	29	417	1952	13281	0	09
201711	02375	ST054	00019	8910034440	J005	177154124200	S01	20090402	30	10456	8008	148	0	09
201712	02375	ST054	00019	8910034440	G011	177154051401	D02	20130617	24	0	12681	4049	0	11
201712	02375	ST054	00019	8910034440	G011	177154051401	D01	20130617	31	2068	592	15784	0	11
201712	02375	ST054	00019	8910034440	G013	177154050900	S01	19821112	31	1889	2844	39681	0	09
201712	02375	ST054	00019	8910034440	G017	177154054301	S01	20090813	27	44	1249	1211	0	11
201712	02375	ST054	00019	8910034440	G018	177154052802	S01	19971104	31	936	1243	1780	0	09
201712	02375	ST054	00019	8910034440	G020	177154054802	S01	20130301	30	399	1135	24543	0	09
201712	02375	ST054	00019	8910034440	G022	177154064703	S01	19980316	0	0	0	0	0	12
201712	02375	ST054	00019	8910034440	G023	177154054901	S01	19951112	31	450	399	5508	0	09
201712	02375	ST054	00019	8910034440	G031	177154080201	S01	19980118	31	3271	1952	23018	0	09
201712	02375	ST054	00019	8910034440	G032	177154087800	S01	19960114	30	449	4219	14480	0	09
201712	02375	ST054	00019	8910034440	J005	177154124200	S01	20090402	31	9187	5945	131	0	09
201701	03295	ST054	00020	8910034440	006	177154078402	S01	20080819	29	2576	3705	16999	0	08

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201701	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	31	803	262	5419	0	09	
201701	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	31	2256	1936	65999	0	09	
201701	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	31	3518	3919	15196	0	09	
201701	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	31	1047	2796	19945	0	09	
201701	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	11	1872	1719	46	0	09	
201701	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	20	2073	3409	16	0	09	
201701	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	0	0	0	0	0	13	
201701	02375	ST054	00020	8910034440	B030	177154097100	D04	20161018	10	871	816	1737	0	09	
201701	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	21	721	99	2776	0	09	
201701	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	31	488	2834	380	0	09	
201701	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	29	227	13468	429	0	11	
201701	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	31	1712	5981	50078	0	11	
201701	02375	ST054	00020	8910034440	G014	177154052001	S01	20130507	31	1972	114	27682	0	11	
201701	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201701	02375	ST054	00020	8910034440	G024	177154073301	S01	20150119	31	2861	1488	18368	0	09	
201701	02375	ST054	00020	8910034440	G029	177154074105	S01	20130403	18	344	297	278	0	09	
201701	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201701	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	31	16072	32789	16722	0	09	
201701	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201701	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	26	2180	13575	978	0	08	
201702	03295	ST054	00020	8910034440	006	177154078402	S01	20080819	28	3415	4496	20378	0	08	
201702	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	28	919	104	5837	0	09	
201702	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	28	2412	2099	69134	0	09	
201702	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	28	3910	2735	16540	0	09	
201702	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	28	1077	2553	20268	0	09	
201702	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	2	244	210	6	0	09	
201702	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	12	1834	3918	186	0	09	
201702	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	0	0	0	0	0	13	
201702	02375	ST054	00020	8910034440	B030	177154097100	D04	20161018	28	2968	381	5784	0	09	
201702	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	28	1513	3598	6204	0	09	
201702	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	28	557	2975	418	0	09	
201702	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	28	235	12614	436	0	11	
201702	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	28	1788	6519	51188	0	11	
201702	02375	ST054	00020	8910034440	G014	177154052001	S01	20130507	28	1886	183	25852	0	11	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201702	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201702	02375	ST054	00020	8910034440	G024	177154073301	S01	20150119	28	2593	1685	16341	0	09	
201702	02375	ST054	00020	8910034440	G029	177154074105	S01	20130403	28	414	565	358	0	09	
201702	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201702	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	28	16452	31190	16774	0	09	
201702	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201702	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	28	2226	15964	926	0	08	
201703	03295	ST054	00020	8910034440	006	177154078402	S01	20080819	31	3323	4377	21131	0	08	
201703	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	30	1116	2578	6877	0	09	
201703	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	31	2779	1682	74242	0	09	
201703	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	31	4513	3892	18678	0	09	
201703	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	31	858	1792	22814	0	09	
201703	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	19	4869	4071	111	0	09	
201703	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	12	1650	2095	86	0	09	
201703	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	2	39	209	1027	0	11	
201703	02375	ST054	00020	8910034440	B030	177154097100	D04	20161018	31	2980	203	5721	0	09	
201703	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	31	1561	3506	7755	0	09	
201703	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	31	588	2880	417	0	09	
201703	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	28	218	11897	474	0	11	
201703	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	31	2076	7323	55563	0	11	
201703	02375	ST054	00020	8910034440	G014	177154052001	S01	20130507	31	1952	254	28492	0	11	
201703	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201703	02375	ST054	00020	8910034440	G024	177154073301	S01	20150119	31	2633	1560	15878	0	09	
201703	02375	ST054	00020	8910034440	G029	177154074105	S01	20130403	31	477	615	382	0	09	
201703	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201703	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	31	18853	35544	17357	0	09	
201703	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201703	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	31	2690	15213	964	0	08	
201704	03295	ST054	00020	8910034440	006	177154078402	S01	20080819	30	2849	4831	19730	0	08	
201704	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	30	1501	1286	7945	0	09	
201704	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	30	2460	2010	71565	0	09	
201704	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	30	3607	1856	16466	0	09	
201704	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	30	732	3016	21403	0	09	
201704	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	16	3168	3308	77	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201704	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	14	1946	3389	185	0	09	
201704	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	16	516	2882	16020	0	11	
201704	02375	ST054	00020	8910034440	B030	177154097100	D04	20161018	30	2152	464	5333	0	09	
201704	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	30	936	1186	5736	0	09	
201704	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	30	498	3152	391	0	09	
201704	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	30	172	13030	569	0	11	
201704	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	30	1927	7387	56160	0	11	
201704	02375	ST054	00020	8910034440	G014	177154052001	S01	20130507	30	1748	210	28399	0	11	
201704	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201704	02375	ST054	00020	8910034440	G024	177154073301	S01	20150119	30	2608	1580	19138	0	09	
201704	02375	ST054	00020	8910034440	G029	177154074105	S01	20130403	30	241	456	1644	0	09	
201704	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201704	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	30	12014	18081	14679	0	09	
201704	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201704	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	30	2355	14193	952	0	08	
201705	03295	ST054	00020	8910034440	006	177154078402	S01	20080819	30	3008	4956	19842	0	08	
201705	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	31	3422	3526	14238	0	09	
201705	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	31	2499	1516	75644	0	09	
201705	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	31	3809	1829	17959	0	09	
201705	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	12	241	1036	7316	0	09	
201705	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	17	2798	3616	55	0	09	
201705	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	14	1944	3070	183	0	09	
201705	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	0	0	0	0	0	13	
201705	02375	ST054	00020	8910034440	B030	177154097100	D04	20161018	31	1788	601	4788	0	09	
201705	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	29	882	1441	5806	0	09	
201705	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	19	550	6208	451	0	09	
201705	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	5	25	1889	87	0	11	
201705	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	31	2087	5854	62678	0	11	
201705	02375	ST054	00020	8910034440	G014	177154052001	S01	20130507	30	1778	212	29829	0	11	
201705	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201705	02375	ST054	00020	8910034440	G024	177154073301	S01	20150119	31	2787	1612	20134	0	09	
201705	02375	ST054	00020	8910034440	G029	177154074105	S01	20130403	15	80	179	943	0	09	
201705	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201705	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	31	15331	24886	20653	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201705	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201705	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	31	2363	14122	950	0	08	
201706	03295	ST054	00020	8910034440	006	177154078402	S01	20080819	12	1309	2289	8399	0	08	
201706	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	29	5210	4804	17808	0	09	
201706	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	29	2289	1379	65098	0	09	
201706	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	29	3265	1905	14554	0	09	
201706	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	29	672	1605	19042	0	09	
201706	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	21	3333	2087	37	0	09	
201706	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	8	255	421	29	0	09	
201706	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	0	0	0	0	0	13	
201706	02375	ST054	00020	8910034440	B030	177154097100	D04	20161018	29	1554	615	4144	0	09	
201706	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	29	572	1586	3815	0	09	
201706	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	29	1078	10313	834	0	09	
201706	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	0	0	0	0	0	13	
201706	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	29	1977	2922	56071	0	11	
201706	02375	ST054	00020	8910034440	G014	177154052001	S01	20130507	30	1768	214	27895	0	11	
201706	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201706	02375	ST054	00020	8910034440	G024	177154073301	S01	20150119	30	2618	1386	17498	0	09	
201706	02375	ST054	00020	8910034440	G029	177154074105	S01	20130403	30	176	381	1967	0	09	
201706	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201706	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	30	15614	26519	19153	0	09	
201706	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201706	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	30	2173	11131	787	0	08	
201707	03295	ST054	00020	8910034440	006	177154078402	S01	20080819	0	0	0	0	0	12	
201707	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	13	683	217	4129	0	09	
201707	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	31	2612	2182	74629	0	09	
201707	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	31	3603	4914	16202	0	09	
201707	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	16	357	1146	10248	0	09	
201707	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	30	4248	6602	223	0	09	
201707	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	1	74	81	8	0	09	
201707	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	0	0	0	0	0	13	
201707	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	14	192	771	1388	0	09	
201707	02375	ST054	00020	8910034440	B030	177154097100	D04	20161018	31	1650	946	4578	0	09	
201707	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	14	168	840	111	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201707	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	0	0	0	0	0	13	
201707	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	31	2118	5847	60765	0	11	
201707	02375	ST054	00020	8910034440	G014	177154052001	S01	20130507	31	1858	514	29528	0	11	
201707	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201707	02375	ST054	00020	8910034440	G024	177154073301	S01	20150119	31	2715	1359	18369	0	09	
201707	02375	ST054	00020	8910034440	G029	177154074105	S01	20130403	14	70	199	769	0	09	
201707	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201707	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	31	16074	34796	19077	0	09	
201707	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201707	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	31	1755	15017	706	0	08	
201708	03295	ST054	00020	8910034440	006	177154078402	S01	20170704	0	0	0	0	0	12	
201708	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	0	0	0	0	0	12	
201708	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	31	2564	2784	78679	0	09	
201708	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	31	3209	5620	15581	0	09	
201708	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	31	735	3719	22305	0	09	
201708	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	13	1160	1548	27	0	09	
201708	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	18	1347	3722	109	0	09	
201708	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	0	0	0	0	0	13	
201708	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	31	713	1222	5659	0	09	
201708	02375	ST054	00020	8910034440	B030	177154097100	D04	20161018	31	1711	1149	5536	0	09	
201708	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	31	717	6071	863	0	09	
201708	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	0	0	0	0	0	13	
201708	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	31	1997	7390	61017	0	11	
201708	02375	ST054	00020	8910034440	G014	177154052001	S01	20130507	31	1717	467	29109	0	11	
201708	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201708	02375	ST054	00020	8910034440	G024	177154073301	S01	20150119	30	2160	1555	15599	0	09	
201708	02375	ST054	00020	8910034440	G029	177154074105	S01	20130403	31	124	451	1434	0	09	
201708	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201708	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	31	15831	32663	19040	0	09	
201708	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201708	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	31	1466	15226	652	0	08	
201709	03295	ST054	00020	8910034440	006	177154078402	S01	20170704	0	0	0	0	0	12	
201709	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	0	0	0	0	0	12	
201709	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	30	2545	3048	76991	0	09	

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Field: ALL
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201709	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	30	2942	4140	14689	0	09	
201709	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	30	680	3562	20533	0	09	
201709	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	14	2250	1948	102	0	09	
201709	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	16	452	1500	36	0	09	
201709	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	0	0	0	0	0	13	
201709	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	30	700	1154	5425	0	09	
201709	02375	ST054	00020	8910034440	B030	177154097100	D04	20161018	30	1554	1472	5497	0	09	
201709	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	30	673	6243	801	0	09	
201709	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	0	0	0	0	0	13	
201709	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	30	1877	7625	56436	0	11	
201709	02375	ST054	00020	8910034440	G014	177154052001	S01	20130507	30	1566	99	28233	0	11	
201709	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201709	02375	ST054	00020	8910034440	G024	177154073301	S01	20150119	30	2464	1951	17517	0	09	
201709	02375	ST054	00020	8910034440	G029	177154074105	S01	20130403	11	12	163	147	0	09	
201709	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201709	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	30	15798	31849	18346	0	09	
201709	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201709	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	30	1387	14627	583	0	08	
201710	03295	ST054	00020	8910034440	006	177154078402	S01	20170704	0	0	0	0	0	12	
201710	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	0	0	0	0	0	12	
201710	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	28	2039	1415	69127	0	09	
201710	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	28	2624	3155	13933	0	09	
201710	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	28	583	3325	19674	0	09	
201710	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	11	2374	1382	139	0	09	
201710	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	17	3163	3049	382	0	09	
201710	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	0	0	0	0	0	13	
201710	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	28	626	543	5374	0	09	
201710	02375	ST054	00020	8910034440	B030	177154097100	D04	20161018	28	1191	1504	5261	0	09	
201710	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	28	509	3842	489	0	09	
201710	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	0	0	0	0	0	13	
201710	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	28	1635	5870	55137	0	11	
201710	02375	ST054	00020	8910034440	G014	177154052001	S01	20130507	28	1184	85	26037	0	11	
201710	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201710	02375	ST054	00020	8910034440	G024	177154073301	S01	20150119	28	2053	1544	16348	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201710	02375	ST054	00020	8910034440	G029	177154074105	S01	20130403	0	0	0	0	0	12	
201710	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201710	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	28	12049	21401	15737	0	09	
201710	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201710	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	28	1087	11059	510	0	08	
201711	03295	ST054	00020	8910034440	006	177154078402	S01	20170704	0	0	0	0	0	12	
201711	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	0	0	0	0	0	12	
201711	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	30	2631	2054	79772	0	09	
201711	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	30	3551	5503	17940	0	09	
201711	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	28	658	3599	21281	0	09	
201711	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	0	0	0	0	0	12	
201711	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	30	5507	7045	614	0	09	
201711	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	0	0	0	0	0	13	
201711	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	28	684	2502	5567	0	09	
201711	02375	ST054	00020	8910034440	B030	177154097100	D04	20161018	29	1402	1545	5906	0	09	
201711	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	27	366	3363	336	0	09	
201711	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	0	0	0	0	0	13	
201711	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	30	2623	6670	64962	0	11	
201711	02375	ST054	00020	8910034440	G014	177154052001	S01	20130507	30	1355	124	28506	0	11	
201711	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12	
201711	02375	ST054	00020	8910034440	G024	177154073301	S01	20150119	30	2338	2074	17295	0	09	
201711	02375	ST054	00020	8910034440	G029	177154074105	S01	20130403	0	0	0	0	0	12	
201711	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12	
201711	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	30	12707	21158	16282	0	09	
201711	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12	
201711	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	27	376	7158	159	0	08	
201712	03295	ST054	00020	8910034440	006	177154078402	S01	20170704	0	0	0	0	0	12	
201712	02375	ST054	00020	8910034440	B022	177154057000	D04	19980513	0	0	0	0	0	12	
201712	02375	ST054	00020	8910034440	B023	177154056601	S01	19970202	29	2704	3105	71707	0	09	
201712	02375	ST054	00020	8910034440	B025	177154058505	S01	20030608	29	2938	7461	16707	0	09	
201712	02375	ST054	00020	8910034440	B026	177154061701	S01	19950325	27	619	3887	19650	0	09	
201712	02375	ST054	00020	8910034440	B027	177154063804	D01	20120415	14	1485	3093	175	0	09	
201712	02375	ST054	00020	8910034440	B027	177154063804	D02	20120415	15	3193	5305	178	0	09	
201712	02375	ST054	00020	8910034440	B029	177154098201	S02	20080929	0	0	0	0	0	13	

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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	02375	ST054	00020	8910034440	B030	177154097100	D03	20081116	25	570	2640	4681	0	09
201712	02375	ST054	00020	8910034440	B030	177154097100	D04	20161018	25	1133	1546	4815	0	09
201712	02375	ST054	00020	8910034440	B031	177154096800	S04	20080726	29	408	4430	376	0	09
201712	02375	ST054	00020	8910034440	B032	177154067702	S03	20050511	0	0	0	0	0	13
201712	02375	ST054	00020	8910034440	B033	177154111601	S03	20120320	29	2199	5797	56384	0	11
201712	02375	ST054	00020	8910034440	G014	177154052001	S01	20130507	31	1388	152	29318	0	11
201712	02375	ST054	00020	8910034440	G021	177154064000	S01	19860812	0	0	0	0	0	12
201712	02375	ST054	00020	8910034440	G024	177154073301	S01	20150119	31	2097	1417	14854	0	09
201712	02375	ST054	00020	8910034440	G029	177154074105	S01	20130403	0	0	0	0	0	12
201712	02375	ST054	00020	8910034440	G030	177154080000	S02	20021117	0	0	0	0	0	12
201712	02375	ST054	00020	8910034440	H001	177154082703	D01	20001203	31	12782	25868	16509	0	09
201712	02375	ST054	00020	8910034440	H001D	177154082703	D02	20001203	0	0	0	0	0	12
201712	02375	ST054	00020	8910034440	H002	177150096800	S02	19760407	30	295	8344	122	0	08
201701	02375	WD030	00026		J023	177194013700	S03	20000910	0	0	0	0	0	12
201701	02375	WD030	00026		J026	177194036200	S03	20110919	30	1254	1093	40875	0	09
201701	02375	WD030	00026		P003	177190019401	S01	20140628	0	0	0	0	0	13
201701	02375	WD030	00026		P009	177190019903	S01	20140915	0	0	0	0	0	12
201701	02375	WD030	00026		P012	177190020200	T03	20020510	0	0	0	0	0	12
201701	02375	WD030	00026		P012D	177190020200	T02	19761103	0	0	0	0	0	12
201701	02375	WD030	00026		P012T	177190020200	T63	19970901	0	0	0	0	0	12
201701	02375	WD030	00026		P029	177194024600	S02	20130228	31	952	1511	17966	0	09
201701	02375	WD030	00026		P032	177194024702	D01	20010319	31	1527	886	2739	0	09
201701	02375	WD030	00026		P032D	177194024702	D02	20010319	0	0	0	0	0	12
201701	02375	WD030	00026		P033	177194039501	S02	19970306	31	905	769	18767	0	09
201701	02375	WD030	00026		P034	177194052800	S01	19901126	31	1273	1537	41768	0	09
201701	02375	WD030	00026		P035	177194053501	S02	19930226	31	457	1791	33118	0	09
201701	02375	WD030	00026		P036	177194053000	D01	19910123	31	1372	1027	45271	0	09
201701	02375	WD030	00026		P036D	177194053000	D02	19910111	0	0	0	0	0	12
201701	02375	WD030	00026		P037	177194053300	D01	20060527	0	0	0	0	0	12
201701	02375	WD030	00026		P037D	177194053300	D02	19910129	31	1083	906	3454	0	09
201701	02375	WD030	00026		P038	177194057401	D03	20141121	0	0	0	0	0	13
201701	02375	WD030	00026		P038	177194057401	D02	20140518	31	0	8102	250	0	11
201701	02375	WD030	00026		P039	177194060600	D01	20020327	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02375	WD030	00026		P039D	177194060600	D02	19950606	31	345	473	46821	0	09
201701	02375	WD030	00026		P040	177194065205	S01	20140720	0	0	0	0	0	12
201701	02375	WD030	00026		P042	177194067601	S01	20140411	31	0	3848	478	0	09
201701	02375	WD030	00026		P043	177194082401	D03	20140309	0	0	0	0	0	13
201701	02375	WD030	00026		P043	177194082401	D04	20140309	0	0	0	0	0	12
201701	02375	WD030	00026		T010	177190021102	D01	20001024	30	354	263	11400	0	09
201701	02375	WD030	00026		T010D	177190021102	D02	20001024	0	0	0	0	0	12
201701	02375	WD030	00026		T015	177190132700	D04	19731108	0	0	0	0	0	12
201701	02375	WD030	00026		T020	177194011800	S02	19970520	30	1376	833	39220	0	09
201701	02375	WD030	00026		T021	177194012600	S02	19831128	30	993	1334	32688	0	09
201701	02375	WD030	00026		T022	177194013100	D01	20010225	30	1265	1154	41659	0	09
201701	02375	WD030	00026		T022D	177194013100	D02	20010225	30	823	1205	27170	0	09
201701	02375	WD030	00026		T023D	177194013300	S02	19890716	30	688	862	45828	0	09
201701	02375	WD030	00026		T024	177194025501	S04	20160221	0	0	0	0	0	12
201701	02375	WD030	00026		T025	177194032901	S03	20000409	30	1273	1027	42066	0	09
201701	02375	WD030	00026		T026	177194033802	D01	20160214	30	951	1038	3006	0	09
201701	02375	WD030	00026		T026D	177194033802	D02	20021023	0	0	0	0	0	12
201701	02375	WD030	00026		T027	177194052301	D01	19990610	30	1242	1079	32424	0	09
201701	02375	WD030	00026		T027D	177194052301	D03	20030415	0	0	0	0	0	12
201701	02375	WD030	00026		T028	177194051901	S02	20040830	0	0	0	0	0	12
201701	02375	WD030	00026		T029	177194052101	S02	20010928	30	321	437	10764	0	09
201701	02375	WD030	00026		T030	177194052701	S01	20010916	0	0	0	0	0	12
201701	02375	WD030	00026		T031	177194067400	D03	20050507	30	2394	413	29343	0	09
201701	02375	WD030	00026		T031	177194067400	D01	19990713	30	3057	952	38968	0	09
201701	02375	WD030	00026		T032	177194071500	D01	20041124	0	0	0	0	0	12
201701	02375	WD030	00026		T032D	177194071500	D02	20030925	0	0	0	0	0	12
201701	02375	WD030	00026		CC001	177194080501	D02	20050328	0	0	0	0	0	13
201701	02375	WD030	00026		CC001	177194080501	D01	20050314	0	0	0	0	0	13
201701	02375	WD030	00026		CC002	177194081400	S01	20150806	0	0	0	0	0	13
201701	02375	WD030	00026		CC003	177194081500	S01	20051007	31	498	4195	1447	0	09
201702	02375	WD030	00026		J023	177194013700	S03	20000910	0	0	0	0	0	12
201702	02375	WD030	00026		J026	177194036200	S03	20110919	22	1036	919	31322	0	09
201702	02375	WD030	00026		P003	177190019401	S01	20140628	0	0	0	0	0	13
201702	02375	WD030	00026		P009	177190019903	S01	20140915	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL Start Date: 201701
Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	02375	WD030	00026		P012	177190020200	T03	20020510	0	0	0	0	0	12
201702	02375	WD030	00026		P012D	177190020200	T02	19761103	0	0	0	0	0	12
201702	02375	WD030	00026		P012T	177190020200	T63	19970901	0	0	0	0	0	12
201702	02375	WD030	00026		P029	177194024600	S02	20130228	22	760	1238	12822	0	09
201702	02375	WD030	00026		P032	177194024702	D01	20010319	22	1136	812	1900	0	09
201702	02375	WD030	00026		P032D	177194024702	D02	20010319	0	0	0	0	0	12
201702	02375	WD030	00026		P033	177194039501	S02	19970306	22	621	654	17186	0	09
201702	02375	WD030	00026		P034	177194052800	S01	19901126	22	1024	1226	31237	0	09
201702	02375	WD030	00026		P035	177194053501	S02	19930226	22	183	1479	22717	0	09
201702	02375	WD030	00026		P036	177194053000	D01	19910123	22	1086	881	33279	0	09
201702	02375	WD030	00026		P036D	177194053000	D02	19910111	0	0	0	0	0	12
201702	02375	WD030	00026		P037	177194053300	D01	20060527	0	0	0	0	0	12
201702	02375	WD030	00026		P037D	177194053300	D02	19910129	22	863	701	2546	0	09
201702	02375	WD030	00026		P038	177194057401	D02	20140518	22	0	5447	35	0	11
201702	02375	WD030	00026		P038	177194057401	D03	20141121	0	0	0	0	0	13
201702	02375	WD030	00026		P039	177194060600	D01	20020327	0	0	0	0	0	12
201702	02375	WD030	00026		P039D	177194060600	D02	19950606	22	266	365	33485	0	09
201702	02375	WD030	00026		P040	177194065205	S01	20140720	0	0	0	0	0	12
201702	02375	WD030	00026		P042	177194067601	S01	20140411	22	0	4571	223	0	09
201702	02375	WD030	00026		P043	177194082401	D04	20140309	0	0	0	0	0	12
201702	02375	WD030	00026		P043	177194082401	D03	20140309	0	0	0	0	0	13
201702	02375	WD030	00026		T010	177190021102	D01	20001024	22	244	295	7400	0	09
201702	02375	WD030	00026		T010D	177190021102	D02	20001024	0	0	0	0	0	12
201702	02375	WD030	00026		T015	177190132700	D04	19731108	0	0	0	0	0	12
201702	02375	WD030	00026		T020	177194011800	S02	19970520	22	971	701	29614	0	09
201702	02375	WD030	00026		T021	177194012600	S02	19831128	22	812	1156	24799	0	09
201702	02375	WD030	00026		T022	177194013100	D01	20010225	22	1085	960	33025	0	09
201702	02375	WD030	00026		T022D	177194013100	D02	20010225	22	612	1020	18673	0	09
201702	02375	WD030	00026		T023D	177194013300	S02	19890716	22	569	730	35231	0	09
201702	02375	WD030	00026		T024	177194025501	S04	20160221	0	0	0	0	0	12
201702	02375	WD030	00026		T025	177194032901	S03	20000409	22	1090	883	33574	0	09
201702	02375	WD030	00026		T026	177194033802	D01	20160214	22	715	985	2117	0	09
201702	02375	WD030	00026		T026D	177194033802	D02	20021023	0	0	0	0	0	12
201702	02375	WD030	00026		T027	177194052301	D01	19990610	22	929	910	24556	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	02375	WD030	00026		T027D	177194052301	D03	20030415	0	0	0	0	0	12
201702	02375	WD030	00026		T028	177194051901	S02	20040830	0	0	0	0	0	12
201702	02375	WD030	00026		T029	177194052101	S02	20010928	22	346	380	10520	0	09
201702	02375	WD030	00026		T030	177194052701	S01	20010916	0	0	0	0	0	12
201702	02375	WD030	00026		T031	177194067400	D01	19990713	22	2462	748	31407	0	09
201702	02375	WD030	00026		T031	177194067400	D03	20050507	22	1936	258	21993	0	09
201702	02375	WD030	00026		T032	177194071500	D01	20041124	0	0	0	0	0	12
201702	02375	WD030	00026		T032D	177194071500	D02	20030925	0	0	0	0	0	12
201702	02375	WD030	00026		CC001	177194080501	D02	20050328	0	0	0	0	0	13
201702	02375	WD030	00026		CC001	177194080501	D01	20050314	0	0	0	0	0	13
201702	02375	WD030	00026		CC002	177194081400	S01	20150806	0	0	0	0	0	13
201702	02375	WD030	00026		CC003	177194081500	S01	20051007	18	340	3819	923	0	09
201703	02375	WD030	00026		J023	177194013700	S03	20000910	0	0	0	0	0	12
201703	02375	WD030	00026		J026	177194036200	S03	20110919	31	1807	1052	50790	0	09
201703	02375	WD030	00026		P003	177190019401	S01	20140628	0	0	0	0	0	13
201703	02375	WD030	00026		P009	177190019903	S01	20140915	0	0	0	0	0	15
201703	02375	WD030	00026		P012	177190020200	T03	20020510	0	0	0	0	0	12
201703	02375	WD030	00026		P012D	177190020200	T02	19761103	0	0	0	0	0	12
201703	02375	WD030	00026		P012T	177190020200	T63	19970901	0	0	0	0	0	12
201703	02375	WD030	00026		P029	177194024600	S02	20130228	31	1343	1356	20709	0	09
201703	02375	WD030	00026		P032	177194024702	D01	20010319	31	1616	1010	2430	0	09
201703	02375	WD030	00026		P032D	177194024702	D02	20010319	0	0	0	0	0	12
201703	02375	WD030	00026		P033	177194039501	S02	19970306	31	902	737	25262	0	09
201703	02375	WD030	00026		P034	177194052800	S01	19901126	31	1564	1390	43859	0	09
201703	02375	WD030	00026		P035	177194053501	S02	19930226	31	310	1683	31090	0	09
201703	02375	WD030	00026		P036	177194053000	D01	19910123	31	1860	1114	52031	0	09
201703	02375	WD030	00026		P036D	177194053000	D02	19910111	0	0	0	0	0	12
201703	02375	WD030	00026		P037	177194053300	D01	20060527	0	0	0	0	0	12
201703	02375	WD030	00026		P037D	177194053300	D02	19910129	23	736	533	1908	0	09
201703	02375	WD030	00026		P038	177194057401	D03	20141121	0	0	0	0	0	13
201703	02375	WD030	00026		P038	177194057401	D02	20140518	31	0	281	19	0	11
201703	02375	WD030	00026		P039	177194060600	D01	20020327	0	0	0	0	0	12
201703	02375	WD030	00026		P039D	177194060600	D02	19950606	31	464	501	53573	0	09
201703	02375	WD030	00026		P040	177194065205	S01	20140720	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	02375	WD030	00026		P042	177194067601	S01	20140411	31	0	247	104	0	09
201703	02375	WD030	00026		P043	177194082401	D04	20140309	0	0	0	0	0	12
201703	02375	WD030	00026		P043	177194082401	D03	20140309	0	0	0	0	0	13
201703	02375	WD030	00026		T010	177190021102	D01	20001024	31	471	297	13166	0	09
201703	02375	WD030	00026		T010D	177190021102	D02	20001024	0	0	0	0	0	12
201703	02375	WD030	00026		T015	177190132700	D04	19731108	0	0	0	0	0	12
201703	02375	WD030	00026		T020	177194011800	S02	19970520	31	1666	815	46349	0	09
201703	02375	WD030	00026		T021	177194012600	S02	19831128	31	1509	1179	42250	0	09
201703	02375	WD030	00026		T022	177194013100	D01	20010225	31	1920	1045	53422	0	09
201703	02375	WD030	00026		T022D	177194013100	D02	20010225	31	960	1234	26794	0	09
201703	02375	WD030	00026		T023D	177194013300	S02	19890716	31	962	843	55098	0	09
201703	02375	WD030	00026		T024	177194025501	S04	20160221	0	0	0	0	0	12
201703	02375	WD030	00026		T025	177194032901	S03	20000409	31	1722	991	48305	0	09
201703	02375	WD030	00026		T026	177194033802	D01	20160214	31	1156	1079	3165	0	09
201703	02375	WD030	00026		T026D	177194033802	D02	20021023	0	0	0	0	0	12
201703	02375	WD030	00026		T027	177194052301	D01	19990610	31	1412	1026	39497	0	09
201703	02375	WD030	00026		T027D	177194052301	D03	20030415	0	0	0	0	0	12
201703	02375	WD030	00026		T028	177194051901	S02	20040830	0	0	0	0	0	12
201703	02375	WD030	00026		T029	177194052101	S02	20010928	31	621	427	16857	0	09
201703	02375	WD030	00026		T030	177194052701	S01	20010916	0	0	0	0	0	12
201703	02375	WD030	00026		T031	177194067400	D03	20050507	31	3227	492	33843	0	09
201703	02375	WD030	00026		T031	177194067400	D01	19990713	31	4175	818	49121	0	09
201703	02375	WD030	00026		T032	177194071500	D01	20041124	0	0	0	0	0	12
201703	02375	WD030	00026		T032D	177194071500	D02	20030925	0	0	0	0	0	12
201703	02375	WD030	00026		CC001	177194080501	D02	20050328	0	0	0	0	0	13
201703	02375	WD030	00026		CC001	177194080501	D01	20050314	0	0	0	0	0	13
201703	02375	WD030	00026		CC002	177194081400	S01	20150806	0	0	0	0	0	13
201703	02375	WD030	00026		CC003	177194081500	S01	20051007	31	843	4882	2110	0	09
201704	02375	WD030	00026		J023	177194013700	S03	20000910	0	0	0	0	0	12
201704	02375	WD030	00026		J026	177194036200	S03	20110919	30	1662	991	48247	0	09
201704	02375	WD030	00026		P003	177190019401	S01	20140628	0	0	0	0	0	13
201704	02375	WD030	00026		P012	177190020200	T03	20020510	0	0	0	0	0	12
201704	02375	WD030	00026		P012D	177190020200	T02	19761103	0	0	0	0	0	12
201704	02375	WD030	00026		P012T	177190020200	T63	19970901	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201704	02375	WD030	00026		P029	177194024600	S02	20130228	30	1217	1262	19439	0	09
201704	02375	WD030	00026		P032	177194024702	D01	20010319	30	1476	829	1890	0	09
201704	02375	WD030	00026		P032D	177194024702	D02	20010319	0	0	0	0	0	12
201704	02375	WD030	00026		P033	177194039501	S02	19970306	30	799	721	23233	0	09
201704	02375	WD030	00026		P034	177194052800	S01	19901126	30	1455	1270	41746	0	09
201704	02375	WD030	00026		P035	177194053501	S02	19930226	30	285	1521	34460	0	09
201704	02375	WD030	00026		P036	177194053000	D01	19910123	30	1704	1105	48640	0	09
201704	02375	WD030	00026		P036D	177194053000	D02	19910111	0	0	0	0	0	12
201704	02375	WD030	00026		P037	177194053300	D01	20060527	0	0	0	0	0	15
201704	02375	WD030	00026		P037D	177194053300	D02	19910129	30	966	741	2460	0	09
201704	02375	WD030	00026		P038	177194057401	D03	20141121	0	0	0	0	0	13
201704	02375	WD030	00026		P038	177194057401	D02	20140518	30	0	252	59	0	11
201704	02375	WD030	00026		P039	177194060600	D01	20020327	0	0	0	0	0	12
201704	02375	WD030	00026		P039D	177194060600	D02	19950606	30	445	1012	53110	0	09
201704	02375	WD030	00026		P040	177194065205	S01	20140720	0	0	0	0	0	12
201704	02375	WD030	00026		P042	177194067601	S01	20140411	30	0	290	187	0	09
201704	02375	WD030	00026		P043	177194082401	D03	20140309	0	0	0	0	0	13
201704	02375	WD030	00026		P043	177194082401	D04	20140309	0	0	0	0	0	12
201704	02375	WD030	00026		T010	177190021102	D01	20001024	30	336	270	10123	0	09
201704	02375	WD030	00026		T010D	177190021102	D02	20001024	0	0	0	0	0	12
201704	02375	WD030	00026		T015	177190132700	D04	19731108	0	0	0	0	0	12
201704	02375	WD030	00026		T020	177194011800	S02	19970520	30	1492	756	44170	0	09
201704	02375	WD030	00026		T021	177194012600	S02	19831128	30	1406	1096	40479	0	09
201704	02375	WD030	00026		T022	177194013100	D01	20010225	30	1763	997	50248	0	09
201704	02375	WD030	00026		T022D	177194013100	D02	20010225	30	865	1167	24793	0	09
201704	02375	WD030	00026		T023D	177194013300	S02	19890716	30	879	839	51418	0	09
201704	02375	WD030	00026		T024	177194025501	S04	20160221	0	0	0	0	0	12
201704	02375	WD030	00026		T025	177194032901	S03	20000409	30	1578	934	45523	0	09
201704	02375	WD030	00026		T026	177194033802	D01	20160214	30	879	1056	2438	0	09
201704	02375	WD030	00026		T026D	177194033802	D02	20021023	0	0	0	0	0	12
201704	02375	WD030	00026		T027	177194052301	D01	19990610	30	1293	968	36758	0	09
201704	02375	WD030	00026		T027D	177194052301	D03	20030415	0	0	0	0	0	12
201704	02375	WD030	00026		T028	177194051901	S02	20040830	0	0	0	0	0	12
201704	02375	WD030	00026		T029	177194052101	S02	20010928	30	425	392	12286	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201704	02375	WD030	00026		T030	177194052701	S01	20010916	0	0	0	0	0	12	
201704	02375	WD030	00026		T031	177194067400	D03	20050507	30	2974	985	31727	0	09	
201704	02375	WD030	00026		T031	177194067400	D01	19990713	30	3827	992	46357	0	09	
201704	02375	WD030	00026		T032	177194071500	D01	20041124	0	0	0	0	0	12	
201704	02375	WD030	00026		T032D	177194071500	D02	20030925	0	0	0	0	0	12	
201704	02375	WD030	00026		CC001	177194080501	D02	20050328	0	0	0	0	0	13	
201704	02375	WD030	00026		CC001	177194080501	D01	20050314	0	0	0	0	0	13	
201704	02375	WD030	00026		CC002	177194081400	S01	20150806	0	0	0	0	0	13	
201704	02375	WD030	00026		CC003	177194081500	S01	20051007	30	1977	15175	16846	0	09	
201705	02375	WD030	00026		J023	177194013700	S03	20000910	0	0	0	0	0	12	
201705	02375	WD030	00026		J026	177194036200	S03	20110919	31	1706	857	49277	0	09	
201705	02375	WD030	00026		P003	177190019401	S01	20140628	0	0	0	0	0	13	
201705	02375	WD030	00026		P012	177190020200	T03	20020510	0	0	0	0	0	12	
201705	02375	WD030	00026		P012D	177190020200	T02	19761103	0	0	0	0	0	12	
201705	02375	WD030	00026		P012T	177190020200	T63	19970901	0	0	0	0	0	12	
201705	02375	WD030	00026		P029	177194024600	S02	20130228	29	1039	983	16690	0	09	
201705	02375	WD030	00026		P032	177194024702	D01	20010319	29	1312	655	1744	0	09	
201705	02375	WD030	00026		P032D	177194024702	D02	20010319	0	0	0	0	0	12	
201705	02375	WD030	00026		P033	177194039501	S02	19970306	29	895	548	18708	0	09	
201705	02375	WD030	00026		P034	177194052800	S01	19901126	29	1281	998	37260	0	09	
201705	02375	WD030	00026		P035	177194053501	S02	19930226	29	247	1111	30148	0	09	
201705	02375	WD030	00026		P036	177194053000	D01	19910123	29	1415	766	41242	0	09	
201705	02375	WD030	00026		P036D	177194053000	D02	19910111	0	0	0	0	0	12	
201705	02375	WD030	00026		P037D	177194053300	D02	19910129	29	1078	585	2745	0	09	
201705	02375	WD030	00026		P038	177194057401	D03	20141121	0	0	0	0	0	13	
201705	02375	WD030	00026		P038	177194057401	D02	20140518	29	0	187	17	0	11	
201705	02375	WD030	00026		P039	177194060600	D01	20020327	0	0	0	0	0	12	
201705	02375	WD030	00026		P039D	177194060600	D02	19950606	29	404	1046	47781	0	09	
201705	02375	WD030	00026		P040	177194065205	S01	20140720	0	0	0	0	0	12	
201705	02375	WD030	00026		P042	177194067601	S01	20140411	29	0	197	74	0	09	
201705	02375	WD030	00026		P043	177194082401	D04	20140309	0	0	0	0	0	12	
201705	02375	WD030	00026		P043	177194082401	D03	20140309	0	0	0	0	0	13	
201705	02375	WD030	00026		T010	177190021102	D01	20001024	31	370	255	10909	0	09	
201705	02375	WD030	00026		T010D	177190021102	D02	20001024	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201705	02375	WD030	00026		T015	177190132700	D04	19731108	0	0	0	0	0	12
201705	02375	WD030	00026		T020	177194011800	S02	19970520	31	1462	660	43945	0	09
201705	02375	WD030	00026		T021	177194012600	S02	19831128	31	1248	957	36376	0	09
201705	02375	WD030	00026		T022	177194013100	D01	20010225	31	1859	816	52846	0	09
201705	02375	WD030	00026		T022D	177194013100	D02	20010225	31	764	764	22538	0	09
201705	02375	WD030	00026		T023D	177194013300	S02	19890716	31	854	671	51037	0	09
201705	02375	WD030	00026		T024	177194025501	S04	20160221	0	0	0	0	0	12
201705	02375	WD030	00026		T025	177194032901	S03	20000409	31	1402	804	41077	0	09
201705	02375	WD030	00026		T026	177194033802	D01	20160214	31	822	875	2329	0	09
201705	02375	WD030	00026		T026D	177194033802	D02	20021023	0	0	0	0	0	12
201705	02375	WD030	00026		T027	177194052301	D01	19990610	31	1273	874	36769	0	09
201705	02375	WD030	00026		T027D	177194052301	D03	20030415	0	0	0	0	0	12
201705	02375	WD030	00026		T028	177194051901	S02	20040830	0	0	0	0	0	12
201705	02375	WD030	00026		T029	177194052101	S02	20010928	31	407	281	11702	0	09
201705	02375	WD030	00026		T030	177194052701	S01	20010916	0	0	0	0	0	12
201705	02375	WD030	00026		T031	177194067400	D03	20050507	31	2946	851	31988	0	09
201705	02375	WD030	00026		T031	177194067400	D01	19990713	31	3699	858	45430	0	09
201705	02375	WD030	00026		T032	177194071500	D01	20041124	0	0	0	0	0	12
201705	02375	WD030	00026		T032D	177194071500	D02	20030925	0	0	0	0	0	12
201705	02375	WD030	00026		CC001	177194080501	D01	20050314	0	0	0	0	0	13
201705	02375	WD030	00026		CC001	177194080501	D02	20050328	0	0	0	0	0	13
201705	02375	WD030	00026		CC002	177194081400	S01	20150806	0	0	0	0	0	13
201705	02375	WD030	00026		CC003	177194081500	S01	20051007	31	858	8387	7524	0	09
201706	02375	WD030	00026		J023	177194013700	S03	20000910	0	0	0	0	0	12
201706	02375	WD030	00026		J026	177194036200	S03	20110919	28	1371	820	43581	0	09
201706	02375	WD030	00026		P003	177190019401	S01	20140628	0	0	0	0	0	13
201706	02375	WD030	00026		P012	177190020200	T03	20020510	0	0	0	0	0	12
201706	02375	WD030	00026		P012D	177190020200	T02	19761103	0	0	0	0	0	12
201706	02375	WD030	00026		P012T	177190020200	T63	19970901	0	0	0	0	0	12
201706	02375	WD030	00026		P029	177194024600	S02	20130228	28	1017	1088	17792	0	09
201706	02375	WD030	00026		P032	177194024702	D01	20010319	28	1335	778	1974	0	09
201706	02375	WD030	00026		P032D	177194024702	D02	20010319	0	0	0	0	0	12
201706	02375	WD030	00026		P033	177194039501	S02	19970306	28	806	622	16761	0	09
201706	02375	WD030	00026		P034	177194052800	S01	19901126	28	1218	1102	38285	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	02375	WD030	00026		P035	177194053501	S02	19930226	28	233	1286	30916	0	09
201706	02375	WD030	00026		P036	177194053000	D01	19910123	28	1375	948	43232	0	09
201706	02375	WD030	00026		P036D	177194053000	D02	19910111	0	0	0	0	0	12
201706	02375	WD030	00026		P037D	177194053300	D02	19910129	28	1073	653	3227	0	09
201706	02375	WD030	00026		P038	177194057401	D03	20141121	0	0	0	0	0	13
201706	02375	WD030	00026		P038	177194057401	D02	20140518	28	0	283	0	0	11
201706	02375	WD030	00026		P039	177194060600	D01	20020327	0	0	0	0	0	12
201706	02375	WD030	00026		P039D	177194060600	D02	19950606	28	382	1168	48704	0	09
201706	02375	WD030	00026		P040	177194065205	S01	20140720	0	0	0	0	0	12
201706	02375	WD030	00026		P042	177194067601	S01	20140411	28	0	336	17	0	09
201706	02375	WD030	00026		P043	177194082401	D04	20140309	0	0	0	0	0	12
201706	02375	WD030	00026		P043	177194082401	D03	20140309	0	0	0	0	0	13
201706	02375	WD030	00026		T010	177190021102	D01	20001024	28	342	307	10631	0	09
201706	02375	WD030	00026		T010D	177190021102	D02	20001024	0	0	0	0	0	12
201706	02375	WD030	00026		T015	177190132700	D04	19731108	0	0	0	0	0	12
201706	02375	WD030	00026		T020	177194011800	S02	19970520	28	1243	657	39273	0	09
201706	02375	WD030	00026		T021	177194012600	S02	19831128	28	1050	805	33200	0	09
201706	02375	WD030	00026		T022	177194013100	D01	20010225	28	1477	745	46251	0	09
201706	02375	WD030	00026		T022D	177194013100	D02	20010225	28	557	641	17823	0	09
201706	02375	WD030	00026		T023D	177194013300	S02	19890716	28	707	582	46160	0	09
201706	02375	WD030	00026		T024	177194025501	S04	20160221	0	0	0	0	0	12
201706	02375	WD030	00026		T025	177194032901	S03	20000409	28	1225	643	38694	0	09
201706	02375	WD030	00026		T026	177194033802	D01	20160214	28	679	822	2095	0	09
201706	02375	WD030	00026		T026D	177194033802	D02	20021023	0	0	0	0	0	12
201706	02375	WD030	00026		T027	177194052301	D01	19990610	28	1072	799	33554	0	09
201706	02375	WD030	00026		T027D	177194052301	D03	20030415	0	0	0	0	0	12
201706	02375	WD030	00026		T028	177194051901	S02	20040830	0	0	0	0	0	12
201706	02375	WD030	00026		T029	177194052101	S02	20010928	28	343	265	10539	0	09
201706	02375	WD030	00026		T030	177194052701	S01	20010916	0	0	0	0	0	12
201706	02375	WD030	00026		T031	177194067400	D01	19990713	28	3106	847	41243	0	09
201706	02375	WD030	00026		T031	177194067400	D03	20050507	28	2487	838	29304	0	09
201706	02375	WD030	00026		T032	177194071500	D01	20041124	0	0	0	0	0	12
201706	02375	WD030	00026		T032D	177194071500	D02	20030925	0	0	0	0	0	12
201706	02375	WD030	00026		CC001	177194080501	D02	20050328	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	02375	WD030	00026		CC001	177194080501	D01	20050314	0	0	0	0	0	13
201706	02375	WD030	00026		CC002	177194081400	S01	20150806	0	0	0	0	0	13
201706	02375	WD030	00026		CC003	177194081500	S01	20051007	28	585	9073	5563	0	09
201707	02375	WD030	00026		J023	177194013700	S03	20000910	0	0	0	0	0	12
201707	02375	WD030	00026		J026	177194036200	S03	20110919	31	1777	970	51830	0	09
201707	02375	WD030	00026		P003	177190019401	S01	20140628	0	0	0	0	0	13
201707	02375	WD030	00026		P012	177190020200	T03	20020510	0	0	0	0	0	12
201707	02375	WD030	00026		P012D	177190020200	T02	19761103	0	0	0	0	0	12
201707	02375	WD030	00026		P012T	177190020200	T63	19970901	0	0	0	0	0	12
201707	02375	WD030	00026		P029	177194024600	S02	20130228	28	1124	1077	18321	0	09
201707	02375	WD030	00026		P032	177194024702	D01	20010319	27	1376	622	1878	0	09
201707	02375	WD030	00026		P032D	177194024702	D02	20010319	0	0	0	0	0	12
201707	02375	WD030	00026		P033	177194039501	S02	19970306	28	908	700	17252	0	09
201707	02375	WD030	00026		P034	177194052800	S01	19901126	26	1193	1012	34702	0	09
201707	02375	WD030	00026		P035	177194053501	S02	19930226	28	254	1209	30559	0	09
201707	02375	WD030	00026		P036	177194053000	D01	19910123	28	1464	886	42918	0	09
201707	02375	WD030	00026		P036D	177194053000	D02	19910111	0	0	0	0	0	12
201707	02375	WD030	00026		P037D	177194053300	D02	19910129	26	1078	581	3059	0	09
201707	02375	WD030	00026		P038	177194057401	D03	20141121	0	0	0	0	0	13
201707	02375	WD030	00026		P038	177194057401	D02	20140518	28	0	173	136	0	11
201707	02375	WD030	00026		P039	177194060600	D01	20020327	0	0	0	0	0	12
201707	02375	WD030	00026		P039D	177194060600	D02	19950606	28	355	555	43113	0	09
201707	02375	WD030	00026		P040	177194065205	S01	20140720	0	0	0	0	0	12
201707	02375	WD030	00026		P042	177194067601	S01	20140411	28	0	217	247	0	09
201707	02375	WD030	00026		P043	177194082401	D03	20140309	0	0	0	0	0	13
201707	02375	WD030	00026		P043	177194082401	D04	20140309	0	0	0	0	0	12
201707	02375	WD030	00026		T010	177190021102	D01	20001024	31	413	142	11968	0	09
201707	02375	WD030	00026		T010D	177190021102	D02	20001024	0	0	0	0	0	12
201707	02375	WD030	00026		T015	177190132700	D04	19731108	0	0	0	0	0	12
201707	02375	WD030	00026		T020	177194011800	S02	19970520	31	1834	826	53772	0	09
201707	02375	WD030	00026		T021	177194012600	S02	19831128	31	1400	1205	40772	0	09
201707	02375	WD030	00026		T022	177194013100	D01	20010225	31	1872	876	54595	0	09
201707	02375	WD030	00026		T022D	177194013100	D02	20010225	31	746	773	22104	0	09
201707	02375	WD030	00026		T023D	177194013300	S02	19890716	31	1070	646	51673	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	02375	WD030	00026		T024	177194025501	S04	20160221	0	0	0	0	0	12
201707	02375	WD030	00026		T025	177194032901	S03	20000409	31	1598	625	46781	0	09
201707	02375	WD030	00026		T026	177194033802	D01	20160214	31	1220	982	3487	0	09
201707	02375	WD030	00026		T026D	177194033802	D02	20021023	0	0	0	0	0	12
201707	02375	WD030	00026		T027	177194052301	D01	19990610	0	0	0	0	0	15
201707	02375	WD030	00026		T027	177194052301	D02	20170718	12	876	437	20625	0	09
201707	02375	WD030	00026		T027D	177194052301	D03	20030415	14	428	324	12414	0	09
201707	02375	WD030	00026		T028	177194051901	S02	20040830	0	0	0	0	0	12
201707	02375	WD030	00026		T029	177194052101	S02	20010928	31	441	321	12538	0	09
201707	02375	WD030	00026		T030	177194052701	S01	20010916	0	0	0	0	0	12
201707	02375	WD030	00026		T031	177194067400	D01	19990713	31	4078	989	49984	0	09
201707	02375	WD030	00026		T031	177194067400	D03	20050507	31	3196	973	34999	0	09
201707	02375	WD030	00026		T032	177194071500	D01	20041124	0	0	0	0	0	12
201707	02375	WD030	00026		T032D	177194071500	D02	20030925	0	0	0	0	0	12
201707	02375	WD030	00026		CC001	177194080501	D01	20050314	0	0	0	0	0	13
201707	02375	WD030	00026		CC001	177194080501	D02	20050328	0	0	0	0	0	13
201707	02375	WD030	00026		CC002	177194081400	S01	20150806	0	0	0	0	0	13
201707	02375	WD030	00026		CC003	177194081500	S01	20051007	31	634	12798	3195	0	09
201708	02375	WD030	00026		J023	177194013700	S03	20000910	0	0	0	0	0	12
201708	02375	WD030	00026		J026	177194036200	S03	20110919	31	1571	932	50265	0	09
201708	02375	WD030	00026		P003	177190019401	S01	20140628	0	0	0	0	0	13
201708	02375	WD030	00026		P012	177190020200	T03	20020510	0	0	0	0	0	12
201708	02375	WD030	00026		P012D	177190020200	T02	19761103	0	0	0	0	0	12
201708	02375	WD030	00026		P012T	177190020200	T63	19970901	0	0	0	0	0	12
201708	02375	WD030	00026		P029	177194024600	S02	20130228	28	942	1045	17061	0	09
201708	02375	WD030	00026		P032	177194024702	D01	20010319	31	1337	685	2376	0	09
201708	02375	WD030	00026		P032D	177194024702	D02	20010319	0	0	0	0	0	12
201708	02375	WD030	00026		P033	177194039501	S02	19970306	31	980	871	20315	0	09
201708	02375	WD030	00026		P034	177194052800	S01	19901126	31	1312	1209	41924	0	09
201708	02375	WD030	00026		P035	177194053501	S02	19930226	31	285	1430	36542	0	09
201708	02375	WD030	00026		P036	177194053000	D01	19910123	31	1490	968	47506	0	09
201708	02375	WD030	00026		P036D	177194053000	D02	19910111	0	0	0	0	0	12
201708	02375	WD030	00026		P037D	177194053300	D02	19910129	31	1171	680	3672	0	09
201708	02375	WD030	00026		P038	177194057401	D02	20140518	31	0	177	343	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	02375	WD030	00026		P038	177194057401	D03	20141121	0	0	0	0	0	13
201708	02375	WD030	00026		P039	177194060600	D01	20020327	0	0	0	0	0	12
201708	02375	WD030	00026		P039D	177194060600	D02	19950606	28	310	339	41512	0	09
201708	02375	WD030	00026		P040	177194065205	S01	20140720	0	0	0	0	0	12
201708	02375	WD030	00026		P042	177194067601	S01	20140411	31	0	292	564	0	09
201708	02375	WD030	00026		P043	177194082401	D04	20140309	0	0	0	0	0	12
201708	02375	WD030	00026		P043	177194082401	D03	20140309	0	0	0	0	0	13
201708	02375	WD030	00026		T010	177190021102	D01	20001024	31	324	173	10267	0	09
201708	02375	WD030	00026		T010D	177190021102	D02	20001024	0	0	0	0	0	12
201708	02375	WD030	00026		T015	177190132700	D04	19731108	0	0	0	0	0	12
201708	02375	WD030	00026		T020	177194011800	S02	19970520	31	1708	1214	55020	0	09
201708	02375	WD030	00026		T021	177194012600	S02	19831128	31	1214	1161	38942	0	09
201708	02375	WD030	00026		T022	177194013100	D01	20010225	31	1612	1066	51911	0	09
201708	02375	WD030	00026		T022D	177194013100	D02	20010225	31	1441	1060	45983	0	09
201708	02375	WD030	00026		T023D	177194013300	S02	19890716	31	1141	650	49731	0	09
201708	02375	WD030	00026		T024	177194025501	S04	20160221	0	0	0	0	0	12
201708	02375	WD030	00026		T025	177194032901	S03	20000409	31	1420	538	45850	0	09
201708	02375	WD030	00026		T026	177194033802	D01	20160214	31	1088	987	3615	0	09
201708	02375	WD030	00026		T026D	177194033802	D02	20021023	0	0	0	0	0	12
201708	02375	WD030	00026		T027	177194052301	D02	20170718	31	2030	1070	51764	0	09
201708	02375	WD030	00026		T027D	177194052301	D03	20030415	0	0	0	0	0	12
201708	02375	WD030	00026		T028	177194051901	S02	20040830	0	0	0	0	0	12
201708	02375	WD030	00026		T029	177194052101	S02	20010928	31	391	378	12904	0	09
201708	02375	WD030	00026		T030	177194052701	S01	20010916	0	0	0	0	0	12
201708	02375	WD030	00026		T031	177194067400	D03	20050507	31	2899	943	35050	0	09
201708	02375	WD030	00026		T031	177194067400	D01	19990713	31	3591	992	48801	0	09
201708	02375	WD030	00026		T032	177194071500	D01	20041124	0	0	0	0	0	12
201708	02375	WD030	00026		T032D	177194071500	D02	20030925	0	0	0	0	0	12
201708	02375	WD030	00026		CC001	177194080501	D02	20050328	0	0	0	0	0	13
201708	02375	WD030	00026		CC001	177194080501	D01	20050314	0	0	0	0	0	13
201708	02375	WD030	00026		CC002	177194081400	S01	20150806	0	0	0	0	0	13
201708	02375	WD030	00026		CC003	177194081500	S01	20051007	31	514	11134	1576	0	09
201709	02375	WD030	00026		J023	177194013700	S03	20000910	0	0	0	0	0	12
201709	02375	WD030	00026		J026	177194036200	S03	20110919	30	1588	912	49916	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	02375	WD030	00026		P003	177190019401	S01	20140628	0	0	0	0	0	13
201709	02375	WD030	00026		P012	177190020200	T03	20020510	0	0	0	0	0	12
201709	02375	WD030	00026		P012D	177190020200	T02	19761103	0	0	0	0	0	12
201709	02375	WD030	00026		P012T	177190020200	T63	19970901	0	0	0	0	0	12
201709	02375	WD030	00026		P029	177194024600	S02	20130228	30	1140	1195	19778	0	09
201709	02375	WD030	00026		P032	177194024702	D01	20010319	30	1113	699	2483	0	09
201709	02375	WD030	00026		P032D	177194024702	D02	20010319	0	0	0	0	0	12
201709	02375	WD030	00026		P033	177194039501	S02	19970306	30	942	880	19497	0	09
201709	02375	WD030	00026		P034	177194052800	S01	19901126	30	1365	1159	43134	0	09
201709	02375	WD030	00026		P035	177194053501	S02	19930226	26	244	1173	30711	0	09
201709	02375	WD030	00026		P036	177194053000	D01	19910123	30	1586	1023	49936	0	09
201709	02375	WD030	00026		P036D	177194053000	D02	19910111	0	0	0	0	0	12
201709	02375	WD030	00026		P037D	177194053300	D02	19910129	30	1134	701	3485	0	09
201709	02375	WD030	00026		P038	177194057401	D02	20140518	30	0	162	231	0	11
201709	02375	WD030	00026		P038	177194057401	D03	20141121	0	0	0	0	0	13
201709	02375	WD030	00026		P039	177194060600	D01	20020327	0	0	0	0	0	12
201709	02375	WD030	00026		P039D	177194060600	D02	19950606	26	320	296	40934	0	09
201709	02375	WD030	00026		P040	177194065205	S01	20140720	0	0	0	0	0	12
201709	02375	WD030	00026		P042	177194067601	S01	20140411	30	0	234	340	0	09
201709	02375	WD030	00026		P043	177194082401	D04	20140309	0	0	0	0	0	12
201709	02375	WD030	00026		P043	177194082401	D03	20140309	0	0	0	0	0	13
201709	02375	WD030	00026		T010	177190021102	D01	20001024	26	258	126	7946	0	09
201709	02375	WD030	00026		T010D	177190021102	D02	20001024	0	0	0	0	0	12
201709	02375	WD030	00026		T015	177190132700	D04	19731108	0	0	0	0	0	12
201709	02375	WD030	00026		T020	177194011800	S02	19970520	30	1770	1101	55654	0	09
201709	02375	WD030	00026		T021	177194012600	S02	19831128	30	1212	938	38455	0	09
201709	02375	WD030	00026		T022	177194013100	D01	20010225	30	1628	1004	51478	0	09
201709	02375	WD030	00026		T022D	177194013100	D02	20010225	30	1494	1071	47174	0	09
201709	02375	WD030	00026		T023D	177194013300	S02	19890716	30	1099	600	46721	0	09
201709	02375	WD030	00026		T024	177194025501	S04	20160221	0	0	0	0	0	12
201709	02375	WD030	00026		T025	177194032901	S03	20000409	30	1472	508	46144	0	09
201709	02375	WD030	00026		T026	177194033802	D01	20160214	30	1058	953	3564	0	09
201709	02375	WD030	00026		T026D	177194033802	D02	20021023	0	0	0	0	0	12
201709	02375	WD030	00026		T027	177194052301	D02	20170718	30	2095	822	52385	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	02375	WD030	00026		T027D	177194052301	D03	20030415	0	0	0	0	0	12
201709	02375	WD030	00026		T028	177194051901	S02	20040830	0	0	0	0	0	12
201709	02375	WD030	00026		T029	177194052101	S02	20010928	26	353	310	11072	0	09
201709	02375	WD030	00026		T030	177194052701	S01	20010916	0	0	0	0	0	12
201709	02375	WD030	00026		T031	177194067400	D01	19990713	30	3560	965	47360	0	09
201709	02375	WD030	00026		T031	177194067400	D03	20050507	30	3499	917	41399	0	09
201709	02375	WD030	00026		T032	177194071500	D01	20041124	0	0	0	0	0	12
201709	02375	WD030	00026		T032D	177194071500	D02	20030925	0	0	0	0	0	12
201709	02375	WD030	00026		CC001	177194080501	D01	20050314	0	0	0	0	0	13
201709	02375	WD030	00026		CC001	177194080501	D02	20050328	0	0	0	0	0	13
201709	02375	WD030	00026		CC002	177194081400	S01	20150806	0	0	0	0	0	13
201709	02375	WD030	00026		CC003	177194081500	S01	20051007	28	1293	9876	6431	0	09
201710	02375	WD030	00026		J023	177194013700	S03	20000910	0	0	0	0	0	12
201710	02375	WD030	00026		J026	177194036200	S03	20110919	27	912	724	37074	0	09
201710	02375	WD030	00026		P003	177190019401	S01	20140628	0	0	0	0	0	13
201710	02375	WD030	00026		P012	177190020200	T03	20020510	0	0	0	0	0	12
201710	02375	WD030	00026		P012D	177190020200	T02	19761103	0	0	0	0	0	12
201710	02375	WD030	00026		P012T	177190020200	T63	19970901	0	0	0	0	0	12
201710	02375	WD030	00026		P029	177194024600	S02	20130228	27	862	965	14139	0	09
201710	02375	WD030	00026		P032	177194024702	D01	20010319	27	858	598	1814	0	09
201710	02375	WD030	00026		P032D	177194024702	D02	20010319	0	0	0	0	0	12
201710	02375	WD030	00026		P033	177194039501	S02	19970306	27	745	717	14451	0	09
201710	02375	WD030	00026		P034	177194052800	S01	19901126	27	1105	905	33159	0	09
201710	02375	WD030	00026		P035	177194053501	S02	19930226	27	235	1145	28021	0	09
201710	02375	WD030	00026		P036	177194053000	D01	19910123	27	1265	858	38149	0	09
201710	02375	WD030	00026		P036D	177194053000	D02	19910111	0	0	0	0	0	12
201710	02375	WD030	00026		P037D	177194053300	D02	19910129	27	831	573	2447	0	09
201710	02375	WD030	00026		P038	177194057401	D02	20140518	27	0	123	147	0	11
201710	02375	WD030	00026		P038	177194057401	D03	20141121	0	0	0	0	0	13
201710	02375	WD030	00026		P039	177194060600	D01	20020327	0	0	0	0	0	12
201710	02375	WD030	00026		P039D	177194060600	D02	19950606	27	314	273	37662	0	09
201710	02375	WD030	00026		P040	177194065205	S01	20140720	0	0	0	0	0	12
201710	02375	WD030	00026		P042	177194067601	S01	20140411	27	0	148	279	0	09
201710	02375	WD030	00026		P043	177194082401	D04	20140309	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	02375	WD030	00026		P043	177194082401	D03	20140309	0	0	0	0	0	13
201710	02375	WD030	00026		T010	177190021102	D01	20001024	27	220	104	6495	0	09
201710	02375	WD030	00026		T010D	177190021102	D02	20001024	0	0	0	0	0	12
201710	02375	WD030	00026		T015	177190132700	D04	19731108	0	0	0	0	0	12
201710	02375	WD030	00026		T020	177194011800	S02	19970520	27	1384	584	41454	0	09
201710	02375	WD030	00026		T021	177194012600	S02	19831128	27	993	709	29879	0	09
201710	02375	WD030	00026		T022	177194013100	D01	20010225	27	1289	841	38732	0	09
201710	02375	WD030	00026		T022D	177194013100	D02	20010225	27	1178	838	35374	0	09
201710	02375	WD030	00026		T023D	177194013300	S02	19890716	27	833	520	33233	0	09
201710	02375	WD030	00026		T024	177194025501	S04	20160221	0	0	0	0	0	12
201710	02375	WD030	00026		T025	177194032901	S03	20000409	27	1130	369	33682	0	09
201710	02375	WD030	00026		T026	177194033802	D01	20160214	27	822	781	2626	0	09
201710	02375	WD030	00026		T026D	177194033802	D02	20021023	0	0	0	0	0	12
201710	02375	WD030	00026		T027	177194052301	D02	20170718	27	1636	669	38754	0	09
201710	02375	WD030	00026		T027D	177194052301	D03	20030415	0	0	0	0	0	12
201710	02375	WD030	00026		T028	177194051901	S02	20040830	0	0	0	0	0	12
201710	02375	WD030	00026		T029	177194052101	S02	20010928	27	361	258	10781	0	09
201710	02375	WD030	00026		T030	177194052701	S01	20010916	0	0	0	0	0	12
201710	02375	WD030	00026		T031	177194067400	D01	19990713	27	2745	713	34809	0	09
201710	02375	WD030	00026		T031	177194067400	D03	20050507	27	3284	744	36952	0	09
201710	02375	WD030	00026		T032	177194071500	D01	20041124	0	0	0	0	0	12
201710	02375	WD030	00026		T032D	177194071500	D02	20030925	0	0	0	0	0	12
201710	02375	WD030	00026		CC001	177194080501	D01	20050314	0	0	0	0	0	13
201710	02375	WD030	00026		CC001	177194080501	D02	20050328	0	0	0	0	0	13
201710	02375	WD030	00026		CC002	177194081400	S01	20150806	0	0	0	0	0	13
201710	02375	WD030	00026		CC003	177194081500	S01	20051007	27	681	6127	2703	0	09
201711	02375	WD030	00026		J023	177194013700	S03	20000910	0	0	0	0	0	12
201711	02375	WD030	00026		J026	177194036200	S03	20110919	30	1335	968	47611	0	09
201711	02375	WD030	00026		P003	177190019401	S01	20140628	0	0	0	0	0	13
201711	02375	WD030	00026		P012	177190020200	T03	20020510	0	0	0	0	0	12
201711	02375	WD030	00026		P012D	177190020200	T02	19761103	0	0	0	0	0	12
201711	02375	WD030	00026		P012T	177190020200	T63	19970901	0	0	0	0	0	12
201711	02375	WD030	00026		P029	177194024600	S02	20130228	30	1030	1265	18253	0	09
201711	02375	WD030	00026		P032	177194024702	D01	20010319	30	1063	808	2412	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	02375	WD030	00026		P032D	177194024702	D02	20010319	0	0	0	0	0	12
201711	02375	WD030	00026		P033	177194039501	S02	19970306	30	855	899	17648	0	09
201711	02375	WD030	00026		P034	177194052800	S01	19901126	30	1312	636	20908	0	09
201711	02375	WD030	00026		P035	177194053501	S02	19930226	30	271	1497	35250	0	09
201711	02375	WD030	00026		P036	177194053000	D01	19910123	30	1553	1070	49471	0	09
201711	02375	WD030	00026		P036D	177194053000	D02	19910111	0	0	0	0	0	12
201711	02375	WD030	00026		P037D	177194053300	D02	19910129	30	1084	346	3369	0	09
201711	02375	WD030	00026		P038	177194057401	D02	20140518	30	0	176	323	0	11
201711	02375	WD030	00026		P038	177194057401	D03	20141121	0	0	0	0	0	13
201711	02375	WD030	00026		P039	177194060600	D01	20020327	0	0	0	0	0	12
201711	02375	WD030	00026		P039D	177194060600	D02	19950606	30	357	400	46502	0	09
201711	02375	WD030	00026		P040	177194065205	S01	20140720	0	0	0	0	0	12
201711	02375	WD030	00026		P042	177194067601	S01	20140411	30	0	113	659	0	09
201711	02375	WD030	00026		P043	177194082401	D04	20140309	0	0	0	0	0	12
201711	02375	WD030	00026		P043	177194082401	D03	20140309	0	0	0	0	0	13
201711	02375	WD030	00026		T010	177190021102	D01	20001024	30	385	201	11973	0	09
201711	02375	WD030	00026		T010D	177190021102	D02	20001024	0	0	0	0	0	12
201711	02375	WD030	00026		T015	177190132700	D04	19731108	0	0	0	0	0	12
201711	02375	WD030	00026		T020	177194011800	S02	19970520	30	1621	703	51893	0	09
201711	02375	WD030	00026		T021	177194012600	S02	19831128	30	1116	838	35795	0	09
201711	02375	WD030	00026		T022	177194013100	D01	20010225	30	1491	1072	47543	0	09
201711	02375	WD030	00026		T022D	177194013100	D02	20010225	30	1357	1072	43115	0	09
201711	02375	WD030	00026		T023D	177194013300	S02	19890716	30	1062	792	45646	0	09
201711	02375	WD030	00026		T024	177194025501	S04	20160221	0	0	0	0	0	12
201711	02375	WD030	00026		T025	177194032901	S03	20000409	30	1272	423	41030	0	09
201711	02375	WD030	00026		T026	177194033802	D01	20160214	30	1020	952	3450	0	09
201711	02375	WD030	00026		T026D	177194033802	D02	20021023	0	0	0	0	0	12
201711	02375	WD030	00026		T027	177194052301	D02	20170718	30	1935	868	48931	0	09
201711	02375	WD030	00026		T027D	177194052301	D03	20030415	0	0	0	0	0	12
201711	02375	WD030	00026		T028	177194051901	S02	20040830	0	0	0	0	0	12
201711	02375	WD030	00026		T029	177194052101	S02	20010928	30	361	318	11490	0	09
201711	02375	WD030	00026		T030	177194052701	S01	20010916	0	0	0	0	0	12
201711	02375	WD030	00026		T031	177194067400	D03	20050507	30	3825	1038	45827	0	09
201711	02375	WD030	00026		T031	177194067400	D01	19990713	30	3319	1017	44757	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	02375	WD030	00026		T032	177194071500	D01	20041124	0	0	0	0	0	12
201711	02375	WD030	00026		T032D	177194071500	D02	20030925	0	0	0	0	0	12
201711	02375	WD030	00026		CC001	177194080501	D02	20050328	0	0	0	0	0	13
201711	02375	WD030	00026		CC001	177194080501	D01	20050314	0	0	0	0	0	13
201711	02375	WD030	00026		CC002	177194081400	S01	20150806	0	0	0	0	0	13
201711	02375	WD030	00026		CC003	177194081500	S01	20051007	30	629	3729	2989	0	09
201712	02375	WD030	00026		J023	177194013700	S03	20000910	0	0	0	0	0	12
201712	02375	WD030	00026		J026	177194036200	S03	20110919	31	1012	1066	43413	0	09
201712	02375	WD030	00026		P003	177190019401	S01	20140628	0	0	0	0	0	13
201712	02375	WD030	00026		P012	177190020200	T03	20020510	0	0	0	0	0	12
201712	02375	WD030	00026		P012D	177190020200	T02	19761103	0	0	0	0	0	12
201712	02375	WD030	00026		P012T	177190020200	T63	19970901	0	0	0	0	0	12
201712	02375	WD030	00026		P029	177194024600	S02	20130228	29	930	1357	16197	0	09
201712	02375	WD030	00026		P032	177194024702	D01	20010319	29	851	815	1899	0	09
201712	02375	WD030	00026		P032D	177194024702	D02	20010319	0	0	0	0	0	12
201712	02375	WD030	00026		P033	177194039501	S02	19970306	29	752	947	15401	0	09
201712	02375	WD030	00026		P034	177194052800	S01	19901126	29	1153	1328	36221	0	09
201712	02375	WD030	00026		P035	177194053501	S02	19930226	29	247	1681	30200	0	09
201712	02375	WD030	00026		P036	177194053000	D01	19910123	29	1357	1199	42866	0	09
201712	02375	WD030	00026		P036D	177194053000	D02	19910111	0	0	0	0	0	12
201712	02375	WD030	00026		P037D	177194053300	D02	19910129	29	969	803	2951	0	09
201712	02375	WD030	00026		P038	177194057401	D03	20141121	0	0	0	0	0	13
201712	02375	WD030	00026		P038	177194057401	D02	20140518	29	0	265	194	0	11
201712	02375	WD030	00026		P039	177194060600	D01	20020327	0	0	0	0	0	12
201712	02375	WD030	00026		P039D	177194060600	D02	19950606	29	309	593	39786	0	09
201712	02375	WD030	00026		P040	177194065205	S01	20140720	0	0	0	0	0	12
201712	02375	WD030	00026		P042	177194067601	S01	20140411	29	0	141	496	0	09
201712	02375	WD030	00026		P043	177194082401	D04	20140309	0	0	0	0	0	12
201712	02375	WD030	00026		P043	177194082401	D03	20140309	0	0	0	0	0	13
201712	02375	WD030	00026		T010	177190021102	D01	20001024	31	283	562	8705	0	09
201712	02375	WD030	00026		T010D	177190021102	D02	20001024	0	0	0	0	0	12
201712	02375	WD030	00026		T015	177190132700	D04	19731108	0	0	0	0	0	12
201712	02375	WD030	00026		T020	177194011800	S02	19970520	31	1370	640	43453	0	09
201712	02375	WD030	00026		T021	177194012600	S02	19831128	31	1037	812	32947	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	02375	WD030	00026		T022	177194013100	D01	20010225	31	1226	1047	38717	0	09
201712	02375	WD030	00026		T022D	177194013100	D02	20010225	31	1270	1050	39917	0	09
201712	02375	WD030	00026		T023D	177194013300	S02	19890716	31	1020	809	43303	0	09
201712	02375	WD030	00026		T024	177194025501	S04	20160221	0	0	0	0	0	12
201712	02375	WD030	00026		T025	177194032901	S03	20000409	31	1158	641	37640	0	09
201712	02375	WD030	00026		T026	177194033802	D01	20160214	31	807	1261	2700	0	09
201712	02375	WD030	00026		T026D	177194033802	D02	20021023	0	0	0	0	0	12
201712	02375	WD030	00026		T027	177194052301	D02	20170718	31	1717	876	42862	0	09
201712	02375	WD030	00026		T027D	177194052301	D03	20030415	0	0	0	0	0	12
201712	02375	WD030	00026		T028	177194051901	S02	20040830	0	0	0	0	0	12
201712	02375	WD030	00026		T029	177194052101	S02	20010928	31	347	291	11123	0	09
201712	02375	WD030	00026		T030	177194052701	S01	20010916	0	0	0	0	0	12
201712	02375	WD030	00026		T031	177194067400	D01	19990713	31	3103	1197	41384	0	09
201712	02375	WD030	00026		T031	177194067400	D03	20050507	31	3366	1267	39964	0	09
201712	02375	WD030	00026		T032	177194071500	D01	20041124	0	0	0	0	0	12
201712	02375	WD030	00026		T032D	177194071500	D02	20030925	0	0	0	0	0	12
201712	02375	WD030	00026		CC001	177194080501	D01	20050314	0	0	0	0	0	13
201712	02375	WD030	00026		CC001	177194080501	D02	20050328	0	0	0	0	0	13
201712	02375	WD030	00026		CC002	177194081400	S01	20150806	0	0	0	0	0	13
201712	02375	WD030	00026		CC003	177194081500	S01	20051007	28	371	3669	1822	0	09
201701	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12
201701	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	31	259	1282	0	0	09
201701	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	31	786	3044	7156	0	09
201701	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	31	807	3222	10258	0	09
201701	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	31	883	2091	12556	0	09
201701	02375	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12
201701	02375	GI016	00031	8910029320	P030	177174026804	S01	20130530	31	2513	4709	41674	0	09
201701	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	31	1666	3789	1714	0	09
201701	02375	GI016	00031	8910029320	P034	177174028902	D01	20121031	31	769	2670	48507	0	09
201701	02375	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12
201701	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12
201701	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	0	0	0	0	0	12
201701	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	31	750	1828	12424	0	11

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201701	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201701	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	31	1546	2920	4642	0	09	
201701	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	12	
201701	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	31	553	1299	1987	0	09	
201701	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	31	1670	2063	13019	0	09	
201701	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
201701	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	31	920	1738	6278	0	09	
201701	02375	GI016	00031	8910029320	Q045	177174029300	S03	20121018	31	390	2172	4793	0	09	
201701	02375	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	
201701	02375	GI016	00031	8910029320	Q057	177174030400	D01	20121015	31	1251	1600	14509	0	09	
201701	02375	GI016	00031	8910029320	Q058	177174031000	D02	20121026	31	596	1404	0	0	09	
201701	02375	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
201701	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12	
201701	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
201701	02375	GI016	00031	8910029320	R022	177174019905	D03	20150819	31	3434	2339	14846	0	09	
201701	02375	GI016	00031	8910029320	R024	177174042203	S02	20140131	31	2224	2254	40207	0	09	
201701	02375	GI016	00031	8910029320	U017	177170059803	S01	20130325	15	169	106	486	0	09	
201701	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	18	44	732	1610	0	09	
201701	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	31	1456	3746	13355	0	09	
201701	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201701	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	31	996	866	63	0	09	
201701	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	31	1343	2143	19332	0	09	
201701	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201701	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	31	1441	2073	18624	0	09	
201701	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201702	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
201702	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	27	400	1600	0	0	09	
201702	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	19	489	1951	4061	0	09	
201702	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	19	456	2116	6212	0	09	
201702	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	19	647	1357	6957	0	09	
201702	02375	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12	
201702	02375	GI016	00031	8910029320	P030	177174026804	S01	20130530	19	1648	3128	25957	0	09	
201702	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	19	1033	2462	993	0	09	
201702	02375	GI016	00031	8910029320	P034	177174028902	D01	20121031	2	28	96	1661	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201702	02375	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12	
201702	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
201702	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	0	0	0	0	0	12	
201702	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	19	418	1207	7852	0	11	
201702	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201702	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	28	609	2639	779	0	09	
201702	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	12	
201702	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	28	477	1268	1662	0	09	
201702	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	28	1639	2089	11161	0	09	
201702	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
201702	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	28	814	1738	5054	0	09	
201702	02375	GI016	00031	8910029320	Q045	177174029300	S03	20121018	28	325	2185	3893	0	09	
201702	02375	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	
201702	02375	GI016	00031	8910029320	Q057	177174030400	D01	20121015	28	827	1710	11358	0	09	
201702	02375	GI016	00031	8910029320	Q058	177174031000	D02	20121026	28	683	1253	0	0	09	
201702	02375	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
201702	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12	
201702	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
201702	02375	GI016	00031	8910029320	R022	177174019905	D03	20150819	19	1961	1756	8247	0	09	
201702	02375	GI016	00031	8910029320	R024	177174042203	S02	20140131	19	1346	1454	26236	0	09	
201702	02375	GI016	00031	8910029320	U017	177170059803	S01	20130325	18	3380	1723	12392	0	09	
201702	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	0	0	0	0	0	12	
201702	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	28	1261	3421	11058	0	09	
201702	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201702	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	28	748	1186	49	0	09	
201702	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	28	1106	2053	15102	0	09	
201702	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201702	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	28	968	1984	11609	0	09	
201702	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201703	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
201703	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	29	554	1585	0	0	09	
201703	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	17	436	1573	3037	0	09	
201703	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	17	339	1707	5415	0	09	
201703	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	17	586	1101	5397	0	09	

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Field: ALL
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 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201703	02375	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12	
201703	02375	GI016	00031	8910029320	P030	177174026804	S01	20130530	17	1478	2474	20076	0	09	
201703	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	17	948	1966	785	0	09	
201703	02375	GI016	00031	8910029320	P034	177174028902	D01	20121031	1	4	13	163	0	09	
201703	02375	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12	
201703	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
201703	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	0	0	0	0	0	12	
201703	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	17	354	965	6770	0	11	
201703	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201703	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	31	847	2255	2422	0	09	
201703	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	12	
201703	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	31	542	1144	1638	0	09	
201703	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	31	1971	2001	11452	0	09	
201703	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
201703	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	31	788	1439	4229	0	09	
201703	02375	GI016	00031	8910029320	Q045	177174029300	S03	20121018	31	310	1963	3520	0	09	
201703	02375	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	
201703	02375	GI016	00031	8910029320	Q057	177174030400	D01	20121015	30	956	1415	11387	0	09	
201703	02375	GI016	00031	8910029320	Q058	177174031000	D02	20121026	30	776	1091	0	0	09	
201703	02375	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
201703	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12	
201703	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
201703	02375	GI016	00031	8910029320	R022	177174019905	D03	20150819	17	2107	1478	8053	0	09	
201703	02375	GI016	00031	8910029320	R024	177174042203	S02	20140131	17	1372	1327	22367	0	09	
201703	02375	GI016	00031	8910029320	U017	177170059803	S01	20130325	31	1893	1830	5865	0	09	
201703	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	0	0	0	0	0	12	
201703	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	31	1647	3132	12348	0	09	
201703	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201703	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	31	825	1115	33	0	09	
201703	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	30	1347	2023	15799	0	09	
201703	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201703	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	30	1467	2391	15141	0	09	
201703	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201704	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201704	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	30	562	2239	0	0	09	
201704	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	18	601	2005	3764	0	09	
201704	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	18	347	2079	6050	0	09	
201704	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	18	743	1422	7472	0	09	
201704	02375	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12	
201704	02375	GI016	00031	8910029320	P030	177174026804	S01	20130530	18	1740	2969	20171	0	09	
201704	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	18	922	2361	841	0	09	
201704	02375	GI016	00031	8910029320	P034	177174028902	D01	20121031	18	426	1417	22805	0	09	
201704	02375	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12	
201704	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
201704	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	0	0	0	0	0	12	
201704	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	18	423	1351	8875	0	11	
201704	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201704	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	30	1048	2669	3510	0	09	
201704	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	12	
201704	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	30	383	1262	1261	0	09	
201704	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	30	1699	2223	11042	0	09	
201704	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
201704	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	30	770	1642	4457	0	09	
201704	02375	GI016	00031	8910029320	Q045	177174029300	S03	20121018	30	248	2113	3329	0	09	
201704	02375	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	
201704	02375	GI016	00031	8910029320	Q057	177174030400	D01	20121015	30	861	1688	12548	0	09	
201704	02375	GI016	00031	8910029320	Q058	177174031000	D02	20121026	30	770	1282	0	0	09	
201704	02375	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
201704	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	1	0	70	568	0	09	
201704	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
201704	02375	GI016	00031	8910029320	R022	177174019905	D03	20150819	18	2018	1671	8850	0	09	
201704	02375	GI016	00031	8910029320	R024	177174042203	S02	20140131	18	1073	1592	21823	0	09	
201704	02375	GI016	00031	8910029320	U017	177170059803	S01	20130325	30	2332	2060	7870	0	09	
201704	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	0	0	0	0	0	12	
201704	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	30	1511	3443	12438	0	09	
201704	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201704	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	30	1072	1345	82	0	09	
201704	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	30	1340	2490	17546	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201704	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201704	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	30	1434	3231	16060	0	09	
201704	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201705	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
201705	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	31	377	2060	0	0	09	
201705	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	31	1351	3167	7086	0	09	
201705	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	14	287	1444	5010	0	09	
201705	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	31	1307	2167	13207	0	09	
201705	02375	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12	
201705	02375	GI016	00031	8910029320	P030	177174026804	S01	20130530	31	3391	4490	42187	0	09	
201705	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	31	1724	3801	1790	0	09	
201705	02375	GI016	00031	8910029320	P034	177174028902	D01	20121031	31	659	2617	46497	0	09	
201705	02375	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12	
201705	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
201705	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	0	0	0	0	0	12	
201705	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	31	802	2040	17197	0	11	
201705	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201705	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	31	1512	3249	4485	0	09	
201705	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	12	
201705	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	31	340	1208	1298	0	09	
201705	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	31	1710	1933	11139	0	09	
201705	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
201705	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	31	811	1482	4214	0	09	
201705	02375	GI016	00031	8910029320	Q045	177174029300	S03	20121018	22	212	1447	2827	0	09	
201705	02375	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	
201705	02375	GI016	00031	8910029320	Q057	177174030400	D01	20121015	31	914	1669	13647	0	09	
201705	02375	GI016	00031	8910029320	Q058	177174031000	D02	20121026	31	891	1300	0	0	09	
201705	02375	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
201705	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12	
201705	02375	GI016	00031	8910029320	R022	177174019905	D03	20150819	31	3867	2671	17218	0	09	
201705	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
201705	02375	GI016	00031	8910029320	R024	177174042203	S02	20140131	31	1973	2401	41981	0	09	
201705	02375	GI016	00031	8910029320	U017	177170059803	S01	20130325	31	3289	2128	10003	0	09	
201705	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201705	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	31	1386	3410	11414	0	09	
201705	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201705	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	31	832	1236	90	0	09	
201705	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	28	1242	2588	16221	0	09	
201705	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201705	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	31	1454	2107	16552	0	09	
201705	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201706	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
201706	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	30	280	2205	0	0	09	
201706	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	29	1173	3123	6502	0	09	
201706	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	4	50	283	943	0	09	
201706	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	29	1152	2212	13380	0	09	
201706	02375	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12	
201706	02375	GI016	00031	8910029320	P030	177174026804	S01	20130530	29	4182	4692	43952	0	09	
201706	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	29	1604	3827	1851	0	09	
201706	02375	GI016	00031	8910029320	P034	177174028902	D01	20121031	29	451	3114	53471	0	09	
201706	02375	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12	
201706	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
201706	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	0	0	0	0	0	12	
201706	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	29	626	2032	14846	0	11	
201706	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201706	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	30	1530	3905	6434	0	09	
201706	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	12	
201706	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	30	832	1260	966	0	09	
201706	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	30	1706	1927	11676	0	09	
201706	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
201706	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	30	741	1739	4999	0	09	
201706	02375	GI016	00031	8910029320	Q045	177174029300	S03	20121018	0	0	0	0	0	12	
201706	02375	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	
201706	02375	GI016	00031	8910029320	Q057	177174030400	D01	20121015	30	864	1783	14961	0	09	
201706	02375	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
201706	02375	GI016	00031	8910029320	Q058	177174031000	D02	20121026	30	634	1343	22	0	09	
201706	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12	
201706	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201706	02375	GI016	00031	8910029320	R022	177174019905	D03	20150819	29	3505	2385	17166	0	09	
201706	02375	GI016	00031	8910029320	R024	177174042203	S02	20140131	29	1869	2232	44257	0	09	
201706	02375	GI016	00031	8910029320	U017	177170059803	S01	20130325	30	2655	1410	7331	0	09	
201706	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	0	0	0	0	0	12	
201706	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	28	1194	3184	11561	0	09	
201706	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201706	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	30	609	1110	93	0	09	
201706	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	30	1333	2006	18942	0	09	
201706	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201706	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	30	1279	2067	16517	0	09	
201706	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201707	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
201707	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	31	302	2181	0	0	09	
201707	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	31	1227	2988	7701	0	09	
201707	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	31	990	3209	13992	0	09	
201707	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	31	1392	2226	14146	0	09	
201707	02375	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12	
201707	02375	GI016	00031	8910029320	P030	177174026804	S01	20130530	31	3419	4767	43744	0	09	
201707	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	31	1734	3576	1907	0	09	
201707	02375	GI016	00031	8910029320	P034	177174028902	D01	20121031	29	474	2716	52249	0	09	
201707	02375	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12	
201707	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
201707	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	1	121	58	0	0	09	
201707	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	30	627	1958	15023	0	11	
201707	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201707	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	31	1263	3187	4930	0	09	
201707	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	12	
201707	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	31	1051	1220	578	0	09	
201707	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	31	1831	1986	12422	0	09	
201707	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
201707	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	31	735	1753	5083	0	09	
201707	02375	GI016	00031	8910029320	Q045	177174029300	S03	20121018	0	0	0	0	0	12	
201707	02375	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	
201707	02375	GI016	00031	8910029320	Q057	177174030400	D01	20121015	31	676	1720	14203	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201707	02375	GI016	00031	8910029320	Q058	177174031000	D02	20121026	31	597	1278	32	0	09	
201707	02375	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
201707	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12	
201707	02375	GI016	00031	8910029320	R022	177174019905	D03	20150819	31	2917	2047	18398	0	09	
201707	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
201707	02375	GI016	00031	8910029320	R024	177174042203	S02	20140131	31	2084	2284	49910	0	09	
201707	02375	GI016	00031	8910029320	U017	177170059803	S01	20130325	31	2097	1677	6134	0	09	
201707	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	0	0	0	0	0	12	
201707	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	31	1378	3297	13098	0	09	
201707	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201707	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	31	711	1224	96	0	09	
201707	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	31	1424	1828	18088	0	09	
201707	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201707	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	31	2598	1997	18307	0	09	
201707	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201708	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
201708	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	24	294	1180	0	0	09	
201708	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	24	898	2083	6006	0	09	
201708	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	24	816	2047	9998	0	09	
201708	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	24	883	1452	10262	0	09	
201708	02375	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12	
201708	02375	GI016	00031	8910029320	P030	177174026804	S01	20130530	24	2378	3269	35242	0	09	
201708	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	24	1381	2503	1543	0	09	
201708	02375	GI016	00031	8910029320	P034	177174028902	D01	20121031	24	350	2055	44947	0	09	
201708	02375	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12	
201708	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
201708	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	0	0	0	0	0	12	
201708	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	24	470	1394	12387	0	11	
201708	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201708	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	24	644	1965	2259	0	09	
201708	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	12	
201708	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	17	498	592	299	0	09	
201708	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	24	1291	1413	10110	0	09	
201708	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201708	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	24	550	1212	3858	0	09	
201708	02375	GI016	00031	8910029320	Q045	177174029300	S03	20121018	0	0	0	0	0	12	
201708	02375	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	
201708	02375	GI016	00031	8910029320	Q057	177174030400	D01	20121015	24	349	1269	11320	0	09	
201708	02375	GI016	00031	8910029320	Q058	177174031000	D02	20121026	24	483	973	25	0	09	
201708	02375	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
201708	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12	
201708	02375	GI016	00031	8910029320	R022	177174019905	D03	20150819	24	2042	1573	14018	0	09	
201708	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
201708	02375	GI016	00031	8910029320	R024	177174042203	S02	20140131	23	1447	1571	37615	0	09	
201708	02375	GI016	00031	8910029320	U017	177170059803	S01	20130325	24	932	1400	3412	0	09	
201708	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	0	0	0	0	0	12	
201708	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	24	924	2173	9219	0	09	
201708	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201708	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	24	506	881	70	0	09	
201708	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	24	957	1405	13174	0	09	
201708	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201708	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	24	2001	1566	14359	0	09	
201708	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201709	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
201709	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	23	193	1123	0	0	09	
201709	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	30	1288	2773	7506	0	09	
201709	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	30	983	2737	11242	0	09	
201709	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	30	1263	1948	13090	0	09	
201709	02375	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12	
201709	02375	GI016	00031	8910029320	P030	177174026804	S01	20130530	30	4082	4544	49767	0	09	
201709	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	30	1803	3380	1963	0	09	
201709	02375	GI016	00031	8910029320	P034	177174028902	D01	20121031	30	440	2904	57730	0	09	
201709	02375	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12	
201709	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
201709	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	30	1131	1884	16910	0	11	
201709	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	0	0	0	0	0	12	
201709	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201709	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	30	908	2328	3000	0	09	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201709	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	12	
201709	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	28	889	1098	3713	0	09	
201709	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	30	1690	1989	13390	0	09	
201709	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
201709	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	30	719	1646	6871	0	09	
201709	02375	GI016	00031	8910029320	Q045	177174029300	S03	20121018	0	0	0	0	0	12	
201709	02375	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	
201709	02375	GI016	00031	8910029320	Q057	177174030400	D01	20121015	30	577	1677	14350	0	09	
201709	02375	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
201709	02375	GI016	00031	8910029320	Q058	177174031000	D02	20121026	30	663	1260	31	0	09	
201709	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12	
201709	02375	GI016	00031	8910029320	R022	177174019905	D03	20150819	30	2610	2057	14753	0	09	
201709	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
201709	02375	GI016	00031	8910029320	R024	177174042203	S02	20140131	30	1920	1912	47516	0	09	
201709	02375	GI016	00031	8910029320	U017	177170059803	S01	20130325	30	1464	1361	4928	0	09	
201709	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	0	0	0	0	0	12	
201709	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	30	1506	3083	13720	0	09	
201709	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201709	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	30	754	1233	109	0	09	
201709	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	30	1120	1857	15539	0	09	
201709	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201709	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	30	3184	2109	24191	0	09	
201709	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201710	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
201710	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	3	12	51	0	0	09	
201710	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	28	1016	2385	6807	0	09	
201710	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	28	695	2318	8855	0	09	
201710	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	28	977	1709	11214	0	09	
201710	02375	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12	
201710	02375	GI016	00031	8910029320	P030	177174026804	S01	20130530	28	3317	3843	44597	0	09	
201710	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	28	1418	2910	1792	0	09	
201710	02375	GI016	00031	8910029320	P034	177174028902	D01	20121031	27	326	2074	47479	0	09	
201710	02375	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12	
201710	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 52

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201710	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	0	0	0	0	0	12	
201710	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	28	1040	1541	13781	0	11	
201710	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201710	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	26	687	1848	2571	0	09	
201710	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	12	
201710	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	26	759	990	8117	0	09	
201710	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	26	1299	1626	11411	0	09	
201710	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
201710	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	26	599	1521	8297	0	09	
201710	02375	GI016	00031	8910029320	Q045	177174029300	S03	20121018	0	0	0	0	0	13	
201710	02375	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	
201710	02375	GI016	00031	8910029320	Q057	177174030400	D01	20121015	26	449	1301	12366	0	09	
201710	02375	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
201710	02375	GI016	00031	8910029320	Q058	177174031000	D02	20121026	26	503	1004	26	0	09	
201710	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12	
201710	02375	GI016	00031	8910029320	R022	177174019905	D03	20150819	28	2058	1902	13795	0	09	
201710	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
201710	02375	GI016	00031	8910029320	R024	177174042203	S02	20140131	28	1821	1996	50739	0	09	
201710	02375	GI016	00031	8910029320	U017	177170059803	S01	20130325	28	1416	1181	5458	0	09	
201710	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	0	0	0	0	0	12	
201710	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	28	1152	2646	12553	0	09	
201710	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201710	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	28	644	990	113	0	09	
201710	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	24	732	1373	12401	0	09	
201710	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201710	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	24	2026	1608	20557	0	09	
201710	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201711	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
201711	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	3	49	173	0	0	09	
201711	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	26	992	2295	5699	0	09	
201711	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	26	657	2415	7840	0	09	
201711	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	26	906	1683	9662	0	09	
201711	02375	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12	
201711	02375	GI016	00031	8910029320	P030	177174026804	S01	20130530	26	3022	3600	37098	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201711	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	26	1303	2821	1502	0	09	
201711	02375	GI016	00031	8910029320	P034	177174028902	D01	20121031	26	326	1936	42186	0	09	
201711	02375	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12	
201711	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
201711	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	0	0	0	0	0	12	
201711	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	26	982	1432	11819	0	11	
201711	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201711	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	27	744	2242	2495	0	09	
201711	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	12	
201711	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	27	766	1243	7503	0	09	
201711	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	27	1398	2037	10435	0	09	
201711	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
201711	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	27	669	1663	6482	0	09	
201711	02375	GI016	00031	8910029320	Q045	177174029300	S03	20121018	0	0	0	0	0	12	
201711	02375	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	
201711	02375	GI016	00031	8910029320	Q057	177174030400	D01	20121015	27	503	1646	12394	0	09	
201711	02375	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
201711	02375	GI016	00031	8910029320	Q058	177174031000	D02	20121026	27	563	1365	26	0	09	
201711	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12	
201711	02375	GI016	00031	8910029320	R022	177174019905	D03	20150819	27	1993	2486	12029	0	09	
201711	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
201711	02375	GI016	00031	8910029320	R024	177174042203	S02	20140131	27	1714	2182	43598	0	09	
201711	02375	GI016	00031	8910029320	U017	177170059803	S01	20130325	26	1720	1541	5378	0	09	
201711	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	0	0	0	0	0	12	
201711	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	26	1136	3228	11388	0	09	
201711	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201711	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	26	626	1358	94	0	09	
201711	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	24	770	1767	11612	0	09	
201711	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201711	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	24	2015	2383	19559	0	09	
201711	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201712	02375	GI016	00031	8910029320	J027	177174019000	S02	20000716	0	0	0	0	0	12	
201712	02375	GI016	00031	8910029320	L008	177170013000	S02	19880429	31	860	1960	0	0	09	
201712	02375	GI016	00031	8910029320	P025	177174023500	S01	19950315	30	1184	2433	7183	0	09	

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Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201712	02375	GI016	00031	8910029320	P026	177174020902	S01	19920909	30	828	2588	10085	0	09	
201712	02375	GI016	00031	8910029320	P027	177174021203	S03	20110925	30	978	1654	10619	0	09	
201712	02375	GI016	00031	8910029320	P029	177174025800	D03	20131202	0	0	0	0	0	12	
201712	02375	GI016	00031	8910029320	P030	177174026804	S01	20130530	28	3180	3934	38864	0	09	
201712	02375	GI016	00031	8910029320	P031	177174027300	S02	20020721	28	1226	2680	1550	0	09	
201712	02375	GI016	00031	8910029320	P034	177174028902	D01	20121031	28	335	2113	45679	0	09	
201712	02375	GI016	00031	8910029320	P034	177174028902	D02	20121031	0	0	0	0	0	12	
201712	02375	GI016	00031	8910029320	P036	177174029202	S01	20050817	0	0	0	0	0	12	
201712	02375	GI016	00031	8910029320	P038	177174037100	D03	20110827	0	0	0	0	0	12	
201712	02375	GI016	00031	8910029320	P038	177174037100	D04	20110827	28	1019	1385	12408	0	11	
201712	02375	GI016	00031	8910029320	Q038	177174026600	D01	19880603	0	0	0	0	0	12	
201712	02375	GI016	00031	8910029320	Q038D	177174026600	D02	19880605	30	752	2193	2615	0	09	
201712	02375	GI016	00031	8910029320	Q041	177174027401	D01	19881031	0	0	0	0	0	13	
201712	02375	GI016	00031	8910029320	Q041D	177174027401	D02	19881031	30	813	1138	8248	0	09	
201712	02375	GI016	00031	8910029320	Q042	177174028200	D01	19890417	30	1449	1774	10661	0	09	
201712	02375	GI016	00031	8910029320	Q042D	177174028200	D02	19890324	0	0	0	0	0	12	
201712	02375	GI016	00031	8910029320	Q043	177174029000	S03	20111008	30	630	1609	7385	0	09	
201712	02375	GI016	00031	8910029320	Q045	177174029300	S03	20121018	0	0	0	0	0	12	
201712	02375	GI016	00031	8910029320	Q057	177174030400	D02	20121014	0	0	0	0	0	12	
201712	02375	GI016	00031	8910029320	Q057	177174030400	D01	20121015	28	439	1329	11582	0	09	
201712	02375	GI016	00031	8910029320	Q058	177174031000	D01	20121026	0	0	0	0	0	12	
201712	02375	GI016	00031	8910029320	Q058	177174031000	D02	20121026	28	452	1168	26	0	09	
201712	02375	GI016	00031	8910029320	R021	177174027500	S02	19920203	0	0	0	0	0	12	
201712	02375	GI016	00031	8910029320	R022	177174019905	D03	20150819	27	2063	1972	12590	0	09	
201712	02375	GI016	00031	8910029320	R022	177174019905	D02	20111124	0	0	0	0	0	12	
201712	02375	GI016	00031	8910029320	R024	177174042203	S02	20140131	27	1599	1817	41174	0	09	
201712	02375	GI016	00031	8910029320	U017	177170059803	S01	20130325	28	1820	1267	5441	0	09	
201712	02375	GI016	00031	8910029320	U019	177170060100	S01	19870903	0	0	0	0	0	12	
201712	02375	GI016	00031	8910029320	U044	177174015200	S01	19830609	30	1351	3219	13227	0	09	
201712	02375	GI016	00031	8910029320	U049	177174029800	S02	20050527	0	0	0	0	0	12	
201712	02375	GI016	00031	8910029320	U050	177174030100	S01	19891228	30	689	1168	88	0	09	
201712	02375	GI016	00031	8910029320	W031	177170065401	S01	19871111	28	941	1406	13928	0	09	
201712	02375	GI016	00031	8910029320	W036	177174017600	S01	19890408	0	0	0	0	0	12	
201712	02375	GI016	00031	8910029320	W038	177174028000	S01	20050621	27	2309	2039	22838	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201712	02375	GI016	00031	8910029320	W039	177174027700	S01	19881216	0	0	0	0	0	12	
201701	02375	GI018	00032		003	177174013500	S01	19820802	30	958	1295	7464	0	09	
201702	02375	GI018	00032		003	177174013500	S01	19820802	28	1181	1466	8617	0	09	
201703	02375	GI018	00032		003	177174013500	S01	19820802	31	1876	1440	11726	0	09	
201704	02375	GI018	00032		003	177174013500	S01	19820802	30	1913	1593	12490	0	09	
201705	02375	GI018	00032		003	177174013500	S01	19820802	31	2102	1441	12782	0	09	
201706	02375	GI018	00032		003	177174013500	S01	19820802	30	1442	1258	10064	0	09	
201707	02375	GI018	00032		003	177174013500	S01	19820802	29	1356	1186	9936	0	09	
201708	02375	GI018	00032		003	177174013500	S01	19820802	14	625	653	5688	0	09	
201709	02375	GI018	00032		003	177174013500	S01	19820802	30	1479	1272	12835	0	09	
201710	02375	GI018	00032		003	177174013500	S01	19820802	21	878	863	8932	0	09	
201711	02375	GI018	00032		003	177174013500	S01	19820802	26	1252	1218	10526	0	09	
201712	02375	GI018	00032		003	177174013500	S01	19820802	21	940	852	7775	0	09	
201701	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	31	671	1128	63	0	09	
201701	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	31	1465	2318	13289	0	09	
201701	02375	GI016	00034	8910029320	J030	177174022701	S02	20140510	0	0	0	0	0	12	
201701	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	31	1333	860	18283	0	09	
201701	02375	GI016	00034	8910029320	J032	177174040701	S05	20130605	31	523	1913	4129	0	09	
201701	02375	GI016	00034	8910029320	T033	177174016101	S04	20121005	31	263	1014	2651	0	09	
201701	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	31	637	1563	19120	0	09	
201701	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	
201701	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	31	976	1562	9047	0	09	
201701	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	31	1199	643	29807	0	09	
201701	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	31	1405	892	23493	0	09	
201701	02375	GI016	00034	8910029320	T049	177174037701	S01	20140328	31	3163	3545	62176	0	09	
201701	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	31	393	1182	5577	0	09	
201701	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12	
201702	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	28	481	1279	56	0	09	
201702	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	28	1193	1997	9449	0	09	
201702	02375	GI016	00034	8910029320	J030	177174022701	S02	20140510	0	0	0	0	0	12	
201702	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	28	1235	648	16866	0	09	
201702	02375	GI016	00034	8910029320	J032	177174040701	S05	20130605	28	498	1900	3650	0	09	

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Field: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201702	02375	GI016	00034	8910029320	T033	177174016101	S04	20121005	28	283	1187	2635	0	09	
201702	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	27	577	1153	16350	0	09	
201702	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	8	0	337	11658	0	09	
201702	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	28	954	1432	8381	0	09	
201702	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	28	914	526	26053	0	09	
201702	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	28	1494	884	23609	0	09	
201702	02375	GI016	00034	8910029320	T049	177174037701	S01	20140328	28	3150	4142	58700	0	09	
201702	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	28	240	1247	5817	0	09	
201702	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12	
201703	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	31	514	1305	55	0	09	
201703	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	31	1407	2022	9642	0	09	
201703	02375	GI016	00034	8910029320	J030	177174022701	S02	20140510	0	0	0	0	0	12	
201703	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	31	1422	595	16698	0	09	
201703	02375	GI016	00034	8910029320	J032	177174040701	S05	20130605	31	542	1661	3410	0	09	
201703	02375	GI016	00034	8910029320	T033	177174016101	S04	20121005	31	355	1074	2879	0	09	
201703	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	31	703	1057	16946	0	09	
201703	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	31	0	1073	41202	0	09	
201703	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	31	1109	1292	8407	0	09	
201703	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	31	1102	602	27269	0	09	
201703	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	31	1731	725	23453	0	09	
201703	02375	GI016	00034	8910029320	T049	177174037701	S01	20140328	30	3710	3712	58270	0	09	
201703	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	31	97	1267	6499	0	09	
201703	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12	
201704	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	30	452	1044	48	0	09	
201704	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	30	1431	2212	10644	0	09	
201704	02375	GI016	00034	8910029320	J030	177174022701	S02	20140510	0	0	0	0	0	12	
201704	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	30	1336	641	16964	0	09	
201704	02375	GI016	00034	8910029320	J032	177174040701	S05	20130605	30	470	1775	3255	0	09	
201704	02375	GI016	00034	8910029320	T033	177174016101	S04	20121005	30	370	1112	3223	0	09	
201704	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	30	712	1175	19172	0	09	
201704	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	30	0	1134	40783	0	09	
201704	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	30	1007	1507	8271	0	09	
201704	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	30	957	592	26195	0	09	
201704	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	30	1180	823	17433	0	09	

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 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201704	02375	GI016	00034	8910029320	T049	177174037701	S01	20140328	30	3984	4187	60725	0	09	
201704	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	30	123	1114	4125	0	09	
201704	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12	
201705	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	31	514	1095	14	0	09	
201705	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	31	1490	2084	12392	0	09	
201705	02375	GI016	00034	8910029320	J030	177174022701	S02	20140510	12	1453	1257	0	0	09	
201705	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	31	1398	572	18169	0	09	
201705	02375	GI016	00034	8910029320	J032	177174040701	S05	20130605	31	453	1765	3459	0	09	
201705	02375	GI016	00034	8910029320	T033	177174016101	S04	20121005	31	394	1275	3529	0	09	
201705	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	31	776	1271	20683	0	09	
201705	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	31	0	1140	43926	0	09	
201705	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	31	1031	1649	8933	0	09	
201705	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	31	1251	695	28391	0	09	
201705	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	31	1423	837	20916	0	09	
201705	02375	GI016	00034	8910029320	T049	177174037701	S01	20140328	31	4047	4196	61897	0	09	
201705	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	11	62	400	2164	0	09	
201705	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12	
201706	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	30	627	1117	0	0	09	
201706	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	30	1181	2037	14856	0	09	
201706	02375	GI016	00034	8910029320	J030	177174022701	S02	20140510	30	6772	1525	0	0	09	
201706	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	30	1386	676	19084	0	09	
201706	02375	GI016	00034	8910029320	J032	177174040701	S05	20130605	30	491	1826	4357	0	09	
201706	02375	GI016	00034	8910029320	T033	177174016101	S04	20121005	30	523	1506	3251	0	09	
201706	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	30	752	1559	21928	0	09	
201706	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	
201706	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	30	546	1732	9513	0	09	
201706	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	30	990	779	28079	0	09	
201706	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	30	1006	976	22010	0	09	
201706	02375	GI016	00034	8910029320	T049	177174037701	S01	20140328	30	3590	4020	62422	0	09	
201706	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	0	0	0	0	0	12	
201706	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12	
201707	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	31	701	1049	0	0	09	
201707	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	31	1103	1885	13732	0	09	
201707	02375	GI016	00034	8910029320	J030	177174022701	S02	20140510	31	5181	1358	0	0	09	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201707	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	31	1445	735	19884	0	09	
201707	02375	GI016	00034	8910029320	J032	177174040701	S05	20130605	31	562	1646	5056	0	09	
201707	02375	GI016	00034	8910029320	T033	177174016101	S04	20121005	31	604	1460	3210	0	09	
201707	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	31	711	1513	21386	0	09	
201707	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	
201707	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	31	415	1735	9758	0	09	
201707	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	31	946	805	18777	0	09	
201707	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	31	946	1009	22505	0	09	
201707	02375	GI016	00034	8910029320	T049	177174037701	S01	20140328	31	2679	3800	64774	0	09	
201707	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	0	0	0	0	0	12	
201707	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12	
201708	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	24	505	762	0	0	09	
201708	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	24	695	1322	8462	0	09	
201708	02375	GI016	00034	8910029320	J030	177174022701	S02	20140510	24	3437	1033	0	0	09	
201708	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	24	1053	514	15025	0	09	
201708	02375	GI016	00034	8910029320	J032	177174040701	S05	20130605	24	311	860	3394	0	09	
201708	02375	GI016	00034	8910029320	T033	177174016101	S04	20121005	24	473	908	4141	0	09	
201708	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	24	498	980	15903	0	09	
201708	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	
201708	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	24	284	1287	7263	0	09	
201708	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	24	911	548	14225	0	09	
201708	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	24	640	637	16687	0	09	
201708	02375	GI016	00034	8910029320	T049	177174037701	S01	20140328	24	1890	2481	49009	0	09	
201708	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	0	0	0	0	0	12	
201708	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12	
201709	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	30	650	1024	0	0	09	
201709	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	30	850	1815	9431	0	09	
201709	02375	GI016	00034	8910029320	J030	177174022701	S02	20140510	30	4492	790	0	0	09	
201709	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	30	1406	566	17962	0	09	
201709	02375	GI016	00034	8910029320	J032	177174040701	S05	20130605	30	427	1143	4412	0	09	
201709	02375	GI016	00034	8910029320	T033	177174016101	S04	20121005	30	721	1248	6176	0	09	
201709	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	30	818	1288	21236	0	09	
201709	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	
201709	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	30	393	1746	9524	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201709	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	30	1277	811	18749	0	09	
201709	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	30	416	823	20640	0	09	
201709	02375	GI016	00034	8910029320	T049	177174037701	S01	20140328	30	2606	3292	63936	0	09	
201709	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	0	0	0	0	0	12	
201709	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12	
201710	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	26	568	816	0	0	09	
201710	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	26	658	1450	8831	0	09	
201710	02375	GI016	00034	8910029320	J030	177174022701	S02	20140510	26	3441	621	0	0	09	
201710	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	26	1080	443	14773	0	09	
201710	02375	GI016	00034	8910029320	J032	177174040701	S05	20130605	26	348	911	4105	0	09	
201710	02375	GI016	00034	8910029320	T033	177174016101	S04	20121005	26	570	1077	5682	0	09	
201710	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	26	576	1119	20206	0	09	
201710	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	
201710	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	26	299	1310	8229	0	09	
201710	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	26	1052	715	16205	0	09	
201710	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	26	416	665	20016	0	09	
201710	02375	GI016	00034	8910029320	T049	177174037701	S01	20140328	26	1885	2674	53072	0	09	
201710	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	0	0	0	0	0	12	
201710	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12	
201711	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	27	676	1008	0	0	09	
201711	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	24	788	1411	10452	0	09	
201711	02375	GI016	00034	8910029320	J030	177174022701	S02	20140510	27	3793	760	0	0	09	
201711	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	27	1218	503	14696	0	09	
201711	02375	GI016	00034	8910029320	J032	177174040701	S05	20130605	27	318	953	3088	0	09	
201711	02375	GI016	00034	8910029320	T033	177174016101	S04	20121005	27	405	1206	3886	0	09	
201711	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	27	749	1315	20251	0	09	
201711	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	
201711	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	27	344	1674	8460	0	09	
201711	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	27	1396	943	16470	0	09	
201711	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	27	425	763	18453	0	09	
201711	02375	GI016	00034	8910029320	T049	177174037701	S01	20140328	27	2056	3110	52318	0	09	
201711	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	0	0	0	0	0	12	
201711	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12	
201712	02375	GI016	00034	8910029320	J001	177170020600	S02	19920916	28	664	940	0	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201712	02375	GI016	00034	8910029320	J021	177170027400	S03	20110426	28	550	1617	6858	0	09	
201712	02375	GI016	00034	8910029320	J030	177174022701	S02	20140510	28	3556	705	0	0	09	
201712	02375	GI016	00034	8910029320	J031	177174040600	S02	20000702	30	1316	515	15678	0	09	
201712	02375	GI016	00034	8910029320	J032	177174040701	S05	20130605	28	310	1003	2974	0	09	
201712	02375	GI016	00034	8910029320	T033	177174016101	S04	20121005	29	414	1193	3909	0	09	
201712	02375	GI016	00034	8910029320	T034	177174016500	S03	19960802	29	748	1193	20260	0	09	
201712	02375	GI016	00034	8910029320	T035	177174016602	S01	20001001	0	0	0	0	0	12	
201712	02375	GI016	00034	8910029320	T038	177174023101	S02	20021215	28	311	1227	7806	0	09	
201712	02375	GI016	00034	8910029320	T045	177174033200	S03	19931205	29	1294	751	16069	0	09	
201712	02375	GI016	00034	8910029320	T047	177174037402	S01	20050323	27	386	694	16986	0	09	
201712	02375	GI016	00034	8910029320	T049	177174037701	S01	20140328	27	1811	2735	46581	0	09	
201712	02375	GI016	00034	8910029320	T050	177174037800	S03	20101020	0	0	0	0	0	12	
201712	02375	GI016	00034	8910029320	T051	177174045000	S01	20050522	0	0	0	0	0	12	
201701	03295	EI126	00049		013	177094114100	S07	20060525	31	1092	890	10629	0	08	
201701	03295	EI126	00049		030	177094079801	D05	20000625	31	950	1932	6652	0	09	
201701	03295	EI126	00049		030E	177094079801	D04	19910224	31	905	1905	7053	0	09	
201701	03295	EI126	00049		033	177094117002	D08	20130516	0	0	0	0	0	12	
201701	03295	EI126	00049		033D	177094117002	D07	20020817	31	1909	1328	18629	0	09	
201701	03295	EI126	00049		034	177094118700	S04	20121022	31	1195	2931	10443	0	09	
201701	03295	EI126	00049		035	177094120301	S01	19980519	0	0	0	0	0	12	
201701	03295	EI126	00049		F001D	177090026700	S02	19940917	0	0	0	0	0	12	
201701	03295	EI126	00049		F002	177090026801	S06	20160719	31	5807	877	12188	0	08	
201701	03295	EI126	00049		F003G	177090026900	S05	19931102	0	0	0	0	0	12	
201701	03295	EI126	00049		F005	177090027101	D01	20100313	31	3518	470	0	0	11	
201701	03295	EI126	00049		F005	177090027101	D02	20100313	0	0	0	0	0	12	
201701	03295	EI126	00049		F006	177090027200	D04	19870704	0	0	0	0	0	12	
201701	03295	EI126	00049		F006B	177090027200	D06	19930907	31	666	5656	16224	0	09	
201701	03295	EI126	00049		F007	177094137900	D01	20030430	31	1218	1236	5242	0	09	
201701	03295	EI126	00049		F007D	177094137900	D02	20030430	0	0	0	0	0	12	
201701	03295	EI126	00049		F008	177094138401	S01	20090105	31	1579	4343	299	0	09	
201701	03295	EI126	00049		K001	177090028900	S02	19850828	0	0	0	0	0	12	
201701	03295	EI126	00049		K002	177090029000	D04	19990613	31	1299	7149	26669	0	09	
201701	03295	EI126	00049		K002D	177090029000	D05	19990613	31	305	723	16430	0	09	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201701	03295	EI126	00049		K003F	177090029100	S06	19950225	0	0	0	0	0	12	
201701	03295	EI126	00049		K004H	177090029200	S08	19931130	0	0	0	0	0	12	
201701	03295	EI126	00049		K006	177090029400	D03	19650904	0	0	0	0	0	12	
201701	03295	EI126	00049		K006D	177090029400	D02	19560608	0	0	0	0	0	12	
201701	03295	EI126	00049		K007G	177090029500	S07	19871218	0	0	0	0	0	12	
201701	03295	EI126	00049		M004	177090029900	S08	20000701	0	0	0	0	0	12	
201701	03295	EI126	00049		M007B	177092009000	D03	19761101	0	0	0	0	0	13	
201701	03295	EI126	00049		M007D	177092009000	D02	19840221	0	0	0	0	0	13	
201702	03295	EI126	00049		013	177094114100	S07	20060525	28	934	982	9350	0	08	
201702	03295	EI126	00049		030	177094079801	D05	20000625	28	870	1917	7234	0	09	
201702	03295	EI126	00049		030E	177094079801	D04	19910224	28	743	2657	7347	0	09	
201702	03295	EI126	00049		033	177094117002	D08	20130516	0	0	0	0	0	12	
201702	03295	EI126	00049		033D	177094117002	D07	20020817	28	1680	207	16842	0	09	
201702	03295	EI126	00049		034	177094118700	S04	20121022	28	1088	754	9694	0	09	
201702	03295	EI126	00049		035	177094120301	S01	19980519	0	0	0	0	0	12	
201702	03295	EI126	00049		F001D	177090026700	S02	19940917	0	0	0	0	0	12	
201702	03295	EI126	00049		F002	177090026801	S06	20160719	28	5200	973	21566	0	08	
201702	03295	EI126	00049		F003G	177090026900	S05	19931102	0	0	0	0	0	12	
201702	03295	EI126	00049		F005	177090027101	D02	20100313	0	0	0	0	0	12	
201702	03295	EI126	00049		F005	177090027101	D01	20100313	28	3168	2170	0	0	11	
201702	03295	EI126	00049		F006	177090027200	D04	19870704	0	0	0	0	0	12	
201702	03295	EI126	00049		F006B	177090027200	D06	19930907	28	760	6899	18850	0	09	
201702	03295	EI126	00049		F007	177094137900	D01	20030430	28	1072	1165	5156	0	09	
201702	03295	EI126	00049		F007D	177094137900	D02	20030430	0	0	0	0	0	12	
201702	03295	EI126	00049		F008	177094138401	S01	20090105	28	1583	4246	314	0	09	
201702	03295	EI126	00049		K001	177090028900	S02	19850828	0	0	0	0	0	12	
201702	03295	EI126	00049		K002	177090029000	D04	19990613	28	965	3685	20177	0	09	
201702	03295	EI126	00049		K002D	177090029000	D05	19990613	28	262	477	14340	0	09	
201702	03295	EI126	00049		K003F	177090029100	S06	19950225	0	0	0	0	0	12	
201702	03295	EI126	00049		K004H	177090029200	S08	19931130	0	0	0	0	0	12	
201702	03295	EI126	00049		K006	177090029400	D03	19650904	0	0	0	0	0	12	
201702	03295	EI126	00049		K006D	177090029400	D02	19560608	0	0	0	0	0	12	
201702	03295	EI126	00049		K007G	177090029500	S07	19871218	0	0	0	0	0	12	
201702	03295	EI126	00049		M004	177090029900	S08	20000701	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	03295	EI126	00049		M007B	177092009000	D03	19761101	0	0	0	0	0	13
201702	03295	EI126	00049		M007D	177092009000	D02	19840221	0	0	0	0	0	13
201703	03295	EI126	00049		013	177094114100	S07	20060525	31	862	1151	11076	0	08
201703	03295	EI126	00049		030	177094079801	D05	20000625	22	756	1550	5920	0	09
201703	03295	EI126	00049		030E	177094079801	D04	19910224	29	1204	1848	6035	0	09
201703	03295	EI126	00049		033	177094117002	D08	20130516	0	0	0	0	0	12
201703	03295	EI126	00049		033D	177094117002	D07	20020817	31	2447	81	19317	0	09
201703	03295	EI126	00049		034	177094118700	S04	20121022	31	1107	390	5099	0	09
201703	03295	EI126	00049		035	177094120301	S01	19980519	0	0	0	0	0	12
201703	03295	EI126	00049		F001D	177090026700	S02	19940917	0	0	0	0	0	12
201703	03295	EI126	00049		F002	177090026801	S06	20160719	31	4980	3325	20862	0	08
201703	03295	EI126	00049		F003G	177090026900	S05	19931102	0	0	0	0	0	12
201703	03295	EI126	00049		F005	177090027101	D01	20100313	31	2390	3708	0	0	11
201703	03295	EI126	00049		F005	177090027101	D02	20100313	0	0	0	0	0	12
201703	03295	EI126	00049		F006	177090027200	D04	19870704	0	0	0	0	0	12
201703	03295	EI126	00049		F006B	177090027200	D06	19930907	31	653	1739	11602	0	09
201703	03295	EI126	00049		F007	177094137900	D01	20030430	31	944	910	6202	0	09
201703	03295	EI126	00049		F007D	177094137900	D02	20030430	0	0	0	0	0	12
201703	03295	EI126	00049		F008	177094138401	S01	20090105	31	1539	3055	122	0	09
201703	03295	EI126	00049		K001	177090028900	S02	19850828	0	0	0	0	0	12
201703	03295	EI126	00049		K002	177090029000	D04	19990613	31	1334	3972	22008	0	09
201703	03295	EI126	00049		K002D	177090029000	D05	19990613	31	311	790	13364	0	09
201703	03295	EI126	00049		K003F	177090029100	S06	19950225	0	0	0	0	0	12
201703	03295	EI126	00049		K004H	177090029200	S08	19931130	0	0	0	0	0	12
201703	03295	EI126	00049		K006	177090029400	D03	19650904	0	0	0	0	0	12
201703	03295	EI126	00049		K006D	177090029400	D02	19560608	0	0	0	0	0	12
201703	03295	EI126	00049		K007G	177090029500	S07	19871218	0	0	0	0	0	12
201703	03295	EI126	00049		M004	177090029900	S08	20000701	0	0	0	0	0	12
201703	03295	EI126	00049		M007B	177092009000	D03	19761101	0	0	0	0	0	13
201703	03295	EI126	00049		M007D	177092009000	D02	19840221	0	0	0	0	0	13
201704	03295	EI126	00049		013	177094114100	S07	20060525	30	431	1926	17719	0	08
201704	03295	EI126	00049		030	177094079801	D05	20000625	30	840	3171	6359	0	09
201704	03295	EI126	00049		030E	177094079801	D04	19910224	30	931	2570	4439	0	09
201704	03295	EI126	00049		033	177094117002	D08	20130516	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	03295	EI126	00049		033D	177094117002	D07	20020817	30	2504	439	18999	0	09
201704	03295	EI126	00049		034	177094118700	S04	20121022	30	1630	2866	7786	0	09
201704	03295	EI126	00049		035	177094120301	S01	19980519	0	0	0	0	0	12
201704	03295	EI126	00049		F001D	177090026700	S02	19940917	0	0	0	0	0	12
201704	03295	EI126	00049		F002	177090026801	S06	20160719	30	4191	4021	21361	0	08
201704	03295	EI126	00049		F003G	177090026900	S05	19931102	0	0	0	0	0	12
201704	03295	EI126	00049		F005	177090027101	D01	20100313	30	6776	2768	0	0	11
201704	03295	EI126	00049		F005	177090027101	D02	20100313	0	0	0	0	0	12
201704	03295	EI126	00049		F006	177090027200	D04	19870704	0	0	0	0	0	12
201704	03295	EI126	00049		F006B	177090027200	D06	19930907	30	1344	799	21391	0	09
201704	03295	EI126	00049		F007	177094137900	D01	20030430	30	1231	1179	4173	0	09
201704	03295	EI126	00049		F007D	177094137900	D02	20030430	0	0	0	0	0	12
201704	03295	EI126	00049		F008	177094138401	S01	20090105	30	2337	1771	67	0	09
201704	03295	EI126	00049		K001	177090028900	S02	19850828	0	0	0	0	0	12
201704	03295	EI126	00049		K002	177090029000	D04	19990613	30	1101	4688	21410	0	09
201704	03295	EI126	00049		K002D	177090029000	D05	19990613	30	185	1394	7403	0	09
201704	03295	EI126	00049		K003F	177090029100	S06	19950225	0	0	0	0	0	12
201704	03295	EI126	00049		K004H	177090029200	S08	19931130	0	0	0	0	0	12
201704	03295	EI126	00049		K006	177090029400	D03	19650904	0	0	0	0	0	12
201704	03295	EI126	00049		K006D	177090029400	D02	19560608	0	0	0	0	0	12
201704	03295	EI126	00049		K007G	177090029500	S07	19871218	0	0	0	0	0	12
201704	03295	EI126	00049		M004	177090029900	S08	20000701	0	0	0	0	0	12
201704	03295	EI126	00049		M007B	177092009000	D03	19761101	0	0	0	0	0	13
201704	03295	EI126	00049		M007D	177092009000	D02	19840221	0	0	0	0	0	13
201705	03295	EI126	00049		013	177094114100	S07	20060525	31	569	1714	27548	0	08
201705	03295	EI126	00049		030	177094079801	D05	20000625	31	707	2287	6348	0	09
201705	03295	EI126	00049		030E	177094079801	D04	19910224	31	560	2857	4713	0	09
201705	03295	EI126	00049		033	177094117002	D08	20130516	0	0	0	0	0	12
201705	03295	EI126	00049		033D	177094117002	D07	20020817	31	2556	1982	23150	0	09
201705	03295	EI126	00049		034	177094118700	S04	20121022	31	1874	3224	10699	0	09
201705	03295	EI126	00049		035	177094120301	S01	19980519	0	0	0	0	0	12
201705	03295	EI126	00049		F001D	177090026700	S02	19940917	0	0	0	0	0	12
201705	03295	EI126	00049		F002	177090026801	S06	20160719	31	3047	5453	21027	0	08
201705	03295	EI126	00049		F003G	177090026900	S05	19931102	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	03295	EI126	00049		F005	177090027101	D02	20100313	0	0	0	0	0	12
201705	03295	EI126	00049		F005	177090027101	D01	20100313	21	3449	1562	0	0	11
201705	03295	EI126	00049		F006	177090027200	D04	19870704	0	0	0	0	0	12
201705	03295	EI126	00049		F006B	177090027200	D06	19930907	31	1066	777	21394	0	09
201705	03295	EI126	00049		F007	177094137900	D01	20030430	31	1258	797	5076	0	09
201705	03295	EI126	00049		F007D	177094137900	D02	20030430	0	0	0	0	0	12
201705	03295	EI126	00049		F008	177094138401	S01	20090105	31	1620	1813	21	0	09
201705	03295	EI126	00049		K001	177090028900	S02	19850828	0	0	0	0	0	12
201705	03295	EI126	00049		K002	177090029000	D04	19990613	31	882	3135	28491	0	09
201705	03295	EI126	00049		K002D	177090029000	D05	19990613	26	137	1501	6451	0	09
201705	03295	EI126	00049		K003F	177090029100	S06	19950225	0	0	0	0	0	12
201705	03295	EI126	00049		K004H	177090029200	S08	19931130	0	0	0	0	0	12
201705	03295	EI126	00049		K006	177090029400	D03	19650904	0	0	0	0	0	12
201705	03295	EI126	00049		K006D	177090029400	D02	19560608	0	0	0	0	0	12
201705	03295	EI126	00049		K007G	177090029500	S07	19871218	0	0	0	0	0	12
201705	03295	EI126	00049		M004	177090029900	S08	20000701	0	0	0	0	0	12
201705	03295	EI126	00049		M007B	177092009000	D03	19761101	0	0	0	0	0	13
201705	03295	EI126	00049		M007D	177092009000	D02	19840221	0	0	0	0	0	13
201706	03295	EI126	00049		013	177094114100	S07	20060525	29	386	1084	18807	0	08
201706	03295	EI126	00049		030	177094079801	D05	20000625	29	489	1583	5178	0	09
201706	03295	EI126	00049		030E	177094079801	D04	19910224	29	281	658	5269	0	09
201706	03295	EI126	00049		033	177094117002	D08	20130516	0	0	0	0	0	12
201706	03295	EI126	00049		033D	177094117002	D07	20020817	30	2515	2250	22700	0	09
201706	03295	EI126	00049		034	177094118700	S04	20121022	30	2123	1127	12018	0	09
201706	03295	EI126	00049		035	177094120301	S01	19980519	0	0	0	0	0	12
201706	03295	EI126	00049		F001D	177090026700	S02	19940917	0	0	0	0	0	12
201706	03295	EI126	00049		F002	177090026801	S06	20160719	30	2982	446	34394	0	08
201706	03295	EI126	00049		F003G	177090026900	S05	19931102	0	0	0	0	0	12
201706	03295	EI126	00049		F005	177090027101	D01	20100313	23	1701	965	0	0	11
201706	03295	EI126	00049		F005	177090027101	D02	20100313	0	0	0	0	0	12
201706	03295	EI126	00049		F006	177090027200	D04	19870704	0	0	0	0	0	12
201706	03295	EI126	00049		F006B	177090027200	D06	19930907	26	413	1481	13586	0	09
201706	03295	EI126	00049		F007	177094137900	D01	20030430	30	1389	319	5552	0	09
201706	03295	EI126	00049		F007D	177094137900	D02	20030430	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	03295	EI126	00049		F008	177094138401	S01	20090105	30	970	2380	119	0	09
201706	03295	EI126	00049		K001	177090028900	S02	19850828	0	0	0	0	0	12
201706	03295	EI126	00049		K002	177090029000	D04	19990613	30	1002	4377	32296	0	09
201706	03295	EI126	00049		K002D	177090029000	D05	19990613	21	234	4054	11718	0	09
201706	03295	EI126	00049		K003F	177090029100	S06	19950225	0	0	0	0	0	12
201706	03295	EI126	00049		K004H	177090029200	S08	19931130	0	0	0	0	0	12
201706	03295	EI126	00049		K006	177090029400	D03	19650904	0	0	0	0	0	12
201706	03295	EI126	00049		K006D	177090029400	D02	19560608	0	0	0	0	0	12
201706	03295	EI126	00049		K007G	177090029500	S07	19871218	0	0	0	0	0	12
201706	03295	EI126	00049		M004	177090029900	S08	20000701	0	0	0	0	0	12
201706	03295	EI126	00049		M007B	177092009000	D03	19761101	0	0	0	0	0	13
201706	03295	EI126	00049		M007D	177092009000	D02	19840221	0	0	0	0	0	13
201707	03295	EI126	00049		013	177094114100	S07	20060525	31	482	458	23299	0	08
201707	03295	EI126	00049		030	177094079801	D05	20000625	31	238	784	4626	0	09
201707	03295	EI126	00049		030E	177094079801	D04	19910224	31	373	264	7110	0	09
201707	03295	EI126	00049		033	177094117002	D08	20130516	0	0	0	0	0	12
201707	03295	EI126	00049		033D	177094117002	D07	20020817	31	2238	797	19280	0	09
201707	03295	EI126	00049		034	177094118700	S04	20121022	31	2137	455	8583	0	09
201707	03295	EI126	00049		035	177094120301	S01	19980519	0	0	0	0	0	12
201707	03295	EI126	00049		F001D	177090026700	S02	19940917	0	0	0	0	0	12
201707	03295	EI126	00049		F002	177090026801	S06	20160719	31	3220	77	36397	0	08
201707	03295	EI126	00049		F003G	177090026900	S05	19931102	0	0	0	0	0	12
201707	03295	EI126	00049		F005	177090027101	D01	20100313	31	675	178	0	0	11
201707	03295	EI126	00049		F005	177090027101	D02	20100313	0	0	0	0	0	12
201707	03295	EI126	00049		F006	177090027200	D04	19870704	0	0	0	0	0	12
201707	03295	EI126	00049		F006B	177090027200	D06	19930907	31	297	621	9253	0	09
201707	03295	EI126	00049		F007	177094137900	D01	20030430	31	1219	323	4736	0	09
201707	03295	EI126	00049		F007D	177094137900	D02	20030430	0	0	0	0	0	12
201707	03295	EI126	00049		F008	177094138401	S01	20090105	31	1508	499	167	0	09
201707	03295	EI126	00049		K001	177090028900	S02	19850828	0	0	0	0	0	12
201707	03295	EI126	00049		K002	177090029000	D04	19990613	31	1169	1939	36887	0	09
201707	03295	EI126	00049		K002D	177090029000	D05	19990613	31	383	2202	18430	0	09
201707	03295	EI126	00049		K003F	177090029100	S06	19950225	0	0	0	0	0	12
201707	03295	EI126	00049		K004H	177090029200	S08	19931130	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	03295	EI126	00049		K006	177090029400	D03	19650904	0	0	0	0	0	12
201707	03295	EI126	00049		K006D	177090029400	D02	19560608	0	0	0	0	0	12
201707	03295	EI126	00049		K007G	177090029500	S07	19871218	0	0	0	0	0	12
201707	03295	EI126	00049		M004	177090029900	S08	20000701	0	0	0	0	0	12
201707	03295	EI126	00049		M007B	177092009000	D03	19761101	0	0	0	0	0	13
201707	03295	EI126	00049		M007D	177092009000	D02	19840221	0	0	0	0	0	13
201708	03295	EI126	00049		013	177094114100	S07	20060525	31	532	574	24246	0	08
201708	03295	EI126	00049		030	177094079801	D05	20000625	31	233	988	4400	0	09
201708	03295	EI126	00049		030E	177094079801	D04	19910224	31	399	383	7231	0	09
201708	03295	EI126	00049		033	177094117002	D08	20130516	0	0	0	0	0	12
201708	03295	EI126	00049		033D	177094117002	D07	20020817	31	2434	982	20392	0	09
201708	03295	EI126	00049		034	177094118700	S04	20121022	31	1346	533	7067	0	09
201708	03295	EI126	00049		035	177094120301	S01	19980519	0	0	0	0	0	12
201708	03295	EI126	00049		F001D	177090026700	S02	19940917	0	0	0	0	0	12
201708	03295	EI126	00049		F002	177090026801	S06	20160719	31	3449	135	36769	0	08
201708	03295	EI126	00049		F003G	177090026900	S05	19931102	0	0	0	0	0	12
201708	03295	EI126	00049		F005	177090027101	D01	20100313	31	670	78	0	0	11
201708	03295	EI126	00049		F005	177090027101	D02	20100313	0	0	0	0	0	12
201708	03295	EI126	00049		F006	177090027200	D04	19870704	0	0	0	0	0	12
201708	03295	EI126	00049		F006B	177090027200	D06	19930907	31	234	729	6660	0	09
201708	03295	EI126	00049		F007	177094137900	D01	20030430	31	1138	526	4151	0	09
201708	03295	EI126	00049		F007D	177094137900	D02	20030430	0	0	0	0	0	12
201708	03295	EI126	00049		F008	177094138401	S01	20090105	31	1808	454	185	0	09
201708	03295	EI126	00049		K001	177090028900	S02	19850828	0	0	0	0	0	12
201708	03295	EI126	00049		K002	177090029000	D04	19990613	31	1264	2188	37599	0	09
201708	03295	EI126	00049		K002D	177090029000	D05	19990613	31	399	2633	17723	0	09
201708	03295	EI126	00049		K003F	177090029100	S06	19950225	0	0	0	0	0	12
201708	03295	EI126	00049		K004H	177090029200	S08	19931130	0	0	0	0	0	12
201708	03295	EI126	00049		K006	177090029400	D03	19650904	0	0	0	0	0	12
201708	03295	EI126	00049		K006D	177090029400	D02	19560608	0	0	0	0	0	12
201708	03295	EI126	00049		K007G	177090029500	S07	19871218	0	0	0	0	0	12
201708	03295	EI126	00049		M004	177090029900	S08	20000701	0	0	0	0	0	12
201708	03295	EI126	00049		M007B	177092009000	D03	19761101	0	0	0	0	0	13
201708	03295	EI126	00049		M007D	177092009000	D02	19840221	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	03295	EI126	00049		013	177094114100	S07	20060525	30	516	906	21189	0	08
201709	03295	EI126	00049		030	177094079801	D05	20000625	30	245	1773	4609	0	09
201709	03295	EI126	00049		030E	177094079801	D04	19910224	30	465	990	7602	0	09
201709	03295	EI126	00049		033	177094117002	D08	20130516	0	0	0	0	0	12
201709	03295	EI126	00049		033D	177094117002	D07	20020817	30	2519	1602	19206	0	09
201709	03295	EI126	00049		034	177094118700	S04	20121022	30	1408	593	6770	0	09
201709	03295	EI126	00049		035	177094120301	S01	19980519	0	0	0	0	0	12
201709	03295	EI126	00049		F001D	177090026700	S02	19940917	0	0	0	0	0	12
201709	03295	EI126	00049		F002	177090026801	S06	20160719	30	2594	391	35960	0	08
201709	03295	EI126	00049		F003G	177090026900	S05	19931102	0	0	0	0	0	12
201709	03295	EI126	00049		F005	177090027101	D02	20100313	0	0	0	0	0	12
201709	03295	EI126	00049		F005	177090027101	D01	20100313	30	1057	148	0	0	11
201709	03295	EI126	00049		F006	177090027200	D04	19870704	0	0	0	0	0	12
201709	03295	EI126	00049		F006B	177090027200	D06	19930907	30	226	1497	5999	0	09
201709	03295	EI126	00049		F007	177094137900	D01	20030430	30	1015	1066	3395	0	09
201709	03295	EI126	00049		F007D	177094137900	D02	20030430	0	0	0	0	0	12
201709	03295	EI126	00049		F008	177094138401	S01	20090105	30	1769	1038	161	0	09
201709	03295	EI126	00049		K001	177090028900	S02	19850828	0	0	0	0	0	12
201709	03295	EI126	00049		K002	177090029000	D04	19990613	30	1119	4273	35555	0	09
201709	03295	EI126	00049		K002D	177090029000	D05	19990613	30	405	4403	16429	0	09
201709	03295	EI126	00049		K003F	177090029100	S06	19950225	0	0	0	0	0	12
201709	03295	EI126	00049		K004H	177090029200	S08	19931130	0	0	0	0	0	12
201709	03295	EI126	00049		K006	177090029400	D03	19650904	0	0	0	0	0	12
201709	03295	EI126	00049		K006D	177090029400	D02	19560608	0	0	0	0	0	12
201709	03295	EI126	00049		K007G	177090029500	S07	19871218	0	0	0	0	0	12
201709	03295	EI126	00049		M004	177090029900	S08	20000701	0	0	0	0	0	12
201709	03295	EI126	00049		M007B	177092009000	D03	19761101	0	0	0	0	0	13
201709	03295	EI126	00049		M007D	177092009000	D02	19840221	0	0	0	0	0	13
201710	03295	EI126	00049		013	177094114100	S07	20060525	31	549	1365	20917	0	08
201710	03295	EI126	00049		030	177094079801	D05	20000625	11	90	873	1756	0	09
201710	03295	EI126	00049		030E	177094079801	D04	19910224	11	181	661	2751	0	09
201710	03295	EI126	00049		033	177094117002	D08	20130516	0	0	0	0	0	12
201710	03295	EI126	00049		033D	177094117002	D07	20020817	31	2746	2238	19543	0	09
201710	03295	EI126	00049		034	177094118700	S04	20121022	31	1575	1024	7186	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03295	EI126	00049		035	177094120301	S01	19980519	0	0	0	0	0	12
201710	03295	EI126	00049		F001D	177090026700	S02	19940917	0	0	0	0	0	12
201710	03295	EI126	00049		F002	177090026801	S06	20160719	31	1574	1027	40444	0	08
201710	03295	EI126	00049		F003G	177090026900	S05	19931102	0	0	0	0	0	12
201710	03295	EI126	00049		F005	177090027101	D01	20100313	31	1849	209	0	0	11
201710	03295	EI126	00049		F005	177090027101	D02	20100313	0	0	0	0	0	12
201710	03295	EI126	00049		F006	177090027200	D04	19870704	0	0	0	0	0	12
201710	03295	EI126	00049		F006B	177090027200	D06	19930907	31	236	2776	6010	0	09
201710	03295	EI126	00049		F007	177094137900	D01	20030430	31	905	1997	2849	0	09
201710	03295	EI126	00049		F007D	177094137900	D02	20030430	0	0	0	0	0	12
201710	03295	EI126	00049		F008	177094138401	S01	20090105	31	1928	2243	156	0	09
201710	03295	EI126	00049		K001	177090028900	S02	19850828	0	0	0	0	0	12
201710	03295	EI126	00049		K002	177090029000	D04	19990613	29	843	6550	32519	0	09
201710	03295	EI126	00049		K002D	177090029000	D05	19990613	31	432	5727	16328	0	09
201710	03295	EI126	00049		K003F	177090029100	S06	19950225	0	0	0	0	0	12
201710	03295	EI126	00049		K004H	177090029200	S08	19931130	0	0	0	0	0	12
201710	03295	EI126	00049		K006	177090029400	D03	19650904	0	0	0	0	0	12
201710	03295	EI126	00049		K006D	177090029400	D02	19560608	0	0	0	0	0	12
201710	03295	EI126	00049		K007G	177090029500	S07	19871218	0	0	0	0	0	12
201710	03295	EI126	00049		M004	177090029900	S08	20000701	0	0	0	0	0	12
201710	03295	EI126	00049		M007B	177092009000	D03	19761101	0	0	0	0	0	13
201710	03295	EI126	00049		M007D	177092009000	D02	19840221	0	0	0	0	0	13
201711	03295	EI126	00049		013	177094114100	S07	20060525	30	469	1335	19613	0	08
201711	03295	EI126	00049		030	177094079801	D05	20000625	0	0	0	0	0	12
201711	03295	EI126	00049		030E	177094079801	D04	19910224	0	0	0	0	0	12
201711	03295	EI126	00049		033	177094117002	D08	20130516	0	0	0	0	0	12
201711	03295	EI126	00049		033D	177094117002	D07	20020817	30	3010	1413	22672	0	09
201711	03295	EI126	00049		034	177094118700	S04	20121022	30	875	608	4119	0	09
201711	03295	EI126	00049		035	177094120301	S01	19980519	0	0	0	0	0	12
201711	03295	EI126	00049		F001D	177090026700	S02	19940917	0	0	0	0	0	12
201711	03295	EI126	00049		F002	177090026801	S06	20160719	30	1289	586	34485	0	08
201711	03295	EI126	00049		F003G	177090026900	S05	19931102	0	0	0	0	0	12
201711	03295	EI126	00049		F005	177090027101	D01	20100313	30	1637	161	0	0	11
201711	03295	EI126	00049		F005	177090027101	D02	20100313	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	03295	EI126	00049		F006	177090027200	D04	19870704	0	0	0	0	0	12
201711	03295	EI126	00049		F006B	177090027200	D06	19930907	30	468	810	12748	0	09
201711	03295	EI126	00049		F007	177094137900	D01	20030430	30	1004	446	3380	0	09
201711	03295	EI126	00049		F007D	177094137900	D02	20030430	0	0	0	0	0	12
201711	03295	EI126	00049		F008	177094138401	S01	20090105	30	2212	2822	197	0	09
201711	03295	EI126	00049		K001	177090028900	S02	19850828	0	0	0	0	0	12
201711	03295	EI126	00049		K002	177090029000	D04	19990613	23	643	4351	26075	0	09
201711	03295	EI126	00049		K002D	177090029000	D05	19990613	30	400	4620	15902	0	09
201711	03295	EI126	00049		K003F	177090029100	S06	19950225	0	0	0	0	0	12
201711	03295	EI126	00049		K004H	177090029200	S08	19931130	0	0	0	0	0	12
201711	03295	EI126	00049		K006	177090029400	D03	19650904	0	0	0	0	0	12
201711	03295	EI126	00049		K006D	177090029400	D02	19560608	0	0	0	0	0	12
201711	03295	EI126	00049		K007G	177090029500	S07	19871218	0	0	0	0	0	12
201711	03295	EI126	00049		M004	177090029900	S08	20000701	0	0	0	0	0	12
201711	03295	EI126	00049		M007B	177092009000	D03	19761101	0	0	0	0	0	13
201711	03295	EI126	00049		M007D	177092009000	D02	19840221	0	0	0	0	0	13
201712	03295	EI126	00049		013	177094114100	S07	20060525	31	483	2877	21271	0	08
201712	03295	EI126	00049		030	177094079801	D05	20000625	0	0	0	0	0	12
201712	03295	EI126	00049		030E	177094079801	D04	19910224	0	0	0	0	0	12
201712	03295	EI126	00049		033	177094117002	D08	20130516	0	0	0	0	0	12
201712	03295	EI126	00049		033D	177094117002	D07	20020817	31	2771	1666	21896	0	09
201712	03295	EI126	00049		034	177094118700	S04	20121022	31	764	623	3799	0	09
201712	03295	EI126	00049		035	177094120301	S01	19980519	0	0	0	0	0	12
201712	03295	EI126	00049		F001D	177090026700	S02	19940917	0	0	0	0	0	12
201712	03295	EI126	00049		F002	177090026801	S06	20160719	31	1252	1474	35327	0	08
201712	03295	EI126	00049		F003G	177090026900	S05	19931102	0	0	0	0	0	12
201712	03295	EI126	00049		F005	177090027101	D01	20100313	31	1422	1994	0	0	11
201712	03295	EI126	00049		F005	177090027101	D02	20100313	0	0	0	0	0	12
201712	03295	EI126	00049		F006	177090027200	D04	19870704	0	0	0	0	0	12
201712	03295	EI126	00049		F006B	177090027200	D06	19930907	31	516	728	14822	0	09
201712	03295	EI126	00049		F007	177094137900	D01	20030430	31	1161	282	4103	0	09
201712	03295	EI126	00049		F007D	177094137900	D02	20030430	0	0	0	0	0	12
201712	03295	EI126	00049		F008	177094138401	S01	20090105	31	1672	3483	158	0	09
201712	03295	EI126	00049		K001	177090028900	S02	19850828	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod			Cmp					Days		Water			Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	03295	EI126	00049		K002	177090029000	D04	19990613	31	943	8453	41270	0	09
201712	03295	EI126	00049		K002D	177090029000	D05	19990613	31	452	5470	18954	0	09
201712	03295	EI126	00049		K003F	177090029100	S06	19950225	0	0	0	0	0	12
201712	03295	EI126	00049		K004H	177090029200	S08	19931130	0	0	0	0	0	12
201712	03295	EI126	00049		K006	177090029400	D03	19650904	0	0	0	0	0	12
201712	03295	EI126	00049		K006D	177090029400	D02	19560608	0	0	0	0	0	12
201712	03295	EI126	00049		K007G	177090029500	S07	19871218	0	0	0	0	0	12
201712	03295	EI126	00049		M004	177090029900	S08	20000701	0	0	0	0	0	12
201712	03295	EI126	00049		M007B	177092009000	D03	19761101	0	0	0	0	0	13
201712	03295	EI126	00049		M007D	177092009000	D02	19840221	0	0	0	0	0	13
201701	03295	EI126	00050		009	177094026101	S02	20100402	0	0	0	0	0	13
201701	03295	EI126	00050		011	177094078000	D06	19990603	0	0	0	0	0	12
201701	03295	EI126	00050		011D	177094078000	D07	19990603	0	0	0	0	0	12
201701	03295	EI126	00050		012	177094113901	S01	20130525	30	459	28478	29	0	11
201701	03295	EI126	00050		014	177094115200	S03	20000417	0	0	0	0	0	12
201701	03295	EI126	00050		015	177094116702	S02	20120223	31	1999	4285	40817	0	08
201701	03295	EI126	00050		017	177094121700	D05	20010830	0	0	0	0	0	12
201701	03295	EI126	00050		017D	177094121700	D02	19981024	28	1160	1371	61399	0	09
201701	03295	EI126	00050		019	177094126102	S01	20121010	0	0	0	0	0	13
201701	03295	EI126	00050		020	177094138300	S01	20030517	0	0	0	0	0	13
201701	03295	EI126	00050		I008	177094137000	D01	20030118	0	0	0	0	0	12
201701	03295	EI126	00050		I008D	177094137000	D02	20030118	0	0	0	0	0	12
201702	03295	EI126	00050		009	177094026101	S02	20100402	0	0	0	0	0	13
201702	03295	EI126	00050		011	177094078000	D06	19990603	0	0	0	0	0	12
201702	03295	EI126	00050		011D	177094078000	D07	19990603	0	0	0	0	0	12
201702	03295	EI126	00050		012	177094113901	S01	20130525	28	543	29014	0	0	11
201702	03295	EI126	00050		014	177094115200	S03	20000417	0	0	0	0	0	12
201702	03295	EI126	00050		015	177094116702	S02	20120223	28	1699	3402	35738	0	08
201702	03295	EI126	00050		017	177094121700	D05	20010830	0	0	0	0	0	12
201702	03295	EI126	00050		017D	177094121700	D02	19981024	0	0	0	0	0	12
201702	03295	EI126	00050		019	177094126102	S01	20121010	0	0	0	0	0	13
201702	03295	EI126	00050		020	177094138300	S01	20030517	0	0	0	0	0	13
201702	03295	EI126	00050		I008	177094137000	D01	20030118	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	03295	EI126	00050		I008D	177094137000	D02	20030118	0	0	0	0	0	12
201703	03295	EI126	00050		009	177094026101	S02	20100402	0	0	0	0	0	13
201703	03295	EI126	00050		011	177094078000	D06	19990603	0	0	0	0	0	12
201703	03295	EI126	00050		011D	177094078000	D07	19990603	0	0	0	0	0	12
201703	03295	EI126	00050		012	177094113901	S01	20130525	30	311	30450	0	0	11
201703	03295	EI126	00050		014	177094115200	S03	20000417	0	0	0	0	0	12
201703	03295	EI126	00050		015	177094116702	S02	20120223	30	1850	2048	40692	0	08
201703	03295	EI126	00050		017	177094121700	D05	20010830	0	0	0	0	0	12
201703	03295	EI126	00050		017D	177094121700	D02	19981024	0	0	0	0	0	12
201703	03295	EI126	00050		019	177094126102	S01	20121010	0	0	0	0	0	13
201703	03295	EI126	00050		020	177094138300	S01	20030517	0	0	0	0	0	13
201703	03295	EI126	00050		I008	177094137000	D01	20030118	0	0	0	0	0	12
201703	03295	EI126	00050		I008D	177094137000	D02	20030118	0	0	0	0	0	12
201704	03295	EI126	00050		009	177094026101	S02	20100402	0	0	0	0	0	13
201704	03295	EI126	00050		011	177094078000	D06	19990603	0	0	0	0	0	12
201704	03295	EI126	00050		011D	177094078000	D07	19990603	0	0	0	0	0	12
201704	03295	EI126	00050		012	177094113901	S01	20130525	30	353	45799	0	0	11
201704	03295	EI126	00050		014	177094115200	S03	20000417	0	0	0	0	0	12
201704	03295	EI126	00050		015	177094116702	S02	20120223	30	976	3976	40382	0	08
201704	03295	EI126	00050		017	177094121700	D05	20010830	0	0	0	0	0	12
201704	03295	EI126	00050		017D	177094121700	D02	19981024	0	0	0	0	0	12
201704	03295	EI126	00050		019	177094126102	S01	20121010	0	0	0	0	0	13
201704	03295	EI126	00050		020	177094138300	S01	20030517	0	0	0	0	0	13
201704	03295	EI126	00050		I008	177094137000	D01	20030118	0	0	0	0	0	12
201704	03295	EI126	00050		I008D	177094137000	D02	20030118	0	0	0	0	0	12
201705	03295	EI126	00050		009	177094026101	S02	20100402	0	0	0	0	0	13
201705	03295	EI126	00050		011	177094078000	D06	19990603	0	0	0	0	0	12
201705	03295	EI126	00050		011D	177094078000	D07	19990603	0	0	0	0	0	12
201705	03295	EI126	00050		012	177094113901	S01	20130525	31	765	43279	0	0	11
201705	03295	EI126	00050		014	177094115200	S03	20000417	0	0	0	0	0	12
201705	03295	EI126	00050		015	177094116702	S02	20120223	31	854	5168	42409	0	08
201705	03295	EI126	00050		017	177094121700	D05	20010830	0	0	0	0	0	12
201705	03295	EI126	00050		017D	177094121700	D02	19981024	0	0	0	0	0	12
201705	03295	EI126	00050		019	177094126102	S01	20121010	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	03295	EI126	00050		020	177094138300	S01	20030517	0	0	0	0	0	13
201705	03295	EI126	00050		I008	177094137000	D01	20030118	0	0	0	0	0	12
201705	03295	EI126	00050		I008D	177094137000	D02	20030118	0	0	0	0	0	12
201706	03295	EI126	00050		009	177094026101	S02	20100402	0	0	0	0	0	13
201706	03295	EI126	00050		011	177094078000	D06	19990603	0	0	0	0	0	12
201706	03295	EI126	00050		011D	177094078000	D07	19990603	0	0	0	0	0	12
201706	03295	EI126	00050		012	177094113901	S01	20130525	30	588	27043	0	0	11
201706	03295	EI126	00050		014	177094115200	S03	20000417	0	0	0	0	0	12
201706	03295	EI126	00050		015	177094116702	S02	20120223	30	791	2298	38716	0	08
201706	03295	EI126	00050		017	177094121700	D05	20010830	0	0	0	0	0	12
201706	03295	EI126	00050		017D	177094121700	D02	19981024	0	0	0	0	0	12
201706	03295	EI126	00050		019	177094126102	S01	20121010	0	0	0	0	0	13
201706	03295	EI126	00050		020	177094138300	S01	20030517	0	0	0	0	0	13
201706	03295	EI126	00050		I008	177094137000	D01	20030118	0	0	0	0	0	12
201706	03295	EI126	00050		I008D	177094137000	D02	20030118	0	0	0	0	0	12
201707	03295	EI126	00050		009	177094026101	S02	20100402	0	0	0	0	0	13
201707	03295	EI126	00050		011	177094078000	D06	19990603	0	0	0	0	0	12
201707	03295	EI126	00050		011D	177094078000	D07	19990603	0	0	0	0	0	12
201707	03295	EI126	00050		012	177094113901	S01	20130525	31	442	7921	0	0	11
201707	03295	EI126	00050		014	177094115200	S03	20000417	0	0	0	0	0	12
201707	03295	EI126	00050		015	177094116702	S02	20120223	31	796	678	38038	0	08
201707	03295	EI126	00050		017	177094121700	D05	20010830	0	0	0	0	0	12
201707	03295	EI126	00050		017D	177094121700	D02	19981024	0	0	0	0	0	12
201707	03295	EI126	00050		019	177094126102	S01	20121010	0	0	0	0	0	13
201707	03295	EI126	00050		020	177094138300	S01	20030517	0	0	0	0	0	13
201707	03295	EI126	00050		I008	177094137000	D01	20030118	0	0	0	0	0	12
201707	03295	EI126	00050		I008D	177094137000	D02	20030118	0	0	0	0	0	12
201708	03295	EI126	00050		009	177094026101	S02	20100402	0	0	0	0	0	13
201708	03295	EI126	00050		011	177094078000	D06	19990603	0	0	0	0	0	12
201708	03295	EI126	00050		011D	177094078000	D07	19990603	0	0	0	0	0	12
201708	03295	EI126	00050		012	177094113901	S01	20130525	31	469	9682	0	0	11
201708	03295	EI126	00050		014	177094115200	S03	20000417	0	0	0	0	0	12
201708	03295	EI126	00050		015	177094116702	S02	20120223	31	848	719	38142	0	08
201708	03295	EI126	00050		017	177094121700	D05	20010830	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	03295	EI126	00050		017D	177094121700	D02	19981024	18	1107	127	42845	0	09
201708	03295	EI126	00050		019	177094126102	S01	20121010	0	0	0	0	0	13
201708	03295	EI126	00050		020	177094138300	S01	20030517	0	0	0	0	0	13
201708	03295	EI126	00050		I008	177094137000	D01	20030118	0	0	0	0	0	12
201708	03295	EI126	00050		I008D	177094137000	D02	20030118	0	0	0	0	0	12
201709	03295	EI126	00050		009	177094026101	S02	20100402	0	0	0	0	0	13
201709	03295	EI126	00050		011	177094078000	D06	19990603	0	0	0	0	0	12
201709	03295	EI126	00050		011D	177094078000	D07	19990603	0	0	0	0	0	12
201709	03295	EI126	00050		012	177094113901	S01	20130525	30	489	18444	0	0	11
201709	03295	EI126	00050		014	177094115200	S03	20000417	0	0	0	0	0	12
201709	03295	EI126	00050		015	177094116702	S02	20120223	30	1170	1260	38236	0	08
201709	03295	EI126	00050		017	177094121700	D05	20010830	0	0	0	0	0	12
201709	03295	EI126	00050		017D	177094121700	D02	19981024	30	1598	110	66032	0	09
201709	03295	EI126	00050		019	177094126102	S01	20121010	0	0	0	0	0	13
201709	03295	EI126	00050		020	177094138300	S01	20030517	0	0	0	0	0	13
201709	03295	EI126	00050		I008	177094137000	D01	20030118	0	0	0	0	0	12
201709	03295	EI126	00050		I008D	177094137000	D02	20030118	0	0	0	0	0	12
201710	03295	EI126	00050		009	177094026101	S02	20100402	0	0	0	0	0	13
201710	03295	EI126	00050		011	177094078000	D06	19990603	0	0	0	0	0	12
201710	03295	EI126	00050		011D	177094078000	D07	19990603	0	0	0	0	0	12
201710	03295	EI126	00050		012	177094113901	S01	20130525	31	9	26827	0	0	11
201710	03295	EI126	00050		014	177094115200	S03	20000417	0	0	0	0	0	12
201710	03295	EI126	00050		015	177094116702	S02	20120223	31	1990	2603	37882	0	08
201710	03295	EI126	00050		017	177094121700	D05	20010830	0	0	0	0	0	12
201710	03295	EI126	00050		017D	177094121700	D02	19981024	31	1834	49	71512	0	09
201710	03295	EI126	00050		019	177094126102	S01	20121010	0	0	0	0	0	13
201710	03295	EI126	00050		020	177094138300	S01	20030517	0	0	0	0	0	13
201710	03295	EI126	00050		I008	177094137000	D01	20030118	0	0	0	0	0	12
201710	03295	EI126	00050		I008D	177094137000	D02	20030118	0	0	0	0	0	12
201711	03295	EI126	00050		009	177094026101	S02	20100402	0	0	0	0	0	13
201711	03295	EI126	00050		011	177094078000	D06	19990603	0	0	0	0	0	12
201711	03295	EI126	00050		011D	177094078000	D07	19990603	0	0	0	0	0	12
201711	03295	EI126	00050		012	177094113901	S01	20130525	30	28	7249	0	0	11
201711	03295	EI126	00050		014	177094115200	S03	20000417	0	0	0	0	0	12

Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

GULF OF MEXICO REGION

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	03295	EI126	00050		015	177094116702	S02	20120223	30	1635	1480	32697	0	08
201711	03295	EI126	00050		017	177094121700	D05	20010830	0	0	0	0	0	12
201711	03295	EI126	00050		017D	177094121700	D02	19981024	30	1644	321	67394	0	09
201711	03295	EI126	00050		019	177094126102	S01	20121010	0	0	0	0	0	13
201711	03295	EI126	00050		020	177094138300	S01	20030517	0	0	0	0	0	13
201711	03295	EI126	00050		I008	177094137000	D01	20030118	0	0	0	0	0	12
201711	03295	EI126	00050		I008D	177094137000	D02	20030118	0	0	0	0	0	12
201712	03295	EI126	00050		009	177094026101	S02	20100402	0	0	0	0	0	13
201712	03295	EI126	00050		011	177094078000	D06	19990603	0	0	0	0	0	12
201712	03295	EI126	00050		011D	177094078000	D07	19990603	0	0	0	0	0	12
201712	03295	EI126	00050		012	177094113901	S01	20130525	31	0	10418	0	0	11
201712	03295	EI126	00050		014	177094115200	S03	20000417	0	0	0	0	0	12
201712	03295	EI126	00050		015	177094116702	S02	20120223	31	1570	1550	37210	0	08
201712	03295	EI126	00050		017	177094121700	D05	20010830	0	0	0	0	0	12
201712	03295	EI126	00050		017D	177094121700	D02	19981024	31	1707	348	72988	0	09
201712	03295	EI126	00050		019	177094126102	S01	20121010	0	0	0	0	0	13
201712	03295	EI126	00050		020	177094138300	S01	20030517	0	0	0	0	0	13
201712	03295	EI126	00050		I008	177094137000	D01	20030118	0	0	0	0	0	12
201712	03295	EI126	00050		I008D	177094137000	D02	20030118	0	0	0	0	0	12
201701	03295	EI126	00051		002	177090022902	S03	20070802	0	0	0	0	0	12
201701	03295	EI126	00051		A003	177090022601	S01	20130530	31	1425	1302	21	0	09
201701	03295	EI126	00051		A004	177090022700	S06	20051229	0	0	0	0	0	13
201701	03295	EI126	00051		R001	177094080201	S02	20150613	0	0	0	0	0	12
201701	03295	EI126	00051		R002	177094141301	S01	20040717	29	318	3169	3017	0	09
201702	03295	EI126	00051		002	177090022902	S03	20070802	0	0	0	0	0	12
201702	03295	EI126	00051		A003	177090022601	S01	20130530	28	749	1459	5	0	09
201702	03295	EI126	00051		A004	177090022700	S06	20051229	0	0	0	0	0	13
201702	03295	EI126	00051		R001	177094080201	S02	20150613	0	0	0	0	0	12
201702	03295	EI126	00051		R002	177094141301	S01	20040717	28	451	3775	4547	0	09
201703	03295	EI126	00051		002	177090022902	S03	20070802	0	0	0	0	0	12
201703	03295	EI126	00051		A003	177090022601	S01	20130530	31	640	1185	0	0	09
201703	03295	EI126	00051		A004	177090022700	S06	20051229	0	0	0	0	0	13
201703	03295	EI126	00051		R001	177094080201	S02	20150613	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03295	EI126	00051		R002	177094141301	S01	20040717	31	112	7169	739	0	09
201704	03295	EI126	00051		002	177090022902	S03	20070802	0	0	0	0	0	12
201704	03295	EI126	00051		A003	177090022601	S01	20130530	30	1475	1820	13	0	09
201704	03295	EI126	00051		A004	177090022700	S06	20051229	0	0	0	0	0	13
201704	03295	EI126	00051		R001	177094080201	S02	20150613	0	0	0	0	0	12
201704	03295	EI126	00051		R002	177094141301	S01	20040717	30	154	10169	316	0	09
201705	03295	EI126	00051		002	177090022902	S03	20070802	0	0	0	0	0	12
201705	03295	EI126	00051		A003	177090022601	S01	20130530	31	621	412	6	0	09
201705	03295	EI126	00051		A004	177090022700	S06	20051229	0	0	0	0	0	13
201705	03295	EI126	00051		R001	177094080201	S02	20150613	0	0	0	0	0	12
201705	03295	EI126	00051		R002	177094141301	S01	20040717	31	392	7994	1062	0	09
201706	03295	EI126	00051		002	177090022902	S03	20070802	0	0	0	0	0	12
201706	03295	EI126	00051		A003	177090022601	S01	20130530	29	445	124	0	0	09
201706	03295	EI126	00051		A004	177090022700	S06	20051229	0	0	0	0	0	13
201706	03295	EI126	00051		R001	177094080201	S02	20150613	0	0	0	0	0	12
201706	03295	EI126	00051		R002	177094141301	S01	20040717	29	361	4817	973	0	09
201707	03295	EI126	00051		002	177090022902	S03	20070802	0	0	0	0	0	12
201707	03295	EI126	00051		A003	177090022601	S01	20130530	31	569	75	0	0	09
201707	03295	EI126	00051		A004	177090022700	S06	20051229	0	0	0	0	0	13
201707	03295	EI126	00051		R001	177094080201	S02	20150613	0	0	0	0	0	12
201707	03295	EI126	00051		R002	177094141301	S01	20040717	31	265	835	695	0	09
201708	03295	EI126	00051		002	177090022902	S03	20070802	0	0	0	0	0	12
201708	03295	EI126	00051		A003	177090022601	S01	20130530	31	620	107	0	0	09
201708	03295	EI126	00051		A004	177090022700	S06	20051229	0	0	0	0	0	13
201708	03295	EI126	00051		R001	177094080201	S02	20150613	0	0	0	0	0	12
201708	03295	EI126	00051		R002	177094141301	S01	20040717	31	164	274	392	0	09
201709	03295	EI126	00051		002	177090022902	S03	20070802	0	0	0	0	0	12
201709	03295	EI126	00051		A003	177090022601	S01	20130530	30	636	211	0	0	09
201709	03295	EI126	00051		A004	177090022700	S06	20051229	0	0	0	0	0	13
201709	03295	EI126	00051		R001	177094080201	S02	20150613	0	0	0	0	0	12
201709	03295	EI126	00051		R002	177094141301	S01	20040717	2	4	14	10	0	09
201710	03295	EI126	00051		002	177090022902	S03	20070802	0	0	0	0	0	12
201710	03295	EI126	00051		A003	177090022601	S01	20130530	31	748	399	0	0	09
201710	03295	EI126	00051		A004	177090022700	S06	20051229	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03295	EI126	00051		R001	177094080201	S02	20150613	0	0	0	0	0	12
201710	03295	EI126	00051		R002	177094141301	S01	20040717	0	0	0	0	0	12
201711	03295	EI126	00051		002	177090022902	S03	20070802	0	0	0	0	0	12
201711	03295	EI126	00051		A003	177090022601	S02	20171112	6	0	333	3	0	09
201711	03295	EI126	00051		A003	177090022601	S01	20130530	0	0	0	0	0	15
201711	03295	EI126	00051		A004	177090022700	S06	20051229	0	0	0	0	0	13
201711	03295	EI126	00051		R001	177094080201	S02	20150613	0	0	0	0	0	12
201711	03295	EI126	00051		R002	177094141301	S01	20040717	0	0	0	0	0	12
201712	03295	EI126	00051		002	177090022902	S03	20070802	0	0	0	0	0	12
201712	03295	EI126	00051		A003	177090022601	S02	20171112	14	0	831	0	0	09
201712	03295	EI126	00051		A004	177090022700	S06	20051229	0	0	0	0	0	13
201712	03295	EI126	00051		R001	177094080201	S02	20150613	0	0	0	0	0	12
201712	03295	EI126	00051		R002	177094141301	S01	20040717	0	0	0	0	0	12
201701	03295	EI126	00052		012	177094131501	S02	20041227	24	1665	995	64076	0	09
201701	03295	EI126	00052		031	177094086702	S04	20100111	0	0	0	0	0	12
201701	03295	EI126	00052		A002	177090022500	S01	19930124	31	1726	2901	0	0	09
201701	03295	EI126	00052		A005	177094092903	S02	20150329	0	0	0	0	0	12
201702	03295	EI126	00052		012	177094131501	S02	20041227	18	1105	875	47998	0	09
201702	03295	EI126	00052		031	177094086702	S04	20100111	0	0	0	0	0	12
201702	03295	EI126	00052		A002	177090022500	S01	19930124	28	1389	1883	0	0	09
201702	03295	EI126	00052		A005	177094092903	S02	20150329	0	0	0	0	0	12
201703	03295	EI126	00052		012	177094131501	S02	20041227	26	1523	5232	35663	0	09
201703	03295	EI126	00052		031	177094086702	S04	20100111	0	0	0	0	0	12
201703	03295	EI126	00052		A002	177090022500	S01	19930124	31	515	2000	0	0	09
201703	03295	EI126	00052		A005	177094092903	S02	20150329	0	0	0	0	0	12
201704	03295	EI126	00052		012	177094131501	S02	20041227	30	1518	1917	30779	0	09
201704	03295	EI126	00052		031	177094086702	S04	20100111	0	0	0	0	0	12
201704	03295	EI126	00052		A002	177090022500	S01	19930124	27	434	4082	0	0	09
201704	03295	EI126	00052		A005	177094092903	S02	20150329	0	0	0	0	0	12
201705	03295	EI126	00052		012	177094131501	S02	20041227	31	2054	6610	70486	0	09
201705	03295	EI126	00052		031	177094086702	S04	20100111	0	0	0	0	0	12
201705	03295	EI126	00052		A002	177090022500	S01	19930124	31	409	4053	0	0	09
201705	03295	EI126	00052		A005	177094092903	S02	20150329	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	03295	EI126	00052		012	177094131501	S02	20041227	29	667	4642	65374	0	09
201706	03295	EI126	00052		031	177094086702	S04	20100111	0	0	0	0	0	12
201706	03295	EI126	00052		A002	177090022500	S01	19930124	29	2149	320	0	0	09
201706	03295	EI126	00052		A005	177094092903	S02	20150329	0	0	0	0	0	12
201707	03295	EI126	00052		012	177094131501	S02	20041227	31	737	1587	71650	0	09
201707	03295	EI126	00052		031	177094086702	S04	20100111	0	0	0	0	0	12
201707	03295	EI126	00052		A002	177090022500	S01	19930124	31	2111	193	0	0	09
201707	03295	EI126	00052		A005	177094092903	S02	20150329	0	0	0	0	0	12
201708	03295	EI126	00052		012	177094131501	S02	20041227	31	751	1818	69035	0	09
201708	03295	EI126	00052		031	177094086702	S04	20100111	0	0	0	0	0	12
201708	03295	EI126	00052		A002	177090022500	S01	19930124	31	1925	299	0	0	09
201708	03295	EI126	00052		A005	177094092903	S02	20150329	0	0	0	0	0	12
201709	03295	EI126	00052		012	177094131501	S02	20041227	30	776	4020	65493	0	09
201709	03295	EI126	00052		031	177094086702	S04	20100111	0	0	0	0	0	12
201709	03295	EI126	00052		A002	177090022500	S01	19930124	30	1212	450	0	0	09
201709	03295	EI126	00052		A005	177094092903	S02	20150329	0	0	0	0	0	12
201710	03295	EI126	00052		012	177094131501	S02	20041227	31	708	9698	56721	0	09
201710	03295	EI126	00052		031	177094086702	S04	20100111	0	0	0	0	0	12
201710	03295	EI126	00052		A002	177090022500	S01	19930124	31	275	494	0	0	09
201710	03295	EI126	00052		A005	177094092903	S02	20150329	0	0	0	0	0	12
201711	03295	EI126	00052		012	177094131501	S02	20041227	30	538	7216	44462	0	09
201711	03295	EI126	00052		031	177094086702	S04	20100111	0	0	0	0	0	12
201711	03295	EI126	00052		A002	177090022500	S01	19930124	30	462	619	0	0	09
201711	03295	EI126	00052		A005	177094092903	S02	20150329	0	0	0	0	0	12
201712	03295	EI126	00052		012	177094131501	S02	20041227	31	486	8785	41942	0	09
201712	03295	EI126	00052		031	177094086702	S04	20100111	0	0	0	0	0	12
201712	03295	EI126	00052		A002	177090022500	S01	19930124	31	352	631	0	0	09
201712	03295	EI126	00052		A005	177094092903	S02	20150329	0	0	0	0	0	12
201701	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	31	1025	3327	3167	0	11
201702	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	28	1055	2325	2614	0	11
201703	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	29	1262	2148	2409	0	11
201704	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	27	1328	1535	3935	0	11
201705	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	31	1516	1755	4991	0	11

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201706	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	20	1192	1402	3214	0	11	
201707	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	0	0	0	0	0	13	
201708	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	0	0	0	0	0	13	
201709	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	13	464	821	1831	0	11	
201710	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	24	661	1785	3026	0	11	
201711	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	29	1810	3867	5176	0	11	
201712	02222	SS072	00057	8910029450	013	177114140600	S06	20090106	31	1238	3131	1871	0	11	
201701	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13	
201701	02222	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12	
201701	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	31	1148	455	22177	0	08	
201701	02222	SS072	00060	8910029450	011	177114036902	S03	20160611	31	4824	6737	0	0	08	
201701	02222	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12	
201701	02222	SS072	00060	8910029450	018	177114042901	S06	20160626	31	5356	11726	0	0	08	
201701	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	31	1181	337	46066	0	08	
201701	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	31	1263	2081	4473	0	11	
201701	02222	SS072	00060	8910029450	032	177114149300	S06	20140814	31	0	7979	0	0	11	
201701	02222	SS072	00060	8910029450	033	177114149601	S01	20130928	0	0	0	0	0	13	
201701	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	31	1086	329	2880	0	11	
201701	02222	SS072	00060	8910029450	M027	177114136501	S08	20150530	0	0	0	0	0	12	
201702	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13	
201702	02222	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12	
201702	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	28	1297	237	21201	0	08	
201702	02222	SS072	00060	8910029450	011	177114036902	S03	20160611	28	3586	6602	35	0	08	
201702	02222	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12	
201702	02222	SS072	00060	8910029450	018	177114042901	S06	20160626	28	4244	10467	0	0	08	
201702	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	28	1193	260	45312	0	08	
201702	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	28	1108	1154	4138	0	11	
201702	02222	SS072	00060	8910029450	032	177114149300	S06	20140814	28	0	5076	0	0	11	
201702	02222	SS072	00060	8910029450	033	177114149601	S01	20130928	0	0	0	0	0	13	
201702	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	28	1068	417	2008	0	11	
201702	02222	SS072	00060	8910029450	M027	177114136501	S08	20150530	25	1915	5812	78	0	08	
201703	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13	
201703	02222	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201703	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	29	1468	336	19886	0	08	
201703	02222	SS072	00060	8910029450	011	177114036902	S03	20160611	29	5850	7110	182	0	08	
201703	02222	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12	
201703	02222	SS072	00060	8910029450	018	177114042901	S06	20160626	29	3845	11428	0	0	08	
201703	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	30	1097	482	43727	0	08	
201703	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	29	1246	2394	3647	0	11	
201703	02222	SS072	00060	8910029450	032	177114149300	S06	20140814	30	0	7803	0	0	11	
201703	02222	SS072	00060	8910029450	033	177114149601	S01	20130928	0	0	0	0	0	13	
201703	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	29	868	219	2702	0	11	
201703	02222	SS072	00060	8910029450	M027	177114136501	S08	20150530	5	86	567	0	0	08	
201704	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13	
201704	02222	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12	
201704	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	30	1338	259	20423	0	08	
201704	02222	SS072	00060	8910029450	011	177114036902	S03	20160611	30	6209	6879	1141	0	08	
201704	02222	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12	
201704	02222	SS072	00060	8910029450	018	177114042901	S06	20160626	30	3949	10651	0	0	08	
201704	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	30	1212	355	48697	0	08	
201704	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	30	1261	2833	3711	0	11	
201704	02222	SS072	00060	8910029450	032	177114149300	S06	20140814	30	0	8241	0	0	11	
201704	02222	SS072	00060	8910029450	033	177114149601	S01	20130928	0	0	0	0	0	13	
201704	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	27	951	163	2355	0	11	
201704	02222	SS072	00060	8910029450	M027	177114136501	S08	20150530	1	19	121	1	0	08	
201705	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13	
201705	02222	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12	
201705	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	30	1760	382	24397	0	08	
201705	02222	SS072	00060	8910029450	011	177114036902	S03	20160611	31	7228	7211	6441	0	08	
201705	02222	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12	
201705	02222	SS072	00060	8910029450	018	177114042901	S06	20160626	31	3784	11211	0	0	08	
201705	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	31	1332	646	50967	0	08	
201705	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	31	1395	3471	3920	0	11	
201705	02222	SS072	00060	8910029450	032	177114149300	S06	20140814	31	0	6100	0	0	11	
201705	02222	SS072	00060	8910029450	033	177114149601	S01	20130928	0	0	0	0	0	13	
201705	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	0	0	0	0	0	13	
201705	02222	SS072	00060	8910029450	M027	177114136501	S08	20150530	1	3	41	0	0	08	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201706	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13	
201706	02222	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12	
201706	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	26	1702	565	22204	0	08	
201706	02222	SS072	00060	8910029450	011	177114036902	S03	20160611	28	5615	6393	8208	0	08	
201706	02222	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12	
201706	02222	SS072	00060	8910029450	018	177114042901	S06	20160626	28	2758	8966	0	0	08	
201706	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	26	1052	692	41283	0	08	
201706	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	26	993	2452	2816	0	11	
201706	02222	SS072	00060	8910029450	032	177114149300	S06	20140814	22	0	4742	0	0	11	
201706	02222	SS072	00060	8910029450	033	177114149601	S01	20130928	0	0	0	0	0	15	
201706	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	1	100	224	7	0	11	
201706	02222	SS072	00060	8910029450	M027	177114136501	S08	20150530	4	25	132	120	0	08	
201707	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13	
201707	02222	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12	
201707	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	31	1505	374	22099	0	08	
201707	02222	SS072	00060	8910029450	011	177114036902	S03	20160611	31	5188	3773	11359	0	08	
201707	02222	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12	
201707	02222	SS072	00060	8910029450	018	177114042901	S06	20160626	28	1842	3416	0	0	08	
201707	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	30	972	278	43871	0	08	
201707	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	31	916	1032	3047	0	11	
201707	02222	SS072	00060	8910029450	032	177114149300	S06	20140814	4	0	289	0	0	11	
201707	02222	SS072	00060	8910029450	033	177114149601	S02	20170704	0	0	0	0	0	13	
201707	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	30	1996	1786	1298	0	11	
201707	02222	SS072	00060	8910029450	M027	177114136501	S08	20150530	1	1	4	5	0	08	
201708	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13	
201708	02222	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12	
201708	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	28	1331	258	19566	0	08	
201708	02222	SS072	00060	8910029450	011	177114036902	S03	20160611	31	4339	4119	11714	0	08	
201708	02222	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12	
201708	02222	SS072	00060	8910029450	018	177114042901	S06	20160626	28	3095	4568	0	0	08	
201708	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	28	965	163	44769	0	08	
201708	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	28	1324	1095	2792	0	11	
201708	02222	SS072	00060	8910029450	032	177114149300	S06	20140814	3	0	420	0	0	11	
201708	02222	SS072	00060	8910029450	033	177114149601	S02	20170704	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201708	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	6	201	145	213	0	11	
201708	02222	SS072	00060	8910029450	M027	177114136501	S08	20150530	4	14	79	79	0	08	
201709	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13	
201709	02222	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12	
201709	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	29	1277	467	20530	0	08	
201709	02222	SS072	00060	8910029450	011	177114036902	S03	20160611	30	3726	5003	11584	0	08	
201709	02222	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12	
201709	02222	SS072	00060	8910029450	018	177114042901	S06	20160626	29	3367	6569	0	0	08	
201709	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	29	645	718	47932	0	08	
201709	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	29	1144	1547	3238	0	11	
201709	02222	SS072	00060	8910029450	032	177114149300	S06	20140814	14	0	2896	0	0	11	
201709	02222	SS072	00060	8910029450	033	177114149601	S02	20170704	13	2615	128186	0	0	11	
201709	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	9	1572	819	0	0	11	
201709	02222	SS072	00060	8910029450	M027	177114136501	S08	20150530	1	1	0	6	0	08	
201710	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13	
201710	02222	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12	
201710	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	24	810	1186	15858	0	08	
201710	02222	SS072	00060	8910029450	011	177114036902	S03	20160611	30	2432	7181	10481	0	08	
201710	02222	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12	
201710	02222	SS072	00060	8910029450	018	177114042901	S06	20160626	29	3255	8213	0	0	08	
201710	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	29	600	1210	42183	0	08	
201710	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	24	937	1818	1606	0	11	
201710	02222	SS072	00060	8910029450	032	177114149300	S06	20140814	25	0	9510	0	0	11	
201710	02222	SS072	00060	8910029450	033	177114149601	S02	20170704	29	5462	325308	0	0	11	
201710	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	24	1898	2130	422	0	11	
201710	02222	SS072	00060	8910029450	M027	177114136501	S08	20150530	3	356	130	2	0	08	
201711	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13	
201711	02222	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12	
201711	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	29	1024	1252	22287	0	08	
201711	02222	SS072	00060	8910029450	011	177114036902	S03	20160611	30	2221	5428	9939	0	08	
201711	02222	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12	
201711	02222	SS072	00060	8910029450	018	177114042901	S06	20160626	30	2700	10056	72	0	08	
201711	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	30	881	1580	45534	0	08	
201711	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	29	1090	1796	2533	0	11	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 82

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201711	02222	SS072	00060	8910029450	032	177114149300	S06	20140814	30	0	7164	0	0	11
201711	02222	SS072	00060	8910029450	033	177114149601	S02	20170704	30	6014	334242	0	0	11
201711	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	29	1665	2160	1528	0	11
201711	02222	SS072	00060	8910029450	M027	177114136501	S08	20150530	0	0	0	0	0	12
201712	02222	SS072	00060	8910029450	006	177114034401	S06	20100525	0	0	0	0	0	13
201712	02222	SS072	00060	8910029450	007	177114034902	S03	20130530	0	0	0	0	0	12
201712	02222	SS072	00060	8910029450	009	177114035901	S01	20111006	31	1073	1206	21780	0	08
201712	02222	SS072	00060	8910029450	011	177114036902	S03	20160611	31	2101	5562	10563	0	08
201712	02222	SS072	00060	8910029450	017	177114041901	S07	20121106	0	0	0	0	0	12
201712	02222	SS072	00060	8910029450	018	177114042901	S06	20160626	31	2869	9786	110	0	08
201712	02222	SS072	00060	8910029450	028	177114136700	S04	20060927	31	976	1165	42403	0	08
201712	02222	SS072	00060	8910029450	031	177114143501	S01	20060714	31	752	3029	2616	0	11
201712	02222	SS072	00060	8910029450	032	177114149300	S06	20140814	31	48	13530	0	0	11
201712	02222	SS072	00060	8910029450	033	177114149601	S02	20170704	31	5062	271520	1297	0	11
201712	02222	SS072	00060	8910029450	L024	177114107802	S01	20060820	31	985	1297	2164	0	11
201712	02222	SS072	00060	8910029450	M027	177114136501	S08	20150530	3	134	516	1	0	08
201701	01834	SS113	00063	8910029310	008	177114108001	D04	20141115	0	0	0	0	0	13
201701	01834	SS113	00063	8910029310	008	177114108001	D02	20070919	0	0	0	0	0	13
201701	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12
201701	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	31	0	0	0	40517	04
201701	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	31	0	0	40517	0	06
201701	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	31	0	0	47314	0	06
201701	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	31	0	0	0	47314	04
201701	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	06
201701	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	04
201701	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	28	3056	4647	54	0	08
201701	01834	SS113	00063	8910029310	066	177114155901	S01	20131028	27	5589	6523	5909	0	08
201701	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	28	16747	6647	17076	0	09
201701	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	28	12621	5871	10109	0	09
201701	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	0	0	0	0	0	12
201701	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	28	2768	2999	15473	0	08
201701	01834	SS113	00063	8910029310	O003	177114107601	S03	20141206	0	0	0	0	0	12
201702	01834	SS113	00063	8910029310	008	177114108001	D04	20141115	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201702	01834	SS113	00063	8910029310	008	177114108001	D02	20070919	0	0	0	0	0	13	
201702	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
201702	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	28	0	0	0	36596	04	
201702	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	28	0	0	36596	0	06	
201702	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	28	0	0	42781	0	06	
201702	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	28	0	0	0	42781	04	
201702	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	06	
201702	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	04	
201702	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	26	3587	5952	82	0	08	
201702	01834	SS113	00063	8910029310	066	177114155901	S01	20131028	28	6085	5904	6501	0	08	
201702	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	28	16646	5155	18365	0	09	
201702	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	28	12562	4874	11677	0	09	
201702	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	0	0	0	0	0	12	
201702	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	28	2375	3479	16905	0	08	
201702	01834	SS113	00063	8910029310	O003	177114107601	S03	20141206	0	0	0	0	0	12	
201703	01834	SS113	00063	8910029310	008	177114108001	D04	20141115	0	0	0	0	0	13	
201703	01834	SS113	00063	8910029310	008	177114108001	D02	20070919	0	0	0	0	0	13	
201703	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
201703	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	31	0	0	0	40517	04	
201703	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	31	0	0	40517	0	06	
201703	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	31	0	0	47429	0	06	
201703	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	31	0	0	0	47429	04	
201703	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	04	
201703	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	06	
201703	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	31	3907	6465	42	0	08	
201703	01834	SS113	00063	8910029310	066	177114155901	S01	20131028	31	6140	7149	8991	0	08	
201703	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	31	18077	4940	19791	0	09	
201703	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	31	13648	4751	12727	0	09	
201703	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	0	0	0	0	0	12	
201703	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	31	3140	3685	18016	0	08	
201703	01834	SS113	00063	8910029310	O003	177114107601	S03	20141206	0	0	0	0	0	12	
201704	01834	SS113	00063	8910029310	008	177114108001	D02	20070919	0	0	0	0	0	15	
201704	01834	SS113	00063	8910029310	008	177114108001	D04	20141115	0	0	0	0	0	15	
201704	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201704	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	30	0	0	0	39210	04	
201704	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	30	0	0	39210	0	06	
201704	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	30	0	0	45957	0	06	
201704	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	30	0	0	0	45957	04	
201704	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	06	
201704	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	04	
201704	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	30	3142	4632	27	0	08	
201704	01834	SS113	00063	8910029310	066	177114155901	S01	20131028	30	5881	7454	8157	0	08	
201704	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	30	18327	4940	16388	0	09	
201704	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	30	12125	4253	10630	0	09	
201704	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	6	82	498	206	0	08	
201704	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	30	3045	2335	15866	0	08	
201704	01834	SS113	00063	8910029310	O003	177114107601	S03	20141206	0	0	0	0	0	12	
201705	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
201705	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	0	0	0	0	0	04	
201705	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	0	0	0	0	0	06	
201705	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	0	0	0	0	0	04	
201705	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	0	0	0	0	0	06	
201705	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	06	
201705	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	04	
201705	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	31	2999	3938	40	0	08	
201705	01834	SS113	00063	8910029310	066	177114155901	S01	20131028	31	5768	7138	7515	0	08	
201705	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	31	16382	4670	14545	0	09	
201705	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	31	8854	6352	9988	0	09	
201705	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	0	0	0	0	0	12	
201705	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	31	3478	2330	14526	0	08	
201705	01834	SS113	00063	8910029310	O003	177114107601	S03	20141206	0	0	0	0	0	12	
201706	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
201706	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	30	0	0	0	39210	04	
201706	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	30	0	0	39210	0	06	
201706	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	0	0	0	0	0	04	
201706	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	0	0	0	0	0	06	
201706	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	30	0	0	46072	0	06	
201706	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	30	0	0	0	46072	04	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201706	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	23	2429	3466	53	0	08	
201706	01834	SS113	00063	8910029310	066	177114155901	S01	20131028	25	5708	3923	6439	0	08	
201706	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	24	14025	4918	12961	0	09	
201706	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	24	7788	5907	8792	0	09	
201706	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	0	0	0	0	0	12	
201706	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	25	2949	1607	13163	0	08	
201706	01834	SS113	00063	8910029310	O003	177114107601	S03	20141206	0	0	0	0	0	12	
201707	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
201707	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	0	0	0	0	0	06	
201707	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	0	0	0	0	0	04	
201707	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	0	0	0	0	0	06	
201707	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	0	0	0	0	0	04	
201707	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	04	
201707	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	06	
201707	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	31	4047	4368	47	0	08	
201707	01834	SS113	00063	8910029310	066	177114155901	S01	20131028	31	7814	8910	9544	0	08	
201707	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	31	24653	5327	24668	0	09	
201707	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	31	10439	5101	10942	0	09	
201707	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	0	0	0	0	0	12	
201707	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	31	2780	4851	18244	0	08	
201707	01834	SS113	00063	8910029310	O003	177114107601	S03	20141206	0	0	0	0	0	12	
201708	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
201708	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	0	0	0	0	0	04	
201708	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	0	0	0	0	0	06	
201708	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	0	0	0	0	0	04	
201708	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	0	0	0	0	0	06	
201708	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	04	
201708	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	06	
201708	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	29	3155	2373	77	0	08	
201708	01834	SS113	00063	8910029310	066	177114155901	S01	20131028	31	6129	3910	9196	0	08	
201708	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	31	20001	3957	24592	0	09	
201708	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	31	7972	3392	9801	0	09	
201708	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	0	0	0	0	0	12	
201708	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	31	3037	2357	18147	0	08	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201708	01834	SS113	00063	8910029310	O003	177114107601	S03	20141206	0	0	0	0	0	12	
201709	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
201709	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	0	0	0	0	0	06	
201709	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	0	0	0	0	0	04	
201709	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	0	0	0	0	0	06	
201709	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	0	0	0	0	0	04	
201709	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	06	
201709	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	04	
201709	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	18	1530	1284	36	0	08	
201709	01834	SS113	00063	8910029310	066	177114155901	S01	20131028	30	4766	3413	8181	0	08	
201709	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	30	17232	3498	20568	0	09	
201709	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	30	6854	2945	8181	0	09	
201709	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	0	0	0	0	0	12	
201709	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	30	2970	1877	15771	0	08	
201709	01834	SS113	00063	8910029310	O003	177114107601	S03	20141206	0	0	0	0	0	12	
201710	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
201710	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	0	0	0	0	0	04	
201710	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	0	0	0	0	0	06	
201710	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	0	0	0	0	0	04	
201710	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	0	0	0	0	0	06	
201710	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	06	
201710	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	04	
201710	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	17	2138	3041	173	0	08	
201710	01834	SS113	00063	8910029310	066	177114155901	S01	20131028	27	5297	7096	7314	0	08	
201710	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	25	18160	4589	16729	0	09	
201710	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	25	7739	3642	7129	0	09	
201710	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	0	0	0	0	0	12	
201710	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	18	1956	2397	8715	0	08	
201710	01834	SS113	00063	8910029310	O003	177114107601	S03	20141206	0	0	0	0	0	12	
201711	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
201711	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	0	0	0	0	0	04	
201711	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	0	0	0	0	0	06	
201711	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	0	0	0	0	0	06	
201711	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	0	0	0	0	0	04	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201711	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	06	
201711	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	04	
201711	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	30	4359	5543	140	0	08	
201711	01834	SS113	00063	8910029310	066	177114155901	S01	20131028	30	5740	7262	7966	0	08	
201711	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	30	20410	8288	18885	0	09	
201711	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	30	9793	6089	9061	0	09	
201711	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	0	0	0	0	0	12	
201711	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	30	4341	4471	13949	0	08	
201711	01834	SS113	00063	8910029310	O003	177114107601	S03	20141206	0	0	0	0	0	12	
201712	01834	SS113	00063	8910029310	016	177112021001	S02	20110227	0	0	0	0	0	12	
201712	01834	SS113	00063	8910029310	038	177114069000	S02	20040607	0	0	0	0	0	06	
201712	01834	SS113	00063	8910029310	038	177114069000	S01	20040602	0	0	0	0	0	04	
201712	01834	SS113	00063	8910029310	048	177114084901	S02	20071109	0	0	0	0	0	06	
201712	01834	SS113	00063	8910029310	048	177114084901	S01	20071109	0	0	0	0	0	04	
201712	01834	SS113	00063	8910029310	055	177114105500	S02	20130428	0	0	0	0	0	04	
201712	01834	SS113	00063	8910029310	055	177114105500	S03	20130321	0	0	0	0	0	06	
201712	01834	SS113	00063	8910029310	061	177114112800	S02	19940303	31	3131	11279	67	0	08	
201712	01834	SS113	00063	8910029310	066	177114155901	S01	20131028	30	4940	5962	7388	0	08	
201712	01834	SS113	00063	8910029310	E001	177114154101	S01	20110130	31	18318	9131	18281	0	09	
201712	01834	SS113	00063	8910029310	E002	177114155100	S01	20120729	31	9901	6904	9882	0	09	
201712	01834	SS113	00063	8910029310	M002	177114106700	S02	20091127	2	47	279	139	0	08	
201712	01834	SS113	00063	8910029310	O001	177114098202	S03	20090920	31	4464	4518	13364	0	08	
201712	01834	SS113	00063	8910029310	O003	177114107601	S03	20141206	0	0	0	0	0	12	
201701	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	25	317	1050	331	0	08	
201701	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12	
201701	01834	SS113	00064	8910029310	H013	177110073901	S04	20141201	25	1204	2045	15499	0	08	
201702	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	28	456	1419	290	0	08	
201702	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12	
201702	01834	SS113	00064	8910029310	H013	177110073901	S04	20141201	28	1411	2521	19579	0	08	
201703	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	27	413	1185	239	0	08	
201703	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12	
201703	01834	SS113	00064	8910029310	H013	177110073901	S04	20141201	31	1377	2633	20746	0	08	
201704	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	30	524	1337	365	0	08	

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Field: ALL
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 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201704	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12		
201704	01834	SS113	00064	8910029310	H013	177110073901	S04	20141201	30	1096	2361	18307	0	08		
201705	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	31	458	1090	126	0	08		
201705	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12		
201705	01834	SS113	00064	8910029310	H013	177110073901	S04	20141201	31	1167	1925	18505	0	08		
201706	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	21	280	1009	0	0	08		
201706	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12		
201706	01834	SS113	00064	8910029310	H013	177110073901	S04	20141201	21	776	1606	13879	0	08		
201707	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	29	380	1443	191	0	08		
201707	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12		
201707	01834	SS113	00064	8910029310	H013	177110073901	S04	20141201	29	1086	3095	25293	0	08		
201708	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	18	258	1017	296	0	08		
201708	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12		
201708	01834	SS113	00064	8910029310	H013	177110073901	S04	20141201	18	792	1256	17317	0	08		
201709	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	12	135	649	150	0	08		
201709	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12		
201709	01834	SS113	00064	8910029310	H013	177110073901	S04	20141201	12	456	712	9642	0	08		
201710	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	24	321	1838	270	0	08		
201710	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12		
201710	01834	SS113	00064	8910029310	H013	177110073901	S04	20141201	24	1021	1329	16522	0	08		
201711	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	27	418	3202	262	0	08		
201711	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12		
201711	01834	SS113	00064	8910029310	H013	177110073901	S04	20141201	22	1033	2432	14751	0	08		
201712	01834	SS113	00064	8910029310	H004H	177110064900	S06	20031106	31	402	2764	278	0	08		
201712	01834	SS113	00064	8910029310	H008B	177110071600	S06	19980514	0	0	0	0	0	12		
201712	01834	SS113	00064	8910029310	H013	177110073901	S04	20141201	31	1404	3389	22693	0	08		
201701	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	27	3044	2071	9415	0	11		
201701	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	27	1730	1279	21654	0	08		
201702	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	28	3283	3155	9987	0	11		
201702	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	28	2048	1681	23947	0	08		
201703	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	31	3225	3199	10753	0	11		
201703	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	31	1950	2077	25292	0	08		
201704	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	30	2696	3088	9776	0	11		

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp		Days				Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	Water (BBLS)	Injection Volume	Stat Code	
201704	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	30	1639	1699	25040	0	08	
201705	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	31	2829	2935	9138	0	11	
201705	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	31	1817	1679	24416	0	08	
201706	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	22	1826	1415	7014	0	11	
201706	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	22	1315	852	19896	0	08	
201707	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	24	2217	3432	9331	0	11	
201707	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	29	1904	2464	31441	0	08	
201708	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	18	1894	1030	7671	0	11	
201708	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	18	1229	567	18622	0	08	
201709	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	11	885	470	3432	0	11	
201709	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	10	499	219	7324	0	08	
201710	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	23	2332	3094	7508	0	11	
201710	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	22	1373	1193	17158	0	08	
201711	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	28	3222	3119	9014	0	11	
201711	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	28	1926	1962	20472	0	08	
201712	01834	SS113	00065	8910029310	004	177114091101	S02	20140704	29	2802	3575	9123	0	11	
201712	01834	SS113	00065	8910029310	007	177114100700	S01	20100510	27	1321	2478	15686	0	08	
201701	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	0	0	0	0	0	13	
201701	01834	SS113	00066	8910029310	T001	177114110500	S05	20150330	0	0	0	0	0	13	
201701	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	0	0	0	0	0	13	
201701	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	
201701	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13	
201701	01834	SS113	00066	8910029310	V005	177114141101	S07	20160810	0	0	0	0	0	13	
201701	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	13	
201701	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	
201702	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	0	0	0	0	0	13	
201702	01834	SS113	00066	8910029310	T001	177114110500	S05	20150330	0	0	0	0	0	13	
201702	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	0	0	0	0	0	13	
201702	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	
201702	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13	
201702	01834	SS113	00066	8910029310	V005	177114141101	S07	20160810	0	0	0	0	0	13	
201702	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	13	
201702	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201703	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	0	0	0	0	0	13	
201703	01834	SS113	00066	8910029310	T001	177114110500	S05	20150330	0	0	0	0	0	13	
201703	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	0	0	0	0	0	13	
201703	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	
201703	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13	
201703	01834	SS113	00066	8910029310	V005	177114141101	S07	20160810	0	0	0	0	0	13	
201703	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	13	
201703	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	
201704	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	0	0	0	0	0	13	
201704	01834	SS113	00066	8910029310	T001	177114110500	S05	20150330	0	0	0	0	0	13	
201704	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	0	0	0	0	0	13	
201704	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	
201704	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13	
201704	01834	SS113	00066	8910029310	V005	177114141101	S07	20160810	0	0	0	0	0	13	
201704	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	13	
201704	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	
201705	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	0	0	0	0	0	13	
201705	01834	SS113	00066	8910029310	T001	177114110500	S05	20150330	0	0	0	0	0	13	
201705	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	0	0	0	0	0	13	
201705	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	
201705	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13	
201705	01834	SS113	00066	8910029310	V005	177114141101	S07	20160810	0	0	0	0	0	13	
201705	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	13	
201705	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	
201706	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	0	0	0	0	0	13	
201706	01834	SS113	00066	8910029310	T001	177114110500	S05	20150330	0	0	0	0	0	13	
201706	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	0	0	0	0	0	13	
201706	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	
201706	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13	
201706	01834	SS113	00066	8910029310	V005	177114141101	S07	20160810	0	0	0	0	0	13	
201706	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	13	
201706	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	
201707	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	0	0	0	0	0	13	
201707	01834	SS113	00066	8910029310	T001	177114110500	S05	20150330	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201707	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	0	0	0	0	0	13	
201707	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	
201707	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13	
201707	01834	SS113	00066	8910029310	V005	177114141101	S07	20160810	0	0	0	0	0	13	
201707	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	13	
201707	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	
201708	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	24	4415	1465	4030	0	11	
201708	01834	SS113	00066	8910029310	T001	177114110500	S05	20150330	25	1546	3327	936	0	11	
201708	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	0	0	0	0	0	13	
201708	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	
201708	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13	
201708	01834	SS113	00066	8910029310	V005	177114141101	S07	20160810	17	3933	2458	3592	0	11	
201708	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	13	
201708	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	
201709	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	26	3292	3952	8475	0	11	
201709	01834	SS113	00066	8910029310	T001	177114110500	S05	20150330	29	8630	8316	3301	0	11	
201709	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	0	0	0	0	0	13	
201709	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	
201709	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13	
201709	01834	SS113	00066	8910029310	V005	177114141101	S07	20160810	24	2695	3833	1242	0	11	
201709	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	13	
201709	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	12	
201710	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	25	823	2793	8726	0	11	
201710	01834	SS113	00066	8910029310	T001	177114110500	S05	20150330	25	2124	3454	3025	0	11	
201710	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	0	0	0	0	0	13	
201710	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	
201710	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	12	
201710	01834	SS113	00066	8910029310	V005	177114141101	S07	20160810	6	110	402	261	0	11	
201710	01834	SS113	00066	8910029310	W001G	177114114400	D03	20010911	0	0	0	0	0	15	
201710	01834	SS113	00066	8910029310	W001K	177114114400	D04	20010911	0	0	0	0	0	15	
201711	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	24	1103	2823	7841	0	11	
201711	01834	SS113	00066	8910029310	T001	177114110500	S05	20150330	24	1563	3227	1495	0	11	
201711	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	0	0	0	0	0	13	
201711	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201711	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13	
201711	01834	SS113	00066	8910029310	V005	177114141101	S07	20160810	5	55	403	180	0	11	
201712	01834	SS113	00066	8910029310	Q001	177114096002	S01	20111022	29	1846	3583	9821	0	11	
201712	01834	SS113	00066	8910029310	T001	177114110500	S05	20150330	28	820	3599	591	0	11	
201712	01834	SS113	00066	8910029310	T002	177114111800	S05	20150412	0	0	0	0	0	13	
201712	01834	SS113	00066	8910029310	V001	177114113500	S03	20130429	0	0	0	0	0	13	
201712	01834	SS113	00066	8910029310	V004	177114140900	S06	20141012	0	0	0	0	0	13	
201712	01834	SS113	00066	8910029310	V005	177114141101	S07	20160810	6	84	457	208	0	11	
201701	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	26	1104	2575	0	0	08	
201702	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	26	1095	3099	0	0	08	
201703	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	31	1315	3429	0	0	08	
201704	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	30	1371	3116	0	0	08	
201705	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	31	1727	2780	0	0	08	
201706	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	21	1234	2359	0	0	08	
201707	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	27	1614	2405	0	0	08	
201708	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	18	1285	1628	0	0	08	
201709	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	12	608	1016	0	0	08	
201710	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	23	1209	1966	0	0	08	
201711	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	27	1580	4289	0	0	08	
201712	01834	SS113	00067	8910029310	041E	177114084800	S03	19970103	31	1529	3986	0	0	08	
201701	01834	SS113	00069	8910029310	024	177114143601	S07	20130613	0	0	0	0	0	13	
201701	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	0	0	0	0	0	12	
201701	01834	SS113	00069	8910029310	W004	177114153300	S02	20120910	0	0	0	0	0	12	
201701	01834	SS113	00069	8910029310	Z001	177114141200	S03	20141102	0	0	0	0	0	12	
201701	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12	
201702	01834	SS113	00069	8910029310	024	177114143601	S07	20130613	0	0	0	0	0	13	
201702	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	0	0	0	0	0	12	
201702	01834	SS113	00069	8910029310	W004	177114153300	S02	20120910	0	0	0	0	0	12	
201702	01834	SS113	00069	8910029310	Z001	177114141200	S03	20141102	0	0	0	0	0	12	
201702	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12	
201703	01834	SS113	00069	8910029310	024	177114143601	S07	20130613	0	0	0	0	0	15	
201703	01834	SS113	00069	8910029310	024	177114143601	S08	20170327	0	0	0	0	0	13	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	0	0	0	0	0	12
201703	01834	SS113	00069	8910029310	W004	177114153300	S02	20120910	0	0	0	0	0	12
201703	01834	SS113	00069	8910029310	Z001	177114141200	S03	20141102	0	0	0	0	0	12
201703	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12
201704	01834	SS113	00069	8910029310	024	177114143601	S08	20170327	0	0	0	0	0	13
201704	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	0	0	0	0	0	12
201704	01834	SS113	00069	8910029310	W004	177114153300	S02	20120910	0	0	0	0	0	12
201704	01834	SS113	00069	8910029310	Z001	177114141200	S03	20141102	0	0	0	0	0	12
201704	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12
201705	01834	SS113	00069	8910029310	024	177114143601	S08	20170327	0	0	0	0	0	13
201705	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	0	0	0	0	0	12
201705	01834	SS113	00069	8910029310	W004	177114153300	S02	20120910	0	0	0	0	0	12
201705	01834	SS113	00069	8910029310	Z001	177114141200	S03	20141102	0	0	0	0	0	12
201705	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12
201706	01834	SS113	00069	8910029310	024	177114143601	S08	20170327	0	0	0	0	0	13
201706	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	0	0	0	0	0	12
201706	01834	SS113	00069	8910029310	W004	177114153300	S02	20120910	0	0	0	0	0	12
201706	01834	SS113	00069	8910029310	Z001	177114141200	S03	20141102	0	0	0	0	0	12
201706	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12
201707	01834	SS113	00069	8910029310	024	177114143601	S08	20170327	0	0	0	0	0	13
201707	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	0	0	0	0	0	12
201707	01834	SS113	00069	8910029310	W004	177114153300	S02	20120910	0	0	0	0	0	15
201707	01834	SS113	00069	8910029310	Z001	177114141200	S03	20141102	0	0	0	0	0	12
201707	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12
201708	01834	SS113	00069	8910029310	024	177114143601	S08	20170327	20	0	5369	0	0	11
201708	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	25	4804	2698	2997	0	08
201708	01834	SS113	00069	8910029310	Z001	177114141200	S03	20141102	16	1259	2075	1139	0	08
201708	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12
201709	01834	SS113	00069	8910029310	024	177114143601	S08	20170327	30	1526	12167	189	0	11
201709	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	30	3469	5351	2912	0	08
201709	01834	SS113	00069	8910029310	Z001	177114141200	S03	20141102	29	1576	6889	2015	0	08
201709	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12
201710	01834	SS113	00069	8910029310	024	177114143601	S08	20170327	25	509	2270	653	0	11
201710	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	17	477	1460	1134	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	01834	SS113	00069	8910029310	Z001	177114141200	S03	20141102	20	240	2514	1264	0	08
201710	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12
201711	01834	SS113	00069	8910029310	024	177114143601	S08	20170327	24	0	3475	2641	0	11
201711	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	9	418	755	394	0	08
201711	01834	SS113	00069	8910029310	Z001	177114141200	S03	20141102	9	151	1278	614	0	08
201711	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12
201712	01834	SS113	00069	8910029310	024	177114143601	S08	20170327	29	0	2900	1659	0	11
201712	01834	SS113	00069	8910029310	W002	177114135900	S04	20140601	26	990	1768	1314	0	08
201712	01834	SS113	00069	8910029310	Z001	177114141200	S03	20141102	22	410	2285	870	0	08
201712	01834	SS113	00069	8910029310	Z002	177114150700	S02	20100709	0	0	0	0	0	12
201701	03295	PL020	00071		017	177134003102	S02	20150219	0	0	0	0	0	13
201701	03295	PL020	00071		019	177134004501	S02	20150826	30	407	30952	58	0	11
201701	03295	PL020	00071		022	177134012000	S01	20091026	30	484	3391	2443	0	09
201701	03295	PL020	00071		025	177134018900	S01	19941208	0	0	0	0	0	13
201701	03295	PL020	00071		031	177134022701	S01	20040103	30	538	1760	2432	0	09
201701	03295	PL020	00071		032	177134022600	S02	20110225	0	0	0	0	0	13
201702	03295	PL020	00071		017	177134003102	S03	20170219	7	0	2367	0	0	11
201702	03295	PL020	00071		017	177134003102	S02	20150219	0	0	0	0	0	15
201702	03295	PL020	00071		019	177134004501	S02	20150826	28	354	30115	57	0	11
201702	03295	PL020	00071		022	177134012000	S01	20091026	25	457	3034	2671	0	09
201702	03295	PL020	00071		025	177134018900	S01	19941208	0	0	0	0	0	13
201702	03295	PL020	00071		031	177134022701	S01	20040103	28	531	1737	2372	0	09
201702	03295	PL020	00071		032	177134022600	S02	20110225	0	0	0	0	0	13
201703	03295	PL020	00071		017	177134003102	S03	20170219	6	0	1421	0	0	11
201703	03295	PL020	00071		019	177134004501	S02	20150826	31	557	35430	61	0	11
201703	03295	PL020	00071		022	177134012000	S01	20091026	31	1025	2071	4201	0	09
201703	03295	PL020	00071		025	177134018900	S01	19941208	0	0	0	0	0	13
201703	03295	PL020	00071		031	177134022701	S01	20040103	31	608	2304	1793	0	09
201703	03295	PL020	00071		032	177134022600	S02	20110225	0	0	0	0	0	13
201704	03295	PL020	00071		017	177134003102	S03	20170219	29	0	12423	0	0	11
201704	03295	PL020	00071		019	177134004501	S02	20150826	29	656	47035	40	0	11
201704	03295	PL020	00071		022	177134012000	S01	20091026	29	1120	2446	3685	0	09
201704	03295	PL020	00071		025	177134018900	S01	19941208	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201704	03295	PL020	00071		031	177134022701	S01	20040103	29	445	2766	1321	0	09	
201704	03295	PL020	00071		032	177134022600	S02	20110225	0	0	0	0	0	13	
201705	03295	PL020	00071		017	177134003102	S03	20170219	8	0	2714	0	0	11	
201705	03295	PL020	00071		019	177134004501	S02	20150826	7	92	12060	6	0	11	
201705	03295	PL020	00071		022	177134012000	S01	20091026	8	284	184	872	0	09	
201705	03295	PL020	00071		025	177134018900	S01	19941208	0	0	0	0	0	13	
201705	03295	PL020	00071		031	177134022701	S01	20040103	8	113	562	277	0	09	
201705	03295	PL020	00071		032	177134022600	S02	20110225	0	0	0	0	0	13	
201706	03295	PL020	00071		017	177134003102	S03	20170219	22	0	10084	0	0	11	
201706	03295	PL020	00071		019	177134004501	S02	20150826	22	281	38672	36	0	11	
201706	03295	PL020	00071		022	177134012000	S01	20091026	22	981	165	4580	0	09	
201706	03295	PL020	00071		025	177134018900	S01	19941208	0	0	0	0	0	13	
201706	03295	PL020	00071		031	177134022701	S01	20040103	22	288	934	361	0	09	
201706	03295	PL020	00071		032	177134022600	S02	20110225	0	0	0	0	0	13	
201707	03295	PL020	00071		017	177134003102	S03	20170219	0	0	0	0	0	13	
201707	03295	PL020	00071		019	177134004501	S02	20150826	0	0	0	0	0	13	
201707	03295	PL020	00071		022	177134012000	S01	20091026	0	0	0	0	0	12	
201707	03295	PL020	00071		025	177134018900	S01	19941208	0	0	0	0	0	13	
201707	03295	PL020	00071		031	177134022701	S01	20040103	0	0	0	0	0	12	
201707	03295	PL020	00071		032	177134022600	S02	20110225	0	0	0	0	0	13	
201708	03295	PL020	00071		017	177134003102	S03	20170219	0	0	0	0	0	13	
201708	03295	PL020	00071		019	177134004501	S02	20150826	0	0	0	0	0	13	
201708	03295	PL020	00071		022	177134012000	S01	20091026	0	0	0	0	0	12	
201708	03295	PL020	00071		025	177134018900	S01	19941208	0	0	0	0	0	13	
201708	03295	PL020	00071		031	177134022701	S01	20040103	0	0	0	0	0	12	
201708	03295	PL020	00071		032	177134022600	S02	20110225	0	0	0	0	0	13	
201709	03295	PL020	00071		017	177134003102	S03	20170219	13	0	5249	0	0	11	
201709	03295	PL020	00071		019	177134004501	S02	20150826	13	246	19314	38	0	11	
201709	03295	PL020	00071		022	177134012000	S01	20091026	13	765	453	2564	0	09	
201709	03295	PL020	00071		025	177134018900	S01	19941208	0	0	0	0	0	13	
201709	03295	PL020	00071		031	177134022701	S01	20040103	0	0	0	0	0	12	
201709	03295	PL020	00071		032	177134022600	S02	20110225	0	0	0	0	0	13	
201710	03295	PL020	00071		017	177134003102	S03	20170219	23	0	5560	0	0	11	
201710	03295	PL020	00071		019	177134004501	S02	20150826	23	391	18075	25	0	11	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201710	03295	PL020	00071		022	177134012000	S01	20091026	23	776	433	4504	0	09	
201710	03295	PL020	00071		025	177134018900	S01	19941208	0	0	0	0	0	13	
201710	03295	PL020	00071		031	177134022701	S01	20040103	0	0	0	0	0	12	
201710	03295	PL020	00071		032	177134022600	S02	20110225	0	0	0	0	0	13	
201711	03295	PL020	00071		017	177134003102	S03	20170219	7	180	15039	0	0	11	
201711	03295	PL020	00071		019	177134004501	S02	20150826	2	0	163	0	0	11	
201711	03295	PL020	00071		022	177134012000	S01	20091026	7	371	647	1065	0	09	
201711	03295	PL020	00071		025	177134018900	S01	19941208	0	0	0	0	0	13	
201711	03295	PL020	00071		031	177134022701	S01	20040103	0	0	0	0	0	12	
201711	03295	PL020	00071		032	177134022600	S02	20110225	0	0	0	0	0	13	
201712	03295	PL020	00071		017	177134003102	S03	20170219	21	390	54045	0	0	11	
201712	03295	PL020	00071		019	177134004501	S02	20150826	0	0	0	0	0	15	
201712	03295	PL020	00071		019	177134004501	S03	20171228	3	254	64	0	0	08	
201712	03295	PL020	00071		022	177134012000	S01	20091026	18	552	983	2046	0	09	
201712	03295	PL020	00071		025	177134018900	S01	19941208	0	0	0	0	0	13	
201712	03295	PL020	00071		031	177134022701	S01	20040103	0	0	0	0	0	12	
201712	03295	PL020	00071		032	177134022600	S02	20110225	0	0	0	0	0	13	
201701	03247	VR046	00079		A010	177054124500	D02	20060712	30	0	1312	85	0	11	
201701	03247	VR046	00079		A010	177054124500	D04	20110119	30	486	112672	0	0	11	
201702	03247	VR046	00079		A010	177054124500	D04	20110119	28	215	115931	0	0	11	
201702	03247	VR046	00079		A010	177054124500	D02	20060712	28	0	1363	84	0	11	
201703	03247	VR046	00079		A010	177054124500	D02	20060712	31	0	1484	91	0	11	
201703	03247	VR046	00079		A010	177054124500	D04	20110119	31	91	121824	0	0	11	
201704	03247	VR046	00079		A010	177054124500	D02	20060712	30	0	1373	87	0	11	
201704	03247	VR046	00079		A010	177054124500	D04	20110119	30	111	113147	0	0	11	
201705	03247	VR046	00079		A010	177054124500	D02	20060712	25	0	1208	76	0	11	
201705	03247	VR046	00079		A010	177054124500	D04	20110119	25	1	86761	0	0	11	
201706	03247	VR046	00079		A010	177054124500	D04	20110119	17	0	53277	32	0	11	
201706	03247	VR046	00079		A010	177054124500	D02	20060712	15	0	738	45	0	11	
201707	03247	VR046	00079		A010	177054124500	D04	20110119	0	0	0	0	0	13	
201707	03247	VR046	00079		A010	177054124500	D02	20060712	0	0	0	0	0	13	
201708	03247	VR046	00079		A010	177054124500	D02	20060712	0	0	0	0	0	13	
201708	03247	VR046	00079		A010	177054124500	D04	20110119	0	0	0	0	0	13	

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03247	VR046	00079		A010	177054124500	D04	20110119	0	0	0	0	0	13
201709	03247	VR046	00079		A010	177054124500	D02	20060712	0	0	0	0	0	13
201710	03247	VR046	00079		A010	177054124500	D02	20060712	0	0	0	0	0	13
201710	03247	VR046	00079		A010	177054124500	D04	20110119	0	0	0	0	0	13
201711	03247	VR046	00079		A010	177054124500	D04	20110119	0	0	0	0	0	13
201711	03247	VR046	00079		A010	177054124500	D02	20060712	0	0	0	0	0	13
201712	03247	VR046	00079		A010	177054124500	D04	20110119	0	0	0	0	0	13
201712	03247	VR046	00079		A010	177054124500	D02	20060712	0	0	0	0	0	13
201701	03295	WC110	00081		005A	177002002200	D64	19970901	0	0	0	0	0	13
201701	03295	WC110	00081		005E	177002002200	D04	19770825	0	0	0	0	0	13
201701	03295	WC110	00081		006B	177002002700	S07	19871012	0	0	0	0	0	13
201701	03295	WC110	00081		007	177002003000	S07	20100205	0	0	0	0	0	13
201701	03295	WC110	00081		010	177004025001	S01	20120308	29	1	3152	0	0	11
201701	03295	WC110	00081		012	177004086302	S01	20070204	29	0	68351	356	0	11
201701	03295	WC110	00081		014	177004090002	D04	20020807	0	0	0	0	0	13
201701	03295	WC110	00081		014D	177004090002	D05	20040401	0	0	0	0	0	13
201701	03295	WC110	00081		015	177004106501	D06	20110609	0	0	0	0	0	13
201701	03295	WC110	00081		015D	177004106501	D03	20040615	0	0	0	0	0	13
201701	03295	WC110	00081		018	177004127002	S04	20140405	29	0	13217	380	0	11
201701	03295	WC110	00081		019	177004127801	S02	20140310	0	0	0	0	0	13
201701	03295	WC110	00081		F001	177004107300	S03	20120823	0	0	0	0	0	13
201701	03295	WC110	00081		F002	177004119300	S01	20040626	29	0	13615	20912	0	11
201702	03295	WC110	00081		005A	177002002200	D64	19970901	0	0	0	0	0	13
201702	03295	WC110	00081		005E	177002002200	D04	19770825	0	0	0	0	0	13
201702	03295	WC110	00081		006B	177002002700	S07	19871012	0	0	0	0	0	13
201702	03295	WC110	00081		007	177002003000	S07	20100205	0	0	0	0	0	13
201702	03295	WC110	00081		010	177004025001	S01	20120308	28	0	2779	0	0	11
201702	03295	WC110	00081		012	177004086302	S01	20070204	28	1	66985	457	0	11
201702	03295	WC110	00081		014	177004090002	D04	20020807	0	0	0	0	0	13
201702	03295	WC110	00081		014D	177004090002	D05	20040401	0	0	0	0	0	13
201702	03295	WC110	00081		015	177004106501	D06	20110609	0	0	0	0	0	13
201702	03295	WC110	00081		015D	177004106501	D03	20040615	0	0	0	0	0	13
201702	03295	WC110	00081		018	177004127002	S04	20140405	28	2	12004	429	0	11

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water		Injection		Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		Code
201702	03295	WC110	00081		019	177004127801	S02	20140310	0	0	0	0	0	13		13
201702	03295	WC110	00081		F001	177004107300	S03	20120823	0	0	0	0	0	13		13
201702	03295	WC110	00081		F002	177004119300	S01	20040626	27	1	11933	21283	0	11		11
201703	03295	WC110	00081		005A	177002002200	D64	19970901	0	0	0	0	0	13		13
201703	03295	WC110	00081		005E	177002002200	D04	19770825	0	0	0	0	0	13		13
201703	03295	WC110	00081		006B	177002002700	S07	19871012	0	0	0	0	0	13		13
201703	03295	WC110	00081		007	177002003000	S07	20100205	0	0	0	0	0	13		13
201703	03295	WC110	00081		010	177004025001	S02	20170318	0	0	0	0	0	13		13
201703	03295	WC110	00081		010	177004025001	S01	20120308	0	0	0	0	0	15		15
201703	03295	WC110	00081		012	177004086302	S01	20070204	31	399	72235	518	0	11		11
201703	03295	WC110	00081		014	177004090002	D04	20020807	0	0	0	0	0	13		13
201703	03295	WC110	00081		014D	177004090002	D05	20040401	0	0	0	0	0	13		13
201703	03295	WC110	00081		015	177004106501	D06	20110609	0	0	0	0	0	13		13
201703	03295	WC110	00081		015D	177004106501	D03	20040615	0	0	0	0	0	13		13
201703	03295	WC110	00081		018	177004127002	S04	20140405	31	270	13281	471	0	11		11
201703	03295	WC110	00081		019	177004127801	S02	20140310	0	0	0	0	0	13		13
201703	03295	WC110	00081		F001	177004107300	S03	20120823	0	0	0	0	0	13		13
201703	03295	WC110	00081		F002	177004119300	S01	20040626	28	340	11139	18180	0	11		11
201704	03295	WC110	00081		005A	177002002200	D64	19970901	0	0	0	0	0	13		13
201704	03295	WC110	00081		005E	177002002200	D04	19770825	0	0	0	0	0	13		13
201704	03295	WC110	00081		006B	177002002700	S07	19871012	0	0	0	0	0	13		13
201704	03295	WC110	00081		007	177002003000	S07	20100205	0	0	0	0	0	13		13
201704	03295	WC110	00081		010	177004025001	S02	20170318	0	0	0	0	0	13		13
201704	03295	WC110	00081		012	177004086302	S01	20070204	30	186	72060	610	0	11		11
201704	03295	WC110	00081		014	177004090002	D04	20020807	0	0	0	0	0	13		13
201704	03295	WC110	00081		014D	177004090002	D05	20040401	0	0	0	0	0	13		13
201704	03295	WC110	00081		015	177004106501	D06	20110609	0	0	0	0	0	13		13
201704	03295	WC110	00081		015D	177004106501	D03	20040615	0	0	0	0	0	13		13
201704	03295	WC110	00081		018	177004127002	S04	20140405	29	119	12607	512	0	11		11
201704	03295	WC110	00081		019	177004127801	S02	20140310	0	0	0	0	0	13		13
201704	03295	WC110	00081		F001	177004107300	S03	20120823	0	0	0	0	0	13		13
201704	03295	WC110	00081		F002	177004119300	S01	20040626	20	122	8483	15134	0	11		11
201705	03295	WC110	00081		005A	177002002200	D64	19970901	0	0	0	0	0	13		13
201705	03295	WC110	00081		005E	177002002200	D04	19770825	0	0	0	0	0	13		13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water		Injection		Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		Code
201705	03295	WC110	00081		006B	177002002700	S07	19871012	0	0	0	0	0	13		13
201705	03295	WC110	00081		007	177002003000	S07	20100205	0	0	0	0	0	13		13
201705	03295	WC110	00081		010	177004025001	S02	20170318	0	0	0	0	0	13		13
201705	03295	WC110	00081		012	177004086302	S01	20070204	31	1	73625	593	0	11		11
201705	03295	WC110	00081		014	177004090002	D04	20020807	0	0	0	0	0	13		13
201705	03295	WC110	00081		014D	177004090002	D05	20040401	0	0	0	0	0	13		13
201705	03295	WC110	00081		015	177004106501	D06	20110609	0	0	0	0	0	13		13
201705	03295	WC110	00081		015D	177004106501	D03	20040615	0	0	0	0	0	13		13
201705	03295	WC110	00081		018	177004127002	S04	20140405	31	0	12975	567	0	11		11
201705	03295	WC110	00081		019	177004127801	S02	20140310	0	0	0	0	0	13		13
201705	03295	WC110	00081		F001	177004107300	S03	20120823	0	0	0	0	0	13		13
201705	03295	WC110	00081		F002	177004119300	S01	20040626	31	0	13291	22085	0	11		11
201706	03295	WC110	00081		005A	177002002200	D64	19970901	0	0	0	0	0	13		13
201706	03295	WC110	00081		005E	177002002200	D04	19770825	0	0	0	0	0	13		13
201706	03295	WC110	00081		006B	177002002700	S07	19871012	0	0	0	0	0	13		13
201706	03295	WC110	00081		007	177002003000	S07	20100205	0	0	0	0	0	13		13
201706	03295	WC110	00081		010	177004025001	S03	20170630	0	0	0	0	0	13		13
201706	03295	WC110	00081		010	177004025001	S02	20170318	0	0	0	0	0	15		15
201706	03295	WC110	00081		012	177004086302	S01	20070204	30	0	67858	573	0	11		11
201706	03295	WC110	00081		014	177004090002	D04	20020807	0	0	0	0	0	13		13
201706	03295	WC110	00081		014D	177004090002	D05	20040401	0	0	0	0	0	13		13
201706	03295	WC110	00081		015	177004106501	D06	20110609	0	0	0	0	0	13		13
201706	03295	WC110	00081		015D	177004106501	D03	20040615	0	0	0	0	0	13		13
201706	03295	WC110	00081		018	177004127002	S04	20140405	30	0	11107	538	0	11		11
201706	03295	WC110	00081		019	177004127801	S02	20140310	0	0	0	0	0	13		13
201706	03295	WC110	00081		F001	177004107300	S03	20120823	0	0	0	0	0	13		13
201706	03295	WC110	00081		F002	177004119300	S01	20040626	24	0	10192	15343	0	11		11
201707	03295	WC110	00081		005A	177002002200	D64	19970901	0	0	0	0	0	13		13
201707	03295	WC110	00081		005E	177002002200	D04	19770825	0	0	0	0	0	13		13
201707	03295	WC110	00081		006B	177002002700	S07	19871012	0	0	0	0	0	13		13
201707	03295	WC110	00081		007	177002003000	S07	20100205	0	0	0	0	0	13		13
201707	03295	WC110	00081		010	177004025001	S03	20170630	0	0	0	0	0	13		13
201707	03295	WC110	00081		012	177004086302	S01	20070204	28	387	62182	524	0	11		11
201707	03295	WC110	00081		014	177004090002	D04	20020807	0	0	0	0	0	13		13

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	03295	WC110	00081		014D	177004090002	D05	20040401	0	0	0	0	0	13
201707	03295	WC110	00081		015	177004106501	D06	20110609	0	0	0	0	0	13
201707	03295	WC110	00081		015D	177004106501	D03	20040615	0	0	0	0	0	13
201707	03295	WC110	00081		018	177004127002	S04	20140405	27	116	9022	407	0	11
201707	03295	WC110	00081		019	177004127801	S02	20140310	0	0	0	0	0	13
201707	03295	WC110	00081		F001	177004107300	S03	20120823	0	0	0	0	0	13
201707	03295	WC110	00081		F002	177004119300	S01	20040626	25	307	13366	16771	0	11
201708	03295	WC110	00081		005A	177002002200	D64	19970901	0	0	0	0	0	13
201708	03295	WC110	00081		005E	177002002200	D04	19770825	0	0	0	0	0	13
201708	03295	WC110	00081		006B	177002002700	S07	19871012	0	0	0	0	0	13
201708	03295	WC110	00081		007	177002003000	S07	20100205	0	0	0	0	0	13
201708	03295	WC110	00081		010	177004025001	S03	20170630	0	0	0	0	0	13
201708	03295	WC110	00081		012	177004086302	S01	20070204	24	1	53557	430	0	11
201708	03295	WC110	00081		014	177004090002	D04	20020807	0	0	0	0	0	13
201708	03295	WC110	00081		014D	177004090002	D05	20040401	0	0	0	0	0	13
201708	03295	WC110	00081		015	177004106501	D06	20110609	0	0	0	0	0	13
201708	03295	WC110	00081		015D	177004106501	D03	20040615	0	0	0	0	0	13
201708	03295	WC110	00081		018	177004127002	S04	20140405	24	0	8341	400	0	11
201708	03295	WC110	00081		019	177004127801	S02	20140310	0	0	0	0	0	13
201708	03295	WC110	00081		F001	177004107300	S03	20120823	0	0	0	0	0	13
201708	03295	WC110	00081		F002	177004119300	S01	20040626	24	0	13806	17141	0	11
201709	03295	WC110	00081		005A	177002002200	D64	19970901	0	0	0	0	0	13
201709	03295	WC110	00081		005E	177002002200	D04	19770825	0	0	0	0	0	13
201709	03295	WC110	00081		006B	177002002700	S07	19871012	0	0	0	0	0	13
201709	03295	WC110	00081		007	177002003000	S07	20100205	0	0	0	0	0	13
201709	03295	WC110	00081		010	177004025001	S03	20170630	0	0	0	0	0	13
201709	03295	WC110	00081		012	177004086302	S01	20070204	28	0	63235	561	0	11
201709	03295	WC110	00081		014	177004090002	D04	20020807	0	0	0	0	0	13
201709	03295	WC110	00081		014D	177004090002	D05	20040401	0	0	0	0	0	13
201709	03295	WC110	00081		015	177004106501	D06	20110609	0	0	0	0	0	13
201709	03295	WC110	00081		015D	177004106501	D03	20040615	0	0	0	0	0	13
201709	03295	WC110	00081		018	177004127002	S04	20140405	29	0	10581	484	0	11
201709	03295	WC110	00081		019	177004127801	S02	20140310	0	0	0	0	0	13
201709	03295	WC110	00081		F001	177004107300	S03	20120823	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03295	WC110	00081		F002	177004119300	S01	20040626	28	0	17192	21016	0	11
201710	03295	WC110	00081		005A	177002002200	D64	19970901	0	0	0	0	0	13
201710	03295	WC110	00081		005E	177002002200	D04	19770825	0	0	0	0	0	13
201710	03295	WC110	00081		006B	177002002700	S07	19871012	0	0	0	0	0	13
201710	03295	WC110	00081		007	177002003000	S07	20100205	0	0	0	0	0	13
201710	03295	WC110	00081		010	177004025001	S03	20170630	0	0	0	0	0	13
201710	03295	WC110	00081		012	177004086302	S01	20070204	10	4	19585	188	0	11
201710	03295	WC110	00081		014	177004090002	D04	20020807	0	0	0	0	0	13
201710	03295	WC110	00081		014D	177004090002	D05	20040401	0	0	0	0	0	13
201710	03295	WC110	00081		015	177004106501	D06	20110609	0	0	0	0	0	13
201710	03295	WC110	00081		015D	177004106501	D03	20040615	0	0	0	0	0	13
201710	03295	WC110	00081		018	177004127002	S04	20140405	10	2	3077	143	0	11
201710	03295	WC110	00081		019	177004127801	S02	20140310	0	0	0	0	0	13
201710	03295	WC110	00081		F001	177004107300	S03	20120823	0	0	0	0	0	13
201710	03295	WC110	00081		F002	177004119300	S01	20040626	10	3	5220	6755	0	11
201711	03295	WC110	00081		005A	177002002200	D64	19970901	0	0	0	0	0	13
201711	03295	WC110	00081		005E	177002002200	D04	19770825	0	0	0	0	0	13
201711	03295	WC110	00081		006B	177002002700	S07	19871012	0	0	0	0	0	13
201711	03295	WC110	00081		007	177002003000	S07	20100205	0	0	0	0	0	13
201711	03295	WC110	00081		010	177004025001	S03	20170630	0	0	0	0	0	15
201711	03295	WC110	00081		010	177004025001	S04	20171115	10	78	16547	24	0	11
201711	03295	WC110	00081		012	177004086302	S01	20070204	25	332	64664	420	0	11
201711	03295	WC110	00081		014	177004090002	D04	20020807	0	0	0	0	0	13
201711	03295	WC110	00081		014D	177004090002	D05	20040401	0	0	0	0	0	13
201711	03295	WC110	00081		015	177004106501	D06	20110609	0	0	0	0	0	13
201711	03295	WC110	00081		015D	177004106501	D03	20040615	0	0	0	0	0	13
201711	03295	WC110	00081		018	177004127002	S04	20140405	24	78	9742	410	0	11
201711	03295	WC110	00081		019	177004127801	S02	20140310	0	0	0	0	0	13
201711	03295	WC110	00081		F001	177004107300	S03	20120823	0	0	0	0	0	13
201711	03295	WC110	00081		F002	177004119300	S01	20040626	21	199	13947	16561	0	11
201712	03295	WC110	00081		005A	177002002200	D64	19970901	0	0	0	0	0	13
201712	03295	WC110	00081		005E	177002002200	D04	19770825	0	0	0	0	0	13
201712	03295	WC110	00081		006B	177002002700	S07	19871012	0	0	0	0	0	13
201712	03295	WC110	00081		007	177002003000	S07	20100205	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	03295	WC110	00081		010	177004025001	S04	20171115	29	325	57320	59	0	11
201712	03295	WC110	00081		012	177004086302	S01	20070204	31	163	67962	630	0	11
201712	03295	WC110	00081		014	177004090002	D04	20020807	0	0	0	0	0	13
201712	03295	WC110	00081		014D	177004090002	D05	20040401	0	0	0	0	0	13
201712	03295	WC110	00081		015	177004106501	D06	20110609	0	0	0	0	0	13
201712	03295	WC110	00081		015D	177004106501	D03	20040615	0	0	0	0	0	13
201712	03295	WC110	00081		018	177004127002	S04	20140405	27	35	10088	437	0	11
201712	03295	WC110	00081		019	177004127801	S02	20140310	0	0	0	0	0	13
201712	03295	WC110	00081		F001	177004107300	S03	20120823	0	0	0	0	0	13
201712	03295	WC110	00081		F002	177004119300	S01	20040626	29	114	17613	23523	0	11
201701	03295	WC110	00082		C001	177004112500	S02	20160921	29	0	33059	317	0	11
201702	03295	WC110	00082		C001	177004112500	S02	20160921	28	1	36578	409	0	11
201703	03295	WC110	00082		C001	177004112500	S02	20160921	31	135	39528	430	0	11
201704	03295	WC110	00082		C001	177004112500	S02	20160921	30	62	38906	521	0	11
201705	03295	WC110	00082		C001	177004112500	S02	20160921	31	0	40187	504	0	11
201706	03295	WC110	00082		C001	177004112500	S02	20160921	30	0	37241	482	0	11
201707	03295	WC110	00082		C001	177004112500	S02	20160921	28	128	35204	508	0	11
201708	03295	WC110	00082		C001	177004112500	S02	20160921	24	0	29540	445	0	11
201709	03295	WC110	00082		C001	177004112500	S02	20160921	29	0	37260	519	0	11
201710	03295	WC110	00082		C001	177004112500	S02	20160921	10	3	10689	147	0	11
201711	03295	WC110	00082		C001	177004112500	S02	20160921	24	159	33930	417	0	11
201712	03295	WC110	00082		C001	177004112500	S02	20160921	28	70	34096	421	0	11
201701	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	0	0	0	0	0	12
201701	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	31	0	13846	8724	0	11
201702	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	0	0	0	0	0	12
201702	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	26	0	8331	7177	0	11
201703	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	10	444	1151	7730	0	09
201703	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	26	0	7793	7344	0	11
201704	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	28	996	2707	19885	0	09
201704	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	21	0	6137	7775	0	11
201705	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	31	1128	2873	23955	0	09
201705	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	3	0	572	1037	0	11

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201706	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	24	583	1386	16531	0	09	
201706	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	0	0	0	0	0	13	
201707	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	31	830	2118	22648	0	09	
201707	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	5	0	2248	2220	0	11	
201708	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	31	1038	2950	25345	0	09	
201708	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	31	0	12467	13764	0	11	
201709	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	30	963	2724	25386	0	09	
201709	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	13	0	5140	5772	0	11	
201710	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	26	734	2033	21682	0	09	
201710	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	8	0	2869	3552	0	11	
201711	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	22	650	2211	19462	0	09	
201711	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	2	0	702	851	0	11	
201712	02451	GI047	00127	8910020210	P002	177174097802	S01	20111227	0	0	0	0	0	12	
201712	02451	GI047	00127	8910020210	Q001	177174037903	S01	20080618	0	0	0	0	0	13	
201701	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	27	353	220	8219	0	09	
201701	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12	
201701	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201701	02451	GI047	00128	8910020210	G013	177174098600	S02	20150702	27	1634	2370	12902	0	09	
201701	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	20	679	173	0	0	11	
201701	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
201701	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	20	942	746	8925	0	09	
201701	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	27	2626	3219	2048	0	09	
201702	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	26	352	183	6282	0	09	
201702	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12	
201702	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201702	02451	GI047	00128	8910020210	G013	177174098600	S02	20150702	26	1471	3126	13232	0	09	
201702	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	7	250	84	0	0	11	
201702	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
201702	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	7	346	363	3468	0	09	
201702	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	26	1941	3522	1540	0	09	
201703	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	31	574	266	9943	0	09	
201703	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12	
201703	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201703	02451	GI047	00128	8910020210	G013	177174098600	S02	20150702	31	1835	3555	16189	0	09	
201703	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	30	1100	580	0	0	11	
201703	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
201703	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	25	1302	773	13065	0	09	
201703	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	31	2320	3805	1800	0	09	
201704	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	30	557	258	9949	0	09	
201704	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12	
201704	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201704	02451	GI047	00128	8910020210	G013	177174098600	S02	20150702	30	1839	3024	17136	0	09	
201704	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	30	991	706	0	0	11	
201704	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
201704	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	30	1600	1114	14228	0	09	
201704	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	30	2409	4280	2256	0	09	
201705	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	30	505	223	9937	0	09	
201705	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12	
201705	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201705	02451	GI047	00128	8910020210	G013	177174098600	S02	20150702	31	1843	2863	17717	0	09	
201705	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	31	774	716	0	0	11	
201705	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
201705	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	30	1421	1164	11173	0	09	
201705	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	31	2499	4134	2538	0	09	
201706	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	0	0	0	0	0	12	
201706	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12	
201706	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201706	02451	GI047	00128	8910020210	G013	177174098600	S02	20150702	29	1524	2858	14752	0	09	
201706	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	27	765	738	41	0	11	
201706	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
201706	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	27	1334	1478	11719	0	09	
201706	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	30	2258	4770	2490	0	09	
201707	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	0	0	0	0	0	12	
201707	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12	
201707	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201707	02451	GI047	00128	8910020210	G013	177174098600	S02	20150702	23	1262	2094	12057	0	09	
201707	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	23	851	521	111	0	11	

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201707	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
201707	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	23	1243	1343	13012	0	09	
201707	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	31	2378	5358	2596	0	09	
201708	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	0	0	0	0	0	12	
201708	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12	
201708	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201708	02451	GI047	00128	8910020210	G013	177174098600	S02	20150702	9	522	1144	4894	0	09	
201708	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	9	348	483	155	0	11	
201708	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
201708	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	9	459	714	4748	0	09	
201708	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	31	2548	5516	2728	0	09	
201709	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	0	0	0	0	0	12	
201709	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12	
201709	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201709	02451	GI047	00128	8910020210	G013	177174098600	S02	20150702	30	2001	1593	16400	0	09	
201709	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	30	1263	1766	388	0	11	
201709	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
201709	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	30	1316	2230	11745	0	09	
201709	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	30	2324	4695	2707	0	09	
201710	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	0	0	0	0	0	12	
201710	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12	
201710	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201710	02451	GI047	00128	8910020210	G013	177174098600	S02	20150702	26	1630	1204	13442	0	09	
201710	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	26	1127	1376	0	0	11	
201710	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
201710	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	26	1036	1898	7617	0	09	
201710	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	27	1821	3253	2290	0	09	
201711	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	0	0	0	0	0	12	
201711	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12	
201711	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201711	02451	GI047	00128	8910020210	G013	177174098600	S02	20150702	30	1998	1880	16691	0	09	
201711	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	21	884	1398	0	0	11	
201711	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
201711	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	21	861	1914	6544	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201711	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	30	2044	5669	2629	0	09	
201712	02451	GI047	00128	8910020210	G006	177174012600	S02	19921130	0	0	0	0	0	12	
201712	02451	GI047	00128	8910020210	G011	177174037300	D03	19990126	0	0	0	0	0	12	
201712	02451	GI047	00128	8910020210	G011D	177174037300	D02	19940930	0	0	0	0	0	12	
201712	02451	GI047	00128	8910020210	G013	177174098600	S02	20150702	31	1937	1755	17020	0	09	
201712	02451	GI041	00128	8910020210	M001	177174037000	S01	19950724	30	1003	1700	0	0	11	
201712	02451	GI041	00128	8910020210	M002	177174038600	D03	20001210	0	0	0	0	0	12	
201712	02451	GI041	00128	8910020210	M002D	177174038600	D02	19960519	30	1253	2262	10249	0	09	
201712	02451	GI047	00128	8910020210	O005	177174097100	S01	20071026	31	2069	5906	2581	0	09	
201701	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	27	0	34684	0	0	11	
201701	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	27	3580	6891	41855	0	09	
201701	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201701	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
201701	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201701	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	27	2100	4473	10834	0	09	
201701	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
201701	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	27	2006	15878	30073	0	09	
201701	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
201701	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	27	1278	2539	52	0	09	
201701	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13	
201701	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	27	2112	1470	6668	0	09	
201701	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	27	1857	0	9592	0	09	
201702	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	24	0	16286	0	0	11	
201702	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	24	3122	8969	39116	0	09	
201702	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201702	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
201702	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201702	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	24	1839	5580	10080	0	09	
201702	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
201702	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	24	1707	20121	26689	0	09	
201702	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
201702	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	24	1062	3149	45	0	09	
201702	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201702	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	24	1897	4837	5513	0	09	
201702	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	24	1551	0	8495	0	09	
201703	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	24	0	11444	0	0	11	
201703	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	31	2916	8065	51304	0	09	
201703	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201703	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
201703	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201703	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	31	1959	0	11919	0	09	
201703	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
201703	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	31	3144	27557	37571	0	09	
201703	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
201703	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	25	1145	2165	48	0	09	
201703	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13	
201703	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	31	2620	4465	7381	0	09	
201703	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	29	1324	0	10088	0	09	
201704	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	0	0	0	0	0	13	
201704	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	30	2760	7548	50378	0	09	
201704	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201704	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
201704	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201704	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	30	1979	0	11070	0	09	
201704	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
201704	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	30	2991	27964	36046	0	09	
201704	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
201704	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	0	0	0	0	0	12	
201704	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13	
201704	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	30	2638	2394	7279	0	09	
201704	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	30	1042	0	10028	0	09	
201705	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	23	0	8746	0	0	11	
201705	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	31	2513	6296	51489	0	09	
201705	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201705	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
201705	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201705	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	31	1978	0	10457	0	09	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201705	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
201705	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	31	2679	27650	35552	0	09	
201705	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
201705	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	23	1178	5435	88	0	09	
201705	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13	
201705	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	31	2655	0	7806	0	09	
201705	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	31	1066	145	10340	0	09	
201706	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	28	0	9206	0	0	11	
201706	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	29	3059	6127	47460	0	09	
201706	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201706	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
201706	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201706	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	29	2033	0	10732	0	09	
201706	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
201706	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	29	2038	28524	31490	0	09	
201706	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
201706	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	29	1552	6509	53	0	09	
201706	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13	
201706	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	30	2611	0	9240	0	09	
201706	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	29	1195	850	9665	0	09	
201707	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	31	0	35753	0	0	11	
201707	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	31	4231	4225	50145	0	09	
201707	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201707	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
201707	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201707	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	31	2622	0	13720	0	09	
201707	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
201707	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	31	2897	26503	35347	0	09	
201707	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
201707	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	31	1824	5082	67	0	09	
201707	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13	
201707	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	31	2875	0	10014	0	09	
201707	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	31	1119	70	13837	0	09	
201708	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	19	0	28804	0	0	11	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201708	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	21	2411	2426	27788	0	09	
201708	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201708	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
201708	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201708	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	21	1755	0	8970	0	09	
201708	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
201708	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	21	1908	8398	21899	0	09	
201708	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
201708	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	10	483	1670	67	0	09	
201708	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13	
201708	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	21	1755	0	5831	0	09	
201708	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	21	702	0	8931	0	09	
201709	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	12	0	5111	0	0	11	
201709	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	26	3037	3039	35447	0	09	
201709	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201709	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
201709	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201709	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	26	1849	0	10199	0	09	
201709	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
201709	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	26	2482	12663	29106	0	09	
201709	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
201709	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	4	151	418	21	0	09	
201709	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13	
201709	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	26	2166	0	7288	0	09	
201709	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	5	167	77	2023	0	09	
201710	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	27	0	9518	0	0	11	
201710	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	27	3094	3618	36219	0	09	
201710	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201710	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
201710	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201710	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	27	1567	0	9328	0	09	
201710	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
201710	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	27	2702	19147	31517	0	09	
201710	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201710	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	18	881	4079	123	0	09	
201710	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13	
201710	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	27	2136	0	7330	0	09	
201710	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	18	943	914	10872	0	09	
201711	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	30	0	11075	0	0	11	
201711	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	30	3459	3819	44500	0	09	
201711	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201711	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
201711	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201711	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	30	1946	0	11420	0	09	
201711	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
201711	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	30	3284	19454	36210	0	09	
201711	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
201711	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	25	1429	5494	24	0	09	
201711	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13	
201711	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	30	2260	0	7999	0	09	
201711	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	30	1520	1186	18672	0	09	
201712	02451	GI041	00129	8910020210	001	177174042801	S01	20000913	31	0	13962	0	0	11	
201712	02451	GI041	00129	8910020210	D002	177170075300	S02	19930628	31	3205	3850	48800	0	09	
201712	02451	GI041	00129	8910020210	D003	177170076700	D01	19951229	0	0	0	0	0	13	
201712	02451	GI041	00129	8910020210	D003D	177170076700	D02	19770705	0	0	0	0	0	12	
201712	02451	GI041	00129	8910020210	D004	177170080500	S07	20080228	0	0	0	0	0	13	
201712	02451	GI041	00129	8910020210	D008	177172000801	S02	20080216	31	2214	0	12444	0	09	
201712	02451	GI041	00129	8910020210	D009	177172001500	S02	19930308	0	0	0	0	0	13	
201712	02451	GI041	00129	8910020210	D010	177174017801	S01	19960623	31	3597	17621	34801	0	09	
201712	02451	GI041	00129	8910020210	D011	177174018400	S02	19951222	0	0	0	0	0	13	
201712	02451	GI041	00129	8910020210	F005	177174017302	S01	20001111	27	1636	5744	26	0	09	
201712	02451	GI041	00129	8910020210	H002	177174028100	S02	20010424	0	0	0	0	0	13	
201712	02451	GI041	00129	8910020210	H005	177174038100	S04	20050324	31	2457	0	8303	0	09	
201712	02451	GI041	00129	8910020210	H006	177174098301	S01	20100228	31	1569	904	23916	0	09	
201701	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	27	601	6300	5218	0	09	
201701	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	27	2284	7439	10617	0	09	
201701	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	27	1156	0	19219	0	09	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	27	1330	3173	15692	0	09
201701	02451	GI041	00130	8910020210	H004	177174038000	S03	20120414	0	0	0	0	0	12
201701	02451	GI041	00130	8910020210	H007	177174098400	S03	20150225	27	5515	19646	14200	0	08
201702	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	19	391	5512	3590	0	09
201702	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	23	1860	8862	9139	0	09
201702	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	24	940	0	16516	0	09
201702	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	24	660	4057	10370	0	09
201702	02451	GI041	00130	8910020210	H004	177174038000	S03	20120414	0	0	0	0	0	12
201702	02451	GI041	00130	8910020210	H007	177174098400	S03	20150225	24	4878	40671	12513	0	08
201703	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	26	757	5311	8747	0	09
201703	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	28	2078	5946	12327	0	09
201703	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	24	1151	0	18304	0	09
201703	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	24	723	2843	11016	0	09
201703	02451	GI041	00130	8910020210	H004	177174038000	S03	20120414	0	0	0	0	0	15
201703	02451	GI041	00130	8910020210	H004	177174038000	S04	20170317	5	272	808	0	0	08
201703	02451	GI041	00130	8910020210	H007	177174098400	S03	20150225	31	7132	45054	16600	0	08
201704	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	0	0	0	0	0	12
201704	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	0	0	0	0	0	12
201704	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	3	101	0	1538	0	09
201704	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	4	109	622	1607	0	09
201704	02451	GI041	00130	8910020210	H004	177174038000	S04	20170317	21	1479	8994	0	0	08
201704	02451	GI041	00130	8910020210	H007	177174098400	S03	20150225	30	7075	47135	15547	0	08
201705	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	22	718	6008	8590	0	09
201705	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	22	1809	7942	10640	0	09
201705	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	22	1165	0	16368	0	09
201705	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	31	1124	5394	16557	0	09
201705	02451	GI041	00130	8910020210	H004	177174038000	S04	20170317	0	0	0	0	0	12
201705	02451	GI041	00130	8910020210	H007	177174098400	S03	20150225	29	5917	34761	13386	0	08
201706	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	29	899	6302	10777	0	09
201706	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	29	2234	12321	13936	0	09
201706	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	30	1373	0	20650	0	09
201706	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	29	956	3605	15426	0	09
201706	02451	GI041	00130	8910020210	H004	177174038000	S04	20170317	0	0	0	0	0	12
201706	02451	GI041	00130	8910020210	H007	177174098400	S03	20150225	30	6114	34525	14573	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201707	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	29	873	4689	11026	0	09	
201707	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	29	2269	12946	15459	0	09	
201707	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	31	1693	0	20334	0	09	
201707	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	31	1165	3137	18651	0	09	
201707	02451	GI041	00130	8910020210	H004	177174038000	S04	20170317	0	0	0	0	0	12	
201707	02451	GI041	00130	8910020210	H007	177174098400	S03	20150225	31	6768	26052	16293	0	08	
201708	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	0	0	0	0	0	12	
201708	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	0	0	0	0	0	12	
201708	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	12	589	0	6777	0	09	
201708	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	9	352	1683	5589	0	09	
201708	02451	GI041	00130	8910020210	H004	177174038000	S04	20170317	0	0	0	0	0	12	
201708	02451	GI041	00130	8910020210	H007	177174098400	S03	20150225	21	4173	25309	10684	0	08	
201709	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	3	54	392	679	0	09	
201709	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	25	1919	12186	12558	0	09	
201709	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	26	1466	1314	17015	0	09	
201709	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	4	77	302	1242	0	09	
201709	02451	GI041	00130	8910020210	H004	177174038000	S04	20170317	0	0	0	0	0	12	
201709	02451	GI041	00130	8910020210	H007	177174098400	S03	20150225	26	4591	32487	12107	0	08	
201710	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	18	534	6289	6725	0	09	
201710	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	25	1910	5518	12012	0	09	
201710	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	27	1802	2839	20943	0	09	
201710	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	17	655	4085	10557	0	09	
201710	02451	GI041	00130	8910020210	H004	177174038000	S04	20170317	0	0	0	0	0	12	
201710	02451	GI041	00130	8910020210	H007	177174098400	S03	20150225	27	4523	35902	11946	0	08	
201711	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	25	922	7212	10172	0	09	
201711	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	30	2363	10036	14273	0	09	
201711	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	30	2074	2648	23641	0	09	
201711	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	30	1117	5153	17613	0	09	
201711	02451	GI041	00130	8910020210	H004	177174038000	S04	20170317	10	1269	5463	13	0	08	
201711	02451	GI041	00130	8910020210	H007	177174098400	S03	20150225	30	4468	46534	17180	0	08	
201712	02451	GI041	00130	8910020210	E004	177170075201	S01	20020310	7	210	1643	2329	0	09	
201712	02451	GI041	00130	8910020210	E013	177174012900	S02	20010607	31	2375	19031	13024	0	09	
201712	02451	GI041	00130	8910020210	H001	177174020300	S02	20001018	31	2229	1383	21600	0	09	
201712	02451	GI041	00130	8910020210	H003	177174028601	S03	19971001	31	1275	2083	10354	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201712	02451	GI041	00130	8910020210	H004	177174038000	S04	20170317	31	6063	8234	0	0	08	
201712	02451	GI041	00130	8910020210	H007	177174098400	S03	20150225	30	4393	50324	19967	0	08	
201701	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	28	890	586	1744	0	09	
201701	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	11	319	423	2714	0	09	
201701	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	0	0	0	0	0	12	
201701	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	27	1861	1189	17700	0	09	
201701	02451	GI047	00133	8910020210	G005	177170080301	S02	20151229	27	2541	26796	24132	0	11	
201701	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
201701	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	27	908	6785	11043	0	11	
201701	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12	
201701	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13	
201701	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13	
201701	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13	
201701	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	27	877	645	2190	0	09	
201701	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	27	363	1810	4039	0	11	
201701	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12	
201701	02451	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12	
201701	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	27	1062	677	5591	0	09	
201701	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	27	4608	1199	14496	0	11	
201701	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12	
201701	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	0	0	0	0	0	12	
201701	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	14	457	1207	12017	0	09	
201701	02451	GI047	00133	8910020210	O007	177174097301	S01	20130216	27	6031	17130	28266	0	08	
201701	02451	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12	
201701	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	27	2231	2594	21996	0	09	
201701	02451	GI047	00133	8910020210	O009	177174097700	D03	20130504	14	331	2345	2905	0	09	
201701	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12	
201702	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	26	626	656	1770	0	09	
201702	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	26	766	1361	7039	0	09	
201702	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	0	0	0	0	0	12	
201702	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	26	1743	1434	17010	0	09	
201702	02451	GI047	00133	8910020210	G005	177170080301	S02	20151229	25	2183	13633	22602	0	11	
201702	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201702	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	26	665	7897	12209	0	11	
201702	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12	
201702	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13	
201702	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13	
201702	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13	
201702	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	26	695	703	1978	0	09	
201702	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	24	282	1647	2936	0	11	
201702	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12	
201702	02451	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12	
201702	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	26	944	30	5242	0	09	
201702	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12	
201702	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	26	4001	1274	12937	0	11	
201702	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	4	73	721	1527	0	09	
201702	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	6	170	620	5299	0	09	
201702	02451	GI047	00133	8910020210	O007	177174097301	S01	20130216	26	5662	15400	28001	0	08	
201702	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	26	1932	3546	22227	0	09	
201702	02451	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12	
201702	02451	GI047	00133	8910020210	O009	177174097700	D03	20130504	4	90	943	837	0	09	
201702	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12	
201703	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	31	760	788	2263	0	09	
201703	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	31	990	1615	8869	0	09	
201703	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	0	0	0	0	0	12	
201703	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	31	2228	1663	20923	0	09	
201703	02451	GI047	00133	8910020210	G005	177170080301	S02	20151229	31	2796	12143	29791	0	11	
201703	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
201703	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	31	1060	6101	16209	0	11	
201703	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12	
201703	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13	
201703	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13	
201703	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13	
201703	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	31	982	958	3276	0	09	
201703	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	18	193	1174	2702	0	11	
201703	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12	
201703	02451	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	31	1194	0	6466	0	09
201703	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12
201703	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	31	5081	1839	15724	0	11
201703	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	0	0	0	0	0	12
201703	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	31	896	2648	27023	0	09
201703	02451	GI047	00133	8910020210	O007	177174097301	S01	20130216	31	7355	19232	34665	0	08
201703	02451	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12
201703	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	31	2214	3611	26910	0	09
201703	02451	GI047	00133	8910020210	O009	177174097700	D03	20130504	0	0	0	0	0	12
201703	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12
201704	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	17	352	425	1071	0	09
201704	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	17	471	786	4606	0	09
201704	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	0	0	0	0	0	12
201704	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	30	1913	1349	20897	0	09
201704	02451	GI047	00133	8910020210	G005	177170080301	S02	20151229	29	2588	1775	27800	0	11
201704	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12
201704	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	30	1045	5645	15522	0	11
201704	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12
201704	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13
201704	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13
201704	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13
201704	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	30	1151	1089	4085	0	09
201704	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	30	335	2662	4451	0	11
201704	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12
201704	02451	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12
201704	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	30	1039	392	5723	0	09
201704	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12
201704	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	30	5266	2072	15467	0	11
201704	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	12	366	1431	6280	0	09
201704	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	26	929	3093	20347	0	09
201704	02451	GI047	00133	8910020210	O007	177174097301	S01	20130216	30	7247	19776	33052	0	08
201704	02451	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12
201704	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	30	2604	4511	28220	0	09
201704	02451	GI047	00133	8910020210	O009	177174097700	D03	20130504	12	281	1864	2358	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201704	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12	
201705	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	31	679	793	2127	0	09	
201705	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	31	913	1443	9281	0	09	
201705	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	0	0	0	0	0	12	
201705	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	31	1928	1286	21853	0	09	
201705	02451	GI047	00133	8910020210	G005	177170080301	S02	20151229	31	2986	10632	29374	0	11	
201705	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
201705	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	31	1014	5030	15378	0	11	
201705	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12	
201705	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13	
201705	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13	
201705	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13	
201705	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	31	1282	1123	4577	0	09	
201705	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	31	353	2705	3999	0	11	
201705	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12	
201705	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	31	1055	475	5909	0	09	
201705	02451	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12	
201705	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	31	5584	1978	16355	0	11	
201705	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12	
201705	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	2	33	109	580	0	09	
201705	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	31	1137	3626	24423	0	09	
201705	02451	GI047	00133	8910020210	O007	177174097301	S01	20130216	31	7031	18479	32550	0	08	
201705	02451	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12	
201705	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	31	2745	4450	29835	0	09	
201705	02451	GI047	00133	8910020210	O009	177174097700	D03	20130504	1	15	95	128	0	09	
201705	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12	
201706	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	29	611	889	1912	0	09	
201706	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	29	822	1618	8340	0	09	
201706	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	0	0	0	0	0	12	
201706	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	29	1786	1357	20002	0	09	
201706	02451	GI047	00133	8910020210	G005	177170080301	S02	20151229	29	3414	16647	31133	0	11	
201706	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
201706	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	30	830	5350	12656	0	11	
201706	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201706	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13	
201706	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13	
201706	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13	
201706	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	30	1232	1218	2824	0	09	
201706	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	5	57	549	645	0	11	
201706	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12	
201706	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	30	1739	2304	6811	0	09	
201706	02451	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12	
201706	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	30	5451	2326	15184	0	11	
201706	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12	
201706	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	0	0	0	0	0	12	
201706	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	30	1072	3066	22470	0	09	
201706	02451	GI047	00133	8910020210	O007	177174097301	S01	20130216	30	6750	20604	31030	0	08	
201706	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	30	2719	4992	29171	0	09	
201706	02451	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12	
201706	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12	
201706	02451	GI047	00133	8910020210	O009	177174097700	D03	20130504	0	0	0	0	0	12	
201707	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	31	688	1071	2133	0	09	
201707	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	31	926	1949	9306	0	09	
201707	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	0	0	0	0	0	12	
201707	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	23	1294	973	15206	0	09	
201707	02451	GI047	00133	8910020210	G005	177170080301	S02	20151229	23	2570	14859	24007	0	11	
201707	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
201707	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	31	1248	7140	15418	0	11	
201707	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12	
201707	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13	
201707	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13	
201707	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13	
201707	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	31	1519	1457	2844	0	09	
201707	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	1	12	121	129	0	11	
201707	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12	
201707	02451	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12	
201707	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	31	1804	2300	6523	0	09	
201707	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	31	5661	2537	15530	0	11	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12
201707	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	1	31	143	540	0	09
201707	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	31	1134	3362	23127	0	09
201707	02451	GI047	00133	8910020210	O007	177174097301	S01	20130216	31	6647	19769	30051	0	08
201707	02451	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12
201707	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	31	2896	5162	30360	0	09
201707	02451	GI047	00133	8910020210	O009	177174097700	D03	20130504	1	27	216	229	0	09
201707	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12
201708	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	31	704	1136	2139	0	09
201708	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	31	946	2069	9331	0	09
201708	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	0	0	0	0	0	12
201708	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	9	535	530	6174	0	09
201708	02451	GI047	00133	8910020210	G005	177170080301	S02	20151229	8	945	6976	8664	0	11
201708	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12
201708	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	31	1456	8032	16492	0	11
201708	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12
201708	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13
201708	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13
201708	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13
201708	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	31	1327	1089	3158	0	09
201708	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	0	0	0	0	0	13
201708	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12
201708	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	31	1844	2222	6541	0	09
201708	02451	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12
201708	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	31	5629	2478	18445	0	11
201708	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12
201708	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	23	720	3145	12420	0	09
201708	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	23	918	2191	17112	0	09
201708	02451	GI047	00133	8910020210	O007	177174097301	S01	20130216	31	6966	21292	29367	0	08
201708	02451	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12
201708	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	31	2960	5478	30442	0	09
201708	02451	GI047	00133	8910020210	O009	177174097700	D03	20130504	0	0	0	0	0	12
201708	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12
201709	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	30	714	1151	1785	0	09

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201709	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	30	1009	1993	9898	0	09	
201709	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	0	0	0	0	0	12	
201709	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	30	2004	1322	21287	0	09	
201709	02451	GI047	00133	8910020210	G005	177170080301	S02	20151229	30	4511	10807	44623	0	11	
201709	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
201709	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	30	1307	8219	16140	0	11	
201709	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12	
201709	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13	
201709	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13	
201709	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13	
201709	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	30	1159	675	3450	0	09	
201709	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	0	0	0	0	0	13	
201709	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12	
201709	02451	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12	
201709	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	30	1304	4889	7195	0	09	
201709	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12	
201709	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	30	5243	2725	16884	0	11	
201709	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	0	0	0	0	0	12	
201709	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	0	0	0	0	0	12	
201709	02451	GI047	00133	8910020210	O007	177174097301	S01	20130216	30	6393	18982	26196	0	08	
201709	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	30	3230	5727	32979	0	09	
201709	02451	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12	
201709	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12	
201709	02451	GI047	00133	8910020210	O009	177174097700	D03	20130504	0	0	0	0	0	12	
201710	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	27	604	888	1492	0	09	
201710	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	27	857	1532	8422	0	09	
201710	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	0	0	0	0	0	12	
201710	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	26	1851	1062	18034	0	09	
201710	02451	GI047	00133	8910020210	G005	177170080301	S02	20151229	26	3572	12446	34145	0	11	
201710	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
201710	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	23	865	5268	11269	0	11	
201710	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12	
201710	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13	
201710	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13
201710	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	23	849	397	2495	0	09
201710	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	0	0	0	0	0	13
201710	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12
201710	02451	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12
201710	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	27	1043	3854	6181	0	09
201710	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12
201710	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	27	4212	2490	13421	0	11
201710	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	0	0	0	0	0	12
201710	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	0	0	0	0	0	12
201710	02451	GI047	00133	8910020210	O007	177174097301	S01	20130216	27	4933	13726	20291	0	08
201710	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	19	1838	2811	18794	0	09
201710	02451	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12
201710	02451	GI047	00133	8910020210	O009	177174097700	D03	20130504	0	0	0	0	0	12
201710	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12
201711	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	30	791	1478	1860	0	09
201711	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	30	1323	1498	9900	0	09
201711	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	0	0	0	0	0	12
201711	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	30	2268	1657	22393	0	09
201711	02451	GI047	00133	8910020210	G005	177170080301	S02	20151229	30	4401	11073	45287	0	11
201711	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12
201711	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	21	862	6724	11382	0	11
201711	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12
201711	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13
201711	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13
201711	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13
201711	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	30	1209	809	3600	0	09
201711	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	0	0	0	0	0	13
201711	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12
201711	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	30	1181	3439	6901	0	09
201711	02451	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12
201711	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12
201711	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	30	5000	3775	16337	0	11
201711	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201711	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	0	0	0	0	0	12	
201711	02451	GI047	00133	8910020210	O007	177174097301	S01	20130216	30	5889	20686	25852	0	08	
201711	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	30	2729	6430	30515	0	09	
201711	02451	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12	
201711	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12	
201711	02451	GI047	00133	8910020210	O009	177174097700	D03	20130504	0	0	0	0	0	12	
201712	02451	GI047	00133	8910020210	E006	177170078100	S03	20080521	31	979	1573	2097	0	09	
201712	02451	GI047	00133	8910020210	E008	177170079500	S03	19930525	31	1352	1340	9816	0	09	
201712	02451	GI047	00133	8910020210	E017	177174039900	S02	20030109	0	0	0	0	0	12	
201712	02451	GI047	00133	8910020210	G004	177170079601	S01	20101002	31	2016	1289	22827	0	09	
201712	02451	GI047	00133	8910020210	G005	177170080301	S02	20151229	31	4418	8808	46259	0	11	
201712	02451	GI047	00133	8910020210	G012	177174037500	S02	19970820	0	0	0	0	0	12	
201712	02451	GI047	00133	8910020210	L001	177174012800	S01	19950910	0	0	0	0	0	13	
201712	02451	GI047	00133	8910020210	L002	177174015901	S01	19970811	0	0	0	0	0	12	
201712	02451	GI047	00133	8910020210	L003	177174020500	S08	20101219	0	0	0	0	0	13	
201712	02451	GI047	00133	8910020210	L004	177174017000	S04	20000820	0	0	0	0	0	13	
201712	02451	GI047	00133	8910020210	L005	177174017900	S07	20100514	0	0	0	0	0	13	
201712	02451	GI047	00133	8910020210	L007	177174039101	S03	20090827	31	1242	929	3866	0	09	
201712	02451	GI047	00133	8910020210	L009	177174039201	S02	20050309	1	0	19	51	0	11	
201712	02451	GI047	00133	8910020210	L011	177174039602	S01	19970704	0	0	0	0	0	12	
201712	02451	GI047	00133	8910020210	O001	177174096102	D04	20141011	0	0	0	0	0	12	
201712	02451	GI047	00133	8910020210	O001	177174096102	D02	20070514	31	1201	2490	6925	0	09	
201712	02451	GI047	00133	8910020210	O002	177174096600	D02	20070705	31	5011	3328	16798	0	11	
201712	02451	GI047	00133	8910020210	O002	177174096600	D01	20070705	0	0	0	0	0	12	
201712	02451	GI047	00133	8910020210	O003	177174096700	S04	20100224	0	0	0	0	0	12	
201712	02451	GI047	00133	8910020210	O006	177174097200	S01	20071222	0	0	0	0	0	12	
201712	02451	GI047	00133	8910020210	O007	177174097301	S01	20130216	16	3112	11061	16447	0	08	
201712	02451	GI047	00133	8910020210	O008	177174097600	D03	20100311	31	2731	5558	31011	0	09	
201712	02451	GI047	00133	8910020210	O008	177174097600	D02	20080407	0	0	0	0	0	12	
201712	02451	GI047	00133	8910020210	O009	177174097700	D03	20130504	0	0	0	0	0	12	
201712	02451	GI047	00133	8910020210	O009	177174097700	D02	20080625	0	0	0	0	0	12	
201701	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	
201701	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	23	0	18141	249	0	11	

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201701	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	12	127	544	414	0	11	
201701	02451	GI047	00134	8910020210	E018	177174043501	S03	20141029	27	1891	0	14875	0	09	
201701	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	31	0	30482	300	0	11	
201701	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	27	8067	3702	7705	0	09	
201701	02451	GI047	00134	8910020210	J007	177174012200	S03	20150816	27	2604	1618	30267	0	09	
201701	02451	GI047	00134	8910020210	J009	177174044200	S02	20130427	28	3825	3652	40029	0	08	
201701	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13	
201702	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	
201702	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	26	0	19402	394	0	11	
201702	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	26	555	1632	1985	0	11	
201702	02451	GI047	00134	8910020210	E018	177174043501	S03	20141029	26	1771	0	14727	0	09	
201702	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	16	0	13146	161	0	11	
201702	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	26	7828	5512	7382	0	09	
201702	02451	GI047	00134	8910020210	J007	177174012200	S03	20150816	25	2183	3128	26883	0	09	
201702	02451	GI047	00134	8910020210	J009	177174044200	S02	20130427	21	2759	2177	27984	0	08	
201702	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13	
201703	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	
201703	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	31	0	25380	642	0	11	
201703	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	31	714	1883	2477	0	11	
201703	02451	GI047	00134	8910020210	E018	177174043501	S03	20141029	31	1560	0	15988	0	09	
201703	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	31	10019	6242	8869	0	09	
201703	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	31	0	23740	332	0	11	
201703	02451	GI047	00134	8910020210	J007	177174012200	S03	20150816	31	2863	3906	34239	0	09	
201703	02451	GI047	00134	8910020210	J009	177174044200	S02	20130427	30	4242	931	41507	0	08	
201703	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13	
201704	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	
201704	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	17	0	6521	296	0	11	
201704	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	17	349	938	1112	0	11	
201704	02451	GI047	00134	8910020210	E018	177174043501	S03	20141029	17	751	0	7857	0	09	
201704	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	30	0	22448	714	0	11	
201704	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	30	8990	5370	9008	0	09	
201704	02451	GI047	00134	8910020210	J007	177174012200	S03	20150816	30	2617	3653	34697	0	09	
201704	02451	GI047	00134	8910020210	J009	177174044200	S02	20130427	30	4379	9361	43154	0	08	
201704	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201705	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	
201705	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	25	0	8374	458	0	11	
201705	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	31	679	1728	2189	0	11	
201705	02451	GI047	00134	8910020210	E018	177174043501	S03	20141029	31	1417	0	14978	0	09	
201705	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	31	12	23015	934	0	11	
201705	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	31	8786	4937	9521	0	09	
201705	02451	GI047	00134	8910020210	J007	177174012200	S03	20150816	31	2486	3051	33547	0	09	
201705	02451	GI047	00134	8910020210	J009	177174044200	S02	20130427	24	3371	3914	33148	0	08	
201705	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13	
201706	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	
201706	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	0	0	0	0	0	13	
201706	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	29	611	1939	1967	0	11	
201706	02451	GI047	00134	8910020210	E018	177174043501	S03	20141029	29	1190	0	7504	0	09	
201706	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	30	100	35099	36	0	11	
201706	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	30	7825	4584	8430	0	09	
201706	02451	GI047	00134	8910020210	J007	177174012200	S03	20150816	30	1825	2741	28710	0	09	
201706	02451	GI047	00134	8910020210	J009	177174044200	S02	20130427	30	3909	7451	46266	0	08	
201706	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13	
201707	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	
201707	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	6	0	3674	72	0	11	
201707	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	31	679	2409	2183	0	11	
201707	02451	GI047	00134	8910020210	E018	177174043501	S03	20141029	31	1258	0	0	0	09	
201707	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	31	47	39503	0	0	11	
201707	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	31	8097	5348	8796	0	09	
201707	02451	GI047	00134	8910020210	J007	177174012200	S03	20150816	31	1936	3206	29851	0	09	
201707	02451	GI047	00134	8910020210	J009	177174044200	S02	20130427	31	4234	8830	49074	0	08	
201707	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13	
201708	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	
201708	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	31	0	16754	372	0	11	
201708	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	31	655	2814	2139	0	11	
201708	02451	GI047	00134	8910020210	E018	177174043501	S03	20141029	31	1286	0	0	0	09	
201708	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	31	48	41742	0	0	11	
201708	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	31	8036	6177	9219	0	09	
201708	02451	GI047	00134	8910020210	J007	177174012200	S03	20150816	31	2124	3728	30864	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201708	02451	GI047	00134	8910020210	J009	177174044200	S02	20130427	31	4537	9257	49364	0	08	
201708	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13	
201709	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	
201709	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	30	0	14552	344	0	11	
201709	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	30	633	2531	2173	0	11	
201709	02451	GI047	00134	8910020210	E018	177174043501	S03	20141029	30	1613	0	12329	0	09	
201709	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	30	90	35771	0	0	11	
201709	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	30	7987	5803	8989	0	09	
201709	02451	GI047	00134	8910020210	J007	177174012200	S03	20150816	30	1873	3344	29940	0	09	
201709	02451	GI047	00134	8910020210	J009	177174044200	S02	20130427	30	4214	8538	45632	0	08	
201709	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13	
201710	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	
201710	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	27	0	10602	276	0	11	
201710	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	27	546	1918	1998	0	11	
201710	02451	GI047	00134	8910020210	E018	177174043501	S03	20141029	27	1442	0	10091	0	09	
201710	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	27	78	27259	0	0	11	
201710	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	27	6731	4385	7449	0	09	
201710	02451	GI047	00134	8910020210	J007	177174012200	S03	20150816	27	1478	2513	25149	0	09	
201710	02451	GI047	00134	8910020210	J009	177174044200	S02	20130427	27	3327	6666	34921	0	08	
201710	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13	
201711	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	
201711	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	30	0	16855	286	0	11	
201711	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	30	600	2572	2255	0	11	
201711	02451	GI047	00134	8910020210	E018	177174043501	S03	20141029	30	1539	0	12020	0	09	
201711	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	30	88	39407	0	0	11	
201711	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	30	7627	6339	8555	0	09	
201711	02451	GI047	00134	8910020210	J007	177174012200	S03	20150816	30	1675	3633	28884	0	09	
201711	02451	GI047	00134	8910020210	J009	177174044200	S02	20130427	30	3675	9642	40255	0	08	
201711	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13	
201712	02451	GI047	00134	8910020210	014	177174015300	S01	19840526	0	0	0	0	0	12	
201712	02451	GI047	00134	8910020210	E001	177170045400	S04	20050807	31	0	21859	0	0	11	
201712	02451	GI047	00134	8910020210	E014	177172003900	S03	20080423	31	420	1155	1727	0	11	
201712	02451	GI047	00134	8910020210	E018	177174043501	S03	20141029	31	917	52	12299	0	09	
201712	02451	GI047	00134	8910020210	J004	177174004803	D01	20120331	31	75	34074	19	0	11	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod			Cmp						Days		Water		Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201712	02451	GI047	00134	8910020210	J004	177174004803	D02	20120331	31	7386	5629	8802	0	09
201712	02451	GI047	00134	8910020210	J007	177174012200	S03	20150816	31	2654	4122	45385	0	09
201712	02451	GI047	00134	8910020210	J009	177174044200	S02	20130427	31	3128	8358	42175	0	08
201712	02451	GI047	00134	8910020210	J010	177174044401	S02	20070423	0	0	0	0	0	13
201701	02375	ST021	00165	8910039150	093	177150069301	S01	20150707	23	824	507	14039	0	09
201701	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	21	237	21	16885	0	09
201701	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12
201701	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	21	1760	194	27008	0	09
201701	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	18	1405	117	37249	0	09
201701	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	21	955	353	3868	0	09
201702	02375	ST021	00165	8910039150	093	177150069301	S01	20150707	28	1035	605	17549	0	09
201702	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	27	317	28	22225	0	09
201702	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12
201702	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	27	2332	252	34888	0	09
201702	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	20	1651	138	42400	0	09
201702	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	27	1294	445	5106	0	09
201703	02375	ST021	00165	8910039150	093	177150069301	S01	20150707	31	1196	403	19538	0	09
201703	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	30	470	109	27225	0	09
201703	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12
201703	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	29	2093	720	36004	0	09
201703	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	29	2084	294	60513	0	09
201703	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	30	1215	692	5721	0	09
201704	02375	ST021	00165	8910039150	093	177150069301	S01	20150707	30	1079	103	17386	0	09
201704	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	27	409	91	23006	0	09
201704	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12
201704	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	24	1515	559	25389	0	09
201704	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	26	1666	220	51788	0	09
201704	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	27	1006	575	5017	0	09
201705	02375	ST021	00165	8910039150	093	177150069301	S01	20150707	30	659	254	12771	0	09
201705	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	25	377	94	21913	0	09
201705	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12
201705	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	30	2046	670	33766	0	09
201705	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	31	2100	284	64962	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201705	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	31	1204	699	6127	0	09	
201706	02375	ST021	00165	8910039150	093	177150069301	S01	20150707	28	586	238	11619	0	09	
201706	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	8	82	21	5338	0	09	
201706	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	
201706	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	11	617	95	9175	0	09	
201706	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	11	547	66	16676	0	09	
201706	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	10	304	171	1723	0	09	
201707	02375	ST021	00165	8910039150	093	177150069301	S01	20150707	23	444	193	8532	0	09	
201707	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	31	454	143	25977	0	09	
201707	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	
201707	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	31	2408	346	33670	0	09	
201707	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	31	2353	238	66373	0	09	
201707	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	31	1184	696	6673	0	09	
201708	02375	ST021	00165	8910039150	093	177150069301	S01	20150707	31	474	260	9052	0	09	
201708	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	31	463	177	26486	0	09	
201708	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	
201708	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	31	2214	284	34868	0	09	
201708	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	31	2267	204	68455	0	09	
201708	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	21	734	486	4414	0	09	
201709	02375	ST021	00165	8910039150	093	177150069301	S01	20150707	30	484	225	9232	0	09	
201709	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	16	229	86	12459	0	09	
201709	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	
201709	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	16	974	120	16460	0	09	
201709	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	16	999	189	32553	0	09	
201709	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	12	368	243	2132	0	09	
201710	02375	ST021	00165	8910039150	093	177150069301	S01	20150707	27	546	70	11479	0	09	
201710	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	21	322	175	17324	0	09	
201710	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	
201710	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	21	1346	251	22605	0	09	
201710	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	21	1378	357	45551	0	09	
201710	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	21	705	512	4018	0	09	
201711	02375	ST021	00165	8910039150	093	177150069301	S01	20150707	30	605	94	13640	0	09	
201711	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	30	422	251	24923	0	09	
201711	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201711	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	30	1825	346	35577	0	09	
201711	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	30	1780	398	65353	0	09	
201711	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	30	885	603	5739	0	09	
201712	02375	ST021	00165	8910039150	093	177150069301	S01	20150707	31	545	163	13913	0	09	
201712	02375	ST021	00165	8910039150	D012	177154046501	S01	19950905	21	266	125	13965	0	09	
201712	02375	ST021	00165	8910039150	D014	177154042501	S05	20090903	0	0	0	0	0	12	
201712	02375	ST021	00165	8910039150	D016	177154052501	S01	20050726	21	1139	195	21059	0	09	
201712	02375	ST021	00165	8910039150	D017	177154050001	S02	19990919	11	596	107	20339	0	09	
201712	02375	ST021	00165	8910039150	F003	177154066200	S04	19920301	21	517	327	3375	0	09	
201701	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	0	0	0	0	0	12	
201701	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	0	0	0	0	0	12	
201701	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	2	11	23	80	0	09	
201701	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	2	78	9	4	0	09	
201701	00078	BM002	00166	8910039150	CC006	177150023203	S02	20140518	3	64	20	393	0	09	
201701	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	2	108	10	2820	0	09	
201701	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	2	37	94	596	0	09	
201701	00078	BM002	00166	8910039150	CC015	177150022802	S03	20140324	2	112	16	6	0	11	
201701	00078	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12	
201701	00078	BM002	00166	8910039150	CM019	177154012301	S01	20050527	31	2131	571	3341	0	09	
201701	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	2	21	16	434	0	11	
201701	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	2	26	45	562	0	09	
201701	00078	BM002	00166	8910039150	SC022	177154104501	S01	20140208	0	0	0	0	0	04	
201701	00078	BM002	00166	8910039150	SC022	177154104501	S02	20140208	0	0	0	0	0	06	
201702	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	0	0	0	0	0	12	
201702	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	0	0	0	0	0	12	
201702	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	0	0	0	0	0	12	
201702	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	0	0	0	0	0	12	
201702	00078	BM002	00166	8910039150	CC006	177150023203	S02	20140518	0	0	0	0	0	12	
201702	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	0	0	0	0	0	12	
201702	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	0	0	0	0	0	12	
201702	00078	BM002	00166	8910039150	CC015	177150022802	S03	20140324	0	0	0	0	0	13	
201702	00078	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12	
201702	00078	BM002	00166	8910039150	CM019	177154012301	S01	20050527	28	1298	370	1989	0	09	

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201702	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	0	0	0	0	0	13	
201702	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	0	0	0	0	0	12	
201702	00078	BM002	00166	8910039150	SC022	177154104501	S02	20140208	0	0	0	0	0	06	
201702	00078	BM002	00166	8910039150	SC022	177154104501	S01	20140208	0	0	0	0	0	04	
201703	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	0	0	0	0	0	12	
201703	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	0	0	0	0	0	12	
201703	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	0	0	0	0	0	12	
201703	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	0	0	0	0	0	12	
201703	00078	BM002	00166	8910039150	CC006	177150023203	S02	20140518	0	0	0	0	0	12	
201703	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	0	0	0	0	0	12	
201703	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	0	0	0	0	0	12	
201703	00078	BM002	00166	8910039150	CC015	177150022802	S03	20140324	0	0	0	0	0	13	
201703	00078	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12	
201703	00078	BM002	00166	8910039150	CM019	177154012301	S01	20050527	28	889	367	1231	0	09	
201703	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	0	0	0	0	0	13	
201703	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	0	0	0	0	0	12	
201703	00078	BM002	00166	8910039150	SC022	177154104501	S02	20140208	0	0	0	0	0	06	
201703	00078	BM002	00166	8910039150	SC022	177154104501	S01	20140208	0	0	0	0	0	04	
201704	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	0	0	0	0	0	12	
201704	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	0	0	0	0	0	12	
201704	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	0	0	0	0	0	12	
201704	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	0	0	0	0	0	12	
201704	00078	BM002	00166	8910039150	CC006	177150023203	S02	20140518	0	0	0	0	0	12	
201704	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	0	0	0	0	0	12	
201704	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	0	0	0	0	0	12	
201704	00078	BM002	00166	8910039150	CC015	177150022802	S03	20140324	0	0	0	0	0	13	
201704	00078	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12	
201704	00078	BM002	00166	8910039150	CM019	177154012301	S01	20050527	26	962	250	1313	0	09	
201704	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	0	0	0	0	0	13	
201704	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	0	0	0	0	0	12	
201704	00078	BM002	00166	8910039150	SC022	177154104501	S02	20140208	0	0	0	0	0	06	
201704	00078	BM002	00166	8910039150	SC022	177154104501	S01	20140208	0	0	0	0	0	04	
201705	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	0	0	0	0	0	12	
201705	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201705	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	0	0	0	0	0	12	
201705	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	0	0	0	0	0	12	
201705	00078	BM002	00166	8910039150	CC006	177150023203	S02	20140518	0	0	0	0	0	12	
201705	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	0	0	0	0	0	12	
201705	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	0	0	0	0	0	12	
201705	00078	BM002	00166	8910039150	CC015	177150022802	S03	20140324	0	0	0	0	0	13	
201705	00078	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12	
201705	00078	BM002	00166	8910039150	CM019	177154012301	S01	20050527	30	877	252	1341	0	09	
201705	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	0	0	0	0	0	13	
201705	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	0	0	0	0	0	12	
201705	00078	BM002	00166	8910039150	SC022	177154104501	S01	20140208	0	0	0	0	0	04	
201705	00078	BM002	00166	8910039150	SC022	177154104501	S02	20140208	0	0	0	0	0	06	
201706	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	0	0	0	0	0	12	
201706	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	0	0	0	0	0	12	
201706	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	0	0	0	0	0	12	
201706	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	0	0	0	0	0	12	
201706	00078	BM002	00166	8910039150	CC006	177150023203	S02	20140518	0	0	0	0	0	12	
201706	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	0	0	0	0	0	12	
201706	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	0	0	0	0	0	12	
201706	00078	BM002	00166	8910039150	CC015	177150022802	S03	20140324	0	0	0	0	0	13	
201706	00078	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12	
201706	00078	BM002	00166	8910039150	CM019	177154012301	S01	20050527	12	188	89	283	0	09	
201706	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	0	0	0	0	0	13	
201706	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	0	0	0	0	0	12	
201706	00078	BM002	00166	8910039150	SC022	177154104501	S02	20140208	0	0	0	0	0	06	
201706	00078	BM002	00166	8910039150	SC022	177154104501	S01	20140208	0	0	0	0	0	04	
201707	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	0	0	0	0	0	12	
201707	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	0	0	0	0	0	12	
201707	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	0	0	0	0	0	12	
201707	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	0	0	0	0	0	12	
201707	00078	BM002	00166	8910039150	CC006	177150023203	S02	20140518	0	0	0	0	0	12	
201707	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	0	0	0	0	0	12	
201707	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	0	0	0	0	0	12	
201707	00078	BM002	00166	8910039150	CC015	177150022802	S03	20140324	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201707	00078	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12	
201707	00078	BM002	00166	8910039150	CM019	177154012301	S01	20050527	29	756	193	499	0	09	
201707	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	0	0	0	0	0	13	
201707	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	0	0	0	0	0	12	
201707	00078	BM002	00166	8910039150	SC022	177154104501	S02	20140208	0	0	0	0	0	06	
201707	00078	BM002	00166	8910039150	SC022	177154104501	S01	20140208	0	0	0	0	0	04	
201708	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	0	0	0	0	0	12	
201708	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	0	0	0	0	0	12	
201708	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	0	0	0	0	0	12	
201708	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	0	0	0	0	0	12	
201708	00078	BM002	00166	8910039150	CC006	177150023203	S02	20140518	0	0	0	0	0	12	
201708	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	0	0	0	0	0	12	
201708	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	0	0	0	0	0	12	
201708	00078	BM002	00166	8910039150	CC015	177150022802	S03	20140324	0	0	0	0	0	13	
201708	00078	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12	
201708	00078	BM002	00166	8910039150	CM019	177154012301	S01	20050527	26	723	148	581	0	09	
201708	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	0	0	0	0	0	13	
201708	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	0	0	0	0	0	12	
201708	00078	BM002	00166	8910039150	SC022	177154104501	S02	20140208	0	0	0	0	0	06	
201708	00078	BM002	00166	8910039150	SC022	177154104501	S01	20140208	0	0	0	0	0	04	
201709	00078	BM002	00166	8910039150	016D	177150111000	S02	19960913	0	0	0	0	0	12	
201709	00078	BM002	00166	8910039150	020	177154030000	S03	19960901	0	0	0	0	0	12	
201709	00078	BM002	00166	8910039150	CC003	177150022901	S01	20080424	0	0	0	0	0	12	
201709	00078	BM002	00166	8910039150	CC004	177150023002	S01	20100401	0	0	0	0	0	12	
201709	00078	BM002	00166	8910039150	CC006	177150023203	S02	20140518	0	0	0	0	0	12	
201709	00078	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	0	0	0	0	0	12	
201709	00078	BM002	00166	8910039150	CC014	177150023102	S01	20080311	0	0	0	0	0	12	
201709	00078	BM002	00166	8910039150	CC015	177150022802	S03	20140324	0	0	0	0	0	13	
201709	00078	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12	
201709	00078	BM002	00166	8910039150	CM019	177154012301	S01	20050527	30	1572	488	2210	0	09	
201709	00078	BM002	00166	8910039150	SB015	177150098303	S01	20060724	0	0	0	0	0	13	
201709	00078	BM002	00166	8910039150	SB022	177154037202	S04	20000828	0	0	0	0	0	12	
201709	00078	BM002	00166	8910039150	SC022	177154104501	S02	20140208	0	0	0	0	0	06	
201709	00078	BM002	00166	8910039150	SC022	177154104501	S01	20140208	0	0	0	0	0	04	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201710	03481	BM002	00166	8910039150	016D	177150111000	S02	19960913	0	0	0	0	0	12	
201710	03481	BM002	00166	8910039150	020	177154030000	S03	19960901	0	0	0	0	0	12	
201710	03481	BM002	00166	8910039150	CC003	177150022901	S01	20080424	0	0	0	0	0	12	
201710	03481	BM002	00166	8910039150	CC004	177150023002	S01	20100401	0	0	0	0	0	12	
201710	03481	BM002	00166	8910039150	CC006	177150023203	S02	20140518	0	0	0	0	0	12	
201710	03481	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	0	0	0	0	0	12	
201710	03481	BM002	00166	8910039150	CC014	177150023102	S01	20080311	0	0	0	0	0	12	
201710	03481	BM002	00166	8910039150	CC015	177150022802	S03	20140324	0	0	0	0	0	13	
201710	03481	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12	
201710	03481	BM002	00166	8910039150	CM019	177154012301	S01	20050527	29	1143	530	1708	0	09	
201710	03481	BM002	00166	8910039150	SB015	177150098303	S01	20060724	0	0	0	0	0	13	
201710	03481	BM002	00166	8910039150	SB022	177154037202	S04	20000828	0	0	0	0	0	12	
201710	03481	BM002	00166	8910039150	SC022	177154104501	S02	20140208	0	0	0	0	0	06	
201710	03481	BM002	00166	8910039150	SC022	177154104501	S01	20140208	0	0	0	0	0	04	
201711	03481	BM002	00166	8910039150	016D	177150111000	S02	19960913	0	0	0	0	0	12	
201711	03481	BM002	00166	8910039150	020	177154030000	S03	19960901	0	0	0	0	0	12	
201711	03481	BM002	00166	8910039150	CC003	177150022901	S01	20080424	0	0	0	0	0	12	
201711	03481	BM002	00166	8910039150	CC004	177150023002	S01	20100401	0	0	0	0	0	12	
201711	03481	BM002	00166	8910039150	CC006	177150023203	S02	20140518	0	0	0	0	0	12	
201711	03481	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	0	0	0	0	0	12	
201711	03481	BM002	00166	8910039150	CC014	177150023102	S01	20080311	0	0	0	0	0	12	
201711	03481	BM002	00166	8910039150	CC015	177150022802	S03	20140324	0	0	0	0	0	13	
201711	03481	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12	
201711	03481	BM002	00166	8910039150	CM019	177154012301	S01	20050527	29	965	654	1518	0	09	
201711	03481	BM002	00166	8910039150	SB015	177150098303	S01	20060724	0	0	0	0	0	13	
201711	03481	BM002	00166	8910039150	SB022	177154037202	S04	20000828	0	0	0	0	0	12	
201711	03481	BM002	00166	8910039150	SC022	177154104501	S02	20140208	0	0	0	0	0	06	
201711	03481	BM002	00166	8910039150	SC022	177154104501	S01	20140208	0	0	0	0	0	04	
201712	03481	BM002	00166	8910039150	016D	177150111000	S02	19960913	0	0	0	0	0	12	
201712	03481	BM002	00166	8910039150	020	177154030000	S03	19960901	0	0	0	0	0	12	
201712	03481	BM002	00166	8910039150	CC003	177150022901	S01	20080424	0	0	0	0	0	12	
201712	03481	BM002	00166	8910039150	CC004	177150023002	S01	20100401	0	0	0	0	0	12	
201712	03481	BM002	00166	8910039150	CC006	177150023203	S02	20140518	0	0	0	0	0	12	
201712	03481	BM002	00166	8910039150	CC013D	177150050000	S04	19950410	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 132

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201712	03481	BM002	00166	8910039150	CC014	177150023102	S01	20080311	0	0	0	0	0	12		
201712	03481	BM002	00166	8910039150	CC015	177150022802	S03	20140324	0	0	0	0	0	13		
201712	03481	BM002	00166	8910039150	CM003	177150022504	S02	20110508	0	0	0	0	0	12		
201712	03481	BM002	00166	8910039150	CM019	177154012301	S01	20050527	31	1323	169	2808	0	09		
201712	03481	BM002	00166	8910039150	SB015	177150098303	S01	20060724	0	0	0	0	0	13		
201712	03481	BM002	00166	8910039150	SB022	177154037202	S04	20000828	0	0	0	0	0	12		
201712	03481	BM002	00166	8910039150	SC022	177154104501	S02	20140208	0	0	0	0	0	06		
201712	03481	BM002	00166	8910039150	SC022	177154104501	S01	20140208	31	0	0	0	13795	04		
201701	02451	GI043	00174	8910024540	U012	177192014502	S01	20131120	27	2553	8026	8418	0	09		
201702	02451	GI043	00174	8910024540	U012	177192014502	S01	20131120	28	2439	6163	7633	0	09		
201703	02451	GI043	00174	8910024540	U012	177192014502	S01	20131120	31	2705	5829	8105	0	09		
201704	02451	GI043	00174	8910024540	U012	177192014502	S01	20131120	30	2762	6088	8257	0	09		
201705	02451	GI043	00174	8910024540	U012	177192014502	S01	20131120	31	2667	6577	8027	0	09		
201706	02451	GI043	00174	8910024540	U012	177192014502	S01	20131120	29	2503	4377	7663	0	09		
201707	02451	GI043	00174	8910024540	U012	177192014502	S01	20131120	31	2750	4363	8300	0	09		
201708	02451	GI043	00174	8910024540	U012	177192014502	S01	20131120	31	2655	5439	7857	0	09		
201709	02451	GI043	00174	8910024540	U012	177192014502	S01	20131120	30	2455	5024	7302	0	09		
201710	02451	GI043	00174	8910024540	U012	177192014502	S01	20131120	20	1789	2232	5252	0	09		
201711	02451	GI043	00174	8910024540	U012	177192014502	S01	20131120	30	4092	3971	12298	0	09		
201712	02451	GI043	00174	8910024540	U012	177192014502	S01	20131120	30	3392	4767	13411	0	09		
201701	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12		
201701	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	27	1905	3524	79529	0	09		
201701	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	27	4402	5129	51130	0	08		
201702	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12		
201702	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	21	1254	1132	56393	0	09		
201702	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	26	3904	5299	48120	0	08		
201703	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12		
201703	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	31	1428	5874	93524	0	09		
201703	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	31	4821	6724	57577	0	08		
201704	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12		
201704	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	30	1416	4525	90010	0	09		
201704	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	30	4694	7054	56069	0	08		

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod			Cmp					Days		Water			Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12
201705	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	31	1428	3134	91264	0	09
201705	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	31	4826	7104	64761	0	08
201706	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12
201706	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	30	1588	3251	83190	0	09
201706	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	30	4608	7280	64246	0	08
201707	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12
201707	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	31	1704	3776	87792	0	09
201707	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	31	4706	8514	67012	0	08
201708	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12
201708	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	31	1580	4008	88219	0	09
201708	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	31	4546	9394	64661	0	08
201709	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12
201709	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	30	1287	3610	82107	0	09
201709	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	30	4926	8340	60825	0	08
201710	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12
201710	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	23	833	2222	53310	0	09
201710	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	23	3524	4852	41168	0	08
201711	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12
201711	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	30	1079	3452	69529	0	09
201711	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	30	3899	3619	42030	0	08
201712	02451	GI047	00177	8910020210	L008	177174019501	S01	20020223	0	0	0	0	0	12
201712	02451	GI047	00177	8910020210	L010	177174043901	S02	20030107	31	1144	3176	74085	0	09
201712	02451	GI047	00177	8910020210	L012	177174044604	S02	20040401	31	4035	4319	46475	0	08
201701	02451	GI043	00180	8910024540	U005	177192007502	S05	20151106	27	5148	13423	0	0	11
201701	02451	GI043	00180	8910024540	U009	177192011401	S03	20160824	26	2399	20293	0	0	11
201701	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	27	2397	3663	52247	0	08
201702	02451	GI043	00180	8910024540	U005	177192007502	S05	20151106	28	4838	14567	286	0	11
201702	02451	GI043	00180	8910024540	U009	177192011401	S03	20160824	28	2327	23597	0	0	11
201702	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	28	2060	2896	45250	0	08
201703	02451	GI043	00180	8910024540	U005	177192007502	S05	20151106	31	5320	15433	403	0	11
201703	02451	GI043	00180	8910024540	U009	177192011401	S03	20160824	31	2429	25796	0	0	11
201703	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	27	1866	2568	40335	0	08

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201704	02451	GI043	00180	8910024540	U005	177192007502	S05	20151106	30	5531	13629	427	0	11	
201704	02451	GI043	00180	8910024540	U009	177192011401	S03	20160824	30	2612	23689	69	0	11	
201704	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	30	2201	3364	46212	0	08	
201705	02451	GI043	00180	8910024540	U005	177192007502	S05	20151106	31	5649	10748	467	0	11	
201705	02451	GI043	00180	8910024540	U009	177192011401	S03	20160824	31	3356	17776	275	0	11	
201705	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	31	2234	3206	51253	0	08	
201706	02451	GI043	00180	8910024540	U005	177192007502	S05	20151106	29	3731	5061	284	0	11	
201706	02451	GI043	00180	8910024540	U009	177192011401	S03	20160824	29	2962	15621	236	0	11	
201706	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	29	2253	2511	48510	0	08	
201707	02451	GI043	00180	8910024540	U005	177192007502	S05	20151106	31	6501	10685	725	0	11	
201707	02451	GI043	00180	8910024540	U009	177192011401	S03	20160824	31	3078	13266	221	0	11	
201707	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	31	2204	2749	52257	0	08	
201708	02451	GI043	00180	8910024540	U005	177192007502	S05	20151106	31	7184	11479	151	0	11	
201708	02451	GI043	00180	8910024540	U009	177192011401	S03	20160824	31	2743	9999	72	0	11	
201708	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	31	2152	3237	48455	0	08	
201709	02451	GI043	00180	8910024540	U005	177192007502	S05	20151106	30	6738	10995	156	0	11	
201709	02451	GI043	00180	8910024540	U009	177192011401	S03	20160824	20	2818	8536	962	0	11	
201709	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	30	2057	3583	44714	0	08	
201710	02451	GI043	00180	8910024540	U005	177192007502	S05	20151106	20	3808	6458	82	0	11	
201710	02451	GI043	00180	8910024540	U009	177192011401	S03	20160824	20	3057	10902	983	0	11	
201710	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	20	1153	1787	26248	0	08	
201711	02451	GI043	00180	8910024540	U005	177192007502	S05	20151106	30	6734	10655	90	0	11	
201711	02451	GI043	00180	8910024540	U009	177192011401	S03	20160824	30	5204	19239	1722	0	11	
201711	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	30	1960	3056	45329	0	08	
201712	02451	GI043	00180	8910024540	U005	177192007502	S05	20151106	31	6908	8639	79	0	11	
201712	02451	GI043	00180	8910024540	U009	177192011401	S03	20160824	28	4525	14333	1334	0	11	
201712	02451	GI043	00180	8910024540	U013	177194065102	S01	20040425	31	1963	2360	48401	0	08	
201701	02451	GI043	00181	8910024540	D007	177190063802	S04	20161222	27	3576	5705	13	0	09	
201702	02451	GI043	00181	8910024540	D007	177190063802	S04	20161222	26	3200	2348	80	0	09	
201703	02451	GI043	00181	8910024540	D007	177190063802	S04	20161222	31	2473	5416	59	0	09	
201704	02451	GI043	00181	8910024540	D007	177190063802	S04	20161222	30	2673	5482	60	0	09	
201705	02451	GI043	00181	8910024540	D007	177190063802	S04	20161222	31	2461	7689	64	0	09	
201706	02451	GI043	00181	8910024540	D007	177190063802	S04	20161222	30	2427	8348	114	0	09	

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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201707	02451	GI043	00181	8910024540	D007	177190063802	S04	20161222	31	2540	7471	187	0	09		
201708	02451	GI043	00181	8910024540	D007	177190063802	S04	20161222	31	2531	6399	331	0	09		
201709	02451	GI043	00181	8910024540	D007	177190063802	S04	20161222	30	2615	6834	516	0	09		
201710	02451	GI043	00181	8910024540	D007	177190063802	S04	20161222	25	1984	4332	452	0	09		
201711	02451	GI043	00181	8910024540	D007	177190063802	S04	20161222	30	2545	6983	597	0	09		
201712	02451	GI043	00181	8910024540	D007	177190063802	S04	20161222	31	2602	6164	620	0	09		
201701	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	27	1198	1242	16007	0	09		
201701	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12		
201701	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12		
201701	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12		
201701	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12		
201701	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12		
201701	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	27	1204	0	13635	0	09		
201701	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	27	451	0	8049	0	09		
201701	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	27	1725	1042	23874	0	09		
201701	02451	GI043	00182	8910024540	E001	177190108201	S04	20160527	27	3652	2550	7479	0	09		
201701	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	27	1834	33	3481	0	09		
201701	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12		
201701	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12		
201701	02451	GI043	00182	8910024540	I003	177190091301	S02	20151007	27	1278	0	2484	0	09		
201701	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	27	5421	3635	32051	0	09		
201701	02451	GI043	00182	8910024540	I006	177190095101	S01	20021220	6	0	691	128	0	11		
201701	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	27	1867	0	10763	0	09		
201701	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	27	2033	0	25460	0	09		
201701	02451	GI043	00182	8910024540	I012	177194010702	S02	20120604	27	1679	0	14197	0	09		
201701	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	27	1959	0	2547	0	09		
201701	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12		
201701	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	27	1046	0	10673	0	09		
201701	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12		
201701	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	27	1158	0	3431	0	09		
201701	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	27	2250	0	21373	0	09		
201701	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	27	2174	3781	20780	0	11		
201701	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12		

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Field: ALL
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	27	2383	0	41065	0	09
201701	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12
201701	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12
201701	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	25	258	0	11044	0	09
201701	02451	GI043	00182	8910024540	FF001	177194084200	D04	20150208	25	376	0	13021	0	09
201701	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	25	3451	6501	43562	0	09
201701	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12
201701	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	25	4103	2191	21136	0	09
201701	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12
201702	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	28	1174	829	16786	0	09
201702	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12
201702	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12
201702	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12
201702	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12
201702	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12
201702	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	28	1426	0	17770	0	09
201702	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	28	584	0	8850	0	09
201702	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	28	1845	3258	26187	0	09
201702	02451	GI043	00182	8910024540	E001	177190108201	S04	20160527	28	2712	2407	11219	0	09
201702	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	28	1588	805	2799	0	09
201702	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12
201702	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12
201702	02451	GI043	00182	8910024540	I003	177190091301	S02	20151007	28	1345	0	2259	0	09
201702	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	28	5522	3401	36274	0	09
201702	02451	GI043	00182	8910024540	I006	177190095101	S01	20021220	0	0	0	0	0	13
201702	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	28	1984	0	11727	0	09
201702	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	28	1831	0	26038	0	09
201702	02451	GI043	00182	8910024540	I012	177194010702	S02	20120604	28	1218	0	14973	0	09
201702	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	28	2117	0	2910	0	09
201702	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12
201702	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	28	1160	0	15159	0	09
201702	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12
201702	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	28	1050	0	4739	0	09
201702	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	28	1892	0	22815	0	09

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201702	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	28	2236	5893	22613	0	11	
201702	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201702	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	28	2481	0	45367	0	09	
201702	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201702	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201702	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	28	384	0	11987	0	09	
201702	02451	GI043	00182	8910024540	FF001	177194084200	D04	20150208	28	397	0	14624	0	09	
201702	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	28	3698	5412	50718	0	09	
201702	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201702	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	28	4039	577	22151	0	09	
201702	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12	
201703	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	31	1233	583	17305	0	09	
201703	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201703	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201703	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201703	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201703	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12	
201703	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	31	1519	0	18448	0	09	
201703	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	31	668	0	7860	0	09	
201703	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	28	1855	2688	23273	0	09	
201703	02451	GI043	00182	8910024540	E001	177190108201	S04	20160527	31	2486	1544	10639	0	09	
201703	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	31	1444	707	2528	0	09	
201703	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
201703	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
201703	02451	GI043	00182	8910024540	I003	177190091301	S02	20151007	31	1477	0	5882	0	09	
201703	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	31	6736	3968	43011	0	09	
201703	02451	GI043	00182	8910024540	I006	177190095101	S01	20021220	0	0	0	0	0	13	
201703	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	31	2398	0	14265	0	09	
201703	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	28	2077	0	25978	0	09	
201703	02451	GI043	00182	8910024540	I012	177194010702	S02	20120604	31	1501	0	17619	0	09	
201703	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	31	2588	0	3437	0	09	
201703	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201703	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	31	1476	0	17613	0	09	
201703	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201703	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	31	1434	0	5697	0	09	
201703	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	27	1609	0	22588	0	09	
201703	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	31	2792	8016	27188	0	11	
201703	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201703	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	25	2415	0	42562	0	09	
201703	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201703	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201703	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	27	424	0	11848	0	09	
201703	02451	GI043	00182	8910024540	FF001	177194084200	D04	20150208	27	394	0	14421	0	09	
201703	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201703	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	26	3462	4649	46878	0	09	
201703	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	31	4613	303	24476	0	09	
201703	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12	
201704	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	30	1381	745	18545	0	09	
201704	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201704	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201704	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201704	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201704	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12	
201704	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	30	1811	0	19573	0	09	
201704	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	30	684	0	7965	0	09	
201704	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	30	2146	3053	25501	0	09	
201704	02451	GI043	00182	8910024540	E001	177190108201	S04	20160527	30	2110	709	8985	0	09	
201704	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	30	889	0	1606	0	09	
201704	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
201704	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
201704	02451	GI043	00182	8910024540	I003	177190091301	S02	20151007	30	1571	0	5783	0	09	
201704	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	30	7548	4289	48159	0	09	
201704	02451	GI043	00182	8910024540	I006	177190095101	S01	20021220	0	0	0	0	0	15	
201704	02451	GI043	00182	8910024540	I006	177190095101	S02	20170401	26	4130	1629	17799	0	09	
201704	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	30	2210	0	12115	0	09	
201704	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	30	2678	0	28549	0	09	
201704	02451	GI043	00182	8910024540	I012	177194010702	S02	20120604	30	1591	0	15143	0	09	
201704	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	30	2585	0	3315	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201704	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201704	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	30	1662	0	19252	0	09	
201704	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
201704	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	30	1848	0	4776	0	09	
201704	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	30	2091	0	30890	0	09	
201704	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	30	2913	7262	27543	0	11	
201704	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201704	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	30	2950	0	50652	0	09	
201704	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201704	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201704	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	30	819	1901	15252	0	09	
201704	02451	GI043	00182	8910024540	FF001	177194084200	D04	20150208	30	430	1170	19353	0	09	
201704	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	30	4151	6071	59192	0	09	
201704	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201704	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	30	4976	1848	25653	0	09	
201704	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12	
201705	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	31	1679	761	20589	0	09	
201705	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201705	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201705	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201705	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201705	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12	
201705	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	31	1864	11	21350	0	09	
201705	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	31	625	0	8182	0	09	
201705	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	31	2090	2995	24512	0	09	
201705	02451	GI043	00182	8910024540	E001	177190108201	S04	20160527	31	1956	824	8951	0	09	
201705	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	31	1593	201	3513	0	09	
201705	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
201705	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
201705	02451	GI043	00182	8910024540	I003	177190091301	S02	20151007	31	1385	0	4883	0	09	
201705	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	31	7869	4566	44211	0	09	
201705	02451	GI043	00182	8910024540	I006	177190095101	S02	20170401	31	4594	1747	19761	0	09	
201705	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	31	2199	0	12887	0	09	
201705	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	31	2685	0	34032	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201705	02451	GI043	00182	8910024540	I012	177194010702	S02	20120604	31	1576	0	13527	0	09	
201705	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	31	3010	0	3656	0	09	
201705	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201705	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	31	1644	0	19773	0	09	
201705	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
201705	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	31	1953	179	5346	0	09	
201705	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	31	2072	0	31443	0	09	
201705	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	31	2948	8440	28517	0	11	
201705	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201705	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	31	2981	734	61605	0	09	
201705	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201705	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201705	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	31	1022	3398	15169	0	09	
201705	02451	GI043	00182	8910024540	FF001	177194084200	D04	20150208	31	360	2133	19578	0	09	
201705	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	31	4023	7419	60198	0	09	
201705	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201705	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12	
201705	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	31	4917	2479	25904	0	09	
201706	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	30	780	726	19694	0	09	
201706	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201706	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201706	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201706	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201706	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12	
201706	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	30	1517	242	17841	0	09	
201706	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	30	593	0	7561	0	09	
201706	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	30	1900	2809	22525	0	09	
201706	02451	GI043	00182	8910024540	E001	177190108201	S04	20160527	30	1719	921	8069	0	09	
201706	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	30	1587	224	4152	0	09	
201706	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
201706	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
201706	02451	GI043	00182	8910024540	I003	177190091301	S02	20151007	29	1075	0	3756	0	09	
201706	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	30	7421	7766	41665	0	09	
201706	02451	GI043	00182	8910024540	I006	177190095101	S02	20170401	30	3258	743	14097	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201706	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	29	1873	2551	11238	0	09	
201706	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	30	2493	0	27149	0	09	
201706	02451	GI043	00182	8910024540	I012	177194010702	S02	20120604	29	1338	0	13004	0	09	
201706	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	29	2133	0	2816	0	09	
201706	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201706	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	30	1109	0	15697	0	09	
201706	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
201706	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	29	1341	788	5078	0	09	
201706	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	29	1753	0	26456	0	09	
201706	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	30	2614	6294	25291	0	11	
201706	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201706	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	29	2351	1569	48644	0	09	
201706	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201706	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201706	02451	GI043	00182	8910024540	FF001	177194084200	D04	20150208	29	537	1881	18947	0	09	
201706	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	29	1069	2865	14701	0	09	
201706	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	30	3905	6442	57725	0	09	
201706	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201706	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12	
201706	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	30	4983	2275	26198	0	09	
201707	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	31	1008	676	20190	0	09	
201707	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201707	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201707	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201707	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201707	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12	
201707	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	31	1634	409	18972	0	09	
201707	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	31	577	0	7826	0	09	
201707	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	31	2099	2780	24315	0	09	
201707	02451	GI043	00182	8910024540	E001	177190108201	S04	20160527	31	1863	42	10308	0	09	
201707	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	31	1781	74	4027	0	09	
201707	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
201707	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
201707	02451	GI043	00182	8910024540	I003	177190091301	S02	20151007	31	1012	0	3486	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201707	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	31	7456	4645	43426	0	09	
201707	02451	GI043	00182	8910024540	I006	177190095101	S02	20170401	31	3089	209	14266	0	09	
201707	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	31	2229	840	11982	0	09	
201707	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	31	2517	0	29596	0	09	
201707	02451	GI043	00182	8910024540	I012	177194010702	S02	20120604	31	2217	0	19764	0	09	
201707	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	31	2355	0	3324	0	09	
201707	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201707	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	31	1279	0	16814	0	09	
201707	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
201707	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	31	1888	258	5036	0	09	
201707	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	31	1786	0	26579	0	09	
201707	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	31	2513	5806	24099	0	11	
201707	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201707	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	31	2516	0	50544	0	09	
201707	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201707	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201707	02451	GI043	00182	8910024540	FF001	177194084200	D04	20150208	31	600	2032	21070	0	09	
201707	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	31	1175	3160	17339	0	09	
201707	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	31	4029	6639	59604	0	09	
201707	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201707	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12	
201707	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	31	5089	2100	27694	0	09	
201708	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	31	1225	437	19781	0	09	
201708	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201708	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201708	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201708	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201708	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12	
201708	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	31	1694	380	18789	0	09	
201708	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	31	549	0	7689	0	09	
201708	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	31	2123	2058	23746	0	09	
201708	02451	GI043	00182	8910024540	E001	177190108201	S04	20160527	31	1608	0	11227	0	09	
201708	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	31	1625	569	3839	0	09	
201708	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	

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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201708	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
201708	02451	GI043	00182	8910024540	I003	177190091301	S02	20151007	31	1383	0	4256	0	09	
201708	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	31	7097	3717	40599	0	09	
201708	02451	GI043	00182	8910024540	I006	177190095101	S02	20170401	31	3570	713	16886	0	09	
201708	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	31	2229	0	11273	0	09	
201708	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	31	2520	0	28775	0	09	
201708	02451	GI043	00182	8910024540	I012	177194010702	S02	20120604	31	2545	0	19883	0	09	
201708	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	31	2412	0	3317	0	09	
201708	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201708	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	31	1397	0	16047	0	09	
201708	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
201708	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	31	1875	121	5073	0	09	
201708	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	31	1762	0	25692	0	09	
201708	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	31	2544	6861	23695	0	11	
201708	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201708	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	31	2905	0	49317	0	09	
201708	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201708	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201708	02451	GI043	00182	8910024540	FF001	177194084200	D04	20150208	31	470	1628	19782	0	09	
201708	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	31	937	2790	17109	0	09	
201708	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	31	3573	7063	58617	0	09	
201708	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201708	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	31	5012	1968	27896	0	09	
201708	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12	
201709	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	30	1277	587	19644	0	09	
201709	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201709	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201709	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201709	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201709	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12	
201709	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	30	1654	91	18999	0	09	
201709	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	30	536	0	7607	0	09	
201709	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	30	1873	1729	21948	0	09	
201709	02451	GI043	00182	8910024540	E001	177190108201	S04	20160527	30	1651	833	11472	0	09	

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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201709	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	30	1807	1678	4938	0	09	
201709	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
201709	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
201709	02451	GI043	00182	8910024540	I003	177190091301	S02	20151007	30	1173	0	4356	0	09	
201709	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	30	6948	4275	38302	0	09	
201709	02451	GI043	00182	8910024540	I006	177190095101	S02	20170401	30	3049	211	14023	0	09	
201709	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	30	2008	0	11009	0	09	
201709	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	30	2253	0	29262	0	09	
201709	02451	GI043	00182	8910024540	I012	177194010702	S02	20120604	30	2123	0	16867	0	09	
201709	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	30	2193	0	3091	0	09	
201709	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201709	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	30	1219	0	14080	0	09	
201709	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
201709	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	30	1559	0	4308	0	09	
201709	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	30	1572	0	23427	0	09	
201709	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	30	2600	8210	24722	0	11	
201709	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201709	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	30	2818	0	48698	0	09	
201709	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201709	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201709	02451	GI043	00182	8910024540	FF001	177194084200	D04	20150208	30	389	632	15300	0	09	
201709	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	30	538	1848	16512	0	09	
201709	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201709	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	30	2731	10175	55416	0	09	
201709	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	30	4656	2066	27457	0	09	
201709	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12	
201710	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	25	1009	474	14589	0	09	
201710	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201710	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201710	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201710	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201710	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12	
201710	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	25	1235	0	14476	0	09	
201710	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	25	383	0	5668	0	09	

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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201710	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	25	1357	1073	16034	0	09	
201710	02451	GI043	00182	8910024540	E001	177190108201	S04	20160527	25	1531	1093	8943	0	09	
201710	02451	GI043	00182	8910024540	E002	1771900067800	D03	19800609	25	1392	1073	3794	0	09	
201710	02451	GI043	00182	8910024540	E003	1771900066500	D01	19640115	0	0	0	0	0	12	
201710	02451	GI043	00182	8910024540	E003D	1771900066500	D02	19640115	0	0	0	0	0	12	
201710	02451	GI043	00182	8910024540	I003	1771900091301	S02	20151007	25	891	0	3346	0	09	
201710	02451	GI043	00182	8910024540	I005	1771900095001	S01	20030821	25	5139	3069	30166	0	09	
201710	02451	GI043	00182	8910024540	I006	1771900095101	S02	20170401	25	2348	852	11961	0	09	
201710	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	25	1570	0	9944	0	09	
201710	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	25	1607	0	24024	0	09	
201710	02451	GI043	00182	8910024540	I012	177194010702	S02	20120604	25	1783	0	14290	0	09	
201710	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	25	1875	0	2734	0	09	
201710	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201710	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	25	1139	0	13570	0	09	
201710	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
201710	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	25	1208	0	3406	0	09	
201710	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	25	1377	0	20455	0	09	
201710	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	25	2113	6777	20144	0	11	
201710	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201710	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	25	2161	0	37316	0	09	
201710	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201710	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201710	02451	GI043	00182	8910024540	FF001	177194084200	D04	20150208	25	413	0	9112	0	09	
201710	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	25	430	693	13378	0	09	
201710	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201710	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	25	1944	7925	39820	0	09	
201710	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12	
201710	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	25	3357	1386	19787	0	09	
201711	02451	GI043	00182	8910024540	D005	1771900063600	S02	19920419	30	1317	663	19603	0	09	
201711	02451	GI043	00182	8910024540	D008	1771900063900	S03	19890314	0	0	0	0	0	12	
201711	02451	GI043	00182	8910024540	D010	1771900066700	S02	20050104	0	0	0	0	0	12	
201711	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	
201711	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201711	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12	

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Start Date: 201701
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Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201711	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	30	1526	0	19435	0	09	
201711	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	30	528	0	7290	0	09	
201711	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	30	1698	1065	20811	0	09	
201711	02451	GI043	00182	8910024540	E001	177190108201	S04	20160527	30	1710	1717	9493	0	09	
201711	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	30	1196	1667	3670	0	09	
201711	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
201711	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
201711	02451	GI043	00182	8910024540	I003	177190091301	S02	20151007	30	1254	0	4926	0	09	
201711	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	30	7335	5856	41707	0	09	
201711	02451	GI043	00182	8910024540	I006	177190095101	S02	20170401	30	3474	1403	17189	0	09	
201711	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	30	1905	0	11745	0	09	
201711	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	30	2127	0	29927	0	09	
201711	02451	GI043	00182	8910024540	I012	177194010702	S02	20120604	30	2689	0	21815	0	09	
201711	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	30	2117	0	3574	0	09	
201711	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201711	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	30	1111	0	16811	0	09	
201711	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
201711	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	30	1533	0	4612	0	09	
201711	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	30	1653	0	25062	0	09	
201711	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	30	2682	9333	25808	0	11	
201711	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201711	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	30	2883	0	49143	0	09	
201711	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201711	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201711	02451	GI043	00182	8910024540	FF001	177194084200	D04	20150208	30	462	0	11452	0	09	
201711	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	30	529	818	16840	0	09	
201711	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201711	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	30	2488	9280	51597	0	09	
201711	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	29	4027	1929	23680	0	09	
201711	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12	
201712	02451	GI043	00182	8910024540	D005	177190063600	S02	19920419	31	1359	542	20522	0	09	
201712	02451	GI043	00182	8910024540	D008	177190063900	S03	19890314	0	0	0	0	0	12	
201712	02451	GI043	00182	8910024540	D010	177190066700	S02	20050104	0	0	0	0	0	12	
201712	02451	GI043	00182	8910024540	D011	177194036800	D01	19850404	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201712	02451	GI043	00182	8910024540	D011D	177194036800	D02	19850404	0	0	0	0	0	12	
201712	02451	GI043	00182	8910024540	D012	177194037200	S01	19850505	0	0	0	0	0	12	
201712	02451	GI043	00182	8910024540	D013	177194057000	D01	19940212	31	1524	0	20336	0	09	
201712	02451	GI043	00182	8910024540	D013D	177194057000	D02	19940212	31	563	0	7440	0	09	
201712	02451	GI043	00182	8910024540	D014	177194057200	S01	19940128	31	1688	516	21235	0	09	
201712	02451	GI043	00182	8910024540	E001	177190108201	S04	20160527	31	2032	1832	11972	0	09	
201712	02451	GI043	00182	8910024540	E002	177190067800	D03	19800609	31	1301	1509	3777	0	09	
201712	02451	GI043	00182	8910024540	E003	177190066500	D01	19640115	0	0	0	0	0	12	
201712	02451	GI043	00182	8910024540	E003D	177190066500	D02	19640115	0	0	0	0	0	12	
201712	02451	GI043	00182	8910024540	I003	177190091301	S02	20151007	31	1515	0	5979	0	09	
201712	02451	GI043	00182	8910024540	I005	177190095001	S01	20030821	31	7664	5325	43221	0	09	
201712	02451	GI043	00182	8910024540	I006	177190095101	S02	20170401	31	3499	1292	21021	0	09	
201712	02451	GI043	00182	8910024540	I008	177190102101	S01	20110511	31	1976	0	11955	0	09	
201712	02451	GI043	00182	8910024540	I010	177190105701	S01	20030210	31	2254	0	34130	0	09	
201712	02451	GI043	00182	8910024540	I012	177194010702	S02	20120604	31	2706	0	21973	0	09	
201712	02451	GI043	00182	8910024540	I013	177194038400	D02	19970904	31	2010	0	3396	0	09	
201712	02451	GI043	00182	8910024540	I013D	177194038400	D03	19970821	0	0	0	0	0	12	
201712	02451	GI043	00182	8910024540	I014	177194061100	D01	19960713	31	1087	0	16574	0	09	
201712	02451	GI043	00182	8910024540	I014D	177194061100	D02	19960713	0	0	0	0	0	12	
201712	02451	GI043	00182	8910024540	I015	177194061300	S01	19960816	31	1479	0	4533	0	09	
201712	02451	GI043	00182	8910024540	I016	177194064201	S01	20110625	31	1623	0	24656	0	09	
201712	02451	GI043	00182	8910024540	I017	177194064600	D01	19970722	31	2681	8657	25943	0	11	
201712	02451	GI043	00182	8910024540	I017D	177194064600	D02	19970722	0	0	0	0	0	12	
201712	02451	GI043	00182	8910024540	L005	177190115500	S03	19810317	31	2953	0	49772	0	09	
201712	02451	GI043	00182	8910024540	L011	177190121400	D03	19840620	0	0	0	0	0	12	
201712	02451	GI043	00182	8910024540	L011D	177190121400	D02	19671213	0	0	0	0	0	12	
201712	02451	GI043	00182	8910024540	FF001	177194084200	D02	20070905	30	501	394	16191	0	09	
201712	02451	GI043	00182	8910024540	FF001	177194084200	D04	20150208	30	386	0	11383	0	09	
201712	02451	GI043	00182	8910024540	FF002	177194084300	D03	20090719	0	0	0	0	0	12	
201712	02451	GI043	00182	8910024540	FF002	177194084300	D02	20070814	30	2485	4753	51675	0	09	
201712	02451	GI043	00182	8910024540	FF003	177194084400	D02	20070802	30	4235	1818	24696	0	09	
201712	02451	GI043	00182	8910024540	FF003	177194084400	D01	20070802	0	0	0	0	0	12	
201701	03147	EC071	00184		004	177034097500	S04	20130522	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	03147	EC071	00184		A002	177030011600	S06	19960829	0	0	0	0	0	13
201701	03147	EC071	00184		A004	177030011800	D01	19980712	0	0	0	0	0	13
201701	03147	EC071	00184		A004D	177030011800	D02	19571021	0	0	0	0	0	13
201701	03147	EC071	00184		C001	177034021901	D02	20070818	0	0	0	0	0	13
201701	03147	EC071	00184		C001	177034021901	D03	20071111	0	0	0	0	0	13
201701	03147	EC071	00184		C003	177034033801	S02	20130515	0	0	0	0	0	13
201701	03147	EC071	00184		C007	177034095802	S03	20070428	0	0	0	0	0	13
201702	03147	EC071	00184		004	177034097500	S04	20130522	0	0	0	0	0	13
201702	03147	EC071	00184		A002	177030011600	S06	19960829	0	0	0	0	0	13
201702	03147	EC071	00184		A004	177030011800	D01	19980712	0	0	0	0	0	13
201702	03147	EC071	00184		A004D	177030011800	D02	19571021	0	0	0	0	0	13
201702	03147	EC071	00184		C001	177034021901	D03	20071111	0	0	0	0	0	13
201702	03147	EC071	00184		C001	177034021901	D02	20070818	0	0	0	0	0	13
201702	03147	EC071	00184		C003	177034033801	S02	20130515	0	0	0	0	0	13
201702	03147	EC071	00184		C007	177034095802	S03	20070428	0	0	0	0	0	13
201703	03147	EC071	00184		004	177034097500	S04	20130522	0	0	0	0	0	13
201703	03147	EC071	00184		A002	177030011600	S06	19960829	0	0	0	0	0	13
201703	03147	EC071	00184		A004	177030011800	D01	19980712	0	0	0	0	0	13
201703	03147	EC071	00184		A004D	177030011800	D02	19571021	0	0	0	0	0	13
201703	03147	EC071	00184		C001	177034021901	D02	20070818	0	0	0	0	0	13
201703	03147	EC071	00184		C001	177034021901	D03	20071111	0	0	0	0	0	13
201703	03147	EC071	00184		C003	177034033801	S02	20130515	0	0	0	0	0	13
201703	03147	EC071	00184		C007	177034095802	S03	20070428	0	0	0	0	0	13
201704	03147	EC071	00184		004	177034097500	S04	20130522	0	0	0	0	0	13
201704	03147	EC071	00184		A002	177030011600	S06	19960829	0	0	0	0	0	13
201704	03147	EC071	00184		A004	177030011800	D01	19980712	0	0	0	0	0	13
201704	03147	EC071	00184		A004D	177030011800	D02	19571021	0	0	0	0	0	13
201704	03147	EC071	00184		C001	177034021901	D02	20070818	0	0	0	0	0	13
201704	03147	EC071	00184		C001	177034021901	D03	20071111	0	0	0	0	0	13
201704	03147	EC071	00184		C003	177034033801	S02	20130515	0	0	0	0	0	13
201704	03147	EC071	00184		C007	177034095802	S03	20070428	0	0	0	0	0	13
201705	03147	EC071	00184		004	177034097500	S04	20130522	0	0	0	0	0	13
201705	03147	EC071	00184		A002	177030011600	S06	19960829	0	0	0	0	0	13
201705	03147	EC071	00184		A004	177030011800	D01	19980712	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03147	EC071	00184		A004D	177030011800	D02	19571021	0	0	0	0	0	13
201705	03147	EC071	00184		C001	177034021901	D03	20071111	0	0	0	0	0	13
201705	03147	EC071	00184		C001	177034021901	D02	20070818	0	0	0	0	0	13
201705	03147	EC071	00184		C003	177034033801	S02	20130515	0	0	0	0	0	13
201705	03147	EC071	00184		C007	177034095802	S03	20070428	0	0	0	0	0	13
201706	03147	EC071	00184		004	177034097500	S04	20130522	0	0	0	0	0	13
201706	03147	EC071	00184		A002	177030011600	S06	19960829	0	0	0	0	0	13
201706	03147	EC071	00184		A004	177030011800	D01	19980712	0	0	0	0	0	13
201706	03147	EC071	00184		A004D	177030011800	D02	19571021	0	0	0	0	0	13
201706	03147	EC071	00184		C001	177034021901	D03	20071111	0	0	0	0	0	13
201706	03147	EC071	00184		C001	177034021901	D02	20070818	0	0	0	0	0	13
201706	03147	EC071	00184		C003	177034033801	S02	20130515	0	0	0	0	0	13
201706	03147	EC071	00184		C007	177034095802	S03	20070428	0	0	0	0	0	13
201707	03147	EC071	00184		004	177034097500	S04	20130522	0	0	0	0	0	13
201707	03147	EC071	00184		A002	177030011600	S06	19960829	0	0	0	0	0	13
201707	03147	EC071	00184		A004	177030011800	D01	19980712	0	0	0	0	0	13
201707	03147	EC071	00184		A004D	177030011800	D02	19571021	0	0	0	0	0	13
201707	03147	EC071	00184		C001	177034021901	D03	20071111	0	0	0	0	0	13
201707	03147	EC071	00184		C001	177034021901	D02	20070818	0	0	0	0	0	13
201707	03147	EC071	00184		C003	177034033801	S02	20130515	0	0	0	0	0	13
201707	03147	EC071	00184		C007	177034095802	S03	20070428	0	0	0	0	0	13
201708	03147	EC071	00184		004	177034097500	S04	20130522	0	0	0	0	0	13
201708	03147	EC071	00184		A002	177030011600	S06	19960829	0	0	0	0	0	13
201708	03147	EC071	00184		A004	177030011800	D01	19980712	0	0	0	0	0	13
201708	03147	EC071	00184		A004D	177030011800	D02	19571021	0	0	0	0	0	13
201708	03147	EC071	00184		C001	177034021901	D02	20070818	0	0	0	0	0	13
201708	03147	EC071	00184		C001	177034021901	D03	20071111	0	0	0	0	0	13
201708	03147	EC071	00184		C003	177034033801	S02	20130515	0	0	0	0	0	13
201708	03147	EC071	00184		C007	177034095802	S03	20070428	0	0	0	0	0	13
201709	03147	EC071	00184		004	177034097500	S04	20130522	0	0	0	0	0	13
201709	03147	EC071	00184		A002	177030011600	S06	19960829	0	0	0	0	0	13
201709	03147	EC071	00184		A004	177030011800	D01	19980712	0	0	0	0	0	13
201709	03147	EC071	00184		A004D	177030011800	D02	19571021	0	0	0	0	0	13
201709	03147	EC071	00184		C001	177034021901	D02	20070818	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03147	EC071	00184		C001	177034021901	D03	20071111	0	0	0	0	0	13
201709	03147	EC071	00184		C003	177034033801	S02	20130515	0	0	0	0	0	13
201709	03147	EC071	00184		C007	177034095802	S03	20070428	0	0	0	0	0	13
201710	03147	EC071	00184		004	177034097500	S04	20130522	0	0	0	0	0	13
201710	03147	EC071	00184		A002	177030011600	S06	19960829	0	0	0	0	0	13
201710	03147	EC071	00184		A004	177030011800	D01	19980712	0	0	0	0	0	13
201710	03147	EC071	00184		A004D	177030011800	D02	19571021	0	0	0	0	0	13
201710	03147	EC071	00184		C001	177034021901	D03	20071111	0	0	0	0	0	13
201710	03147	EC071	00184		C001	177034021901	D02	20070818	0	0	0	0	0	13
201710	03147	EC071	00184		C003	177034033801	S02	20130515	0	0	0	0	0	13
201710	03147	EC071	00184		C007	177034095802	S03	20070428	0	0	0	0	0	13
201711	03147	EC071	00184		004	177034097500	S04	20130522	0	0	0	0	0	13
201711	03147	EC071	00184		A002	177030011600	S06	19960829	0	0	0	0	0	13
201711	03147	EC071	00184		A004	177030011800	D01	19980712	0	0	0	0	0	13
201711	03147	EC071	00184		A004D	177030011800	D02	19571021	0	0	0	0	0	13
201711	03147	EC071	00184		C001	177034021901	D03	20071111	0	0	0	0	0	13
201711	03147	EC071	00184		C001	177034021901	D02	20070818	0	0	0	0	0	13
201711	03147	EC071	00184		C003	177034033801	S02	20130515	0	0	0	0	0	13
201711	03147	EC071	00184		C007	177034095802	S03	20070428	0	0	0	0	0	13
201712	03147	EC071	00184		004	177034097500	S04	20130522	0	0	0	0	0	13
201712	03147	EC071	00184		A002	177030011600	S06	19960829	0	0	0	0	0	13
201712	03147	EC071	00184		A004	177030011800	D01	19980712	0	0	0	0	0	13
201712	03147	EC071	00184		A004D	177030011800	D02	19571021	0	0	0	0	0	13
201712	03147	EC071	00184		C001	177034021901	D03	20071111	0	0	0	0	0	13
201712	03147	EC071	00184		C001	177034021901	D02	20070818	0	0	0	0	0	13
201712	03147	EC071	00184		C003	177034033801	S02	20130515	0	0	0	0	0	13
201712	03147	EC071	00184		C007	177034095802	S03	20070428	0	0	0	0	0	13
201701	02375	EI032	00196		010	177090072400	S01	20131104	0	0	0	0	0	12
201701	02375	EI032	00196		022	177094014800	S08	20101106	19	419	317	26866	0	09
201701	02375	EI032	00196		024	177094032800	S08	20140925	28	1288	1095	24813	0	09
201701	02375	EI032	00196		026	177094097200	S04	20100824	28	891	634	645	0	09
201701	02375	EI032	00196		028	177094098601	S02	20041116	0	0	0	0	0	13
201701	02375	EI032	00196		030	177094116401	S01	20140203	28	6724	1864	8305	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	02375	EI032	00196		031	177094126501	S01	19991022	28	927	772	5335	0	09
201701	02375	EI032	00196		032	177094126700	S06	20090112	28	1252	1171	39286	0	09
201701	02375	EI032	00196		033	177094136900	S05	20140111	28	1124	2055	4818	0	09
201701	02375	EI032	00196		A001	177090052800	S05	20030523	0	0	0	0	0	12
201701	02375	EI032	00196		A003	177090053000	S05	20020609	28	1039	2577	24288	0	09
201701	02375	EI032	00196		F001	177090054200	S02	19931018	0	0	0	0	0	13
201702	02375	EI032	00196		010	177090072400	S01	20131104	0	0	0	0	0	12
201702	02375	EI032	00196		022	177094014800	S08	20101106	27	307	563	46261	0	09
201702	02375	EI032	00196		024	177094032800	S08	20140925	26	1132	491	26527	0	09
201702	02375	EI032	00196		026	177094097200	S04	20100824	27	1526	936	1198	0	09
201702	02375	EI032	00196		028	177094098601	S02	20041116	0	0	0	0	0	13
201702	02375	EI032	00196		030	177094116401	S01	20140203	27	5873	2670	7706	0	09
201702	02375	EI032	00196		031	177094126501	S01	19991022	27	899	588	5497	0	09
201702	02375	EI032	00196		032	177094126700	S06	20090112	27	1061	1198	37636	0	09
201702	02375	EI032	00196		033	177094136900	S05	20140111	27	1170	1165	4999	0	09
201702	02375	EI032	00196		A001	177090052800	S05	20030523	0	0	0	0	0	12
201702	02375	EI032	00196		A003	177090053000	S05	20020609	27	895	3052	23347	0	09
201702	02375	EI032	00196		F001	177090054200	S02	19931018	0	0	0	0	0	13
201703	02375	EI032	00196		010	177090072400	S01	20131104	0	0	0	0	0	12
201703	02375	EI032	00196		022	177094014800	S08	20101106	19	139	488	32916	0	09
201703	02375	EI032	00196		024	177094032800	S08	20140925	20	604	467	17417	0	09
201703	02375	EI032	00196		026	177094097200	S04	20100824	20	1209	691	970	0	09
201703	02375	EI032	00196		028	177094098601	S02	20041116	0	0	0	0	0	13
201703	02375	EI032	00196		030	177094116401	S01	20140203	20	3859	657	5543	0	09
201703	02375	EI032	00196		031	177094126501	S01	19991022	15	267	373	2742	0	09
201703	02375	EI032	00196		032	177094126700	S06	20090112	19	662	953	23838	0	09
201703	02375	EI032	00196		033	177094136900	S05	20140111	20	817	701	3538	0	09
201703	02375	EI032	00196		A001	177090052800	S05	20030523	0	0	0	0	0	12
201703	02375	EI032	00196		A003	177090053000	S05	20020609	20	637	1665	16935	0	09
201703	02375	EI032	00196		F001	177090054200	S02	19931018	0	0	0	0	0	13
201704	02375	EI032	00196		010	177090072400	S01	20131104	0	0	0	0	0	12
201704	02375	EI032	00196		022	177094014800	S08	20101106	30	272	650	65829	0	09
201704	02375	EI032	00196		024	177094032800	S08	20140925	30	842	498	27971	0	09
201704	02375	EI032	00196		026	177094097200	S04	20100824	30	1966	1251	2054	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201704	02375	EI032	00196		028	177094098601	S02	20041116	0	0	0	0	0	13		
201704	02375	EI032	00196		030	177094116401	S01	20140203	30	6336	880	9908	0	09		
201704	02375	EI032	00196		031	177094126501	S01	19991022	30	63	707	4855	0	09		
201704	02375	EI032	00196		032	177094126700	S06	20090112	30	1096	1917	46315	0	09		
201704	02375	EI032	00196		033	177094136900	S05	20140111	30	1499	1405	6300	0	09		
201704	02375	EI032	00196		A001	177090052800	S05	20030523	0	0	0	0	0	12		
201704	02375	EI032	00196		A003	177090053000	S05	20020609	30	2024	2711	25856	0	09		
201704	02375	EI032	00196		F001	177090054200	S02	19931018	0	0	0	0	0	13		
201705	02375	EI032	00196		010	177090072400	S01	20131104	0	0	0	0	0	12		
201705	02375	EI032	00196		022	177094014800	S08	20101106	16	145	334	29188	0	09		
201705	02375	EI032	00196		024	177094032800	S08	20140925	30	740	344	26052	0	09		
201705	02375	EI032	00196		026	177094097200	S04	20100824	30	2034	2121	1325	0	09		
201705	02375	EI032	00196		028	177094098601	S02	20041116	0	0	0	0	0	13		
201705	02375	EI032	00196		030	177094116401	S01	20140203	30	5871	1333	10429	0	09		
201705	02375	EI032	00196		031	177094126501	S01	19991022	30	103	1060	6187	0	09		
201705	02375	EI032	00196		032	177094126700	S06	20090112	30	986	1766	43706	0	09		
201705	02375	EI032	00196		033	177094136900	S05	20140111	30	1436	1446	6611	0	09		
201705	02375	EI032	00196		A001	177090052800	S05	20030523	0	0	0	0	0	12		
201705	02375	EI032	00196		A003	177090053000	S05	20020609	30	1966	2647	26448	0	09		
201705	02375	EI032	00196		F001	177090054200	S02	19931018	0	0	0	0	0	13		
201706	02375	EI032	00196		010	177090072400	S01	20131104	0	0	0	0	0	12		
201706	02375	EI032	00196		022	177094014800	S08	20101106	12	100	228	13409	0	09		
201706	02375	EI032	00196		024	177094032800	S08	20140925	18	331	199	13197	0	09		
201706	02375	EI032	00196		026	177094097200	S04	20100824	17	1130	1379	459	0	09		
201706	02375	EI032	00196		028	177094098601	S02	20041116	0	0	0	0	0	13		
201706	02375	EI032	00196		030	177094116401	S01	20140203	18	2887	499	5722	0	09		
201706	02375	EI032	00196		031	177094126501	S01	19991022	18	28	653	3516	0	09		
201706	02375	EI032	00196		032	177094126700	S06	20090112	15	487	939	22947	0	09		
201706	02375	EI032	00196		033	177094136900	S05	20140111	17	724	680	3791	0	09		
201706	02375	EI032	00196		A001	177090052800	S05	20030523	0	0	0	0	0	12		
201706	02375	EI032	00196		A003	177090053000	S05	20020609	16	802	1120	12429	0	09		
201706	02375	EI032	00196		F001	177090054200	S02	19931018	0	0	0	0	0	13		
201707	02375	EI032	00196		010	177090072400	S01	20131104	0	0	0	0	0	12		
201707	02375	EI032	00196		022	177094014800	S08	20101106	0	0	0	0	0	12		

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Field: ALL
 Start Lease: ALL
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 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201707	02375	EI032	00196		024	177094032800	S08	20140925	0	0	0	0	0	12	
201707	02375	EI032	00196		026	177094097200	S04	20100824	0	0	0	0	0	12	
201707	02375	EI032	00196		028	177094098601	S02	20041116	0	0	0	0	0	13	
201707	02375	EI032	00196		030	177094116401	S01	20140203	0	0	0	0	0	12	
201707	02375	EI032	00196		031	177094126501	S01	19991022	0	0	0	0	0	12	
201707	02375	EI032	00196		032	177094126700	S06	20090112	0	0	0	0	0	12	
201707	02375	EI032	00196		033	177094136900	S05	20140111	0	0	0	0	0	12	
201707	02375	EI032	00196		A001	177090052800	S05	20030523	0	0	0	0	0	12	
201707	02375	EI032	00196		A003	177090053000	S05	20020609	0	0	0	0	0	12	
201707	02375	EI032	00196		F001	177090054200	S02	19931018	0	0	0	0	0	13	
201708	02375	EI032	00196		010	177090072400	S01	20131104	0	0	0	0	0	12	
201708	02375	EI032	00196		022	177094014800	S08	20101106	23	233	452	30606	0	09	
201708	02375	EI032	00196		024	177094032800	S08	20140925	23	572	408	17315	0	09	
201708	02375	EI032	00196		026	177094097200	S04	20100824	23	1875	1164	756	0	09	
201708	02375	EI032	00196		028	177094098601	S02	20041116	0	0	0	0	0	13	
201708	02375	EI032	00196		030	177094116401	S01	20140203	23	4439	126	6884	0	09	
201708	02375	EI032	00196		031	177094126501	S01	19991022	23	64	769	3695	0	09	
201708	02375	EI032	00196		032	177094126700	S06	20090112	12	415	631	15320	0	09	
201708	02375	EI032	00196		033	177094136900	S05	20140111	22	1043	541	4318	0	09	
201708	02375	EI032	00196		A001	177090052800	S05	20030523	0	0	0	0	0	12	
201708	02375	EI032	00196		A003	177090053000	S05	20020609	23	1416	1512	18948	0	09	
201708	02375	EI032	00196		F001	177090054200	S02	19931018	0	0	0	0	0	13	
201709	02375	EI032	00196		010	177090072400	S01	20131104	0	0	0	0	0	12	
201709	02375	EI032	00196		022	177094014800	S08	20101106	20	124	423	40340	0	09	
201709	02375	EI032	00196		024	177094032800	S08	20140925	20	515	846	18754	0	09	
201709	02375	EI032	00196		026	177094097200	S04	20100824	20	1526	1445	1656	0	09	
201709	02375	EI032	00196		028	177094098601	S02	20041116	0	0	0	0	0	13	
201709	02375	EI032	00196		030	177094116401	S01	20140203	20	4245	841	5999	0	09	
201709	02375	EI032	00196		031	177094126501	S01	19991022	20	104	618	3054	0	09	
201709	02375	EI032	00196		032	177094126700	S06	20090112	20	811	1099	31628	0	09	
201709	02375	EI032	00196		033	177094136900	S05	20140111	20	957	610	4812	0	09	
201709	02375	EI032	00196		A001	177090052800	S05	20030523	0	0	0	0	0	12	
201709	02375	EI032	00196		A003	177090053000	S05	20020609	20	866	1262	19062	0	09	
201709	02375	EI032	00196		F001	177090054200	S02	19931018	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	02375	EI032	00196		010	177090072400	S01	20131104	0	0	0	0	0	12
201710	02375	EI032	00196		022	177094014800	S08	20101106	29	100	605	54477	0	09
201710	02375	EI032	00196		024	177094032800	S08	20140925	30	709	746	28256	0	09
201710	02375	EI032	00196		026	177094097200	S04	20100824	30	1987	1521	2231	0	09
201710	02375	EI032	00196		028	177094098601	S02	20041116	0	0	0	0	0	13
201710	02375	EI032	00196		030	177094116401	S01	20140203	30	5451	925	8348	0	09
201710	02375	EI032	00196		031	177094126501	S01	19991022	29	224	874	4418	0	09
201710	02375	EI032	00196		032	177094126700	S06	20090112	30	1110	1563	43628	0	09
201710	02375	EI032	00196		033	177094136900	S05	20140111	30	1312	628	7035	0	09
201710	02375	EI032	00196		A001	177090052800	S05	20030523	0	0	0	0	0	12
201710	02375	EI032	00196		A003	177090053000	S05	20020609	30	962	1710	26781	0	09
201710	02375	EI032	00196		F001	177090054200	S02	19931018	0	0	0	0	0	13
201711	02375	EI032	00196		010	177090072400	S01	20131104	0	0	0	0	0	12
201711	02375	EI032	00196		022	177094014800	S08	20101106	30	97	425	43043	0	09
201711	02375	EI032	00196		024	177094032800	S08	20140925	30	793	1225	35345	0	09
201711	02375	EI032	00196		026	177094097200	S04	20100824	30	2276	2228	1847	0	09
201711	02375	EI032	00196		028	177094098601	S02	20041116	0	0	0	0	0	13
201711	02375	EI032	00196		030	177094116401	S01	20140203	30	6060	1832	9343	0	09
201711	02375	EI032	00196		031	177094126501	S01	19991022	30	295	950	6134	0	09
201711	02375	EI032	00196		032	177094126700	S06	20090112	30	1325	2085	59671	0	09
201711	02375	EI032	00196		033	177094136900	S05	20140111	30	1438	754	7708	0	09
201711	02375	EI032	00196		A001	177090052800	S05	20030523	0	0	0	0	0	12
201711	02375	EI032	00196		A003	177090053000	S05	20020609	30	1112	1761	30993	0	09
201711	02375	EI032	00196		F001	177090054200	S02	19931018	0	0	0	0	0	13
201712	02375	EI032	00196		010	177090072400	S01	20131104	0	0	0	0	0	12
201712	02375	EI032	00196		022	177094014800	S08	20101106	23	61	198	21567	0	09
201712	02375	EI032	00196		024	177094032800	S08	20140925	24	597	990	28420	0	09
201712	02375	EI032	00196		026	177094097200	S04	20100824	24	1728	1922	2178	0	09
201712	02375	EI032	00196		028	177094098601	S02	20041116	0	0	0	0	0	13
201712	02375	EI032	00196		030	177094116401	S01	20140203	24	4266	984	6826	0	09
201712	02375	EI032	00196		031	177094126501	S01	19991022	24	250	780	5526	0	09
201712	02375	EI032	00196		032	177094126700	S06	20090112	24	1000	1767	47988	0	09
201712	02375	EI032	00196		033	177094136900	S05	20140111	24	1003	569	5366	0	09
201712	02375	EI032	00196		A001	177090052800	S05	20030523	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201712	02375	EI032	00196		A003	177090053000	S05	20020609	24	836	1580	21973	0	09
201712	02375	EI032	00196		F001	177090054200	S02	19931018	0	0	0	0	0	13
201701	02266	VR039	00204		002	177050031201	S03	20141007	0	0	0	0	0	13
201701	02266	VR039	00204		003	177054013801	S03	20090708	0	0	0	0	0	13
201701	02266	VR039	00204		K002	177054076000	S01	19871021	30	1407	2610	3820	0	11
201701	02266	VR039	00204		K003	177054076500	S02	19991124	0	0	0	0	0	13
201701	02266	VR039	00204		K004	177054076600	S02	19880210	0	0	0	0	0	12
201701	02266	VR039	00204		K005	177054090100	S03	20010627	0	0	0	0	0	13
201701	02266	VR039	00204		K006	177054101600	S01	20000817	30	59	1890	1007	0	09
201701	02266	VR039	00204		M001	177054071500	S01	20020820	30	5596	3151	168	0	09
201701	02266	VR039	00204		M002	177054078100	S03	20030421	0	0	0	0	0	12
201701	02266	VR039	00204		M003	177054089705	S01	20011007	0	0	0	0	0	13
201701	02266	VR039	00204		M004	177054089801	S01	19991105	30	0	2994	3801	0	11
201702	02266	VR039	00204		002	177050031201	S03	20141007	0	0	0	0	0	13
201702	02266	VR039	00204		003	177054013801	S03	20090708	0	0	0	0	0	13
201702	02266	VR039	00204		K002	177054076000	S01	19871021	26	1039	2128	3368	0	11
201702	02266	VR039	00204		K003	177054076500	S02	19991124	0	0	0	0	0	13
201702	02266	VR039	00204		K004	177054076600	S02	19880210	0	0	0	0	0	12
201702	02266	VR039	00204		K005	177054090100	S03	20010627	0	0	0	0	0	13
201702	02266	VR039	00204		K006	177054101600	S01	20000817	26	46	1670	922	0	09
201702	02266	VR039	00204		M001	177054071500	S01	20020820	26	4711	2578	139	0	09
201702	02266	VR039	00204		M002	177054078100	S03	20030421	0	0	0	0	0	12
201702	02266	VR039	00204		M003	177054089705	S01	20011007	0	0	0	0	0	13
201702	02266	VR039	00204		M004	177054089801	S01	19991105	26	0	2073	5016	0	11
201703	02266	VR039	00204		002	177050031201	S03	20141007	0	0	0	0	0	13
201703	02266	VR039	00204		003	177054013801	S03	20090708	0	0	0	0	0	13
201703	02266	VR039	00204		K002	177054076000	S01	19871021	29	1015	2086	3733	0	11
201703	02266	VR039	00204		K003	177054076500	S02	19991124	0	0	0	0	0	13
201703	02266	VR039	00204		K004	177054076600	S02	19880210	0	0	0	0	0	12
201703	02266	VR039	00204		K005	177054090100	S03	20010627	0	0	0	0	0	13
201703	02266	VR039	00204		K006	177054101600	S01	20000817	29	53	1666	969	0	09
201703	02266	VR039	00204		M001	177054071500	S01	20020820	29	5295	2348	101	0	09
201703	02266	VR039	00204		M002	177054078100	S03	20030421	0	0	0	0	0	12

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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201703	02266	VR039	00204		M003	177054089705	S01	20011007	0	0	0	0	0	13		
201703	02266	VR039	00204		M004	177054089801	S01	19991105	29	0	2111	2854	0	11		
201704	02266	VR039	00204		002	177050031201	S03	20141007	0	0	0	0	0	13		
201704	02266	VR039	00204		003	177054013801	S03	20090708	0	0	0	0	0	13		
201704	02266	VR039	00204		K002	177054076000	S01	19871021	25	770	1839	3155	0	11		
201704	02266	VR039	00204		K003	177054076500	S02	19991124	0	0	0	0	0	13		
201704	02266	VR039	00204		K004	177054076600	S02	19880210	0	0	0	0	0	12		
201704	02266	VR039	00204		K005	177054090100	S03	20010627	0	0	0	0	0	13		
201704	02266	VR039	00204		K006	177054101600	S01	20000817	25	43	1351	827	0	09		
201704	02266	VR039	00204		M001	177054071500	S01	20020820	25	4639	1833	95	0	09		
201704	02266	VR039	00204		M002	177054078100	S03	20030421	0	0	0	0	0	12		
201704	02266	VR039	00204		M003	177054089705	S01	20011007	0	0	0	0	0	13		
201704	02266	VR039	00204		M004	177054089801	S01	19991105	25	0	1915	650	0	11		
201705	02375	VR039	00204		002	177050031201	S03	20141007	0	0	0	0	0	13		
201705	02375	VR039	00204		003	177054013801	S03	20090708	0	0	0	0	0	13		
201705	02375	VR039	00204		K002	177054076000	S01	19871021	30	1126	2428	4273	0	11		
201705	02375	VR039	00204		K003	177054076500	S02	19991124	0	0	0	0	0	13		
201705	02375	VR039	00204		K004	177054076600	S02	19880210	0	0	0	0	0	12		
201705	02375	VR039	00204		K005	177054090100	S03	20010627	0	0	0	0	0	13		
201705	02375	VR039	00204		K006	177054101600	S01	20000817	30	57	1794	1216	0	09		
201705	02375	VR039	00204		M001	177054071500	S01	20020820	30	6311	2475	125	0	09		
201705	02375	VR039	00204		M002	177054078100	S03	20030421	0	0	0	0	0	12		
201705	02375	VR039	00204		M003	177054089705	S01	20011007	0	0	0	0	0	13		
201705	02375	VR039	00204		M004	177054089801	S01	19991105	30	0	3441	869	0	11		
201706	02375	VR039	00204		002	177050031201	S03	20141007	0	0	0	0	0	13		
201706	02375	VR039	00204		003	177054013801	S03	20090708	0	0	0	0	0	13		
201706	02375	VR039	00204		K002	177054076000	S01	19871021	30	824	2190	4416	0	11		
201706	02375	VR039	00204		K003	177054076500	S02	19991124	0	0	0	0	0	13		
201706	02375	VR039	00204		K004	177054076600	S02	19880210	0	0	0	0	0	12		
201706	02375	VR039	00204		K005	177054090100	S03	20010627	0	0	0	0	0	13		
201706	02375	VR039	00204		K006	177054101600	S01	20000817	30	41	1634	1227	0	09		
201706	02375	VR039	00204		M001	177054071500	S01	20020820	30	4714	2134	129	0	09		
201706	02375	VR039	00204		M002	177054078100	S03	20030421	0	0	0	0	0	12		
201706	02375	VR039	00204		M003	177054089705	S01	20011007	0	0	0	0	0	13		

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	02375	VR039	00204		M004	177054089801	S01	19991105	29	0	3141	836	0	11
201707	02375	VR039	00204		002	177050031201	S03	20141007	0	0	0	0	0	13
201707	02375	VR039	00204		003	177054013801	S03	20090708	0	0	0	0	0	13
201707	02375	VR039	00204		K002	177054076000	S01	19871021	31	1422	1819	4937	0	11
201707	02375	VR039	00204		K003	177054076500	S02	19991124	0	0	0	0	0	13
201707	02375	VR039	00204		K004	177054076600	S02	19880210	0	0	0	0	0	12
201707	02375	VR039	00204		K005	177054090100	S03	20010627	0	0	0	0	0	13
201707	02375	VR039	00204		K006	177054101600	S01	20000817	31	66	1384	1251	0	09
201707	02375	VR039	00204		M001	177054071500	S01	20020820	31	8227	2375	370	0	09
201707	02375	VR039	00204		M002	177054078100	S03	20030421	0	0	0	0	0	12
201707	02375	VR039	00204		M003	177054089705	S01	20011007	0	0	0	0	0	13
201707	02375	VR039	00204		M004	177054089801	S01	19991105	31	0	3443	972	0	11
201708	02375	VR039	00204		002	177050031201	S03	20141007	0	0	0	0	0	13
201708	02375	VR039	00204		003	177054013801	S03	20090708	0	0	0	0	0	13
201708	02375	VR039	00204		K002	177054076000	S01	19871021	24	548	1380	3743	0	11
201708	02375	VR039	00204		K003	177054076500	S02	19991124	0	0	0	0	0	13
201708	02375	VR039	00204		K004	177054076600	S02	19880210	0	0	0	0	0	12
201708	02375	VR039	00204		K005	177054090100	S03	20010627	0	0	0	0	0	13
201708	02375	VR039	00204		K006	177054101600	S01	20000817	24	33	1048	995	0	09
201708	02375	VR039	00204		M001	177054071500	S01	20020820	24	4978	3035	132	0	09
201708	02375	VR039	00204		M002	177054078100	S03	20030421	0	0	0	0	0	12
201708	02375	VR039	00204		M003	177054089705	S01	20011007	0	0	0	0	0	13
201708	02375	VR039	00204		M004	177054089801	S01	19991105	24	0	3259	745	0	11
201709	02375	VR039	00204		002	177050031201	S03	20141007	0	0	0	0	0	13
201709	02375	VR039	00204		003	177054013801	S03	20090708	0	0	0	0	0	13
201709	02375	VR039	00204		K002	177054076000	S01	19871021	24	1366	1316	3576	0	11
201709	02375	VR039	00204		K003	177054076500	S02	19991124	0	0	0	0	0	13
201709	02375	VR039	00204		K004	177054076600	S02	19880210	0	0	0	0	0	12
201709	02375	VR039	00204		K005	177054090100	S03	20010627	0	0	0	0	0	13
201709	02375	VR039	00204		K006	177054101600	S01	20000817	24	0	1205	1034	0	09
201709	02375	VR039	00204		M001	177054071500	S01	20020820	24	5083	2637	71	0	09
201709	02375	VR039	00204		M002	177054078100	S03	20030421	0	0	0	0	0	12
201709	02375	VR039	00204		M003	177054089705	S01	20011007	0	0	0	0	0	13
201709	02375	VR039	00204		M004	177054089801	S01	19991105	24	0	3404	647	0	11

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201710	02375	VR039	00204		002	177050031201	S03	20141007	0	0	0	0	0	13	
201710	02375	VR039	00204		003	177054013801	S03	20090708	0	0	0	0	0	13	
201710	02375	VR039	00204		K002	177054076000	S01	19871021	21	1104	69	2891	0	11	
201710	02375	VR039	00204		K003	177054076500	S02	19991124	0	0	0	0	0	13	
201710	02375	VR039	00204		K004	177054076600	S02	19880210	0	0	0	0	0	12	
201710	02375	VR039	00204		K005	177054090100	S03	20010627	0	0	0	0	0	13	
201710	02375	VR039	00204		K006	177054101600	S01	20000817	21	0	83	794	0	09	
201710	02375	VR039	00204		M001	177054071500	S01	20020820	21	3943	1399	57	0	09	
201710	02375	VR039	00204		M002	177054078100	S03	20030421	0	0	0	0	0	12	
201710	02375	VR039	00204		M003	177054089705	S01	20011007	0	0	0	0	0	13	
201710	02375	VR039	00204		M004	177054089801	S01	19991105	21	0	4671	23	0	11	
201711	02375	VR039	00204		002	177050031201	S03	20141007	0	0	0	0	0	13	
201711	02375	VR039	00204		003	177054013801	S03	20090708	0	0	0	0	0	13	
201711	02375	VR039	00204		K002	177054076000	S01	19871021	24	1171	642	3016	0	11	
201711	02375	VR039	00204		K003	177054076500	S02	19991124	0	0	0	0	0	13	
201711	02375	VR039	00204		K004	177054076600	S02	19880210	0	0	0	0	0	12	
201711	02375	VR039	00204		K005	177054090100	S03	20010627	0	0	0	0	0	13	
201711	02375	VR039	00204		K006	177054101600	S01	20000817	24	0	90	767	0	09	
201711	02375	VR039	00204		M001	177054071500	S01	20020820	23	4342	1739	63	0	09	
201711	02375	VR039	00204		M002	177054078100	S03	20030421	0	0	0	0	0	12	
201711	02375	VR039	00204		M003	177054089705	S01	20011007	0	0	0	0	0	13	
201711	02375	VR039	00204		M004	177054089801	S01	19991105	24	0	4231	44	0	11	
201712	02375	VR039	00204		002	177050031201	S03	20141007	0	0	0	0	0	13	
201712	02375	VR039	00204		003	177054013801	S03	20090708	0	0	0	0	0	13	
201712	02375	VR039	00204		K002	177054076000	S01	19871021	1	0	37	42	0	11	
201712	02375	VR039	00204		K003	177054076500	S02	19991124	0	0	0	0	0	13	
201712	02375	VR039	00204		K004	177054076600	S02	19880210	0	0	0	0	0	12	
201712	02375	VR039	00204		K005	177054090100	S03	20010627	0	0	0	0	0	13	
201712	02375	VR039	00204		K006	177054101600	S01	20000817	1	0	2	0	0	09	
201712	02375	VR039	00204		M001	177054071500	S01	20020820	1	0	42	2	0	09	
201712	02375	VR039	00204		M002	177054078100	S03	20030421	0	0	0	0	0	12	
201712	02375	VR039	00204		M003	177054089705	S01	20011007	0	0	0	0	0	13	
201712	02375	VR039	00204		M004	177054089801	S01	19991105	1	0	63	2	0	11	

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	03295	WC071	00244		028	177004071000	S02	20150213	28	137	17409	41378	0	11
201701	03295	WC071	00244		031	177004118900	S02	20050801	23	365	35761	12534	0	11
201701	03295	WC071	00244		D001C	177002000100	D04	19930124	0	0	0	0	0	12
201701	03295	WC071	00244		D001D	177002000100	D02	19710423	0	0	0	0	0	12
201701	03295	WC071	00244		D009	177002008000	S01	19710113	0	0	0	0	0	12
201701	03295	WC071	00244		F001	177004102400	S05	20060708	28	3031	4788	20341	0	08
201702	03295	WC071	00244		028	177004071000	S02	20150213	28	148	17329	56818	0	11
201702	03295	WC071	00244		031	177004118900	S02	20050801	23	440	32750	12790	0	11
201702	03295	WC071	00244		D001C	177002000100	D04	19930124	0	0	0	0	0	12
201702	03295	WC071	00244		D001D	177002000100	D02	19710423	0	0	0	0	0	12
201702	03295	WC071	00244		D009	177002008000	S01	19710113	0	0	0	0	0	12
201702	03295	WC071	00244		F001	177004102400	S05	20060708	28	3253	4075	15313	0	08
201703	03295	WC071	00244		028	177004071000	S02	20150213	31	40	20302	62705	0	11
201703	03295	WC071	00244		031	177004118900	S02	20050801	30	348	45668	17299	0	11
201703	03295	WC071	00244		D001C	177002000100	D04	19930124	0	0	0	0	0	12
201703	03295	WC071	00244		D001D	177002000100	D02	19710423	0	0	0	0	0	12
201703	03295	WC071	00244		D009	177002008000	S01	19710113	0	0	0	0	0	12
201703	03295	WC071	00244		F001	177004102400	S05	20060708	31	2803	5233	16725	0	08
201704	03295	WC071	00244		028	177004071000	S02	20150213	26	20	15311	42570	0	11
201704	03295	WC071	00244		031	177004118900	S02	20050801	26	219	36242	12355	0	11
201704	03295	WC071	00244		D001C	177002000100	D04	19930124	0	0	0	0	0	12
201704	03295	WC071	00244		D001D	177002000100	D02	19710423	0	0	0	0	0	12
201704	03295	WC071	00244		D009	177002008000	S01	19710113	0	0	0	0	0	12
201704	03295	WC071	00244		F001	177004102400	S05	20060708	26	1847	3980	11521	0	08
201705	03295	WC071	00244		028	177004071000	S02	20150213	24	18	11916	34302	0	11
201705	03295	WC071	00244		031	177004118900	S02	20050801	25	207	29417	10534	0	11
201705	03295	WC071	00244		D001C	177002000100	D04	19930124	0	0	0	0	0	12
201705	03295	WC071	00244		D001D	177002000100	D02	19710423	0	0	0	0	0	12
201705	03295	WC071	00244		D009	177002008000	S01	19710113	0	0	0	0	0	12
201705	03295	WC071	00244		F001	177004102400	S05	20060708	24	1705	3209	9785	0	08
201706	03295	WC071	00244		028	177004071000	S02	20150213	16	8	8010	17106	0	11
201706	03295	WC071	00244		031	177004118900	S02	20050801	16	82	20051	5751	0	11
201706	03295	WC071	00244		D001C	177002000100	D04	19930124	0	0	0	0	0	12
201706	03295	WC071	00244		D001D	177002000100	D02	19710423	0	0	0	0	0	12

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Field: ALL
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201706	03295	WC071	00244		D009	177002008000	S01	19710113	0	0	0	0	0	12
201706	03295	WC071	00244		F001	177004102400	S05	20060708	16	650	2331	5733	0	08
201707	03295	WC071	00244		028	177004071000	S02	20150213	31	54	17062	39283	0	11
201707	03295	WC071	00244		031	177004118900	S02	20050801	31	452	44593	16359	0	11
201707	03295	WC071	00244		D001C	177002000100	D04	19930124	0	0	0	0	0	12
201707	03295	WC071	00244		D001D	177002000100	D02	19710423	0	0	0	0	0	12
201707	03295	WC071	00244		D009	177002008000	S01	19710113	0	0	0	0	0	12
201707	03295	WC071	00244		F001	177004102400	S05	20060708	31	3637	4991	14777	0	08
201708	03295	WC071	00244		028	177004071000	S02	20150213	25	39	12368	28760	0	11
201708	03295	WC071	00244		031	177004118900	S02	20050801	25	288	39237	15495	0	11
201708	03295	WC071	00244		D001C	177002000100	D04	19930124	0	0	0	0	0	12
201708	03295	WC071	00244		D001D	177002000100	D02	19710423	0	0	0	0	0	12
201708	03295	WC071	00244		D009	177002008000	S01	19710113	0	0	0	0	0	12
201708	03295	WC071	00244		F001	177004102400	S05	20060708	25	3251	5716	17495	0	08
201709	03295	WC071	00244		028	177004071000	S02	20150213	30	52	13222	32995	0	11
201709	03295	WC071	00244		031	177004118900	S02	20050801	30	365	48032	17890	0	11
201709	03295	WC071	00244		D001C	177002000100	D04	19930124	0	0	0	0	0	12
201709	03295	WC071	00244		D001D	177002000100	D02	19710423	0	0	0	0	0	12
201709	03295	WC071	00244		D009	177002008000	S01	19710113	0	0	0	0	0	12
201709	03295	WC071	00244		F001	177004102400	S05	20060708	30	4828	7656	22705	0	08
201710	03295	WC071	00244		028	177004071000	S02	20150213	31	62	16378	35279	0	11
201710	03295	WC071	00244		031	177004118900	S02	20050801	31	421	50007	20675	0	11
201710	03295	WC071	00244		D001C	177002000100	D04	19930124	0	0	0	0	0	12
201710	03295	WC071	00244		D001D	177002000100	D02	19710423	0	0	0	0	0	12
201710	03295	WC071	00244		D009	177002008000	S01	19710113	0	0	0	0	0	12
201710	03295	WC071	00244		F001	177004102400	S05	20060708	31	4621	5856	24312	0	08
201711	03295	WC071	00244		028	177004071000	S02	20150213	30	41	17652	32294	0	11
201711	03295	WC071	00244		031	177004118900	S02	20050801	30	385	42968	18945	0	11
201711	03295	WC071	00244		D001C	177002000100	D04	19930124	0	0	0	0	0	12
201711	03295	WC071	00244		D001D	177002000100	D02	19710423	0	0	0	0	0	12
201711	03295	WC071	00244		D009	177002008000	S01	19710113	0	0	0	0	0	12
201711	03295	WC071	00244		F001	177004102400	S05	20060708	29	3493	4321	20645	0	08
201712	03295	WC071	00244		028	177004071000	S02	20150213	31	29	18532	38666	0	11
201712	03295	WC071	00244		031	177004118900	S02	20050801	31	381	45534	21786	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201712	03295	WC071	00244		D001C	177002000100	D04	19930124	0	0	0	0	0	12
201712	03295	WC071	00244		D001D	177002000100	D02	19710423	0	0	0	0	0	12
201712	03295	WC071	00244		D009	177002008000	S01	19710113	0	0	0	0	0	12
201712	03295	WC071	00244		F001	177004102400	S05	20060708	31	3674	5134	25659	0	08
201701	03295	WC071	00247		002	177002009300	S01	19751130	29	405	40850	709	0	11
201701	03295	WC071	00247		024	177004062500	S01	19831211	24	298	33261	783	0	11
201702	03295	WC071	00247		002	177002009300	S01	19751130	28	520	42942	702	0	11
201702	03295	WC071	00247		024	177004062500	S01	19831211	26	465	36988	647	0	11
201703	03295	WC071	00247		002	177002009300	S01	19751130	31	481	53394	765	0	11
201703	03295	WC071	00247		024	177004062500	S01	19831211	31	448	47633	872	0	11
201704	03295	WC071	00247		002	177002009300	S01	19751130	27	311	45063	640	0	11
201704	03295	WC071	00247		024	177004062500	S01	19831211	21	236	30976	587	0	11
201705	03295	WC071	00247		002	177002009300	S01	19751130	26	366	39851	555	0	11
201705	03295	WC071	00247		024	177004062500	S01	19831211	17	226	21997	408	0	11
201706	03295	WC071	00247		002	177002009300	S01	19751130	30	231	50384	701	0	11
201706	03295	WC071	00247		024	177004062500	S01	19831211	26	208	38951	739	0	11
201707	03295	WC071	00247		002	177002009300	S01	19751130	31	557	50319	690	0	11
201707	03295	WC071	00247		024	177004062500	S01	19831211	24	439	35195	674	0	11
201708	03295	WC071	00247		002	177002009300	S01	19751130	25	287	39541	560	0	11
201708	03295	WC071	00247		024	177004062500	S01	19831211	23	271	32174	606	0	11
201709	03295	WC071	00247		002	177002009300	S01	19751130	29	444	47813	647	0	11
201709	03295	WC071	00247		024	177004062500	S01	19831211	25	361	35807	641	0	11
201710	03295	WC071	00247		002	177002009300	S01	19751130	31	600	53257	738	0	11
201710	03295	WC071	00247		024	177004062500	S01	19831211	21	397	32015	564	0	11
201711	03295	WC071	00247		002	177002009300	S01	19751130	30	566	50593	791	0	11
201711	03295	WC071	00247		024	177004062500	S01	19831211	26	462	36742	696	0	11
201712	03295	WC071	00247		002	177002009300	S01	19751130	31	502	49489	786	0	11
201712	03295	WC071	00247		024	177004062500	S01	19831211	22	323	29927	546	0	11
201701	02375	WC149	00253		004B	177004091000	S03	19970406	0	0	0	0	0	13
201701	01284	WC149	00253		008	177004128300	S02	20130409	0	0	0	0	0	13
201701	02375	WC149	00253		A001	177000017200	Q01	19650721	0	0	0	0	0	13
201701	02375	WC149	00253		A001Q	177000017200	Q04	19650721	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02375	WC149	00253		A001T	177000017200	Q03	19650721	0	0	0	0	0	13
201701	02375	WC149	00253		A005	177000017600	T04	20020706	0	0	0	0	0	13
201701	02375	WC149	00253		A012D	177000018300	Q02	19650923	25	9	2725	6	0	11
201701	02375	WC149	00253		A012Q	177000018300	Q04	19650923	0	0	0	0	0	13
201701	02375	WC149	00253		A012T	177000018300	Q03	19650923	0	0	0	0	0	13
201701	02375	WC149	00253		H001	177004113001	S01	20020817	0	0	0	0	0	13
201702	02375	WC149	00253		004B	177004091000	S03	19970406	0	0	0	0	0	13
201702	01284	WC149	00253		008	177004128300	S02	20130409	0	0	0	0	0	13
201702	02375	WC149	00253		A001	177000017200	Q01	19650721	0	0	0	0	0	13
201702	02375	WC149	00253		A001Q	177000017200	Q04	19650721	0	0	0	0	0	13
201702	02375	WC149	00253		A001T	177000017200	Q03	19650721	0	0	0	0	0	13
201702	02375	WC149	00253		A005	177000017600	T04	20020706	0	0	0	0	0	13
201702	02375	WC149	00253		A012D	177000018300	Q02	19650923	8	0	463	3	0	11
201702	02375	WC149	00253		A012Q	177000018300	Q04	19650923	0	0	0	0	0	13
201702	02375	WC149	00253		A012T	177000018300	Q03	19650923	0	0	0	0	0	13
201702	02375	WC149	00253		H001	177004113001	S01	20020817	0	0	0	0	0	13
201703	02375	WC149	00253		004B	177004091000	S03	19970406	0	0	0	0	0	13
201703	01284	WC149	00253		008	177004128300	S02	20130409	0	0	0	0	0	13
201703	02375	WC149	00253		A001	177000017200	Q01	19650721	0	0	0	0	0	13
201703	02375	WC149	00253		A001Q	177000017200	Q04	19650721	0	0	0	0	0	13
201703	02375	WC149	00253		A001T	177000017200	Q03	19650721	0	0	0	0	0	13
201703	02375	WC149	00253		A005	177000017600	T04	20020706	0	0	0	0	0	13
201703	02375	WC149	00253		A012D	177000018300	Q02	19650923	0	0	0	0	0	13
201703	02375	WC149	00253		A012Q	177000018300	Q04	19650923	0	0	0	0	0	13
201703	02375	WC149	00253		A012T	177000018300	Q03	19650923	0	0	0	0	0	13
201703	02375	WC149	00253		H001	177004113001	S01	20020817	0	0	0	0	0	13
201704	02375	WC149	00253		004B	177004091000	S03	19970406	0	0	0	0	0	13
201704	01284	WC149	00253		008	177004128300	S02	20130409	0	0	0	0	0	13
201704	02375	WC149	00253		A001	177000017200	Q01	19650721	0	0	0	0	0	13
201704	02375	WC149	00253		A001Q	177000017200	Q04	19650721	0	0	0	0	0	13
201704	02375	WC149	00253		A001T	177000017200	Q03	19650721	0	0	0	0	0	13
201704	02375	WC149	00253		A005	177000017600	T04	20020706	0	0	0	0	0	13
201704	02375	WC149	00253		A012D	177000018300	Q02	19650923	0	0	0	0	0	13
201704	02375	WC149	00253		A012Q	177000018300	Q04	19650923	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	02375	WC149	00253		A012T	177000018300	Q03	19650923	0	0	0	0	0	13
201704	02375	WC149	00253		H001	177004113001	S01	20020817	0	0	0	0	0	13
201705	02375	WC149	00253		004B	177004091000	S03	19970406	0	0	0	0	0	13
201705	01284	WC149	00253		008	177004128300	S02	20130409	0	0	0	0	0	13
201705	02375	WC149	00253		A001	177000017200	Q01	19650721	0	0	0	0	0	13
201705	02375	WC149	00253		A001Q	177000017200	Q04	19650721	0	0	0	0	0	13
201705	02375	WC149	00253		A001T	177000017200	Q03	19650721	0	0	0	0	0	13
201705	02375	WC149	00253		A005	177000017600	T04	20020706	0	0	0	0	0	13
201705	02375	WC149	00253		A012D	177000018300	Q02	19650923	8	0	2672	39	0	11
201705	02375	WC149	00253		A012Q	177000018300	Q04	19650923	0	0	0	0	0	13
201705	02375	WC149	00253		A012T	177000018300	Q03	19650923	0	0	0	0	0	13
201705	02375	WC149	00253		H001	177004113001	S01	20020817	0	0	0	0	0	13
201706	02375	WC149	00253		004B	177004091000	S03	19970406	0	0	0	0	0	13
201706	01284	WC149	00253		008	177004128300	S02	20130409	0	0	0	0	0	13
201706	02375	WC149	00253		A001	177000017200	Q01	19650721	0	0	0	0	0	13
201706	02375	WC149	00253		A001Q	177000017200	Q04	19650721	0	0	0	0	0	13
201706	02375	WC149	00253		A001T	177000017200	Q03	19650721	0	0	0	0	0	13
201706	02375	WC149	00253		A005	177000017600	T04	20020706	0	0	0	0	0	13
201706	02375	WC149	00253		A012D	177000018300	Q02	19650923	19	6	6683	7	0	11
201706	02375	WC149	00253		A012Q	177000018300	Q04	19650923	0	0	0	0	0	13
201706	02375	WC149	00253		A012T	177000018300	Q03	19650923	0	0	0	0	0	13
201706	02375	WC149	00253		H001	177004113001	S01	20020817	0	0	0	0	0	13
201707	02375	WC149	00253		004B	177004091000	S03	19970406	0	0	0	0	0	13
201707	01284	WC149	00253		008	177004128300	S02	20130409	0	0	0	0	0	13
201707	02375	WC149	00253		A001	177000017200	Q01	19650721	0	0	0	0	0	13
201707	02375	WC149	00253		A001Q	177000017200	Q04	19650721	0	0	0	0	0	13
201707	02375	WC149	00253		A001T	177000017200	Q03	19650721	0	0	0	0	0	13
201707	02375	WC149	00253		A005	177000017600	T04	20020706	0	0	0	0	0	13
201707	02375	WC149	00253		A012D	177000018300	Q02	19650923	31	10	11800	1	0	11
201707	02375	WC149	00253		A012Q	177000018300	Q04	19650923	0	0	0	0	0	13
201707	02375	WC149	00253		A012T	177000018300	Q03	19650923	0	0	0	0	0	13
201707	02375	WC149	00253		H001	177004113001	S01	20020817	0	0	0	0	0	13
201708	02375	WC149	00253		004B	177004091000	S03	19970406	0	0	0	0	0	13
201708	01284	WC149	00253		008	177004128300	S02	20130409	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	02375	WC149	00253		A001	177000017200	Q01	19650721	0	0	0	0	0	13
201708	02375	WC149	00253		A001Q	177000017200	Q04	19650721	0	0	0	0	0	13
201708	02375	WC149	00253		A001T	177000017200	Q03	19650721	0	0	0	0	0	13
201708	02375	WC149	00253		A005	177000017600	T04	20020706	0	0	0	0	0	13
201708	02375	WC149	00253		A012D	177000018300	Q02	19650923	30	18	9094	19	0	11
201708	02375	WC149	00253		A012Q	177000018300	Q04	19650923	0	0	0	0	0	13
201708	02375	WC149	00253		A012T	177000018300	Q03	19650923	0	0	0	0	0	13
201708	02375	WC149	00253		H001	177004113001	S01	20020817	0	0	0	0	0	13
201709	02375	WC149	00253		004B	177004091000	S03	19970406	0	0	0	0	0	13
201709	01284	WC149	00253		008	177004128300	S02	20130409	0	0	0	0	0	13
201709	02375	WC149	00253		A001	177000017200	Q01	19650721	0	0	0	0	0	13
201709	02375	WC149	00253		A001Q	177000017200	Q04	19650721	0	0	0	0	0	13
201709	02375	WC149	00253		A001T	177000017200	Q03	19650721	0	0	0	0	0	13
201709	02375	WC149	00253		A005	177000017600	T04	20020706	0	0	0	0	0	13
201709	02375	WC149	00253		A012D	177000018300	Q02	19650923	0	0	0	0	0	13
201709	02375	WC149	00253		A012Q	177000018300	Q04	19650923	0	0	0	0	0	13
201709	02375	WC149	00253		A012T	177000018300	Q03	19650923	0	0	0	0	0	13
201709	02375	WC149	00253		H001	177004113001	S01	20020817	0	0	0	0	0	13
201710	02375	WC149	00253		004B	177004091000	S03	19970406	0	0	0	0	0	13
201710	01284	WC149	00253		008	177004128300	S02	20130409	0	0	0	0	0	13
201710	02375	WC149	00253		A001	177000017200	Q01	19650721	0	0	0	0	0	13
201710	02375	WC149	00253		A001Q	177000017200	Q04	19650721	0	0	0	0	0	13
201710	02375	WC149	00253		A001T	177000017200	Q03	19650721	0	0	0	0	0	13
201710	02375	WC149	00253		A005	177000017600	T04	20020706	0	0	0	0	0	13
201710	02375	WC149	00253		A012D	177000018300	Q02	19650923	0	0	0	0	0	13
201710	02375	WC149	00253		A012Q	177000018300	Q04	19650923	0	0	0	0	0	13
201710	02375	WC149	00253		A012T	177000018300	Q03	19650923	0	0	0	0	0	13
201710	02375	WC149	00253		H001	177004113001	S01	20020817	0	0	0	0	0	13
201711	02375	WC149	00253		004B	177004091000	S03	19970406	0	0	0	0	0	13
201711	01284	WC149	00253		008	177004128300	S02	20130409	0	0	0	0	0	13
201711	02375	WC149	00253		A001	177000017200	Q01	19650721	0	0	0	0	0	13
201711	02375	WC149	00253		A001Q	177000017200	Q04	19650721	0	0	0	0	0	13
201711	02375	WC149	00253		A001T	177000017200	Q03	19650721	0	0	0	0	0	13
201711	02375	WC149	00253		A005	177000017600	T04	20020706	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	02375	WC149	00253		A012D	177000018300	Q02	19650923	0	0	0	0	0	13
201711	02375	WC149	00253		A012Q	177000018300	Q04	19650923	0	0	0	0	0	13
201711	02375	WC149	00253		A012T	177000018300	Q03	19650923	0	0	0	0	0	13
201711	02375	WC149	00253		H001	177004113001	S01	20020817	0	0	0	0	0	13
201712	02375	WC149	00253		004B	177004091000	S03	19970406	0	0	0	0	0	13
201712	01284	WC149	00253		008	177004128300	S02	20130409	0	0	0	0	0	13
201712	02375	WC149	00253		A001	177000017200	Q01	19650721	0	0	0	0	0	13
201712	02375	WC149	00253		A001Q	177000017200	Q04	19650721	0	0	0	0	0	13
201712	02375	WC149	00253		A001T	177000017200	Q03	19650721	0	0	0	0	0	13
201712	02375	WC149	00253		A005	177000017600	T04	20020706	0	0	0	0	0	13
201712	02375	WC149	00253		A012D	177000018300	Q02	19650923	0	0	0	0	0	13
201712	02375	WC149	00253		A012Q	177000018300	Q04	19650923	0	0	0	0	0	13
201712	02375	WC149	00253		A012T	177000018300	Q03	19650923	0	0	0	0	0	13
201712	02375	WC149	00253		H001	177004113001	S01	20020817	0	0	0	0	0	13
201701	02375	ST021	00263		006	177150016103	D01	20071204	23	608	483	3900	0	09
201701	02375	ST021	00263		006	177150016103	D02	20071204	23	629	502	3467	0	09
201701	02375	ST021	00263		015	177150017000	S02	19990119	23	592	304	11201	0	11
201701	02375	ST021	00263		048	177150028901	S02	20080731	0	0	0	0	0	12
201701	02375	ST021	00263		075	177150063001	S05	20091001	23	1627	345	9105	0	09
201701	02375	ST021	00263		080	177150063202	S02	20151130	0	0	0	0	0	12
201701	02375	ST021	00263		081	177150072101	D02	20101002	22	689	419	12529	0	09
201701	02375	ST021	00263		081	177150072101	D03	20160815	22	1153	11652	9334	0	09
201701	02375	ST021	00263		082	177150085704	D01	20081220	23	930	365	25108	0	09
201701	02375	ST021	00263		082	177150085704	D02	20081220	23	528	6484	10960	0	09
201701	02375	ST021	00263		087	177150068101	D03	20061127	23	211	486	218	0	09
201701	02375	ST021	00263		087	177150068101	D04	20061201	0	0	0	0	0	12
201701	02375	ST021	00263		088	177150074601	S04	20090925	23	359	466	2489	0	09
201701	02375	ST021	00263		089	177150069901	D02	20070703	23	169	404	4803	0	09
201701	02375	ST021	00263		089	177150069901	D03	20090705	0	0	0	0	0	12
201701	02375	ST021	00263		092	177150072501	S05	20090503	0	0	0	0	0	12
201701	02375	ST021	00263		098	177150085802	S01	19971021	23	571	1743	20960	0	09
201701	02375	ST021	00263		100	177150089001	D01	20070306	23	1078	891	4585	0	09
201701	02375	ST021	00263		100	177150089001	D02	20070306	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02375	ST021	00263		101	177150098701	S01	19960315	23	1340	332	32929	0	09
201701	02375	ST021	00263		109	177152009900	S02	20090105	19	280	142	23637	0	09
201701	02375	ST021	00263		115	177154018202	S01	19980729	0	0	0	0	0	13
201701	02375	ST021	00263		116	177150029201	S06	20070507	23	254	183	14789	0	09
201701	02375	ST021	00263		122	177154057300	S01	19840920	18	457	877	25089	0	09
201701	02375	ST021	00263		124	177154070900	S02	20110329	0	0	0	0	0	12
201701	02375	ST021	00263		125	177154098700	D04	20061228	23	167	553	10404	0	09
201701	02375	ST021	00263		125	177154098700	D05	20070102	0	0	0	0	0	12
201701	02375	ST021	00263		130	177154119100	D03	20070123	23	127	2290	1376	0	09
201701	02375	ST021	00263		130	177154119100	D04	20131110	23	317	2553	2249	0	09
201701	02375	ST021	00263		131	177154119800	S03	20160429	23	2790	952	14257	0	09
201701	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	21	156	94	9961	0	09
201701	02375	ST021	00263		132	177154120100	D03	20081109	0	0	0	0	0	13
201701	02375	ST021	00263		133	177154120400	D02	20060825	0	0	0	0	0	12
201701	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	21	540	185	8385	0	09
201701	02375	ST021	00263		135	177154120900	D02	20061021	23	296	285	1135	0	11
201701	02375	ST021	00263		135	177154120900	D03	20071206	0	0	0	0	0	12
201701	02375	ST021	00263		138	177154122600	D02	20071127	23	85	2268	87	0	08
201701	02375	ST021	00263		D002	177150015302	S03	20071221	0	0	0	0	0	12
201701	02375	ST021	00263		D003	177150015403	S02	20090218	23	211	80	14192	0	09
201701	02375	ST021	00263		F001	177154056301	S02	20100430	21	760	260	10001	0	09
201701	02375	ST021	00263		F002	177154058402	D01	20070322	0	0	0	0	0	13
201701	02375	ST021	00263		F002	177154058402	D02	20070322	21	195	73	3247	0	09
201701	02375	ST021	00263		DA128	177154117502	S01	20090918	23	1163	429	20135	0	09
201701	02375	ST021	00263		DA129	177154117801	S02	20091024	23	1854	551	5799	0	09
201702	02375	ST021	00263		006	177150016103	D01	20071204	28	560	367	4478	0	09
201702	02375	ST021	00263		006	177150016103	D02	20071204	28	618	360	3596	0	09
201702	02375	ST021	00263		015	177150017000	S02	19990119	28	748	366	14086	0	11
201702	02375	ST021	00263		048	177150028901	S02	20080731	0	0	0	0	0	12
201702	02375	ST021	00263		075	177150063001	S05	20091001	28	2004	391	11397	0	09
201702	02375	ST021	00263		081	177150072101	D02	20101002	28	821	531	16677	0	09
201702	02375	ST021	00263		081	177150072101	D03	20160815	28	1588	14866	12401	0	09
201702	02375	ST021	00263		082	177150085704	D02	20081220	28	667	6934	13696	0	09
201702	02375	ST021	00263		082	177150085704	D01	20081220	28	1175	438	31577	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201702	02375	ST021	00263		087	177150068101	D03	20061127	28	267	573	275	0	09
201702	02375	ST021	00263		087	177150068101	D04	20061201	0	0	0	0	0	12
201702	02375	ST021	00263		088	177150074601	S04	20090925	28	451	557	3111	0	09
201702	02375	ST021	00263		089	177150069901	D03	20090705	0	0	0	0	0	12
201702	02375	ST021	00263		089	177150069901	D02	20070703	28	212	482	6004	0	09
201702	02375	ST021	00263		092	177150072501	S05	20090503	0	0	0	0	0	12
201702	02375	ST021	00263		098	177150085802	S01	19971021	28	667	1969	26250	0	09
201702	02375	ST021	00263		100	177150089001	D01	20070306	28	1351	1062	5723	0	09
201702	02375	ST021	00263		100	177150089001	D02	20070306	0	0	0	0	0	12
201702	02375	ST021	00263		101	177150098701	S01	19960315	28	1677	560	41296	0	09
201702	02375	ST021	00263		109	177152009900	S02	20090105	0	0	0	0	0	13
201702	02375	ST021	00263		115	177154018202	S01	19980729	0	0	0	0	0	13
201702	02375	ST021	00263		116	177150029201	S06	20070507	28	354	312	18916	0	09
201702	02375	ST021	00263		122	177154057300	S01	19840920	27	740	1348	40425	0	09
201702	02375	ST021	00263		124	177154070900	S02	20110329	0	0	0	0	0	12
201702	02375	ST021	00263		125	177154098700	D05	20070102	0	0	0	0	0	12
201702	02375	ST021	00263		125	177154098700	D04	20061228	28	214	608	13153	0	09
201702	02375	ST021	00263		130	177154119100	D03	20070123	28	158	2710	1706	0	09
201702	02375	ST021	00263		130	177154119100	D04	20131110	28	444	3067	2840	0	09
201702	02375	ST021	00263		131	177154119800	S03	20160429	28	3098	610	15333	0	09
201702	02375	ST021	00263		132	177154120100	D03	20081109	0	0	0	0	0	13
201702	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	28	239	1903	18329	0	09
201702	02375	ST021	00263		133	177154120400	D02	20060825	0	0	0	0	0	12
201702	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	28	828	170	11093	0	09
201702	02375	ST021	00263		135	177154120900	D03	20071206	0	0	0	0	0	12
201702	02375	ST021	00263		135	177154120900	D02	20061021	28	322	317	1375	0	11
201702	02375	ST021	00263		138	177154122600	D02	20071127	28	107	2719	110	0	08
201702	02375	ST021	00263		D002	177150015302	S03	20071221	0	0	0	0	0	12
201702	02375	ST021	00263		D003	177150015403	S02	20090218	28	267	96	17848	0	09
201702	02375	ST021	00263		F001	177154056301	S02	20100430	27	1030	329	13203	0	09
201702	02375	ST021	00263		F002	177154058402	D01	20070322	0	0	0	0	0	13
201702	02375	ST021	00263		F002	177154058402	D02	20070322	27	264	93	4286	0	09
201702	02375	ST021	00263		DA128	177154117502	S01	20090918	28	1308	349	24521	0	09
201702	02375	ST021	00263		DA129	177154117801	S02	20091024	28	2457	629	7254	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	02375	ST021	00263		006	177150016103	D01	20071204	31	586	528	5404	0	09
201703	02375	ST021	00263		006	177150016103	D02	20071204	31	594	371	4197	0	09
201703	02375	ST021	00263		015	177150017000	S02	19990119	31	859	317	16169	0	11
201703	02375	ST021	00263		048	177150028901	S02	20080731	0	0	0	0	0	12
201703	02375	ST021	00263		075	177150063001	S05	20091001	31	2300	455	12848	0	09
201703	02375	ST021	00263		080	177150063202	S02	20151130	0	0	0	0	0	12
201703	02375	ST021	00263		081	177150072101	D03	20160815	31	1817	17336	13915	0	09
201703	02375	ST021	00263		081	177150072101	D02	20101002	31	939	619	18717	0	09
201703	02375	ST021	00263		082	177150085704	D02	20081220	31	815	6868	15473	0	09
201703	02375	ST021	00263		082	177150085704	D01	20081220	31	1401	616	34503	0	09
201703	02375	ST021	00263		087	177150068101	D03	20061127	31	368	343	310	0	09
201703	02375	ST021	00263		087	177150068101	D04	20061201	0	0	0	0	0	12
201703	02375	ST021	00263		088	177150074601	S04	20090925	31	641	348	3137	0	09
201703	02375	ST021	00263		089	177150069901	D03	20090705	0	0	0	0	0	12
201703	02375	ST021	00263		089	177150069901	D02	20070703	29	200	300	4450	0	09
201703	02375	ST021	00263		092	177150072501	S05	20090503	0	0	0	0	0	12
201703	02375	ST021	00263		098	177150085802	S01	19971021	31	766	2305	29556	0	09
201703	02375	ST021	00263		100	177150089001	D01	20070306	31	1030	225	3415	0	09
201703	02375	ST021	00263		100	177150089001	D02	20070306	0	0	0	0	0	12
201703	02375	ST021	00263		101	177150098701	S01	19960315	30	1827	1798	43960	0	09
201703	02375	ST021	00263		109	177152009900	S02	20090105	3	38	18	3121	0	09
201703	02375	ST021	00263		115	177154018202	S01	19980729	0	0	0	0	0	13
201703	02375	ST021	00263		116	177150029201	S06	20070507	31	428	511	22076	0	09
201703	02375	ST021	00263		122	177154057300	S01	19840920	31	1036	947	45769	0	09
201703	02375	ST021	00263		124	177154070900	S02	20110329	0	0	0	0	0	12
201703	02375	ST021	00263		125	177154098700	D05	20070102	0	0	0	0	0	12
201703	02375	ST021	00263		125	177154098700	D04	20061228	29	223	647	13492	0	09
201703	02375	ST021	00263		130	177154119100	D03	20070123	31	184	675	1870	0	09
201703	02375	ST021	00263		130	177154119100	D04	20131110	31	521	3647	3251	0	09
201703	02375	ST021	00263		131	177154119800	S03	20160429	31	3710	0	17244	0	09
201703	02375	ST021	00263		132	177154120100	D03	20081109	0	0	0	0	0	13
201703	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	31	276	2308	20866	0	09
201703	02375	ST021	00263		133	177154120400	D02	20060825	0	0	0	0	0	12
201703	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	31	939	188	12209	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	02375	ST021	00263		135	177154120900	D03	20071206	0	0	0	0	0	12
201703	02375	ST021	00263		135	177154120900	D02	20061021	31	368	370	1548	0	11
201703	02375	ST021	00263		138	177154122600	D02	20071127	31	184	3077	124	0	08
201703	02375	ST021	00263		D002	177150015302	S03	20071221	0	0	0	0	0	12
201703	02375	ST021	00263		D003	177150015403	S02	20090218	29	260	175	17925	0	09
201703	02375	ST021	00263		F001	177154056301	S02	20100430	30	936	192	13091	0	09
201703	02375	ST021	00263		F002	177154058402	D01	20070322	0	0	0	0	0	13
201703	02375	ST021	00263		F002	177154058402	D02	20070322	29	241	101	4567	0	09
201703	02375	ST021	00263		DA128	177154117502	S01	20090918	31	1502	399	27832	0	09
201703	02375	ST021	00263		DA129	177154117801	S02	20091024	31	2684	85	9730	0	09
201704	02375	ST021	00263		006	177150016103	D01	20071204	30	528	489	4957	0	09
201704	02375	ST021	00263		006	177150016103	D02	20071204	30	528	333	3859	0	09
201704	02375	ST021	00263		015	177150017000	S02	19990119	30	778	257	14788	0	11
201704	02375	ST021	00263		048	177150028901	S02	20080731	0	0	0	0	0	12
201704	02375	ST021	00263		075	177150063001	S05	20091001	30	2085	410	11689	0	09
201704	02375	ST021	00263		080	177150063202	S02	20151130	0	0	0	0	0	12
201704	02375	ST021	00263		081	177150072101	D03	20160815	28	1053	9472	18017	0	09
201704	02375	ST021	00263		081	177150072101	D02	20101002	28	782	571	15746	0	09
201704	02375	ST021	00263		082	177150085704	D02	20081220	30	833	6646	14456	0	09
201704	02375	ST021	00263		082	177150085704	D01	20081220	30	1443	745	31022	0	09
201704	02375	ST021	00263		087	177150068101	D03	20061127	30	238	190	120	0	09
201704	02375	ST021	00263		087	177150068101	D04	20061201	0	0	0	0	0	12
201704	02375	ST021	00263		088	177150074601	S04	20090925	30	720	103	2776	0	09
201704	02375	ST021	00263		089	177150069901	D03	20090705	0	0	0	0	0	12
201704	02375	ST021	00263		089	177150069901	D02	20070703	30	194	103	3085	0	09
201704	02375	ST021	00263		092	177150072501	S05	20090503	0	0	0	0	0	12
201704	02375	ST021	00263		098	177150085802	S01	19971021	30	759	5287	24136	0	09
201704	02375	ST021	00263		100	177150089001	D01	20070306	30	723	51	2225	0	09
201704	02375	ST021	00263		100	177150089001	D02	20070306	0	0	0	0	0	12
201704	02375	ST021	00263		101	177150098701	S01	19960315	30	1612	1517	38814	0	09
201704	02375	ST021	00263		109	177152009900	S02	20090105	0	0	0	0	0	12
201704	02375	ST021	00263		115	177154018202	S01	19980729	0	0	0	0	0	13
201704	02375	ST021	00263		116	177150029201	S06	20070507	30	433	301	21491	0	09
201704	02375	ST021	00263		122	177154057300	S01	19840920	28	900	712	38802	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	02375	ST021	00263		124	177154070900	S02	20110329	0	0	0	0	0	12
201704	02375	ST021	00263		125	177154098700	D05	20070102	0	0	0	0	0	12
201704	02375	ST021	00263		125	177154098700	D04	20061228	30	256	753	16719	0	09
201704	02375	ST021	00263		130	177154119100	D03	20070123	30	167	1310	2028	0	09
201704	02375	ST021	00263		130	177154119100	D04	20131110	30	329	1549	2262	0	09
201704	02375	ST021	00263		131	177154119800	S03	20160429	30	3555	1302	17847	0	09
201704	02375	ST021	00263		132	177154120100	D03	20081109	0	0	0	0	0	13
201704	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	30	250	2081	18984	0	09
201704	02375	ST021	00263		133	177154120400	D02	20060825	0	0	0	0	0	12
201704	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	30	695	25	7183	0	09
201704	02375	ST021	00263		135	177154120900	D03	20071206	0	0	0	0	0	12
201704	02375	ST021	00263		135	177154120900	D02	20061021	30	334	333	1408	0	11
201704	02375	ST021	00263		138	177154122600	D02	20071127	30	167	2776	113	0	08
201704	02375	ST021	00263		D002	177150015302	S03	20071221	0	0	0	0	0	12
201704	02375	ST021	00263		D003	177150015403	S02	20090218	30	250	206	17745	0	09
201704	02375	ST021	00263		F001	177154056301	S02	20100430	27	756	154	11245	0	09
201704	02375	ST021	00263		F002	177154058402	D01	20070322	0	0	0	0	0	13
201704	02375	ST021	00263		F002	177154058402	D02	20070322	27	206	75	4160	0	09
201704	02375	ST021	00263		DA128	177154117502	S01	20090918	30	1362	359	25322	0	09
201704	02375	ST021	00263		DA129	177154117801	S02	20091024	30	2431	77	8856	0	09
201705	02375	ST021	00263		006	177150016103	D01	20071204	31	718	723	5587	0	09
201705	02375	ST021	00263		006	177150016103	D02	20071204	31	499	625	6140	0	09
201705	02375	ST021	00263		015	177150017000	S02	19990119	31	771	367	16585	0	11
201705	02375	ST021	00263		048	177150028901	S02	20080731	0	0	0	0	0	12
201705	02375	ST021	00263		075	177150063001	S05	20091001	31	2127	444	12035	0	09
201705	02375	ST021	00263		080	177150063202	S02	20151130	0	0	0	0	0	12
201705	02375	ST021	00263		081	177150072101	D02	20101002	31	772	1188	13214	0	09
201705	02375	ST021	00263		081	177150072101	D03	20160815	31	553	4194	28737	0	09
201705	02375	ST021	00263		082	177150085704	D01	20081220	31	1806	1676	36995	0	09
201705	02375	ST021	00263		082	177150085704	D02	20081220	31	1151	8641	15935	0	09
201705	02375	ST021	00263		087	177150068101	D03	20061127	30	172	35	0	0	09
201705	02375	ST021	00263		087	177150068101	D04	20061201	0	0	0	0	0	12
201705	02375	ST021	00263		088	177150074601	S04	20090925	27	794	573	4238	0	09
201705	02375	ST021	00263		089	177150069901	D02	20070703	28	1377	0	1408	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	02375	ST021	00263		089	177150069901	D03	20090705	0	0	0	0	0	12
201705	02375	ST021	00263		092	177150072501	S05	20090503	0	0	0	0	0	12
201705	02375	ST021	00263		098	177150085802	S01	19971021	11	288	3282	8003	0	09
201705	02375	ST021	00263		100	177150089001	D01	20070306	31	635	2	2171	0	09
201705	02375	ST021	00263		100	177150089001	D02	20070306	0	0	0	0	0	12
201705	02375	ST021	00263		101	177150098701	S01	19960315	31	1835	3650	46265	0	09
201705	02375	ST021	00263		109	177152009900	S02	20090105	25	681	980	37913	0	09
201705	02375	ST021	00263		115	177154018202	S01	19980729	0	0	0	0	0	13
201705	02375	ST021	00263		116	177150029201	S06	20070507	31	483	471	24298	0	09
201705	02375	ST021	00263		122	177154057300	S01	19840920	31	1006	1592	47864	0	09
201705	02375	ST021	00263		124	177154070900	S02	20110329	0	0	0	0	0	12
201705	02375	ST021	00263		125	177154098700	D05	20070102	0	0	0	0	0	12
201705	02375	ST021	00263		125	177154098700	D04	20061228	30	394	853	21095	0	09
201705	02375	ST021	00263		130	177154119100	D03	20070123	31	122	1664	1648	0	09
201705	02375	ST021	00263		130	177154119100	D04	20131110	31	200	1232	2242	0	09
201705	02375	ST021	00263		131	177154119800	S03	20160429	31	3777	3232	21023	0	09
201705	02375	ST021	00263		132	177154120100	D03	20081109	0	0	0	0	0	13
201705	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	31	326	420	18305	0	09
201705	02375	ST021	00263		133	177154120400	D02	20060825	0	0	0	0	0	12
201705	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	31	776	117	9849	0	09
201705	02375	ST021	00263		135	177154120900	D03	20071206	0	0	0	0	0	12
201705	02375	ST021	00263		135	177154120900	D02	20061021	31	354	1754	1669	0	11
201705	02375	ST021	00263		138	177154122600	D02	20071127	31	124	3799	65	0	08
201705	02375	ST021	00263		D002	177150015302	S03	20071221	0	0	0	0	0	12
201705	02375	ST021	00263		D003	177150015403	S02	20090218	31	249	259	19653	0	09
201705	02375	ST021	00263		F001	177154056301	S02	20100430	31	896	203	13741	0	09
201705	02375	ST021	00263		F002	177154058402	D01	20070322	0	0	0	0	0	13
201705	02375	ST021	00263		F002	177154058402	D02	20070322	31	252	86	5217	0	09
201705	02375	ST021	00263		DA128	177154117502	S01	20090918	31	1421	722	11808	0	09
201705	02375	ST021	00263		DA129	177154117801	S02	20091024	31	2559	87	9453	0	09
201706	02375	ST021	00263		006	177150016103	D01	20071204	28	739	685	5181	0	09
201706	02375	ST021	00263		006	177150016103	D02	20071204	28	423	638	6570	0	09
201706	02375	ST021	00263		015	177150017000	S02	19990119	28	649	226	14493	0	11
201706	02375	ST021	00263		048	177150028901	S02	20080731	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	02375	ST021	00263		075	177150063001	S05	20091001	3	114	21	648	0	09
201706	02375	ST021	00263		080	177150063202	S02	20151130	0	0	0	0	0	12
201706	02375	ST021	00263		081	177150072101	D02	20101002	28	773	1169	12396	0	09
201706	02375	ST021	00263		081	177150072101	D03	20160815	28	464	2658	23665	0	09
201706	02375	ST021	00263		082	177150085704	D01	20081220	28	1789	1863	35046	0	09
201706	02375	ST021	00263		082	177150085704	D02	20081220	28	1201	7710	14337	0	09
201706	02375	ST021	00263		087	177150068101	D03	20061127	27	121	0	0	0	09
201706	02375	ST021	00263		087	177150068101	D04	20061201	0	0	0	0	0	12
201706	02375	ST021	00263		088	177150074601	S04	20090925	28	853	572	4529	0	09
201706	02375	ST021	00263		089	177150069901	D02	20070703	28	1386	0	1402	0	09
201706	02375	ST021	00263		089	177150069901	D03	20090705	0	0	0	0	0	12
201706	02375	ST021	00263		092	177150072501	S05	20090503	0	0	0	0	0	12
201706	02375	ST021	00263		098	177150085802	S01	19971021	0	0	0	0	0	12
201706	02375	ST021	00263		100	177150089001	D01	20070306	21	526	0	1682	0	09
201706	02375	ST021	00263		100	177150089001	D02	20070306	0	0	0	0	0	12
201706	02375	ST021	00263		101	177150098701	S01	19960315	28	1676	3167	41859	0	09
201706	02375	ST021	00263		109	177152009900	S02	20090105	26	782	1104	38763	0	09
201706	02375	ST021	00263		115	177154018202	S01	19980729	0	0	0	0	0	13
201706	02375	ST021	00263		116	177150029201	S06	20070507	28	441	834	21814	0	09
201706	02375	ST021	00263		122	177154057300	S01	19840920	28	803	1290	40206	0	09
201706	02375	ST021	00263		124	177154070900	S02	20110329	0	0	0	0	0	12
201706	02375	ST021	00263		125	177154098700	D05	20070102	0	0	0	0	0	12
201706	02375	ST021	00263		125	177154098700	D04	20061228	27	340	1033	16753	0	09
201706	02375	ST021	00263		130	177154119100	D03	20070123	26	86	1109	1254	0	09
201706	02375	ST021	00263		130	177154119100	D04	20131110	26	131	925	1821	0	09
201706	02375	ST021	00263		131	177154119800	S03	20160429	28	3135	2552	18737	0	09
201706	02375	ST021	00263		132	177154120100	D03	20081109	0	0	0	0	0	13
201706	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	27	305	126	15150	0	09
201706	02375	ST021	00263		133	177154120400	D02	20060825	0	0	0	0	0	12
201706	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	27	691	162	9686	0	09
201706	02375	ST021	00263		135	177154120900	D03	20071206	17	1910	2274	14294	0	09
201706	02375	ST021	00263		135	177154120900	D02	20061021	5	59	101	209	0	11
201706	02375	ST021	00263		138	177154122600	D02	20071127	28	130	3575	77	0	08
201706	02375	ST021	00263		D002	177150015302	S03	20071221	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	02375	ST021	00263		D003	177150015403	S02	20090218	28	230	156	16328	0	09
201706	02375	ST021	00263		F001	177154056301	S02	20100430	10	231	45	3763	0	09
201706	02375	ST021	00263		F002	177154058402	D01	20070322	0	0	0	0	0	13
201706	02375	ST021	00263		F002	177154058402	D02	20070322	10	63	26	1427	0	09
201706	02375	ST021	00263		DA128	177154117502	S01	20090918	20	867	395	14652	0	09
201706	02375	ST021	00263		DA129	177154117801	S02	20091024	20	1726	65	6148	0	09
201707	02375	ST021	00263		006	177150016103	D01	20071204	31	852	658	5894	0	09
201707	02375	ST021	00263		006	177150016103	D02	20071204	31	593	856	7452	0	09
201707	02375	ST021	00263		015	177150017000	S02	19990119	31	756	238	16585	0	11
201707	02375	ST021	00263		048	177150028901	S02	20080731	0	0	0	0	0	12
201707	02375	ST021	00263		075	177150063001	S05	20091001	18	1286	298	7835	0	09
201707	02375	ST021	00263		080	177150063202	S02	20151130	0	0	0	0	0	12
201707	02375	ST021	00263		081	177150072101	D02	20101002	31	910	1597	14260	0	09
201707	02375	ST021	00263		081	177150072101	D03	20160815	31	516	2853	25508	0	09
201707	02375	ST021	00263		082	177150085704	D01	20081220	31	2220	2491	42444	0	09
201707	02375	ST021	00263		082	177150085704	D02	20081220	31	1372	9928	15873	0	09
201707	02375	ST021	00263		087	177150068101	D03	20061127	31	126	0	0	0	09
201707	02375	ST021	00263		087	177150068101	D04	20061201	0	0	0	0	0	12
201707	02375	ST021	00263		088	177150074601	S04	20090925	21	603	424	3115	0	09
201707	02375	ST021	00263		089	177150069901	D02	20070703	21	997	0	1019	0	09
201707	02375	ST021	00263		089	177150069901	D03	20090705	0	0	0	0	0	12
201707	02375	ST021	00263		092	177150072501	S05	20090503	0	0	0	0	0	12
201707	02375	ST021	00263		098	177150085802	S01	19971021	0	0	0	0	0	12
201707	02375	ST021	00263		100	177150089001	D01	20070306	18	467	0	1449	0	09
201707	02375	ST021	00263		100	177150089001	D02	20070306	0	0	0	0	0	12
201707	02375	ST021	00263		101	177150098701	S01	19960315	31	1985	3972	48205	0	09
201707	02375	ST021	00263		109	177152009900	S02	20090105	31	1036	1514	49928	0	09
201707	02375	ST021	00263		115	177154018202	S01	19980729	0	0	0	0	0	13
201707	02375	ST021	00263		116	177150029201	S06	20070507	28	463	879	22292	0	09
201707	02375	ST021	00263		122	177154057300	S01	19840920	31	882	1402	43080	0	09
201707	02375	ST021	00263		124	177154070900	S02	20110329	0	0	0	0	0	12
201707	02375	ST021	00263		125	177154098700	D05	20070102	0	0	0	0	0	12
201707	02375	ST021	00263		125	177154098700	D04	20061228	31	404	1279	19284	0	09
201707	02375	ST021	00263		130	177154119100	D03	20070123	31	126	1334	1798	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	02375	ST021	00263		130	177154119100	D04	20131110	31	158	978	2232	0	09
201707	02375	ST021	00263		131	177154119800	S03	20160429	31	2402	792	21475	0	09
201707	02375	ST021	00263		132	177154120100	D03	20081109	0	0	0	0	0	13
201707	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	28	328	128	15492	0	09
201707	02375	ST021	00263		133	177154120400	D02	20060825	0	0	0	0	0	12
201707	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	31	850	238	11896	0	09
201707	02375	ST021	00263		135	177154120900	D03	20071206	18	2315	4212	23496	0	09
201707	02375	ST021	00263		135	177154120900	D02	20061021	18	328	292	1037	0	11
201707	02375	ST021	00263		138	177154122600	D02	20071127	31	158	4535	93	0	08
201707	02375	ST021	00263		D002	177150015302	S03	20071221	0	0	0	0	0	12
201707	02375	ST021	00263		D003	177150015403	S02	20090218	31	284	149	18104	0	09
201707	02375	ST021	00263		F001	177154056301	S02	20100430	31	910	175	14408	0	09
201707	02375	ST021	00263		F002	177154058402	D01	20070322	0	0	0	0	0	13
201707	02375	ST021	00263		F002	177154058402	D02	20070322	31	243	116	5460	0	09
201707	02375	ST021	00263		DA128	177154117502	S01	20090918	22	921	422	19504	0	09
201707	02375	ST021	00263		DA129	177154117801	S02	20091024	22	1771	93	6110	0	09
201708	02375	ST021	00263		006	177150016103	D01	20071204	31	810	683	5876	0	09
201708	02375	ST021	00263		006	177150016103	D02	20071204	31	582	768	7468	0	09
201708	02375	ST021	00263		015	177150017000	S02	19990119	31	765	197	16115	0	11
201708	02375	ST021	00263		048	177150028901	S02	20080731	0	0	0	0	0	12
201708	02375	ST021	00263		075	177150063001	S05	20091001	28	1719	487	17580	0	09
201708	02375	ST021	00263		080	177150063202	S02	20151130	0	0	0	0	0	12
201708	02375	ST021	00263		081	177150072101	D02	20101002	31	883	1419	14411	0	09
201708	02375	ST021	00263		081	177150072101	D03	20160815	31	488	2499	25113	0	09
201708	02375	ST021	00263		082	177150085704	D01	20081220	31	2107	2439	41995	0	09
201708	02375	ST021	00263		082	177150085704	D02	20081220	31	1354	9844	16465	0	09
201708	02375	ST021	00263		087	177150068101	D03	20061127	31	121	0	0	0	09
201708	02375	ST021	00263		087	177150068101	D04	20061201	0	0	0	0	0	12
201708	02375	ST021	00263		088	177150074601	S04	20090925	31	876	472	4768	0	09
201708	02375	ST021	00263		089	177150069901	D02	20070703	31	1453	28	6075	0	09
201708	02375	ST021	00263		089	177150069901	D03	20090705	0	0	0	0	0	12
201708	02375	ST021	00263		092	177150072501	S05	20090503	0	0	0	0	0	12
201708	02375	ST021	00263		098	177150085802	S01	19971021	0	0	0	0	0	12
201708	02375	ST021	00263		100	177150089001	D01	20070306	30	759	63	2436	0	09

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	02375	ST021	00263		100	177150089001	D02	20070306	0	0	0	0	0	12
201708	02375	ST021	00263		101	177150098701	S01	19960315	31	1876	3198	47537	0	09
201708	02375	ST021	00263		109	177152009900	S02	20090105	31	915	1034	46536	0	09
201708	02375	ST021	00263		115	177154018202	S01	19980729	0	0	0	0	0	13
201708	02375	ST021	00263		116	177150029201	S06	20070507	31	491	519	24826	0	09
201708	02375	ST021	00263		122	177154057300	S01	19840920	31	869	1370	44377	0	09
201708	02375	ST021	00263		124	177154070900	S02	20110329	0	0	0	0	0	12
201708	02375	ST021	00263		125	177154098700	D05	20070102	0	0	0	0	0	12
201708	02375	ST021	00263		125	177154098700	D04	20061228	31	333	503	16120	0	09
201708	02375	ST021	00263		130	177154119100	D03	20070123	31	126	1337	1905	0	09
201708	02375	ST021	00263		130	177154119100	D04	20131110	31	355	1306	2759	0	09
201708	02375	ST021	00263		131	177154119800	S03	20160429	31	2800	1872	20303	0	09
201708	02375	ST021	00263		132	177154120100	D03	20081109	0	0	0	0	0	13
201708	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	31	374	169	17768	0	09
201708	02375	ST021	00263		133	177154120400	D02	20060825	0	0	0	0	0	12
201708	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	31	794	168	11676	0	09
201708	02375	ST021	00263		135	177154120900	D03	20071206	19	1868	3376	19737	0	09
201708	02375	ST021	00263		135	177154120900	D02	20061021	20	499	2634	1941	0	11
201708	02375	ST021	00263		138	177154122600	D02	20071127	31	159	4665	164	0	08
201708	02375	ST021	00263		D002	177150015302	S03	20071221	0	0	0	0	0	12
201708	02375	ST021	00263		D003	177150015403	S02	20090218	31	307	251	16574	0	09
201708	02375	ST021	00263		F001	177154056301	S02	20100430	31	836	209	14541	0	09
201708	02375	ST021	00263		F002	177154058402	D01	20070322	0	0	0	0	0	13
201708	02375	ST021	00263		F002	177154058402	D02	20070322	31	231	149	5882	0	09
201708	02375	ST021	00263		DA128	177154117502	S01	20090918	31	1303	587	30522	0	09
201708	02375	ST021	00263		DA129	177154117801	S02	20091024	31	3882	33	12437	0	09
201709	02375	ST021	00263		006	177150016103	D01	20071204	27	672	613	4888	0	09
201709	02375	ST021	00263		006	177150016103	D02	20071204	27	517	364	6344	0	09
201709	02375	ST021	00263		015	177150017000	S02	19990119	27	730	85	12443	0	11
201709	02375	ST021	00263		048	177150028901	S02	20080731	0	0	0	0	0	12
201709	02375	ST021	00263		075	177150063001	S05	20091001	25	894	272	22132	0	09
201709	02375	ST021	00263		080	177150063202	S02	20151130	0	0	0	0	0	12
201709	02375	ST021	00263		081	177150072101	D02	20101002	30	800	574	12840	0	09
201709	02375	ST021	00263		081	177150072101	D03	20160815	30	415	1094	20795	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201709	02375	ST021	00263		082	177150085704	D01	20081220	30	1928	2124	38551	0	09		
201709	02375	ST021	00263		082	177150085704	D02	20081220	30	1141	8061	15769	0	09		
201709	02375	ST021	00263		087	177150068101	D04	20061201	0	0	0	0	0	12		
201709	02375	ST021	00263		087	177150068101	D03	20061127	14	55	1	0	0	09		
201709	02375	ST021	00263		088	177150074601	S04	20090925	30	829	368	4599	0	09		
201709	02375	ST021	00263		089	177150069901	D02	20070703	30	1429	32	5867	0	09		
201709	02375	ST021	00263		089	177150069901	D03	20090705	0	0	0	0	0	12		
201709	02375	ST021	00263		092	177150072501	S05	20090503	0	0	0	0	0	12		
201709	02375	ST021	00263		098	177150085802	S01	19971021	0	0	0	0	0	12		
201709	02375	ST021	00263		100	177150089001	D01	20070306	30	941	20	6979	0	09		
201709	02375	ST021	00263		100	177150089001	D02	20070306	0	0	0	0	0	12		
201709	02375	ST021	00263		101	177150098701	S01	19960315	30	1789	3183	44699	0	09		
201709	02375	ST021	00263		109	177152009900	S02	20090105	30	812	811	42523	0	09		
201709	02375	ST021	00263		115	177154018202	S01	19980729	0	0	0	0	0	13		
201709	02375	ST021	00263		116	177150029201	S06	20070507	30	368	33	22535	0	09		
201709	02375	ST021	00263		122	177154057300	S01	19840920	30	891	738	42036	0	09		
201709	02375	ST021	00263		124	177154070900	S02	20110329	0	0	0	0	0	12		
201709	02375	ST021	00263		125	177154098700	D05	20070102	0	0	0	0	0	12		
201709	02375	ST021	00263		125	177154098700	D04	20061228	30	355	757	17495	0	09		
201709	02375	ST021	00263		130	177154119100	D03	20070123	19	90	747	1457	0	09		
201709	02375	ST021	00263		130	177154119100	D04	20131110	19	362	924	2003	0	09		
201709	02375	ST021	00263		131	177154119800	S03	20160429	19	1969	1338	11732	0	09		
201709	02375	ST021	00263		132	177154120100	D03	20081109	0	0	0	0	0	13		
201709	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	27	291	145	14980	0	09		
201709	02375	ST021	00263		133	177154120400	D02	20060825	0	0	0	0	0	12		
201709	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	27	646	45	9490	0	09		
201709	02375	ST021	00263		135	177154120900	D02	20061021	25	754	3699	2898	0	11		
201709	02375	ST021	00263		135	177154120900	D03	20071206	25	635	1032	6593	0	09		
201709	02375	ST021	00263		138	177154122600	D02	20071127	30	126	5076	394	0	08		
201709	02375	ST021	00263		D002	177150015302	S03	20071221	0	0	0	0	0	12		
201709	02375	ST021	00263		D003	177150015403	S02	20090218	27	277	238	12889	0	09		
201709	02375	ST021	00263		F001	177154056301	S02	20100430	16	394	101	6776	0	09		
201709	02375	ST021	00263		F002	177154058402	D01	20070322	0	0	0	0	0	13		
201709	02375	ST021	00263		F002	177154058402	D02	20070322	16	113	76	2883	0	09		

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	02375	ST021	00263		DA128	177154117502	S01	20090918	27	1125	421	27466	0	09
201709	02375	ST021	00263		DA129	177154117801	S02	20091024	27	3172	0	9511	0	09
201710	02375	ST021	00263		006	177150016103	D02	20071204	27	510	409	5860	0	09
201710	02375	ST021	00263		006	177150016103	D01	20071204	27	666	678	4580	0	09
201710	02375	ST021	00263		015	177150017000	S02	19990119	27	754	71	10827	0	11
201710	02375	ST021	00263		048	177150028901	S02	20080731	0	0	0	0	0	12
201710	02375	ST021	00263		075	177150063001	S05	20091001	27	1103	388	18420	0	09
201710	02375	ST021	00263		080	177150063202	S02	20151130	0	0	0	0	0	12
201710	02375	ST021	00263		081	177150072101	D03	20160815	27	456	887	16496	0	09
201710	02375	ST021	00263		081	177150072101	D02	20101002	27	660	655	10592	0	09
201710	02375	ST021	00263		082	177150085704	D01	20081220	27	1348	1877	28155	0	09
201710	02375	ST021	00263		082	177150085704	D02	20081220	27	842	6707	11735	0	09
201710	02375	ST021	00263		087	177150068101	D04	20061201	0	0	0	0	0	12
201710	02375	ST021	00263		087	177150068101	D03	20061127	0	0	0	0	0	12
201710	02375	ST021	00263		088	177150074601	S04	20090925	27	728	310	3843	0	09
201710	02375	ST021	00263		089	177150069901	D03	20090705	0	0	0	0	0	12
201710	02375	ST021	00263		089	177150069901	D02	20070703	27	624	190	4664	0	09
201710	02375	ST021	00263		092	177150072501	S05	20090503	0	0	0	0	0	12
201710	02375	ST021	00263		098	177150085802	S01	19971021	0	0	0	0	0	12
201710	02375	ST021	00263		100	177150089001	D01	20070306	27	747	6	5626	0	09
201710	02375	ST021	00263		100	177150089001	D02	20070306	12	491	720	7422	0	09
201710	02375	ST021	00263		101	177150098701	S01	19960315	27	1479	2389	35311	0	09
201710	02375	ST021	00263		109	177152009900	S02	20090105	27	592	416	32131	0	09
201710	02375	ST021	00263		115	177154018202	S01	19980729	0	0	0	0	0	13
201710	02375	ST021	00263		116	177150029201	S06	20070507	27	251	74	19227	0	09
201710	02375	ST021	00263		122	177154057300	S01	19840920	27	860	137	32983	0	09
201710	02375	ST021	00263		124	177154070900	S02	20110329	0	0	0	0	0	12
201710	02375	ST021	00263		125	177154098700	D05	20070102	0	0	0	0	0	12
201710	02375	ST021	00263		125	177154098700	D04	20061228	27	319	918	15457	0	09
201710	02375	ST021	00263		130	177154119100	D03	20070123	27	167	961	1955	0	09
201710	02375	ST021	00263		130	177154119100	D04	20131110	27	429	1452	2219	0	09
201710	02375	ST021	00263		131	177154119800	S03	20160429	27	1898	1653	14127	0	09
201710	02375	ST021	00263		132	177154120100	D03	20081109	0	0	0	0	0	13
201710	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	27	260	143	14065	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	02375	ST021	00263		133	177154120400	D02	20060825	0	0	0	0	0	12
201710	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	27	676	95	8797	0	09
201710	02375	ST021	00263		135	177154120900	D02	20061021	27	790	3102	3081	0	11
201710	02375	ST021	00263		135	177154120900	D03	20071206	0	0	0	0	0	12
201710	02375	ST021	00263		138	177154122600	D02	20071127	27	0	3481	0	0	08
201710	02375	ST021	00263		D002	177150015302	S03	20071221	0	0	0	0	0	12
201710	02375	ST021	00263		D003	177150015403	S02	20090218	27	260	213	11769	0	09
201710	02375	ST021	00263		F001	177154056301	S02	20100430	21	576	186	8856	0	09
201710	02375	ST021	00263		F002	177154058402	D01	20070322	0	0	0	0	0	13
201710	02375	ST021	00263		F002	177154058402	D02	20070322	21	138	101	3780	0	09
201710	02375	ST021	00263		DA128	177154117502	S01	20090918	27	1066	380	24167	0	09
201710	02375	ST021	00263		DA129	177154117801	S02	20091024	27	2357	0	9860	0	09
201711	02375	ST021	00263		006	177150016103	D02	20071204	30	567	451	6980	0	09
201711	02375	ST021	00263		006	177150016103	D01	20071204	30	746	736	5584	0	09
201711	02375	ST021	00263		015	177150017000	S02	19990119	30	877	135	13051	0	11
201711	02375	ST021	00263		048	177150028901	S02	20080731	0	0	0	0	0	12
201711	02375	ST021	00263		075	177150063001	S05	20091001	30	1380	535	15597	0	09
201711	02375	ST021	00263		080	177150063202	S02	20151130	0	0	0	0	0	12
201711	02375	ST021	00263		081	177150072101	D03	20160815	30	844	816	19808	0	09
201711	02375	ST021	00263		081	177150072101	D02	20101002	23	533	635	10012	0	09
201711	02375	ST021	00263		082	177150085704	D01	20081220	30	1811	1869	32965	0	09
201711	02375	ST021	00263		082	177150085704	D02	20081220	30	1127	9951	15207	0	09
201711	02375	ST021	00263		087	177150068101	D04	20061201	0	0	0	0	0	12
201711	02375	ST021	00263		087	177150068101	D03	20061127	17	16	12	31	0	09
201711	02375	ST021	00263		088	177150074601	S04	20090925	30	816	401	4964	0	09
201711	02375	ST021	00263		089	177150069901	D03	20090705	0	0	0	0	0	12
201711	02375	ST021	00263		089	177150069901	D02	20070703	30	680	236	5515	0	09
201711	02375	ST021	00263		092	177150072501	S05	20090503	0	0	0	0	0	12
201711	02375	ST021	00263		098	177150085802	S01	19971021	0	0	0	0	0	12
201711	02375	ST021	00263		100	177150089001	D01	20070306	30	592	37	4116	0	09
201711	02375	ST021	00263		100	177150089001	D02	20070306	30	991	1446	19368	0	09
201711	02375	ST021	00263		101	177150098701	S01	19960315	30	1773	3827	42322	0	09
201711	02375	ST021	00263		109	177152009900	S02	20090105	30	748	1829	38929	0	09
201711	02375	ST021	00263		115	177154018202	S01	19980729	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	02375	ST021	00263		116	177150029201	S06	20070507	30	252	154	19528	0	09
201711	02375	ST021	00263		122	177154057300	S01	19840920	30	750	204	37934	0	09
201711	02375	ST021	00263		124	177154070900	S02	20110329	0	0	0	0	0	12
201711	02375	ST021	00263		125	177154098700	D05	20070102	0	0	0	0	0	12
201711	02375	ST021	00263		125	177154098700	D04	20061228	30	271	684	17067	0	09
201711	02375	ST021	00263		130	177154119100	D03	20070123	30	228	786	2498	0	09
201711	02375	ST021	00263		130	177154119100	D04	20131110	30	395	1193	2067	0	09
201711	02375	ST021	00263		131	177154119800	S03	20160429	30	2276	2050	16971	0	09
201711	02375	ST021	00263		132	177154120100	D03	20081109	0	0	0	0	0	13
201711	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	30	204	179	16003	0	09
201711	02375	ST021	00263		133	177154120400	D02	20060825	0	0	0	0	0	12
201711	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	30	715	63	11898	0	09
201711	02375	ST021	00263		135	177154120900	D02	20061021	30	819	2024	3875	0	11
201711	02375	ST021	00263		135	177154120900	D03	20071206	0	0	0	0	0	12
201711	02375	ST021	00263		138	177154122600	D02	20071127	30	79	3696	495	0	08
201711	02375	ST021	00263		D002	177150015302	S03	20071221	0	0	0	0	0	12
201711	02375	ST021	00263		D003	177150015403	S02	20090218	30	224	234	13899	0	09
201711	02375	ST021	00263		F001	177154056301	S02	20100430	30	793	202	12673	0	09
201711	02375	ST021	00263		F002	177154058402	D01	20070322	0	0	0	0	0	13
201711	02375	ST021	00263		F002	177154058402	D02	20070322	30	174	100	5453	0	09
201711	02375	ST021	00263		DA128	177154117502	S01	20090918	30	1224	380	29083	0	09
201711	02375	ST021	00263		DA129	177154117801	S02	20091024	30	1970	0	13117	0	09
201712	02375	ST021	00263		006	177150016103	D02	20071204	31	631	486	7571	0	09
201712	02375	ST021	00263		006	177150016103	D01	20071204	31	794	709	5974	0	09
201712	02375	ST021	00263		015	177150017000	S02	19990119	31	908	234	13913	0	11
201712	02375	ST021	00263		048	177150028901	S02	20080731	0	0	0	0	0	12
201712	02375	ST021	00263		075	177150063001	S05	20091001	31	1443	544	16171	0	09
201712	02375	ST021	00263		080	177150063202	S02	20151130	0	0	0	0	0	12
201712	02375	ST021	00263		081	177150072101	D03	20160815	31	1913	1754	22102	0	09
201712	02375	ST021	00263		081	177150072101	D02	20101002	0	0	0	0	0	12
201712	02375	ST021	00263		082	177150085704	D01	20081220	31	2377	1867	36443	0	09
201712	02375	ST021	00263		082	177150085704	D02	20081220	31	1160	9070	16502	0	09
201712	02375	ST021	00263		087	177150068101	D04	20061201	0	0	0	0	0	12
201712	02375	ST021	00263		087	177150068101	D03	20061127	31	14	49	113	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	02375	ST021	00263		088	177150074601	S04	20090925	31	817	443	5472	0	09
201712	02375	ST021	00263		089	177150069901	D03	20090705	0	0	0	0	0	12
201712	02375	ST021	00263		089	177150069901	D02	20070703	31	575	374	5534	0	09
201712	02375	ST021	00263		092	177150072501	S05	20090503	0	0	0	0	0	12
201712	02375	ST021	00263		098	177150085802	S01	19971021	0	0	0	0	0	12
201712	02375	ST021	00263		100	177150089001	D01	20070306	31	490	227	4229	0	09
201712	02375	ST021	00263		100	177150089001	D02	20070306	31	619	1321	19280	0	09
201712	02375	ST021	00263		101	177150098701	S01	19960315	31	1895	2834	45056	0	09
201712	02375	ST021	00263		109	177152009900	S02	20090105	31	835	1998	39821	0	09
201712	02375	ST021	00263		115	177154018202	S01	19980729	0	0	0	0	0	13
201712	02375	ST021	00263		116	177150029201	S06	20070507	31	222	189	17831	0	09
201712	02375	ST021	00263		122	177154057300	S01	19840920	15	350	220	20525	0	09
201712	02375	ST021	00263		124	177154070900	S02	20110329	0	0	0	0	0	12
201712	02375	ST021	00263		125	177154098700	D05	20070102	0	0	0	0	0	12
201712	02375	ST021	00263		125	177154098700	D04	20061228	31	223	524	18597	0	09
201712	02375	ST021	00263		130	177154119100	D03	20070123	31	227	846	2558	0	09
201712	02375	ST021	00263		130	177154119100	D04	20131110	31	334	752	1704	0	09
201712	02375	ST021	00263		131	177154119800	S03	20160429	31	2331	1827	16147	0	09
201712	02375	ST021	00263		132	177154120100	D03	20081109	0	0	0	0	0	13
201712	02375	ST021	00263	754308004A	132	177154120100	D02	20060524	31	182	187	16757	0	09
201712	02375	ST021	00263		133	177154120400	D02	20060825	0	0	0	0	0	12
201712	02375	ST021	00263	8910088060	134	177154120500	S01	20101101	31	696	47	13294	0	09
201712	02375	ST021	00263		135	177154120900	D02	20061021	31	699	1639	4052	0	11
201712	02375	ST021	00263		135	177154120900	D03	20071206	0	0	0	0	0	12
201712	02375	ST021	00263		138	177154122600	D02	20071127	31	0	4211	0	0	08
201712	02375	ST021	00263		D002	177150015302	S03	20071221	0	0	0	0	0	12
201712	02375	ST021	00263		D003	177150015403	S02	20090218	31	212	234	14716	0	09
201712	02375	ST021	00263		F001	177154056301	S02	20100430	21	532	76	7448	0	09
201712	02375	ST021	00263		F002	177154058402	D01	20070322	0	0	0	0	0	13
201712	02375	ST021	00263		F002	177154058402	D02	20070322	21	110	37	3275	0	09
201712	02375	ST021	00263		DA128	177154117502	S01	20090918	31	1241	374	30917	0	09
201712	02375	ST021	00263		DA129	177154117801	S02	20091024	31	1998	0	13943	0	09
201701	03151	TS000	00310		051D	177070039300	D02	19900102	31	0	128196	128	0	11

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	03151	TS000	00310		053	177070038900	S04	20081217	0	0	0	0	0	13
201701	03151	TS000	00310		061	177070048000	S05	20050509	0	0	0	0	0	13
201701	03151	TS000	00310		070	177072006400	S02	20130425	0	0	0	0	0	13
201701	03151	TS000	00310		094	177074039600	S05	20140703	0	0	0	0	0	13
201701	03151	SM236	00310		100	177074040701	S01	20130509	9	0	5752	4010	0	11
201701	03151	SM236	00310		106	177074042500	S01	20001017	0	0	0	0	0	12
201701	03151	SM236	00310		107	177074042600	S01	19840406	0	0	0	0	0	13
201701	03151	TS000	00310		114	177074044800	S03	19960305	31	0	200297	1948	0	11
201701	03151	SM236	00310	8910202340	139	177074053802	S02	20131223	31	1080	950	4153	0	09
201701	03151	SM236	00310	8910202340	144	177074058600	S02	20000812	30	1557	1443	21387	0	09
201701	03151	TS000	00310		146	177074060601	S01	19930726	31	2461	9204	3710	0	09
201701	02266	SM239	00310		151	177074066202	S03	20040530	0	0	0	0	0	13
201701	02266	SM241	00310		153	177074061100	S03	19951217	11	148	784	516	0	09
201701	02266	SM241	00310		156	177074061800	S02	19920611	0	0	0	0	0	13
201701	03151	SM236	00310	8910202340	160	177074058700	S01	19891025	29	2930	1273	25227	0	09
201701	03151	SM236	00310		165	177074068101	S01	19960614	0	0	0	0	0	12
201701	02266	SM239	00310		170	177074062600	S01	19991105	31	1492	208	26091	0	09
201701	02266	SM239	00310		171	177074063700	S01	20140728	0	0	0	0	0	12
201701	02266	SM239	00310		190	177074072800	S01	19980818	31	208	56213	4447	0	11
201701	02266	SM241	00310		191	177074073600	S05	20030723	0	0	0	0	0	13
201701	02266	SM241	00310		196	177074075800	S01	19971002	31	5342	2776	48008	0	09
201701	02266	SM241	00310		200	177074078800	D01	20000118	0	0	0	0	0	12
201701	02266	SM241	00310		200D	177074078800	D02	20000118	31	1333	380	13309	0	09
201701	02266	SM239	00310		201	177074078300	S01	19990923	31	8754	6534	1726	0	09
201701	02266	SM241	00310		203	177074078500	S01	20000208	0	0	0	0	0	13
201701	03151	SM236	00310		206	177074079400	S01	20000405	27	0	3799	0	0	11
201701	03151	TS000	00310		210	177074081301	S04	20070223	0	0	0	0	0	13
201701	02266	SM239	00310		212	177074082100	S01	20111218	31	0	24201	0	0	11
201701	02266	SM239	00310		217	177074083000	S06	20100923	0	0	0	0	0	13
201701	03151	SM223	00310		218	177074083101	S02	20070311	11	2089	17165	3087	0	11
201701	03151	SM223	00310		219	177074083800	S01	20031206	31	5771	79096	2338	0	11
201701	03151	TS000	00310		223	177074086200	S01	20050217	31	1915	30324	33426	0	11
201701	03151	TS000	00310		227	177074087501	S02	20070929	0	0	0	0	0	13
201701	03151	TS000	00310		228	177074088102	S03	20150331	31	7932	326141	110358	0	11

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	03151	TS000	00310		229	177074088900	S02	20110108	31	8790	584540	2475	0	11
201701	03151	TS000	00310		230	177074088802	S05	20140620	31	9063	663834	3097	0	11
201701	03151	TS000	00310		232	177074089600	S04	20140512	31	4162	240565	395	0	11
201701	03151	TS000	00310		233	177074089900	S01	20090422	31	730	94926	545	0	11
201701	03151	SM236	00310	8910202340	A003	177074040800	S02	19970505	31	1239	2064	24197	0	09
201701	03151	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12
201701	03151	SM236	00310	8910202340	A005	177074041100	S02	19970426	31	992	924	31988	0	09
201701	03151	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12
201701	03151	SM236	00310	8910202340	A009	177074044000	S02	19910429	31	1492	4041	29835	0	09
201701	03151	TS000	00310		C001	177074092100	S01	20140820	31	624	1462	401	0	09
201701	03151	TS000	00310		C002	177074092200	S01	20141114	0	0	0	0	0	13
201701	03151	SM236	00310		C002	177074044901	S01	20101009	31	3431	2887	36386	0	09
201701	03151	SM236	00310		C004	177074046100	S02	20121217	31	2619	2841	34079	0	09
201701	03151	SM236	00310		C005	177074045100	S01	19841229	31	1198	1345	22069	0	09
201701	03151	SM236	00310		C007	177074048500	S02	19950215	31	1208	2152	22364	0	09
201701	03151	SM236	00310		C010	177074050402	S01	20101117	31	1308	1193	10306	0	09
201701	02266	SM241	00310		E001	177074060900	S04	20090713	0	0	0	0	0	12
201701	02266	SM241	00310		E002D	177074065600	D07	20011006	0	0	0	0	0	13
201701	03151	TS000	00310		TS001	177074085000	S01	20040521	0	0	0	0	0	06
201701	03151	TS000	00310		TS002	177074085100	S01	20040519	0	0	0	0	0	06
201702	03151	TS000	00310		051D	177070039300	D02	19900102	28	24	100021	0	0	11
201702	03151	TS000	00310		053	177070038900	S04	20081217	0	0	0	0	0	13
201702	03151	TS000	00310		061	177070048000	S05	20050509	0	0	0	0	0	13
201702	03151	TS000	00310		070	177072006400	S02	20130425	0	0	0	0	0	13
201702	03151	TS000	00310		094	177074039600	S05	20140703	0	0	0	0	0	13
201702	03151	SM236	00310		100	177074040701	S01	20130509	13	0	7986	6229	0	11
201702	03151	SM236	00310		106	177074042500	S01	20001017	0	0	0	0	0	12
201702	03151	SM236	00310		107	177074042600	S01	19840406	0	0	0	0	0	13
201702	03151	TS000	00310		114	177074044800	S03	19960305	26	0	136506	1494	0	11
201702	03151	SM236	00310	8910202340	139	177074053802	S02	20131223	28	1530	1122	6676	0	09
201702	03151	SM236	00310	8910202340	144	177074058600	S02	20000812	28	1492	1455	23114	0	09
201702	03151	TS000	00310		146	177074060601	S01	19930726	28	1775	8272	2918	0	09
201702	02375	SM239	00310		151	177074066202	S03	20040530	0	0	0	0	0	13
201702	02266	SM241	00310		153	177074061100	S03	19951217	28	400	1720	1360	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	02266	SM241	00310		156	177074061800	S02	19920611	0	0	0	0	0	13
201702	03151	SM236	00310	8910202340	160	177074058700	S01	19891025	28	3062	1926	27141	0	09
201702	03151	SM236	00310		165	177074068101	S01	19960614	0	0	0	0	0	12
201702	02375	SM239	00310		170	177074062600	S01	19991105	28	1339	218	23912	0	09
201702	02375	SM239	00310		171	177074063700	S01	20140728	0	0	0	0	0	12
201702	02375	SM239	00310		190	177074072800	S01	19980818	28	82	50125	1351	0	11
201702	02266	SM241	00310		191	177074073600	S05	20030723	0	0	0	0	0	13
201702	02266	SM241	00310		196	177074075800	S01	19971002	28	5205	2124	44995	0	09
201702	02266	SM241	00310		200	177074078800	D01	20000118	0	0	0	0	0	12
201702	02266	SM241	00310		200D	177074078800	D02	20000118	28	1258	382	15325	0	09
201702	02375	SM239	00310		201	177074078300	S01	19990923	28	8135	2638	1536	0	09
201702	02266	SM241	00310		203	177074078500	S01	20000208	0	0	0	0	0	13
201702	03151	SM236	00310		206	177074079400	S01	20000405	28	0	3882	0	0	11
201702	03151	TS000	00310		210	177074081301	S04	20070223	0	0	0	0	0	13
201702	02375	SM239	00310		212	177074082100	S01	20111218	28	0	21665	0	0	11
201702	02375	SM239	00310		217	177074083000	S06	20100923	0	0	0	0	0	13
201702	03151	SM223	00310		218	177074083101	S02	20070311	10	1912	6963	3146	0	11
201702	03151	SM223	00310		219	177074083800	S01	20031206	28	4768	77212	2889	0	11
201702	03151	TS000	00310		223	177074086200	S01	20050217	28	1724	28762	30975	0	11
201702	03151	TS000	00310		227	177074087501	S02	20070929	0	0	0	0	0	13
201702	03151	TS000	00310		228	177074088102	S03	20150331	28	5346	262850	95669	0	11
201702	03151	TS000	00310		229	177074088900	S02	20110108	28	7851	513251	2365	0	11
201702	03151	TS000	00310		230	177074088802	S05	20140620	28	8013	577487	3952	0	11
201702	03151	TS000	00310		232	177074089600	S04	20140512	28	3934	237035	723	0	11
201702	03151	TS000	00310		233	177074089900	S01	20090422	26	818	73061	364	0	11
201702	03151	SM236	00310	8910202340	A003	177074040800	S02	19970505	28	1146	2030	23590	0	09
201702	03151	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12
201702	03151	SM236	00310	8910202340	A005	177074041100	S02	19970426	28	924	976	30838	0	09
201702	03151	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12
201702	03151	SM236	00310	8910202340	A009	177074044000	S02	19910429	28	1424	3250	29555	0	09
201702	03151	TS000	00310		C001	177074092100	S01	20140820	28	491	4648	437	0	09
201702	03151	TS000	00310		C002	177074092200	S01	20141114	0	0	0	0	0	13
201702	03151	SM236	00310		C002	177074044901	S01	20101009	28	3061	2400	34973	0	09
201702	03151	SM236	00310		C004	177074046100	S02	20121217	28	2484	2585	33649	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	03151	SM236	00310		C005	177074045100	S01	19841229	28	1145	1194	20883	0	09
201702	03151	SM236	00310		C007	177074048500	S02	19950215	24	968	1795	18016	0	09
201702	03151	SM236	00310		C010	177074050402	S01	20101117	28	1320	1107	10669	0	09
201702	02266	SM241	00310		E001	177074060900	S04	20090713	0	0	0	0	0	12
201702	02266	SM241	00310		E002D	177074065600	D07	20011006	0	0	0	0	0	13
201702	03151	TS000	00310		TS001	177074085000	S01	20040521	0	0	0	0	0	06
201702	03151	TS000	00310		TS002	177074085100	S01	20040519	0	0	0	0	0	06
201703	03151	TS000	00310		051D	177070039300	D02	19900102	31	0	24000	147	0	11
201703	03151	TS000	00310		053	177070038900	S04	20081217	0	0	0	0	0	13
201703	03151	TS000	00310		061	177070048000	S05	20050509	0	0	0	0	0	13
201703	03151	TS000	00310		070	177072006400	S02	20130425	0	0	0	0	0	13
201703	03151	TS000	00310		094	177074039600	S05	20140703	0	0	0	0	0	13
201703	03151	SM236	00310		100	177074040701	S01	20130509	15	0	1147	5252	0	11
201703	03151	SM236	00310		106	177074042500	S01	20001017	0	0	0	0	0	12
201703	03151	SM236	00310		107	177074042600	S01	19840406	0	0	0	0	0	13
201703	03151	TS000	00310		114	177074044800	S03	19960305	31	0	36415	1630	0	11
201703	03151	SM236	00310	8910202340	139	177074053802	S02	20131223	31	882	1033	4619	0	09
201703	03151	SM236	00310	8910202340	144	177074058600	S02	20000812	31	1400	821	23899	0	09
201703	03151	TS000	00310		146	177074060601	S01	19930726	31	2439	2395	3834	0	09
201703	02375	SM239	00310		151	177074066202	S03	20040530	0	0	0	0	0	13
201703	02266	SM241	00310		153	177074061100	S03	19951217	31	455	1889	1474	0	09
201703	02266	SM241	00310		156	177074061800	S02	19920611	0	0	0	0	0	13
201703	03151	SM236	00310	8910202340	160	177074058700	S01	19891025	31	3091	1257	27799	0	09
201703	03151	SM236	00310		165	177074068101	S01	19960614	0	0	0	0	0	12
201703	02375	SM239	00310		170	177074062600	S01	19991105	31	1551	344	25034	0	09
201703	02375	SM239	00310		171	177074063700	S01	20140728	0	0	0	0	0	12
201703	02375	SM239	00310		190	177074072800	S01	19980818	31	121	56987	45	0	11
201703	02266	SM241	00310		191	177074073600	S05	20030723	0	0	0	0	0	13
201703	02266	SM241	00310		196	177074075800	S01	19971002	31	4862	2636	39898	0	09
201703	02266	SM241	00310		200	177074078800	D01	20000118	0	0	0	0	0	12
201703	02266	SM241	00310		200D	177074078800	D02	20000118	31	1458	442	17182	0	09
201703	02375	SM239	00310		201	177074078300	S01	19990923	31	8440	1938	1299	0	09
201703	02266	SM241	00310		203	177074078500	S01	20000208	0	0	0	0	0	13
201703	03151	SM236	00310		206	177074079400	S01	20000405	31	0	8634	0	0	11

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Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03151	TS000	00310		210	177074081301	S04	20070223	0	0	0	0	0	13
201703	02375	SM239	00310		212	177074082100	S01	20111218	31	0	24866	0	0	11
201703	02375	SM239	00310		217	177074083000	S06	20100923	0	0	0	0	0	13
201703	03151	SM223	00310		218	177074083101	S02	20070311	12	2271	19178	3467	0	11
201703	03151	SM223	00310		219	177074083800	S01	20031206	31	5675	88859	3178	0	11
201703	03151	TS000	00310		223	177074086200	S01	20050217	31	1764	36509	36004	0	11
201703	03151	TS000	00310		227	177074087501	S02	20070929	0	0	0	0	0	13
201703	03151	TS000	00310		228	177074088102	S03	20150331	31	6399	296096	105286	0	11
201703	03151	TS000	00310		229	177074088900	S02	20110108	31	8185	609146	2655	0	11
201703	03151	TS000	00310		230	177074088802	S05	20140620	31	8061	659742	5213	0	11
201703	03151	TS000	00310		232	177074089600	S04	20140512	31	3415	280022	742	0	11
201703	03151	TS000	00310		233	177074089900	S01	20090422	31	529	101472	489	0	11
201703	03151	SM236	00310	8910202340	A003	177074040800	S02	19970505	31	1185	971	23400	0	09
201703	03151	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12
201703	03151	SM236	00310	8910202340	A005	177074041100	S02	19970426	31	998	822	31824	0	09
201703	03151	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12
201703	03151	SM236	00310	8910202340	A009	177074044000	S02	19910429	31	1419	1188	29789	0	09
201703	03151	TS000	00310		C001	177074092100	S01	20140820	31	445	2438	516	0	09
201703	03151	TS000	00310		C002	177074092200	S01	20141114	0	0	0	0	0	13
201703	03151	SM236	00310		C002	177074044901	S01	20101009	31	3578	5529	37466	0	09
201703	03151	SM236	00310		C004	177074046100	S02	20121217	31	2645	4721	34423	0	09
201703	03151	SM236	00310		C005	177074045100	S01	19841229	31	1448	1795	21975	0	09
201703	03151	SM236	00310		C007	177074048500	S02	19950215	31	1169	3948	17036	0	09
201703	03151	SM236	00310		C010	177074050402	S01	20101117	31	1322	1506	11494	0	09
201703	02266	SM241	00310		E001	177074060900	S04	20090713	0	0	0	0	0	12
201703	02266	SM241	00310		E002D	177074065600	D07	20011006	0	0	0	0	0	13
201703	03151	TS000	00310		TS001	177074085000	S01	20040521	0	0	0	0	0	06
201703	03151	TS000	00310		TS002	177074085100	S01	20040519	0	0	0	0	0	06
201704	03151	TS000	00310		051D	177070039300	D02	19900102	30	0	22271	115	0	11
201704	03151	TS000	00310		053	177070038900	S04	20081217	0	0	0	0	0	13
201704	03151	TS000	00310		061	177070048000	S05	20050509	0	0	0	0	0	13
201704	03151	TS000	00310		070	177072006400	S02	20130425	0	0	0	0	0	13
201704	03151	TS000	00310		094	177074039600	S05	20140703	0	0	0	0	0	13
201704	03151	SM236	00310		100	177074040701	S01	20130509	9	0	4287	4635	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	03151	SM236	00310		106	177074042500	S01	20001017	0	0	0	0	0	12
201704	03151	SM236	00310		107	177074042600	S01	19840406	0	0	0	0	0	13
201704	03151	TS000	00310		114	177074044800	S03	19960305	30	0	32978	1894	0	11
201704	03151	SM236	00310	8910202340	139	177074053802	S02	20131223	28	753	908	4302	0	09
201704	03151	SM236	00310	8910202340	144	177074058600	S02	20000812	28	1170	1268	23286	0	09
201704	03151	TS000	00310		146	177074060601	S01	19930726	30	2479	2389	3314	0	09
201704	02375	SM239	00310		151	177074066202	S03	20040530	0	0	0	0	0	13
201704	02266	SM241	00310		153	177074061100	S03	19951217	30	617	1524	1897	0	09
201704	02266	SM241	00310		156	177074061800	S02	19920611	0	0	0	0	0	13
201704	03151	SM236	00310	8910202340	160	177074058700	S01	19891025	29	2922	2352	29106	0	09
201704	03151	SM236	00310		165	177074068101	S01	19960614	0	0	0	0	0	12
201704	02375	SM239	00310		170	177074062600	S01	19991105	30	1626	389	24897	0	09
201704	02375	SM239	00310		171	177074063700	S01	20140728	0	0	0	0	0	12
201704	02375	SM239	00310		190	177074072800	S01	19980818	30	120	60076	0	0	11
201704	02266	SM241	00310		191	177074073600	S05	20030723	0	0	0	0	0	13
201704	02266	SM241	00310		196	177074075800	S01	19971002	30	5038	2935	39222	0	09
201704	02266	SM241	00310		200	177074078800	D01	20000118	0	0	0	0	0	12
201704	02266	SM241	00310		200D	177074078800	D02	20000118	30	1746	496	16411	0	09
201704	02375	SM239	00310		201	177074078300	S01	19990923	29	10342	101	1187	0	09
201704	02266	SM241	00310		203	177074078500	S01	20000208	0	0	0	0	0	13
201704	03151	SM236	00310		206	177074079400	S01	20000405	27	0	5039	0	0	11
201704	03151	TS000	00310		210	177074081301	S04	20070223	0	0	0	0	0	13
201704	02375	SM239	00310		212	177074082100	S01	20111218	30	0	25562	0	0	11
201704	02375	SM239	00310		217	177074083000	S06	20100923	0	0	0	0	0	13
201704	03151	SM223	00310		218	177074083101	S02	20070311	6	1435	11247	2431	0	11
201704	03151	SM223	00310		219	177074083800	S01	20031206	30	4792	76200	2883	0	11
201704	03151	TS000	00310		223	177074086200	S01	20050217	30	1783	38231	35619	0	11
201704	03151	TS000	00310		227	177074087501	S02	20070929	0	0	0	0	0	13
201704	03151	TS000	00310		228	177074088102	S03	20150331	30	4995	267758	96181	0	11
201704	03151	TS000	00310		229	177074088900	S02	20110108	30	7262	575327	2510	0	11
201704	03151	TS000	00310		230	177074088802	S05	20140620	30	6142	523509	7642	0	11
201704	03151	TS000	00310		232	177074089600	S04	20140512	30	3969	274694	570	0	11
201704	03151	TS000	00310		233	177074089900	S01	20090422	29	490	86773	220	0	11
201704	03151	SM236	00310	8910202340	A003	177074040800	S02	19970505	29	1058	1076	25733	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201704	03151	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12	
201704	03151	SM236	00310	8910202340	A005	177074041100	S02	19970426	29	917	941	33775	0	09	
201704	03151	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12	
201704	03151	SM236	00310	8910202340	A009	177074044000	S02	19910429	29	1295	2458	31256	0	09	
201704	03151	TS000	00310		C001	177074092100	S01	20140820	30	558	2423	361	0	09	
201704	03151	TS000	00310		C002	177074092200	S01	20141114	0	0	0	0	0	13	
201704	03151	SM236	00310		C002	177074044901	S01	20101009	29	3307	3410	36566	0	09	
201704	03151	SM236	00310		C004	177074046100	S02	20121217	27	2350	2978	31334	0	09	
201704	03151	SM236	00310		C005	177074045100	S01	19841229	29	1377	1262	25766	0	09	
201704	03151	SM236	00310		C007	177074048500	S02	19950215	29	1170	2566	11068	0	09	
201704	03151	SM236	00310		C010	177074050402	S01	20101117	29	1075	1122	11511	0	09	
201704	02266	SM241	00310		E001	177074060900	S04	20090713	0	0	0	0	0	12	
201704	02266	SM241	00310		E002D	177074065600	D07	20011006	0	0	0	0	0	13	
201704	03151	TS000	00310		TS001	177074085000	S01	20040521	0	0	0	0	0	06	
201704	03151	TS000	00310		TS002	177074085100	S01	20040519	0	0	0	0	0	06	
201705	03151	TS000	00310		051D	177070039300	D02	19900102	31	0	22849	283	0	11	
201705	03151	TS000	00310		053	177070038900	S04	20081217	0	0	0	0	0	13	
201705	03151	TS000	00310		061	177070048000	S05	20050509	0	0	0	0	0	13	
201705	03151	TS000	00310		070	177072006400	S02	20130425	0	0	0	0	0	13	
201705	03151	TS000	00310		094	177074039600	S05	20140703	0	0	0	0	0	13	
201705	03151	SM236	00310		100	177074040701	S01	20130509	15	0	3554	3912	0	11	
201705	03151	SM236	00310		106	177074042500	S01	20001017	0	0	0	0	0	12	
201705	03151	SM236	00310		107	177074042600	S01	19840406	0	0	0	0	0	13	
201705	03151	TS000	00310		114	177074044800	S03	19960305	28	0	28366	1642	0	11	
201705	03151	SM236	00310	8910202340	139	177074053802	S02	20131223	23	635	760	3377	0	09	
201705	03151	SM236	00310	8910202340	144	177074058600	S02	20000812	23	913	775	17673	0	09	
201705	03151	TS000	00310		146	177074060601	S01	19930726	31	2544	2066	3547	0	09	
201705	02375	SM239	00310		151	177074066202	S03	20040530	0	0	0	0	0	13	
201705	02266	SM241	00310		153	177074061100	S03	19951217	29	543	1347	1801	0	09	
201705	02266	SM241	00310		156	177074061800	S02	19920611	0	0	0	0	0	13	
201705	03151	SM236	00310	8910202340	160	177074058700	S01	19891025	31	3220	2575	28642	0	09	
201705	03151	SM236	00310		165	177074068101	S01	19960614	0	0	0	0	0	12	
201705	02375	SM239	00310		170	177074062600	S01	19991105	29	1607	413	26409	0	09	
201705	02375	SM239	00310		171	177074063700	S01	20140728	0	0	0	0	0	12	

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Field: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	02375	SM239	00310		190	177074072800	S01	19980818	29	128	49049	0	0	11
201705	02266	SM241	00310		191	177074073600	S05	20030723	0	0	0	0	0	13
201705	02266	SM241	00310		196	177074075800	S01	19971002	29	5189	2766	43119	0	09
201705	02266	SM241	00310		200	177074078800	D01	20000118	0	0	0	0	0	12
201705	02266	SM241	00310		200D	177074078800	D02	20000118	28	1457	437	14552	0	09
201705	02375	SM239	00310		201	177074078300	S01	19990923	29	9437	141	1193	0	09
201705	02266	SM241	00310		203	177074078500	S01	20000208	0	0	0	0	0	13
201705	03151	SM236	00310		206	177074079400	S01	20000405	29	0	5756	0	0	11
201705	03151	TS000	00310		210	177074081301	S04	20070223	0	0	0	0	0	13
201705	02375	SM239	00310		212	177074082100	S01	20111218	30	0	23148	0	0	11
201705	02375	SM239	00310		217	177074083000	S06	20100923	0	0	0	0	0	13
201705	03151	SM223	00310		218	177074083101	S02	20070311	6	702	7756	1428	0	11
201705	03151	SM223	00310		219	177074083800	S01	20031206	31	5048	85740	3859	0	11
201705	03151	TS000	00310		223	177074086200	S01	20050217	31	1969	44799	45878	0	11
201705	03151	TS000	00310		227	177074087501	S02	20070929	0	0	0	0	0	13
201705	03151	TS000	00310		228	177074088102	S03	20150331	28	4081	206361	83955	0	11
201705	03151	TS000	00310		229	177074088900	S02	20110108	31	6828	566306	3201	0	11
201705	03151	TS000	00310		230	177074088802	S05	20140620	31	5996	523436	9888	0	11
201705	03151	TS000	00310		232	177074089600	S04	20140512	31	3612	292085	891	0	11
201705	03151	TS000	00310		233	177074089900	S01	20090422	31	676	98715	473	0	11
201705	03151	SM236	00310	8910202340	A003	177074040800	S02	19970505	31	901	1136	28946	0	09
201705	03151	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12
201705	03151	SM236	00310	8910202340	A005	177074041100	S02	19970426	31	908	1139	32950	0	09
201705	03151	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12
201705	03151	SM236	00310	8910202340	A009	177074044000	S02	19910429	31	1442	3740	36403	0	09
201705	03151	TS000	00310		C001	177074092100	S01	20140820	31	680	2741	268	0	09
201705	03151	SM236	00310		C002	177074044901	S01	20101009	31	3627	4283	41395	0	09
201705	03151	TS000	00310		C002	177074092200	S01	20141114	0	0	0	0	0	13
201705	03151	SM236	00310		C004	177074046100	S02	20121217	31	2655	3672	32904	0	09
201705	03151	SM236	00310		C005	177074045100	S01	19841229	31	1526	1509	25418	0	09
201705	03151	SM236	00310		C007	177074048500	S02	19950215	31	1391	1787	22803	0	09
201705	03151	SM236	00310		C010	177074050402	S01	20101117	31	899	1133	10320	0	09
201705	02266	SM241	00310		E001	177074060900	S04	20090713	0	0	0	0	0	12
201705	02266	SM241	00310		E002D	177074065600	D07	20011006	0	0	0	0	0	13

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 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201705	03151	TS000	00310		TS001	177074085000	S01	20040521	0	0	0	0	0	06
201705	03151	TS000	00310		TS002	177074085100	S01	20040519	0	0	0	0	0	06
201706	03151	TS000	00310		051D	177070039300	D02	19900102	30	0	21155	66	0	11
201706	03151	TS000	00310		053	177070038900	S04	20081217	0	0	0	0	0	13
201706	03151	TS000	00310		061	177070048000	S05	20050509	0	0	0	0	0	13
201706	03151	TS000	00310		070	177072006400	S02	20130425	0	0	0	0	0	13
201706	03151	TS000	00310		094	177074039600	S05	20140703	0	0	0	0	0	13
201706	03151	SM236	00310		100	177074040701	S01	20130509	5	0	2020	2407	0	11
201706	03151	SM236	00310		106	177074042500	S01	20001017	0	0	0	0	0	12
201706	03151	SM236	00310		107	177074042600	S01	19840406	0	0	0	0	0	13
201706	03151	TS000	00310		114	177074044800	S03	19960305	30	0	28392	1903	0	11
201706	03151	SM236	00310	8910202340	139	177074053802	S02	20131223	30	467	848	4730	0	09
201706	03151	SM236	00310	8910202340	144	177074058600	S02	20000812	30	1150	906	23391	0	09
201706	03151	TS000	00310		146	177074060601	S01	19930726	30	3241	2317	3489	0	09
201706	02375	SM239	00310		151	177074066202	S03	20040530	0	0	0	0	0	13
201706	02266	SM241	00310		153	177074061100	S03	19951217	25	403	1690	1336	0	09
201706	02266	SM241	00310		156	177074061800	S02	19920611	0	0	0	0	0	13
201706	03151	SM236	00310	8910202340	160	177074058700	S01	19891025	30	2597	1678	33367	0	09
201706	03151	SM236	00310		165	177074068101	S01	19960614	0	0	0	0	0	12
201706	02375	SM239	00310		170	177074062600	S01	19991105	25	1342	359	22695	0	09
201706	02375	SM239	00310		171	177074063700	S01	20140728	0	0	0	0	0	12
201706	02375	SM239	00310		190	177074072800	S01	19980818	30	134	54469	0	0	11
201706	02266	SM241	00310		191	177074073600	S05	20030723	0	0	0	0	0	13
201706	02266	SM241	00310		196	177074075800	S01	19971002	25	4204	2354	36095	0	09
201706	02266	SM241	00310		200	177074078800	D01	20000118	0	0	0	0	0	12
201706	02266	SM241	00310		200D	177074078800	D02	20000118	25	1294	572	13927	0	09
201706	02375	SM239	00310		201	177074078300	S01	19990923	25	7834	231	1017	0	09
201706	02266	SM241	00310		203	177074078500	S01	20000208	0	0	0	0	0	13
201706	03151	SM236	00310		206	177074079400	S01	20000405	0	0	0	0	0	13
201706	03151	TS000	00310		210	177074081301	S04	20070223	0	0	0	0	0	13
201706	02375	SM239	00310		212	177074082100	S01	20111218	27	0	18375	0	0	11
201706	02375	SM239	00310		217	177074083000	S06	20100923	0	0	0	0	0	13
201706	03151	SM223	00310		218	177074083101	S02	20070311	6	1881	13821	1865	0	11
201706	03151	SM223	00310		219	177074083800	S01	20031206	30	4153	77069	3767	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	Water (BBLS)	Injection Volume	Well Stat Code
201706	03151	TS000	00310		223	177074086200	S01	20050217	30	1806	42387	42860	0	11
201706	03151	TS000	00310		227	177074087501	S02	20070929	0	0	0	0	0	13
201706	03151	TS000	00310		228	177074088102	S03	20150331	18	2121	104927	60999	0	11
201706	03151	TS000	00310		229	177074088900	S02	20110108	30	5729	507482	2615	0	11
201706	03151	TS000	00310		230	177074088802	S05	20140620	30	5540	474918	11021	0	11
201706	03151	TS000	00310		232	177074089600	S04	20140512	30	3371	274671	751	0	11
201706	03151	TS000	00310		233	177074089900	S01	20090422	30	642	92701	549	0	11
201706	03151	SM236	00310	8910202340	A003	177074040800	S02	19970505	11	260	355	9705	0	09
201706	03151	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12
201706	03151	SM236	00310	8910202340	A005	177074041100	S02	19970426	30	831	984	29822	0	09
201706	03151	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12
201706	03151	SM236	00310	8910202340	A009	177074044000	S02	19910429	30	1335	2849	33468	0	09
201706	03151	TS000	00310		C001	177074092100	S01	20140820	30	739	2262	407	0	09
201706	03151	TS000	00310		C002	177074092200	S01	20141114	0	0	0	0	0	13
201706	03151	SM236	00310		C002	177074044901	S01	20101009	30	3334	3464	41989	0	09
201706	03151	SM236	00310		C004	177074046100	S02	20121217	30	2678	2740	35463	0	09
201706	03151	SM236	00310		C005	177074045100	S01	19841229	30	1385	1156	24446	0	09
201706	03151	SM236	00310		C007	177074048500	S02	19950215	30	1923	2629	28082	0	09
201706	03151	SM236	00310		C010	177074050402	S01	20101117	30	792	832	11378	0	09
201706	02266	SM241	00310		E001	177074060900	S04	20090713	0	0	0	0	0	12
201706	02266	SM241	00310		E002D	177074065600	D07	20011006	0	0	0	0	0	13
201706	03151	TS000	00310		TS001	177074085000	S01	20040521	0	0	0	0	0	06
201706	03151	TS000	00310		TS002	177074085100	S01	20040519	0	0	0	0	0	06
201707	03151	TS000	00310		051D	177070039300	D02	19900102	31	0	20823	150	0	11
201707	03151	TS000	00310		053	177070038900	S04	20081217	0	0	0	0	0	13
201707	03151	TS000	00310		061	177070048000	S05	20050509	0	0	0	0	0	13
201707	03151	TS000	00310		070	177072006400	S02	20130425	0	0	0	0	0	13
201707	03151	TS000	00310		094	177074039600	S05	20140703	0	0	0	0	0	13
201707	03151	SM236	00310		100	177074040701	S01	20130509	22	0	5019	8691	0	11
201707	03151	SM236	00310		106	177074042500	S01	20001017	0	0	0	0	0	12
201707	03151	SM236	00310		107	177074042600	S01	19840406	0	0	0	0	0	13
201707	03151	TS000	00310		114	177074044800	S03	19960305	31	0	28804	2167	0	11
201707	03151	SM236	00310	8910202340	139	177074053802	S02	20131223	31	827	1166	5642	0	09
201707	03151	SM236	00310	8910202340	144	177074058600	S02	20000812	31	1082	875	22310	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	03151	TS000	00310		146	177074060601	S01	19930726	31	2722	2419	3652	0	09
201707	02375	SM239	00310		151	177074066202	S03	20040530	0	0	0	0	0	13
201707	02266	SM241	00310		153	177074061100	S03	19951217	31	571	1944	1778	0	09
201707	02266	SM241	00310		156	177074061800	S02	19920611	0	0	0	0	0	13
201707	03151	SM236	00310	8910202340	160	177074058700	S01	19891025	31	2596	1290	33076	0	09
201707	03151	SM236	00310		165	177074068101	S01	19960614	0	0	0	0	0	12
201707	02375	SM239	00310		170	177074062600	S01	19991105	31	1698	419	28016	0	09
201707	02375	SM239	00310		171	177074063700	S01	20140728	0	0	0	0	0	12
201707	02375	SM239	00310		190	177074072800	S01	19980818	31	84	55175	0	0	11
201707	02266	SM241	00310		191	177074073600	S05	20030723	0	0	0	0	0	13
201707	02266	SM241	00310		196	177074075800	S01	19971002	31	5474	3085	45450	0	09
201707	02266	SM241	00310		200	177074078800	D01	20000118	0	0	0	0	0	12
201707	02266	SM241	00310		200D	177074078800	D02	20000118	31	1684	801	17470	0	09
201707	02375	SM239	00310		201	177074078300	S01	19990923	31	10013	173	1271	0	09
201707	02266	SM241	00310		203	177074078500	S01	20000208	0	0	0	0	0	13
201707	03151	SM236	00310		206	177074079400	S01	20000405	14	0	2296	0	0	11
201707	03151	TS000	00310		210	177074081301	S04	20070223	0	0	0	0	0	13
201707	02375	SM239	00310		212	177074082100	S01	20111218	30	0	21677	0	0	11
201707	02375	SM239	00310		217	177074083000	S06	20100923	0	0	0	0	0	13
201707	03151	SM223	00310		218	177074083101	S02	20070311	4	469	5150	706	0	11
201707	03151	SM223	00310		219	177074083800	S01	20031206	31	4750	79943	3861	0	11
201707	03151	TS000	00310		223	177074086200	S01	20050217	31	1791	40104	37068	0	11
201707	03151	TS000	00310		227	177074087501	S02	20070929	0	0	0	0	0	13
201707	03151	TS000	00310		228	177074088102	S03	20150331	31	4195	200410	101219	0	11
201707	03151	TS000	00310		229	177074088900	S02	20110108	31	5588	511492	2678	0	11
201707	03151	TS000	00310		230	177074088802	S05	20140620	31	5145	480746	11205	0	11
201707	03151	TS000	00310		232	177074089600	S04	20140512	31	3475	287292	608	0	11
201707	03151	TS000	00310		233	177074089900	S01	20090422	31	627	95407	570	0	11
201707	03151	SM236	00310	8910202340	A003	177074040800	S02	19970505	31	693	999	27214	0	09
201707	03151	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12
201707	03151	SM236	00310	8910202340	A005	177074041100	S02	19970426	31	1018	1299	39336	0	09
201707	03151	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12
201707	03151	SM236	00310	8910202340	A009	177074044000	S02	19910429	31	1251	2241	32169	0	09
201707	03151	TS000	00310		C001	177074092100	S01	20140820	31	634	2590	318	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	03151	TS000	00310		C002	177074092200	S01	20141114	0	0	0	0	0	13
201707	03151	SM236	00310		C002	177074044901	S01	20101009	31	3087	3134	38659	0	09
201707	03151	SM236	00310		C004	177074046100	S02	20121217	31	2282	2802	31426	0	09
201707	03151	SM236	00310		C005	177074045100	S01	19841229	31	1563	1187	23419	0	09
201707	03151	SM236	00310		C007	177074048500	S02	19950215	31	1750	2729	24434	0	09
201707	03151	SM236	00310		C010	177074050402	S01	20101117	31	671	717	10801	0	09
201707	02266	SM241	00310		E001	177074060900	S04	20090713	0	0	0	0	0	12
201707	02266	SM241	00310		E002D	177074065600	D07	20011006	0	0	0	0	0	13
201707	03151	TS000	00310		TS001	177074085000	S01	20040521	0	0	0	0	0	06
201707	03151	TS000	00310		TS002	177074085100	S01	20040519	0	0	0	0	0	06
201708	03151	TS000	00310		051D	177070039300	D02	19900102	31	0	22421	36	0	11
201708	03151	TS000	00310		053	177070038900	S04	20081217	0	0	0	0	0	13
201708	03151	TS000	00310		061	177070048000	S05	20050509	0	0	0	0	0	13
201708	03151	TS000	00310		070	177072006400	S02	20130425	0	0	0	0	0	13
201708	03151	TS000	00310		094	177074039600	S05	20140703	0	0	0	0	0	13
201708	03151	SM236	00310		100	177074040701	S01	20130509	0	0	0	0	0	13
201708	03151	SM236	00310		106	177074042500	S01	20001017	0	0	0	0	0	12
201708	03151	SM236	00310		107	177074042600	S01	19840406	0	0	0	0	0	13
201708	03151	TS000	00310		114	177074044800	S03	19960305	31	0	30562	1941	0	11
201708	03151	SM236	00310	8910202340	139	177074053802	S02	20131223	26	840	1405	4998	0	09
201708	03151	SM236	00310	8910202340	144	177074058600	S02	20000812	31	920	713	21894	0	09
201708	03151	TS000	00310		146	177074060601	S01	19930726	31	2711	2771	3677	0	09
201708	02375	SM239	00310		151	177074066202	S03	20040530	0	0	0	0	0	13
201708	02266	SM241	00310		153	177074061100	S03	19951217	21	391	787	1216	0	09
201708	02266	SM241	00310		156	177074061800	S02	19920611	0	0	0	0	0	13
201708	03151	SM236	00310	8910202340	160	177074058700	S01	19891025	31	2795	989	32978	0	09
201708	03151	SM236	00310		165	177074068101	S01	19960614	0	0	0	0	0	12
201708	02375	SM239	00310		170	177074062600	S01	19991105	21	1090	241	18344	0	09
201708	02375	SM239	00310		171	177074063700	S01	20140728	0	0	0	0	0	12
201708	02375	SM239	00310		190	177074072800	S01	19980818	21	50	30771	0	0	11
201708	02266	SM241	00310		191	177074073600	S05	20030723	0	0	0	0	0	13
201708	02266	SM241	00310		196	177074075800	S01	19971002	21	3277	1403	28516	0	09
201708	02266	SM241	00310		200	177074078800	D01	20000118	0	0	0	0	0	12
201708	02266	SM241	00310		200D	177074078800	D02	20000118	21	1022	593	11262	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	02375	SM239	00310		201	177074078300	S01	19990923	21	6510	102	848	0	09
201708	02266	SM241	00310		203	177074078500	S01	20000208	0	0	0	0	0	13
201708	03151	SM236	00310		206	177074079400	S01	20000405	21	0	4061	0	0	11
201708	03151	TS000	00310		210	177074081301	S04	20070223	0	0	0	0	0	13
201708	02375	SM239	00310		212	177074082100	S01	20111218	21	0	12149	0	0	11
201708	02375	SM239	00310		217	177074083000	S06	20100923	0	0	0	0	0	13
201708	03151	SM223	00310		218	177074083101	S02	20070311	0	0	0	0	0	13
201708	03151	SM223	00310		219	177074083800	S01	20031206	31	4675	77780	3545	0	11
201708	03151	TS000	00310		223	177074086200	S01	20050217	31	1618	30940	36512	0	11
201708	03151	TS000	00310		227	177074087501	S02	20070929	0	0	0	0	0	13
201708	03151	TS000	00310		228	177074088102	S03	20150331	31	5353	255922	118265	0	11
201708	03151	TS000	00310		229	177074088900	S02	20110108	31	5177	486522	2500	0	11
201708	03151	TS000	00310		230	177074088802	S05	20140620	31	5818	476141	10715	0	11
201708	03151	TS000	00310		232	177074089600	S04	20140512	31	3390	306971	516	0	11
201708	03151	TS000	00310		233	177074089900	S01	20090422	31	618	95486	519	0	11
201708	03151	SM236	00310	8910202340	A003	177074040800	S02	19970505	27	614	735	23645	0	09
201708	03151	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12
201708	03151	SM236	00310	8910202340	A005	177074041100	S02	19970426	26	1283	1567	52422	0	09
201708	03151	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12
201708	03151	SM236	00310	8910202340	A009	177074044000	S02	19910429	28	1132	838	27612	0	09
201708	03151	TS000	00310		C001	177074092100	S01	20140820	31	679	2843	170	0	09
201708	03151	TS000	00310		C002	177074092200	S01	20141114	0	0	0	0	0	13
201708	03151	SM236	00310		C002	177074044901	S01	20101009	31	3310	3682	38211	0	09
201708	03151	SM236	00310		C004	177074046100	S02	20121217	31	2496	3171	30756	0	09
201708	03151	SM236	00310		C005	177074045100	S01	19841229	31	1732	1802	22324	0	09
201708	03151	SM236	00310		C007	177074048500	S02	19950215	31	1823	2790	23672	0	09
201708	03151	SM236	00310		C010	177074050402	S01	20101117	22	492	582	7529	0	09
201708	02266	SM241	00310		E001	177074060900	S04	20090713	0	0	0	0	0	12
201708	02266	SM241	00310		E002D	177074065600	D07	20011006	0	0	0	0	0	13
201708	03151	TS000	00310		TS001	177074085000	S01	20040521	0	0	0	0	0	06
201708	03151	TS000	00310		TS002	177074085100	S01	20040519	0	0	0	0	0	06
201709	03151	TS000	00310		051D	177070039300	D02	19900102	30	0	21424	62	0	11
201709	03151	TS000	00310		053	177070038900	S04	20081217	0	0	0	0	0	13
201709	03151	TS000	00310		061	177070048000	S05	20050509	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03151	TS000	00310		070	177072006400	S02	20130425	0	0	0	0	0	13
201709	03151	TS000	00310		094	177074039600	S05	20140703	0	0	0	0	0	13
201709	03151	SM236	00310		100	177074040701	S01	20130509	18	0	2407	7755	0	11
201709	03151	SM236	00310		106	177074042500	S01	20001017	0	0	0	0	0	12
201709	03151	SM236	00310		107	177074042600	S01	19840406	0	0	0	0	0	13
201709	03151	TS000	00310		114	177074044800	S03	19960305	30	0	28572	1689	0	11
201709	03151	SM236	00310	8910202340	139	177074053802	S02	20131223	26	667	1529	5615	0	09
201709	03151	SM236	00310	8910202340	144	177074058600	S02	20000812	28	759	848	20585	0	09
201709	03151	TS000	00310		146	177074060601	S01	19930726	30	2930	2920	4311	0	09
201709	02375	SM239	00310		151	177074066202	S03	20040530	0	0	0	0	0	13
201709	02266	SM241	00310		153	177074061100	S03	19951217	24	629	790	1933	0	09
201709	02266	SM241	00310		156	177074061800	S02	19920611	0	0	0	0	0	13
201709	03151	SM236	00310	8910202340	160	177074058700	S01	19891025	30	2523	1233	33114	0	09
201709	03151	SM236	00310		165	177074068101	S01	19960614	0	0	0	0	0	12
201709	02375	SM239	00310		170	177074062600	S01	19991105	24	1521	512	24147	0	09
201709	02375	SM239	00310		171	177074063700	S01	20140728	0	0	0	0	0	12
201709	02375	SM239	00310		190	177074072800	S01	19980818	25	0	36360	0	0	11
201709	02266	SM241	00310		191	177074073600	S05	20030723	0	0	0	0	0	13
201709	02266	SM241	00310		196	177074075800	S01	19971002	24	4008	1775	33795	0	09
201709	02266	SM241	00310		200	177074078800	D01	20000118	0	0	0	0	0	12
201709	02266	SM241	00310		200D	177074078800	D02	20000118	24	1225	831	13079	0	09
201709	02375	SM239	00310		201	177074078300	S01	19990923	24	7838	442	909	0	09
201709	02266	SM241	00310		203	177074078500	S01	20000208	0	0	0	0	0	13
201709	03151	SM236	00310		206	177074079400	S01	20000405	27	0	6409	0	0	11
201709	03151	TS000	00310		210	177074081301	S04	20070223	0	0	0	0	0	13
201709	02375	SM239	00310		212	177074082100	S01	20111218	24	0	12011	0	0	11
201709	02375	SM239	00310		217	177074083000	S06	20100923	0	0	0	0	0	13
201709	03151	SM223	00310		218	177074083101	S02	20070311	0	0	0	0	0	13
201709	03151	SM223	00310		219	177074083800	S01	20031206	30	4498	72924	4158	0	11
201709	03151	TS000	00310		223	177074086200	S01	20050217	30	1529	28641	36681	0	11
201709	03151	TS000	00310		227	177074087501	S02	20070929	0	0	0	0	0	13
201709	03151	TS000	00310		228	177074088102	S03	20150331	29	4527	223534	112425	0	11
201709	03151	TS000	00310		229	177074088900	S02	20110108	30	4361	437777	2465	0	11
201709	03151	TS000	00310		230	177074088802	S05	20140620	30	5313	445755	11838	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	03151	TS000	00310		232	177074089600	S04	20140512	30	3582	304534	803	0	11
201709	03151	TS000	00310		233	177074089900	S01	20090422	30	579	90918	575	0	11
201709	03151	SM236	00310	8910202340	A003	177074040800	S02	19970505	27	825	1058	18314	0	09
201709	03151	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12
201709	03151	SM236	00310	8910202340	A005	177074041100	S02	19970426	27	947	1032	29641	0	09
201709	03151	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12
201709	03151	SM236	00310	8910202340	A009	177074044000	S02	19910429	28	1008	1479	27765	0	09
201709	03151	TS000	00310		C001	177074092100	S01	20140820	30	383	2668	234	0	09
201709	03151	SM236	00310		C002	177074044901	S01	20101009	29	3081	4216	38663	0	09
201709	03151	TS000	00310		C002	177074092200	S01	20141114	0	0	0	0	0	13
201709	03151	SM236	00310		C004	177074046100	S02	20121217	29	2261	3719	31894	0	09
201709	03151	SM236	00310		C005	177074045100	S01	19841229	29	1559	1643	23122	0	09
201709	03151	SM236	00310		C007	177074048500	S02	19950215	29	1619	3008	24630	0	09
201709	03151	SM236	00310		C010	177074050402	S01	20101117	29	636	801	11026	0	09
201709	02266	SM241	00310		E001	177074060900	S04	20090713	0	0	0	0	0	12
201709	02266	SM241	00310		E002D	177074065600	D07	20011006	0	0	0	0	0	13
201709	03151	TS000	00310		TS001	177074085000	S01	20040521	0	0	0	0	0	06
201709	03151	TS000	00310		TS002	177074085100	S01	20040519	0	0	0	0	0	06
201710	03151	TS000	00310		051D	177070039300	D02	19900102	31	0	19400	68	0	11
201710	03151	TS000	00310		053	177070038900	S04	20081217	0	0	0	0	0	13
201710	03151	TS000	00310		061	177070048000	S05	20050509	0	0	0	0	0	13
201710	03151	TS000	00310		070	177072006400	S02	20130425	0	0	0	0	0	13
201710	03151	TS000	00310		094	177074039600	S05	20140703	0	0	0	0	0	13
201710	03151	SM236	00310		100	177074040701	S01	20130509	0	0	0	0	0	13
201710	03151	SM236	00310		106	177074042500	S01	20001017	0	0	0	0	0	12
201710	03151	SM236	00310		107	177074042600	S01	19840406	0	0	0	0	0	13
201710	03151	TS000	00310		114	177074044800	S03	19960305	27	0	21913	1546	0	11
201710	03151	SM236	00310	8910202340	139	177074053802	S02	20131223	21	432	1112	4980	0	09
201710	03151	SM236	00310	8910202340	144	177074058600	S02	20000812	31	991	1382	24794	0	09
201710	03151	TS000	00310		146	177074060601	S01	19930726	30	3489	3420	4153	0	09
201710	02375	SM239	00310		151	177074066202	S03	20040530	0	0	0	0	0	13
201710	02266	SM241	00310		153	177074061100	S03	19951217	28	858	860	2301	0	09
201710	02266	SM241	00310		156	177074061800	S02	19920611	0	0	0	0	0	13
201710	03151	SM236	00310	8910202340	160	177074058700	S01	19891025	31	2795	1347	33439	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03151	SM236	00310		165	177074068101	S01	19960614	0	0	0	0	0	12
201710	02375	SM239	00310		170	177074062600	S01	19991105	28	1989	785	27342	0	09
201710	02375	SM239	00310		171	177074063700	S01	20140728	0	0	0	0	0	12
201710	02375	SM239	00310		190	177074072800	S01	19980818	28	0	39628	0	0	11
201710	02266	SM241	00310		191	177074073600	S05	20030723	0	0	0	0	0	13
201710	02266	SM241	00310		196	177074075800	S01	19971002	28	4694	2140	33959	0	09
201710	02266	SM241	00310		200	177074078800	D01	20000118	0	0	0	0	0	12
201710	02266	SM241	00310		200D	177074078800	D02	20000118	28	1523	1152	14000	0	09
201710	02375	SM239	00310		201	177074078300	S01	19990923	6	1016	68	99	0	09
201710	02266	SM241	00310		203	177074078500	S01	20000208	0	0	0	0	0	13
201710	03151	SM236	00310		206	177074079400	S01	20000405	31	0	6957	0	0	11
201710	03151	TS000	00310		210	177074081301	S04	20070223	0	0	0	0	0	13
201710	02375	SM239	00310		212	177074082100	S01	20111218	28	0	13399	0	0	11
201710	02375	SM239	00310		217	177074083000	S06	20100923	0	0	0	0	0	13
201710	03151	SM223	00310		218	177074083101	S02	20070311	0	0	0	0	0	13
201710	03151	SM223	00310		219	177074083800	S01	20031206	31	4486	70983	3476	0	11
201710	03151	TS000	00310		223	177074086200	S01	20050217	31	1538	31308	37806	0	11
201710	03151	TS000	00310		227	177074087501	S02	20070929	0	0	0	0	0	13
201710	03151	TS000	00310		228	177074088102	S03	20150331	31	4420	230348	106812	0	11
201710	03151	TS000	00310		229	177074088900	S02	20110108	31	3705	421000	2874	0	11
201710	03151	TS000	00310		230	177074088802	S05	20140620	31	4772	441085	12519	0	11
201710	03151	TS000	00310		232	177074089600	S04	20140512	31	3640	284446	2672	0	11
201710	03151	TS000	00310		233	177074089900	S01	20090422	31	736	92248	663	0	11
201710	03151	SM236	00310	8910202340	A003	177074040800	S02	19970505	31	1216	2126	24230	0	09
201710	03151	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12
201710	03151	SM236	00310	8910202340	A005	177074041100	S02	19970426	29	1210	1054	31450	0	09
201710	03151	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12
201710	03151	SM236	00310	8910202340	A009	177074044000	S02	19910429	31	1174	3919	35555	0	09
201710	03151	TS000	00310		C001	177074092100	S01	20140820	31	455	2953	220	0	09
201710	03151	TS000	00310		C002	177074092200	S01	20141114	0	0	0	0	0	13
201710	03151	SM236	00310		C002	177074044901	S01	20101009	31	3487	3603	41147	0	09
201710	03151	SM236	00310		C004	177074046100	S02	20121217	31	2673	3374	38213	0	09
201710	03151	SM236	00310		C005	177074045100	S01	19841229	31	1868	1694	26664	0	09
201710	03151	SM236	00310		C007	177074048500	S02	19950215	31	1964	3348	28383	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03151	SM236	00310		C010	177074050402	S01	20101117	31	784	1058	13089	0	09
201710	02266	SM241	00310		E001	177074060900	S04	20090713	0	0	0	0	0	12
201710	02266	SM241	00310		E002D	177074065600	D07	20011006	0	0	0	0	0	13
201710	03151	TS000	00310		TS001	177074085000	S01	20040521	0	0	0	0	0	06
201710	03151	TS000	00310		TS002	177074085100	S01	20040519	0	0	0	0	0	06
201711	03151	TS000	00310		051D	177070039300	D02	19900102	30	0	20967	86	0	11
201711	03151	TS000	00310		053	177070038900	S04	20081217	0	0	0	0	0	13
201711	03151	TS000	00310		061	177070048000	S05	20050509	0	0	0	0	0	13
201711	03151	TS000	00310		070	177072006400	S02	20130425	0	0	0	0	0	13
201711	03151	TS000	00310		094	177074039600	S05	20140703	0	0	0	0	0	13
201711	03151	SM236	00310		100	177074040701	S01	20130509	28	0	596	13916	0	11
201711	03151	SM236	00310		106	177074042500	S01	20001017	0	0	0	0	0	12
201711	03151	SM236	00310		107	177074042600	S01	19840406	0	0	0	0	0	13
201711	03151	TS000	00310		114	177074044800	S03	19960305	29	0	25038	1772	0	11
201711	03151	SM236	00310	8910202340	139	177074053802	S02	20131223	30	582	1358	7284	0	09
201711	03151	SM236	00310	8910202340	144	177074058600	S02	20000812	30	980	626	23328	0	09
201711	03151	TS000	00310		146	177074060601	S01	19930726	30	2361	3152	3297	0	09
201711	02375	SM239	00310		151	177074066202	S03	20040530	0	0	0	0	0	13
201711	02266	SM241	00310		153	177074061100	S03	19951217	30	868	538	2679	0	09
201711	02266	SM241	00310		156	177074061800	S02	19920611	0	0	0	0	0	13
201711	03151	SM236	00310	8910202340	160	177074058700	S01	19891025	28	2228	816	30088	0	09
201711	03151	SM236	00310		165	177074068101	S01	19960614	0	0	0	0	0	12
201711	02375	SM239	00310		170	177074062600	S01	19991105	30	2075	842	32522	0	09
201711	02375	SM239	00310		171	177074063700	S01	20140728	0	0	0	0	0	12
201711	02375	SM239	00310		190	177074072800	S01	19980818	30	62	41427	0	0	11
201711	02266	SM241	00310		191	177074073600	S05	20030723	0	0	0	0	0	13
201711	02266	SM241	00310		196	177074075800	S01	19971002	30	4842	1607	41892	0	09
201711	02266	SM241	00310		200	177074078800	D01	20000118	0	0	0	0	0	12
201711	02266	SM241	00310		200D	177074078800	D02	20000118	30	1519	1012	16049	0	09
201711	02375	SM239	00310		201	177074078300	S01	19990923	18	1713	543	174	0	09
201711	02266	SM241	00310		203	177074078500	S01	20000208	0	0	0	0	0	13
201711	03151	SM236	00310		206	177074079400	S01	20000405	30	0	14242	0	0	11
201711	03151	TS000	00310		210	177074081301	S04	20070223	0	0	0	0	0	13
201711	02375	SM239	00310		212	177074082100	S01	20111218	30	0	13368	0	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	02375	SM239	00310		217	177074083000	S06	20100923	0	0	0	0	0	13
201711	03151	SM223	00310		218	177074083101	S02	20070311	13	5869	29981	776	0	11
201711	03151	SM223	00310		219	177074083800	S01	20031206	30	4702	62656	3310	0	11
201711	03151	TS000	00310		223	177074086200	S01	20050217	30	1403	28786	36657	0	11
201711	03151	TS000	00310		227	177074087501	S02	20070929	0	0	0	0	0	13
201711	03151	TS000	00310		228	177074088102	S03	20150331	30	4172	228473	112136	0	11
201711	03151	TS000	00310		229	177074088900	S02	20110108	30	3258	313697	4101	0	11
201711	03151	TS000	00310		230	177074088802	S05	20140620	30	4533	404887	12354	0	11
201711	03151	TS000	00310		232	177074089600	S04	20140512	30	3070	287119	493	0	11
201711	03151	TS000	00310		233	177074089900	S01	20090422	30	578	85588	592	0	11
201711	03151	SM236	00310	8910202340	A003	177074040800	S02	19970505	30	1284	1005	26053	0	09
201711	03151	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12
201711	03151	SM236	00310	8910202340	A005	177074041100	S02	19970426	19	830	685	18524	0	09
201711	03151	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	12
201711	03151	SM236	00310	8910202340	A009	177074044000	S02	19910429	30	1225	844	33175	0	09
201711	03151	TS000	00310		C001	177074092100	S01	20140820	30	424	2699	233	0	09
201711	03151	TS000	00310		C002	177074092200	S01	20141114	0	0	0	0	0	13
201711	03151	SM236	00310		C002	177074044901	S01	20101009	30	3104	4877	38776	0	09
201711	03151	SM236	00310		C004	177074046100	S02	20121217	30	2502	5568	39092	0	09
201711	03151	SM236	00310		C005	177074045100	S01	19841229	30	1751	2664	23836	0	09
201711	03151	SM236	00310		C007	177074048500	S02	19950215	30	1839	5788	25563	0	09
201711	03151	SM236	00310		C010	177074050402	S01	20101117	30	705	1167	10602	0	09
201711	02266	SM241	00310		E001	177074060900	S04	20090713	0	0	0	0	0	12
201711	02266	SM241	00310		E002D	177074065600	D07	20011006	0	0	0	0	0	13
201711	03151	TS000	00310		TS001	177074085000	S01	20040521	0	0	0	0	0	06
201711	03151	TS000	00310		TS002	177074085100	S01	20040519	0	0	0	0	0	06
201712	03151	TS000	00310		051D	177070039300	D02	19900102	31	0	21208	174	0	11
201712	03151	TS000	00310		053	177070038900	S04	20081217	0	0	0	0	0	13
201712	03151	TS000	00310		061	177070048000	S05	20050509	0	0	0	0	0	13
201712	03151	TS000	00310		070	177072006400	S02	20130425	0	0	0	0	0	13
201712	03151	TS000	00310		094	177074039600	S05	20140703	0	0	0	0	0	13
201712	03151	SM236	00310		100	177074040701	S01	20130509	16	0	3780	5472	0	11
201712	03151	SM236	00310		106	177074042500	S01	20001017	0	0	0	0	0	12
201712	03151	SM236	00310		107	177074042600	S01	19840406	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03151	TS000	00310		114	177074044800	S03	19960305	31	0	25797	1679	0	11
201712	03151	SM236	00310	8910202340	139	177074053802	S02	20131223	31	776	1057	11756	0	09
201712	03151	SM236	00310	8910202340	144	177074058600	S02	20000812	30	884	1115	23182	0	09
201712	03151	TS000	00310		146	177074060601	S01	19930726	31	2119	3524	2819	0	09
201712	02375	SM239	00310		151	177074066202	S03	20040530	0	0	0	0	0	13
201712	02266	SM241	00310		153	177074061100	S03	19951217	30	899	457	2618	0	09
201712	02266	SM241	00310		156	177074061800	S02	19920611	0	0	0	0	0	13
201712	03151	SM236	00310	8910202340	160	177074058700	S01	19891025	30	2119	1442	30800	0	09
201712	03151	SM236	00310		165	177074068101	S01	19960614	0	0	0	0	0	12
201712	02375	SM239	00310		170	177074062600	S01	19991105	31	2563	725	38122	0	09
201712	02375	SM239	00310		171	177074063700	S01	20140728	0	0	0	0	0	12
201712	02375	SM239	00310		190	177074072800	S01	19980818	31	25	46131	0	0	11
201712	02266	SM241	00310		191	177074073600	S05	20030723	0	0	0	0	0	13
201712	02266	SM241	00310		196	177074075800	S01	19971002	30	5411	1367	46229	0	09
201712	02266	SM241	00310		200	177074078800	D01	20000118	0	0	0	0	0	12
201712	02266	SM241	00310		200D	177074078800	D02	20000118	30	1581	1066	15826	0	09
201712	02375	SM239	00310		201	177074078300	S01	19990923	20	3357	545	366	0	09
201712	02266	SM241	00310		203	177074078500	S01	20000208	0	0	0	0	0	13
201712	03151	SM236	00310		206	177074079400	S01	20000405	31	0	4870	0	0	11
201712	03151	TS000	00310		210	177074081301	S04	20070223	0	0	0	0	0	13
201712	02375	SM239	00310		212	177074082100	S01	20111218	31	0	15616	0	0	11
201712	02375	SM239	00310		217	177074083000	S06	20100923	0	0	0	0	0	13
201712	03151	SM223	00310		218	177074083101	S02	20070311	0	0	0	0	0	13
201712	03151	SM223	00310		219	177074083800	S01	20031206	31	4162	63940	2729	0	11
201712	03151	TS000	00310		223	177074086200	S01	20050217	31	2529	31706	37183	0	11
201712	03151	TS000	00310		227	177074087501	S02	20070929	0	0	0	0	0	13
201712	03151	TS000	00310		228	177074088102	S03	20150331	31	4341	221123	108866	0	11
201712	03151	TS000	00310		229	177074088900	S02	20110108	31	2416	253634	6263	0	11
201712	03151	TS000	00310		230	177074088802	S05	20140620	31	4422	406191	14073	0	11
201712	03151	TS000	00310		232	177074089600	S04	20140512	31	2998	306272	1270	0	11
201712	03151	TS000	00310		233	177074089900	S01	20090422	31	566	83577	562	0	11
201712	03151	SM236	00310	8910202340	A003	177074040800	S02	19970505	31	1218	2514	29847	0	09
201712	03151	SM236	00310	8910202340	A004	177074040900	S03	19961016	0	0	0	0	0	12
201712	03151	SM236	00310	8910202340	A005	177074041100	S02	19970426	26	1144	860	27657	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp		Days		Oil(BBLS)	Gas(MCF)	Water (BBLS)	Injection Volume	Well
							Int	Comp Date	Prod	Code					
201712	03151	SM236	00310	8910202340	A008	177074043900	S02	19930808	0	0	0	0	0	0	12
201712	03151	SM236	00310	8910202340	A009	177074044000	S02	19910429	31	1418	3015	34052	0	09	
201712	03151	TS000	00310		C001	177074092100	S01	20140820	31	393	3170	179	0	09	
201712	03151	TS000	00310		C002	177074092200	S01	20141114	0	0	0	0	0	13	
201712	03151	SM236	00310		C002	177074044901	S01	20101009	31	3189	2506	39464	0	09	
201712	03151	SM236	00310		C004	177074046100	S02	20121217	31	2586	2768	35295	0	09	
201712	03151	SM236	00310		C005	177074045100	S01	19841229	31	1876	1565	25331	0	09	
201712	03151	SM236	00310		C007	177074048500	S02	19950215	31	1915	2667	26313	0	09	
201712	03151	SM236	00310		C010	177074050402	S01	20101117	31	874	857	11493	0	09	
201712	02266	SM241	00310		E001	177074060900	S04	20090713	0	0	0	0	0	12	
201712	02266	SM241	00310		E002D	177074065600	D07	20011006	0	0	0	0	0	13	
201712	03151	TS000	00310		TS001	177074085000	S01	20040521	0	0	0	0	0	06	
201712	03151	TS000	00310		TS002	177074085100	S01	20040519	0	0	0	0	0	06	
201701	01284	SS032	00333	891002891A	011	177114093000	S03	20160712	6	0	446	0	0	11	
201701	01284	SS032	00333	891002891A	013	177114109400	S07	20120701	0	0	0	0	0	13	
201701	01284	SS032	00333	891002891A	014	177114111900	D09	20160629	26	79	10176	70	0	11	
201701	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13	
201702	01284	SS032	00333	891002891A	011	177114093000	S03	20160712	1	0	11	0	0	11	
201702	01284	SS032	00333	891002891A	013	177114109400	S07	20120701	0	0	0	0	0	13	
201702	01284	SS032	00333	891002891A	014	177114111900	D09	20160629	28	516	7293	20	0	11	
201702	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13	
201703	01284	SS032	00333	891002891A	011	177114093000	S03	20160712	24	0	4960	0	0	11	
201703	01284	SS032	00333	891002891A	013	177114109400	S07	20120701	0	0	0	0	0	13	
201703	01284	SS032	00333	891002891A	014	177114111900	D09	20160629	11	218	2420	0	0	11	
201703	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13	
201704	01284	SS032	00333	891002891A	011	177114093000	S03	20160712	28	0	7778	0	0	11	
201704	01284	SS032	00333	891002891A	013	177114109400	S07	20120701	0	0	0	0	0	13	
201704	01284	SS032	00333	891002891A	014	177114111900	D09	20160629	6	85	571	0	0	11	
201704	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13	
201705	01284	SS032	00333	891002891A	011	177114093000	S03	20160712	6	0	657	0	0	11	
201705	01284	SS032	00333	891002891A	013	177114109400	S07	20120701	0	0	0	0	0	13	
201705	01284	SS032	00333	891002891A	014	177114111900	D09	20160629	27	599	12168	279	0	11	
201705	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201706	01284	SS032	00333	891002891A	011	177114093000	S03	20160712	16	0	5233	0	0	11	
201706	01284	SS032	00333	891002891A	013	177114109400	S07	20120701	0	0	0	0	0	13	
201706	01284	SS032	00333	891002891A	014	177114111900	D09	20160629	10	142	4273	148	0	11	
201706	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13	
201707	01284	SS032	00333	891002891A	011	177114093000	S03	20160712	1	0	498	0	0	11	
201707	01284	SS032	00333	891002891A	013	177114109400	S07	20120701	0	0	0	0	0	13	
201707	01284	SS032	00333	891002891A	014	177114111900	D09	20160629	0	0	0	0	0	13	
201707	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13	
201708	01284	SS032	00333	891002891A	011	177114093000	S03	20160712	2	0	37	0	0	11	
201708	01284	SS032	00333	891002891A	013	177114109400	S07	20120701	0	0	0	0	0	13	
201708	01284	SS032	00333	891002891A	014	177114111900	D09	20160629	3	2	89	2	0	11	
201708	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13	
201709	01284	SS032	00333	891002891A	011	177114093000	S03	20160712	13	0	4668	0	0	11	
201709	01284	SS032	00333	891002891A	013	177114109400	S07	20120701	0	0	0	0	0	13	
201709	01284	SS032	00333	891002891A	014	177114111900	D09	20160629	14	69	4196	145	0	11	
201709	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13	
201710	01284	SS032	00333	891002891A	011	177114093000	S03	20160712	21	0	6740	0	0	11	
201710	01284	SS032	00333	891002891A	013	177114109400	S07	20120701	0	0	0	0	0	13	
201710	01284	SS032	00333	891002891A	014	177114111900	D09	20160629	11	12	4257	212	0	11	
201710	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13	
201711	01284	SS032	00333	891002891A	011	177114093000	S03	20160712	21	0	5075	0	0	11	
201711	01284	SS032	00333	891002891A	013	177114109400	S07	20120701	0	0	0	0	0	13	
201711	01284	SS032	00333	891002891A	014	177114111900	D09	20160629	30	62	10732	658	0	11	
201711	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13	
201712	01284	SS032	00333	891002891A	011	177114093000	S03	20160712	26	0	4282	0	0	11	
201712	01284	SS032	00333	891002891A	013	177114109400	S07	20120701	0	0	0	0	0	13	
201712	01284	SS032	00333	891002891A	014	177114111900	D09	20160629	29	12	7001	104	0	11	
201712	01284	SS032	00333	891002891A	A001	177114113000	S04	20070402	0	0	0	0	0	13	
201701	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	30	1716	794	15317	0	08	
201702	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	28	1064	755	10914	0	08	
201703	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	31	1410	943	12108	0	08	
201704	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	26	1058	643	10219	0	08	
201705	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	31	1588	1039	16511	0	08	

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 202

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201706	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	30	1870	1046	15271	0	08		
201707	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	31	1865	1162	14475	0	08		
201708	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	31	1744	1461	14647	0	08		
201709	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	30	1562	956	13977	0	08		
201710	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	26	1247	710	9642	0	08		
201711	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	30	1470	762	10542	0	08		
201712	01284	SS032	00335	891002891A	024	177114131701	S01	20000912	31	1346	589	11211	0	08		
201701	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	28	532	1744	6419	0	08		
201702	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	3	55	240	750	0	08		
201703	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	30	543	2177	6123	0	08		
201704	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	25	390	1381	4269	0	08		
201705	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	7	107	432	1192	0	08		
201706	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	0	0	0	0	0	12		
201707	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	0	0	0	0	0	12		
201708	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	0	0	0	0	0	12		
201709	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	2	13	187	162	0	08		
201710	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	0	0	0	0	0	12		
201711	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	0	0	0	0	0	12		
201712	01284	SS032	00336	891002891A	005	177114030900	S04	20070206	0	0	0	0	0	12		
201701	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	31	1616	37358	1116	0	11		
201702	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	28	1364	29939	748	0	11		
201703	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	31	1400	35373	456	0	11		
201704	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	30	1048	31442	511	0	11		
201705	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	31	756	29540	394	0	11		
201706	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	17	251	14206	172	0	11		
201707	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	12	0	602	5	0	11		
201708	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	8	0	476	3	0	11		
201709	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	1	0	589	0	0	11		
201710	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	0	0	0	0	0	13		
201711	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	0	0	0	0	0	13		
201712	01284	SS028	00346	891002942A	039	177114130600	S01	20110112	23	2136	39615	715	0	11		
201701	01284	SS015	00347	891002942B	006	177114110903	D04	20100731	6	22	48	0	0	08		

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201702	01284	SS015	00347	891002942B	006	177114110903	D04	20100731	0	0	0	0	0	12	
201703	01284	SS015	00347	891002942B	006	177114110903	D04	20100731	11	58	96	196	0	08	
201704	01284	SS015	00347	891002942B	006	177114110903	D04	20100731	2	8	14	38	0	08	
201705	01284	SS015	00347	891002942B	006	177114110903	D04	20100731	2	8	14	38	0	08	
201706	01284	SS015	00347	891002942B	006	177114110903	D04	20100731	0	0	0	0	0	15	
201701	03368	SP027	00353		131	177210078601	S04	20061009	0	0	0	0	0	12	
201701	03368	SP027	00353		166	177210035401	S03	19880306	0	0	0	0	0	12	
201701	03368	SP027	00353		227	177212023200	S03	20010117	0	0	0	0	0	12	
201701	03368	SP027	00353		269	177214010102	S02	20110604	0	0	0	0	0	12	
201701	03368	SP027	00353		270	177214010200	S02	19850913	0	0	0	0	0	12	
201701	03368	SP027	00353		278	177210043201	S06	20031218	0	0	0	0	0	12	
201701	03368	SP027	00353		282	177214012300	S03	20050728	31	283	30	2873	0	09	
201702	03368	SP027	00353		131	177210078601	S04	20061009	0	0	0	0	0	12	
201702	03368	SP027	00353		166	177210035401	S03	19880306	0	0	0	0	0	12	
201702	03368	SP027	00353		227	177212023200	S03	20010117	0	0	0	0	0	12	
201702	03368	SP027	00353		269	177214010102	S02	20110604	0	0	0	0	0	12	
201702	03368	SP027	00353		270	177214010200	S02	19850913	0	0	0	0	0	12	
201702	03368	SP027	00353		278	177210043201	S06	20031218	0	0	0	0	0	12	
201702	03368	SP027	00353		282	177214012300	S03	20050728	28	265	25	2729	0	09	
201703	03368	SP027	00353		131	177210078601	S04	20061009	0	0	0	0	0	12	
201703	03368	SP027	00353		166	177210035401	S03	19880306	0	0	0	0	0	12	
201703	03368	SP027	00353		227	177212023200	S03	20010117	0	0	0	0	0	12	
201703	03368	SP027	00353		269	177214010102	S02	20110604	0	0	0	0	0	12	
201703	03368	SP027	00353		270	177214010200	S02	19850913	0	0	0	0	0	12	
201703	03368	SP027	00353		278	177210043201	S06	20031218	0	0	0	0	0	12	
201703	03368	SP027	00353		282	177214012300	S03	20050728	31	286	41	2703	0	09	
201704	03368	SP027	00353		131	177210078601	S04	20061009	0	0	0	0	0	12	
201704	03368	SP027	00353		166	177210035401	S03	19880306	0	0	0	0	0	12	
201704	03368	SP027	00353		227	177212023200	S03	20010117	0	0	0	0	0	12	
201704	03368	SP027	00353		269	177214010102	S02	20110604	0	0	0	0	0	12	
201704	03368	SP027	00353		270	177214010200	S02	19850913	0	0	0	0	0	12	
201704	03368	SP027	00353		278	177210043201	S06	20031218	0	0	0	0	0	12	
201704	03368	SP027	00353		282	177214012300	S03	20050728	25	222	36	2130	0	09	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201705	03368	SP027	00353		131	177210078601	S04	20061009	0	0	0	0	0	12	
201705	03368	SP027	00353		166	177210035401	S03	19880306	0	0	0	0	0	12	
201705	03368	SP027	00353		227	177212023200	S03	20010117	0	0	0	0	0	12	
201705	03368	SP027	00353		269	177214010102	S02	20110604	0	0	0	0	0	12	
201705	03368	SP027	00353		270	177214010200	S02	19850913	0	0	0	0	0	12	
201705	03368	SP027	00353		278	177210043201	S06	20031218	0	0	0	0	0	12	
201705	03368	SP027	00353		282	177214012300	S03	20050728	31	316	114	3065	0	09	
201706	03368	SP027	00353		131	177210078601	S04	20061009	0	0	0	0	0	12	
201706	03368	SP027	00353		166	177210035401	S03	19880306	0	0	0	0	0	12	
201706	03368	SP027	00353		227	177212023200	S03	20010117	0	0	0	0	0	12	
201706	03368	SP027	00353		269	177214010102	S02	20110604	0	0	0	0	0	12	
201706	03368	SP027	00353		270	177214010200	S02	19850913	0	0	0	0	0	12	
201706	03368	SP027	00353		278	177210043201	S06	20031218	0	0	0	0	0	12	
201706	03368	SP027	00353		282	177214012300	S03	20050728	30	360	156	2974	0	09	
201707	03368	SP027	00353		131	177210078601	S04	20061009	0	0	0	0	0	12	
201707	03368	SP027	00353		166	177210035401	S03	19880306	0	0	0	0	0	12	
201707	03368	SP027	00353		227	177212023200	S03	20010117	0	0	0	0	0	12	
201707	03368	SP027	00353		269	177214010102	S02	20110604	0	0	0	0	0	12	
201707	03368	SP027	00353		270	177214010200	S02	19850913	0	0	0	0	0	12	
201707	03368	SP027	00353		278	177210043201	S06	20031218	0	0	0	0	0	12	
201707	03368	SP027	00353		282	177214012300	S03	20050728	18	173	31	1711	0	09	
201708	03368	SP027	00353		131	177210078601	S04	20061009	0	0	0	0	0	12	
201708	03368	SP027	00353		166	177210035401	S03	19880306	0	0	0	0	0	12	
201708	03368	SP027	00353		227	177212023200	S03	20010117	0	0	0	0	0	12	
201708	03368	SP027	00353		269	177214010102	S02	20110604	0	0	0	0	0	12	
201708	03368	SP027	00353		270	177214010200	S02	19850913	0	0	0	0	0	12	
201708	03368	SP027	00353		278	177210043201	S06	20031218	0	0	0	0	0	12	
201708	03368	SP027	00353		282	177214012300	S03	20050728	26	271	39	2421	0	09	
201709	03368	SP027	00353		131	177210078601	S04	20061009	0	0	0	0	0	12	
201709	03368	SP027	00353		166	177210035401	S03	19880306	0	0	0	0	0	12	
201709	03368	SP027	00353		227	177212023200	S03	20010117	0	0	0	0	0	12	
201709	03368	SP027	00353		269	177214010102	S02	20110604	0	0	0	0	0	12	
201709	03368	SP027	00353		270	177214010200	S02	19850913	0	0	0	0	0	12	
201709	03368	SP027	00353		278	177210043201	S06	20031218	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03368	SP027	00353		282	177214012300	S03	20050728	30	300	1141	6733	0	09
201710	03368	SP027	00353		131	177210078601	S04	20061009	0	0	0	0	0	12
201710	03368	SP027	00353		166	177210035401	S03	19880306	0	0	0	0	0	12
201710	03368	SP027	00353		227	177212023200	S03	20010117	0	0	0	0	0	12
201710	03368	SP027	00353		269	177214010102	S02	20110604	0	0	0	0	0	12
201710	03368	SP027	00353		270	177214010200	S02	19850913	0	0	0	0	0	12
201710	03368	SP027	00353		278	177210043201	S06	20031218	0	0	0	0	0	12
201710	03368	SP027	00353		282	177214012300	S03	20050728	26	257	45	2436	0	09
201711	03368	SP027	00353		131	177210078601	S04	20061009	0	0	0	0	0	12
201711	03368	SP027	00353		166	177210035401	S03	19880306	0	0	0	0	0	12
201711	03368	SP027	00353		227	177212023200	S03	20010117	0	0	0	0	0	12
201711	03368	SP027	00353		269	177214010102	S02	20110604	0	0	0	0	0	12
201711	03368	SP027	00353		270	177214010200	S02	19850913	0	0	0	0	0	12
201711	03368	SP027	00353		278	177210043201	S06	20031218	0	0	0	0	0	12
201711	03368	SP027	00353		282	177214012300	S03	20050728	30	293	33	2654	0	09
201712	03368	SP027	00353		131	177210078601	S04	20061009	0	0	0	0	0	12
201712	03368	SP027	00353		166	177210035401	S03	19880306	0	0	0	0	0	12
201712	03368	SP027	00353		227	177212023200	S03	20010117	0	0	0	0	0	12
201712	03368	SP027	00353		269	177214010102	S02	20110604	0	0	0	0	0	12
201712	03368	SP027	00353		270	177214010200	S02	19850913	0	0	0	0	0	12
201712	03368	SP027	00353		278	177210043201	S06	20031218	0	0	0	0	0	12
201712	03368	SP027	00353		282	177214012300	S03	20050728	31	376	29	3621	0	09
201701	02375	WD030	00367	8910117360	B007	177190032400	D01	19630519	0	0	0	0	0	12
201701	02375	WD030	00367		B007D	177190032400	D02	19630519	0	0	0	0	0	12
201701	02375	WD030	00367		E001	177194021800	S01	19831130	0	0	0	0	0	12
201701	02375	WD030	00367		E003	177194021000	S03	20120818	0	0	0	0	0	12
201701	02375	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	12
201701	02375	WD030	00367		E006A	177194022000	S02	19940314	0	0	0	0	0	12
201701	02375	WD030	00367	8910117360	E008A	177194023600	S02	19931122	22	143	0	0	0	09
201701	02375	WD030	00367		E009	177194022400	S01	19830815	0	0	0	0	0	12
201701	02375	WD030	00367		E015A	177194024300	S02	19940306	0	0	0	0	0	12
201701	02375	WD030	00367		E016	177194025200	S05	20121022	0	0	0	0	0	12
201701	02375	WD030	00367		E017	177194025800	S04	20030130	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02375	WD030	00367		E021A	177194027501	S02	19940201	22	627	0	11	0	09
201701	02375	WD030	00367		L022	177194057800	D03	20110916	31	969	44	22029	0	09
201701	02375	WD030	00367		S020	177190079200	D04	20010823	0	0	0	0	0	13
201701	02375	WD030	00367		S025	177194049400	D01	19891023	31	1038	109	1417	0	09
201701	02375	WD030	00367		S025D	177194049400	D02	19891023	0	0	0	0	0	12
201702	02375	WD030	00367	8910117360	B007	177190032400	D01	19630519	0	0	0	0	0	12
201702	02375	WD030	00367		B007D	177190032400	D02	19630519	0	0	0	0	0	12
201702	02375	WD030	00367		E001	177194021800	S01	19831130	0	0	0	0	0	12
201702	02375	WD030	00367		E003	177194021000	S03	20120818	0	0	0	0	0	12
201702	02375	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	12
201702	02375	WD030	00367		E006A	177194022000	S02	19940314	0	0	0	0	0	12
201702	02375	WD030	00367	8910117360	E008A	177194023600	S02	19931122	18	133	0	0	0	09
201702	02375	WD030	00367		E009	177194022400	S01	19830815	0	0	0	0	0	12
201702	02375	WD030	00367		E015A	177194024300	S02	19940306	0	0	0	0	0	12
201702	02375	WD030	00367		E016	177194025200	S05	20121022	0	0	0	0	0	12
201702	02375	WD030	00367		E017	177194025800	S04	20030130	0	0	0	0	0	13
201702	02375	WD030	00367		E021A	177194027501	S02	19940201	18	557	0	4	0	09
201702	02375	WD030	00367		L022	177194057800	D03	20110916	23	759	35	18491	0	09
201702	02375	WD030	00367		S020	177190079200	D04	20010823	0	0	0	0	0	13
201702	02375	WD030	00367		S025	177194049400	D01	19891023	22	815	94	1031	0	09
201702	02375	WD030	00367		S025D	177194049400	D02	19891023	0	0	0	0	0	12
201703	02375	WD030	00367	8910117360	B007	177190032400	D01	19630519	0	0	0	0	0	12
201703	02375	WD030	00367		B007D	177190032400	D02	19630519	0	0	0	0	0	12
201703	02375	WD030	00367		E001	177194021800	S01	19831130	0	0	0	0	0	12
201703	02375	WD030	00367		E003	177194021000	S03	20120818	0	0	0	0	0	12
201703	02375	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	12
201703	02375	WD030	00367		E006A	177194022000	S02	19940314	0	0	0	0	0	12
201703	02375	WD030	00367	8910117360	E008A	177194023600	S02	19931122	15	123	0	0	0	09
201703	02375	WD030	00367		E009	177194022400	S01	19830815	0	0	0	0	0	12
201703	02375	WD030	00367		E015A	177194024300	S02	19940306	0	0	0	0	0	12
201703	02375	WD030	00367		E016	177194025200	S05	20121022	0	0	0	0	0	12
201703	02375	WD030	00367		E017	177194025800	S04	20030130	0	0	0	0	0	13
201703	02375	WD030	00367		E021A	177194027501	S02	19940201	15	542	0	4	0	09
201703	02375	WD030	00367		L022	177194057800	D03	20110916	31	1116	48	30307	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	02375	WD030	00367		S020	177190079200	D04	20010823	0	0	0	0	0	13
201703	02375	WD030	00367		S025	177194049400	D01	19891023	31	1307	133	2050	0	09
201703	02375	WD030	00367		S025D	177194049400	D02	19891023	0	0	0	0	0	12
201704	02375	WD030	00367	8910117360	B007	177190032400	D01	19630519	0	0	0	0	0	12
201704	02375	WD030	00367		B007D	177190032400	D02	19630519	0	0	0	0	0	12
201704	02375	WD030	00367		E001	177194021800	S01	19831130	0	0	0	0	0	12
201704	02375	WD030	00367		E003	177194021000	S03	20120818	0	0	0	0	0	12
201704	02375	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	12
201704	02375	WD030	00367		E006A	177194022000	S02	19940314	0	0	0	0	0	12
201704	02375	WD030	00367	8910117360	E008A	177194023600	S02	19931122	5	69	0	0	0	09
201704	02375	WD030	00367		E009	177194022400	S01	19830815	0	0	0	0	0	12
201704	02375	WD030	00367		E015A	177194024300	S02	19940306	0	0	0	0	0	12
201704	02375	WD030	00367		E016	177194025200	S05	20121022	0	0	0	0	0	12
201704	02375	WD030	00367		E017	177194025800	S04	20030130	0	0	0	0	0	13
201704	02375	WD030	00367		E021A	177194027501	S02	19940201	5	302	0	4	0	09
201704	02375	WD030	00367		L022	177194057800	D03	20110916	30	1100	53	31855	0	09
201704	02375	WD030	00367		S020	177190079200	D04	20010823	0	0	0	0	0	13
201704	02375	WD030	00367		S025	177194049400	D01	19891023	30	1195	142	2139	0	09
201704	02375	WD030	00367		S025D	177194049400	D02	19891023	0	0	0	0	0	12
201705	02375	WD030	00367	8910117360	B007	177190032400	D01	19630519	0	0	0	0	0	12
201705	02375	WD030	00367		B007D	177190032400	D02	19630519	0	0	0	0	0	12
201705	02375	WD030	00367		E001	177194021800	S01	19831130	0	0	0	0	0	12
201705	02375	WD030	00367		E003	177194021000	S03	20120818	0	0	0	0	0	12
201705	02375	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	12
201705	02375	WD030	00367		E006A	177194022000	S02	19940314	0	0	0	0	0	12
201705	02375	WD030	00367	8910117360	E008A	177194023600	S02	19931122	28	266	0	0	0	09
201705	02375	WD030	00367		E009	177194022400	S01	19830815	0	0	0	0	0	12
201705	02375	WD030	00367		E015A	177194024300	S02	19940306	0	0	0	0	0	12
201705	02375	WD030	00367		E016	177194025200	S05	20121022	0	0	0	0	0	12
201705	02375	WD030	00367		E017	177194025800	S04	20030130	0	0	0	0	0	13
201705	02375	WD030	00367		E021A	177194027501	S02	19940201	28	1070	0	0	0	09
201705	02375	WD030	00367		L022	177194057800	D03	20110916	31	1034	58	30416	0	09
201705	02375	WD030	00367		S020	177190079200	D04	20010823	0	0	0	0	0	13
201705	02375	WD030	00367		S025	177194049400	D01	19891023	28	772	122	1403	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	02375	WD030	00367		S025D	177194049400	D02	19891023	0	0	0	0	0	12
201706	02375	WD030	00367	8910117360	B007	177190032400	D01	19630519	0	0	0	0	0	15
201706	02375	WD030	00367		B007D	177190032400	D02	19630519	0	0	0	0	0	15
201706	02375	WD030	00367		E001	177194021800	S01	19831130	0	0	0	0	0	12
201706	02375	WD030	00367		E003	177194021000	S03	20120818	0	0	0	0	0	12
201706	02375	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	12
201706	02375	WD030	00367		E006A	177194022000	S02	19940314	0	0	0	0	0	12
201706	02375	WD030	00367	8910117360	E008A	177194023600	S02	19931122	27	264	0	0	0	09
201706	02375	WD030	00367		E009	177194022400	S01	19830815	0	0	0	0	0	12
201706	02375	WD030	00367		E015A	177194024300	S02	19940306	0	0	0	0	0	12
201706	02375	WD030	00367		E016	177194025200	S05	20121022	0	0	0	0	0	12
201706	02375	WD030	00367		E017	177194025800	S04	20030130	0	0	0	0	0	13
201706	02375	WD030	00367		E021A	177194027501	S02	19940201	27	908	0	0	0	09
201706	02375	WD030	00367		L022	177194057800	D03	20110916	27	921	47	29145	0	09
201706	02375	WD030	00367		S020	177190079200	D04	20010823	0	0	0	0	0	13
201706	02375	WD030	00367		S025	177194049400	D01	19891023	28	630	137	1245	0	09
201706	02375	WD030	00367		S025D	177194049400	D02	19891023	0	0	0	0	0	12
201707	02375	WD030	00367		E001	177194021800	S01	19831130	0	0	0	0	0	12
201707	02375	WD030	00367		E003	177194021000	S03	20120818	0	0	0	0	0	12
201707	02375	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	12
201707	02375	WD030	00367		E006A	177194022000	S02	19940314	0	0	0	0	0	12
201707	02375	WD030	00367	8910117360	E008A	177194023600	S02	19931122	31	349	0	0	0	09
201707	02375	WD030	00367		E009	177194022400	S01	19830815	0	0	0	0	0	12
201707	02375	WD030	00367		E015A	177194024300	S02	19940306	0	0	0	0	0	12
201707	02375	WD030	00367		E016	177194025200	S05	20121022	0	0	0	0	0	12
201707	02375	WD030	00367		E017	177194025800	S04	20030130	0	0	0	0	0	13
201707	02375	WD030	00367		E021A	177194027501	S02	19940201	31	852	0	0	0	09
201707	02375	WD030	00367		L022	177194057800	D03	20110916	31	1290	50	37948	0	09
201707	02375	WD030	00367		S020	177190079200	D04	20010823	0	0	0	0	0	13
201707	02375	WD030	00367		S025	177194049400	D01	19891023	31	1479	235	3066	0	09
201707	02375	WD030	00367		S025D	177194049400	D02	19891023	0	0	0	0	0	12
201708	02375	WD030	00367		E001	177194021800	S01	19831130	0	0	0	0	0	12
201708	02375	WD030	00367		E003	177194021000	S03	20120818	0	0	0	0	0	12
201708	02375	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201708	02375	WD030	00367		E006A	177194022000	S02	19940314	0	0	0	0	0	12	
201708	02375	WD030	00367	8910117360	E008A	177194023600	S02	19931122	30	638	0	0	0	09	
201708	02375	WD030	00367		E009	177194022400	S01	19830815	0	0	0	0	0	12	
201708	02375	WD030	00367		E015A	177194024300	S02	19940306	0	0	0	0	0	12	
201708	02375	WD030	00367		E016	177194025200	S05	20121022	0	0	0	0	0	12	
201708	02375	WD030	00367		E017	177194025800	S04	20030130	0	0	0	0	0	13	
201708	02375	WD030	00367		E021A	177194027501	S02	19940201	30	872	0	0	0	09	
201708	02375	WD030	00367		L022	177194057800	D03	20110916	31	1173	63	37717	0	09	
201708	02375	WD030	00367		S020	177190079200	D04	20010823	0	0	0	0	0	13	
201708	02375	WD030	00367		S025	177194049400	D01	19891023	31	2347	134	4922	0	09	
201708	02375	WD030	00367		S025D	177194049400	D02	19891023	0	0	0	0	0	12	
201709	02375	WD030	00367		E001	177194021800	S01	19831130	0	0	0	0	0	12	
201709	02375	WD030	00367		E003	177194021000	S03	20120818	0	0	0	0	0	12	
201709	02375	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	12	
201709	02375	WD030	00367		E006A	177194022000	S02	19940314	0	0	0	0	0	12	
201709	02375	WD030	00367	8910117360	E008A	177194023600	S02	19931122	30	662	0	0	0	09	
201709	02375	WD030	00367		E009	177194022400	S01	19830815	0	0	0	0	0	12	
201709	02375	WD030	00367		E015A	177194024300	S02	19940306	0	0	0	0	0	12	
201709	02375	WD030	00367		E016	177194025200	S05	20121022	0	0	0	0	0	12	
201709	02375	WD030	00367		E017	177194025800	S04	20030130	0	0	0	0	0	13	
201709	02375	WD030	00367		E021A	177194027501	S02	19940201	30	771	0	0	0	09	
201709	02375	WD030	00367		L014	177194045502	S01	20170905	24	546	68378	59	0	08	
201709	02375	WD030	00367		L022	177194057800	D03	20110916	27	1050	42	32872	0	09	
201709	02375	WD030	00367		S020	177190079200	D04	20010823	0	0	0	0	0	13	
201709	02375	WD030	00367		S025	177194049400	D01	19891023	28	2107	361	4242	0	09	
201709	02375	WD030	00367		S025D	177194049400	D02	19891023	0	0	0	0	0	12	
201710	02375	WD030	00367		E001	177194021800	S01	19831130	0	0	0	0	0	12	
201710	02375	WD030	00367		E003	177194021000	S03	20120818	0	0	0	0	0	12	
201710	02375	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	12	
201710	02375	WD030	00367		E006A	177194022000	S02	19940314	0	0	0	0	0	12	
201710	02375	WD030	00367	8910117360	E008A	177194023600	S02	19931122	21	486	0	0	0	09	
201710	02375	WD030	00367		E009	177194022400	S01	19830815	0	0	0	0	0	12	
201710	02375	WD030	00367		E015A	177194024300	S02	19940306	0	0	0	0	0	12	
201710	02375	WD030	00367		E016	177194025200	S05	20121022	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201710	02375	WD030	00367		E017	177194025800	S04	20030130	0	0	0	0	0	13
201710	02375	WD030	00367		E021A	177194027501	S02	19940201	21	510	0	0	0	09
201710	02375	WD030	00367		L014	177194045502	S01	20170905	26	687	75616	10	0	08
201710	02375	WD030	00367		L022	177194057800	D03	20110916	27	1104	32	33055	0	09
201710	02375	WD030	00367		S020	177190079200	D04	20010823	0	0	0	0	0	13
201710	02375	WD030	00367		S025	177194049400	D01	19891023	26	1976	405	3717	0	09
201710	02375	WD030	00367		S025D	177194049400	D02	19891023	0	0	0	0	0	12
201711	02375	WD030	00367		E001	177194021800	S01	19831130	0	0	0	0	0	12
201711	02375	WD030	00367		E003	177194021000	S03	20120818	0	0	0	0	0	12
201711	02375	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	12
201711	02375	WD030	00367		E006A	177194022000	S02	19940314	0	0	0	0	0	12
201711	02375	WD030	00367	8910117360	E008A	177194023600	S02	19931122	26	593	0	0	0	09
201711	02375	WD030	00367		E009	177194022400	S01	19830815	0	0	0	0	0	12
201711	02375	WD030	00367		E015A	177194024300	S02	19940306	0	0	0	0	0	12
201711	02375	WD030	00367		E016	177194025200	S05	20121022	0	0	0	0	0	12
201711	02375	WD030	00367		E017	177194025800	S04	20030130	0	0	0	0	0	13
201711	02375	WD030	00367		E021A	177194027501	S02	19940201	26	606	0	0	0	09
201711	02375	WD030	00367		L014	177194045502	S01	20170905	30	743	85789	32	0	08
201711	02375	WD030	00367		L022	177194057800	D03	20110916	30	1184	28	8727	0	09
201711	02375	WD030	00367		S020	177190079200	D04	20010823	0	0	0	0	0	13
201711	02375	WD030	00367		S025	177194049400	D01	19891023	30	1980	95	3957	0	09
201711	02375	WD030	00367		S025D	177194049400	D02	19891023	0	0	0	0	0	12
201712	02375	WD030	00367		E001	177194021800	S01	19831130	0	0	0	0	0	12
201712	02375	WD030	00367		E003	177194021000	S03	20120818	0	0	0	0	0	12
201712	02375	WD030	00367	891011684A	E005	177194021600	S01	19940110	0	0	0	0	0	12
201712	02375	WD030	00367		E006A	177194022000	S02	19940314	0	0	0	0	0	12
201712	02375	WD030	00367	8910117360	E008A	177194023600	S02	19931122	0	0	0	0	0	12
201712	02375	WD030	00367		E009	177194022400	S01	19830815	0	0	0	0	0	12
201712	02375	WD030	00367		E015A	177194024300	S02	19940306	0	0	0	0	0	12
201712	02375	WD030	00367		E016	177194025200	S05	20121022	0	0	0	0	0	12
201712	02375	WD030	00367		E017	177194025800	S04	20030130	0	0	0	0	0	13
201712	02375	WD030	00367		E021A	177194027501	S02	19940201	24	115	0	0	0	09
201712	02375	WD030	00367		L014	177194045502	S01	20170905	31	866	90227	41	0	08
201712	02375	WD030	00367		L022	177194057800	D03	20110916	31	1199	33	29285	0	09

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 211

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201712	02375	WD030	00367		S020	177190079200	D04	20010823	0	0	0	0	0	13
201712	02375	WD030	00367		S025	177194049400	D01	19891023	31	493	55	1431	0	09
201712	02375	WD030	00367		S025D	177194049400	D02	19891023	0	0	0	0	0	12
201701	00078	BM002	00369	8910039150	004	177140033902	S01	20120424	31	1772	436	4743	0	09
201701	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	31	2102	1389	700	0	09
201701	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12
201701	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12
201701	00078	BM002	00369	8910039150	023	177140032902	S01	20140526	31	957	955	423	0	09
201701	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	31	1139	409	14083	0	09
201701	00078	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	04
201701	00078	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	06
201701	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	31	1315	955	3250	0	09
201701	00078	BM002	00369	8910039150	072	177144000802	S01	20140725	31	559	588	14805	0	09
201701	00078	BM002	00369	8910039150	075	177144001100	S02	20140217	31	1455	445	165	0	09
201701	00078	BM002	00369	8910039150	076	177144001205	S02	20150318	31	247	80	58	0	11
201701	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	31	1293	728	1397	0	09
201701	00078	BM002	00369	8910039150	078	177144001503	S01	20141202	31	3118	580	319	0	09
201701	00078	BM002	00369	8910039150	083	177142022401	S02	20130302	31	0	0	21917	0	06
201701	00078	BM002	00369	8910039150	084	177142022500	S01	20130302	31	0	0	0	12710	04
201701	00078	BM002	00369	8910039150	CG006	177140015402	S01	20121120	31	2231	2929	3582	0	09
201701	00078	BM002	00369	8910039150	CG073	177144000901	S01	20110502	0	0	0	0	0	04
201701	00078	BM002	00369	8910039150	CG073	177144000901	S02	20110502	31	0	0	0	0	06
201701	00078	BM002	00369	8910039150	CG073	177144000901	S03	20150131	0	0	0	0	0	04
201701	00078	BM002	00369	8910039150	CS014	177170040001	S02	20150625	12	42	61	123	0	09
201702	00078	BM002	00369	8910039150	004	177140033902	S01	20120424	28	1447	402	4165	0	09
201702	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	28	1390	893	382	0	09
201702	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12
201702	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12
201702	00078	BM002	00369	8910039150	023	177140032902	S01	20140526	27	783	486	342	0	09
201702	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	28	966	275	12541	0	09
201702	00078	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	06
201702	00078	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	04
201702	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	28	1255	1221	3405	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201702	00078	BM002	00369	8910039150	072	177144000802	S01	20140725	28	525	409	11647	0	09	
201702	00078	BM002	00369	8910039150	075	177144001100	S02	20140217	27	2700	180	297	0	09	
201702	00078	BM002	00369	8910039150	076	177144001205	S02	20150318	0	0	0	0	0	13	
201702	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	27	1077	379	942	0	09	
201702	00078	BM002	00369	8910039150	078	177144001503	S01	20141202	27	3003	499	231	0	09	
201702	00078	BM002	00369	8910039150	083	177142022401	S02	20130302	28	0	0	19796	0	06	
201702	00078	BM002	00369	8910039150	084	177142022500	S01	20130302	28	0	0	0	11480	04	
201702	00078	BM002	00369	8910039150	CG006	177140015402	S01	20121120	28	1953	599	3108	0	09	
201702	00078	BM002	00369	8910039150	CG073	177144000901	S02	20110502	28	0	0	0	0	06	
201702	00078	BM002	00369	8910039150	CG073	177144000901	S03	20150131	0	0	0	0	0	04	
201702	00078	BM002	00369	8910039150	CG073	177144000901	S01	20110502	0	0	0	0	0	04	
201702	00078	BM002	00369	8910039150	CS014	177170040001	S02	20150625	0	0	0	0	0	15	
201702	00078	BM002	00369	8910039150	CS014	177170040001	S03	20170216	0	0	0	0	0	12	
201703	00078	BM002	00369	8910039150	004	177140033902	S01	20120424	29	2205	544	5672	0	09	
201703	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	28	1186	720	291	0	09	
201703	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12	
201703	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12	
201703	00078	BM002	00369	8910039150	023	177140032902	S01	20140526	29	791	707	368	0	09	
201703	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	31	1224	340	14174	0	09	
201703	00078	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	06	
201703	00078	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	04	
201703	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	28	1520	724	3105	0	09	
201703	00078	BM002	00369	8910039150	072	177144000802	S01	20140725	28	532	326	10421	0	09	
201703	00078	BM002	00369	8910039150	075	177144001100	S02	20140217	29	3381	449	400	0	09	
201703	00078	BM002	00369	8910039150	076	177144001205	S02	20150318	0	0	0	0	0	13	
201703	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	29	723	169	652	0	09	
201703	00078	BM002	00369	8910039150	078	177144001503	S01	20141202	29	1852	312	104	0	09	
201703	00078	BM002	00369	8910039150	083	177142022401	S02	20130302	31	0	0	21917	0	06	
201703	00078	BM002	00369	8910039150	084	177142022500	S01	20130302	31	0	0	0	12710	04	
201703	00078	BM002	00369	8910039150	CG006	177140015402	S01	20121120	31	2285	966	3192	0	09	
201703	00078	BM002	00369	8910039150	CG073	177144000901	S01	20110502	0	0	0	0	0	04	
201703	00078	BM002	00369	8910039150	CG073	177144000901	S03	20150131	0	0	0	0	0	04	
201703	00078	BM002	00369	8910039150	CG073	177144000901	S02	20110502	31	0	0	0	0	06	
201703	00078	BM002	00369	8910039150	CS014	177170040001	S03	20170216	24	170	165	162	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	00078	BM002	00369	8910039150	004	177140033902	S01	20120424	30	3366	1110	8502	0	09
201704	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	26	1383	678	529	0	09
201704	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12
201704	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12
201704	00078	BM002	00369	8910039150	023	177140032902	S01	20140526	30	947	488	495	0	09
201704	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	30	1186	449	14384	0	09
201704	00078	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	06
201704	00078	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	06
201704	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	26	1033	458	1907	0	09
201704	00078	BM002	00369	8910039150	072	177144000802	S01	20140725	24	440	303	9967	0	09
201704	00078	BM002	00369	8910039150	075	177144001100	S02	20140217	30	3588	750	643	0	09
201704	00078	BM002	00369	8910039150	076	177144001205	S02	20150318	12	436	58	108	0	11
201704	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	30	717	165	640	0	09
201704	00078	BM002	00369	8910039150	078	177144001503	S01	20141202	30	3510	1071	171	0	09
201704	00078	BM002	00369	8910039150	083	177142022401	S02	20130302	30	0	0	21210	0	06
201704	00078	BM002	00369	8910039150	084	177142022500	S01	20130302	30	0	0	0	12300	04
201704	00078	BM002	00369	8910039150	CG006	177140015402	S01	20121120	30	2147	944	2930	0	09
201704	00078	BM002	00369	8910039150	CG073	177144000901	S01	20110502	0	0	0	0	0	04
201704	00078	BM002	00369	8910039150	CG073	177144000901	S03	20150131	0	0	0	0	0	04
201704	00078	BM002	00369	8910039150	CG073	177144000901	S02	20110502	30	0	0	0	0	06
201704	00078	BM002	00369	8910039150	CS014	177170040001	S03	20170216	30	298	423	264	0	09
201705	00078	BM002	00369	8910039150	004	177140033902	S01	20120424	31	3042	1006	8369	0	09
201705	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	30	952	335	363	0	09
201705	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12
201705	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12
201705	00078	BM002	00369	8910039150	023	177140032902	S01	20140526	27	1050	307	597	0	09
201705	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	31	1058	933	15234	0	09
201705	00078	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	06
201705	00078	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	04
201705	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	30	935	365	2214	0	09
201705	00078	BM002	00369	8910039150	072	177144000802	S01	20140725	28	387	406	10148	0	09
201705	00078	BM002	00369	8910039150	075	177144001100	S02	20140217	27	2837	546	742	0	09
201705	00078	BM002	00369	8910039150	076	177144001205	S02	20150318	27	890	114	230	0	11
201705	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	27	625	99	588	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201705	00078	BM002	00369	8910039150	078	177144001503	S01	20141202	27	4231	1348	230	0	09	
201705	00078	BM002	00369	8910039150	083	177142022401	S02	20130302	31	0	0	21917	0	06	
201705	00078	BM002	00369	8910039150	084	177142022500	S01	20130302	31	0	0	0	12710	04	
201705	00078	BM002	00369	8910039150	CG006	177140015402	S01	20121120	31	1874	694	3099	0	09	
201705	00078	BM002	00369	8910039150	CG073	177144000901	S01	20110502	0	0	0	0	0	04	
201705	00078	BM002	00369	8910039150	CG073	177144000901	S03	20150131	0	0	0	0	0	04	
201705	00078	BM002	00369	8910039150	CG073	177144000901	S02	20110502	31	0	0	0	0	06	
201705	00078	BM002	00369	8910039150	CS014	177170040001	S03	20170216	31	282	439	311	0	09	
201706	00078	BM002	00369	8910039150	004	177140033902	S01	20120424	30	3040	910	7914	0	09	
201706	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	13	420	130	146	0	09	
201706	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12	
201706	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12	
201706	00078	BM002	00369	8910039150	023	177140032902	S01	20140526	30	887	190	552	0	09	
201706	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	30	1112	1088	15224	0	09	
201706	00078	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	06	
201706	00078	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	06	
201706	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	13	421	231	997	0	09	
201706	00078	BM002	00369	8910039150	072	177144000802	S01	20140725	12	126	189	3063	0	09	
201706	00078	BM002	00369	8910039150	075	177144001100	S02	20140217	30	3527	724	1058	0	09	
201706	00078	BM002	00369	8910039150	076	177144001205	S02	20150318	30	295	80	65	0	11	
201706	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	30	1377	323	1256	0	09	
201706	00078	BM002	00369	8910039150	078	177144001503	S01	20141202	30	5749	1355	321	0	09	
201706	00078	BM002	00369	8910039150	083	177142022401	S02	20130302	30	0	0	21210	0	06	
201706	00078	BM002	00369	8910039150	084	177142022500	S01	20130302	30	0	0	0	12300	04	
201706	00078	BM002	00369	8910039150	CG006	177140015402	S01	20121120	23	1260	305	2193	0	09	
201706	00078	BM002	00369	8910039150	CG073	177144000901	S02	20110502	30	0	0	0	0	06	
201706	00078	BM002	00369	8910039150	CG073	177144000901	S03	20150131	0	0	0	0	0	04	
201706	00078	BM002	00369	8910039150	CG073	177144000901	S01	20110502	0	0	0	0	0	04	
201706	00078	BM002	00369	8910039150	CS014	177170040001	S03	20170216	30	286	412	320	0	09	
201707	00078	BM002	00369	8910039150	004	177140033902	S01	20120424	31	2274	934	5149	0	09	
201707	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	26	1232	345	413	0	09	
201707	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12	
201707	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12	
201707	00078	BM002	00369	8910039150	023	177140032902	S01	20140526	31	819	230	511	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201707	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	31	1403	553	15713	0	09	
201707	00078	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	06	
201707	00078	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	06	
201707	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	26	1222	598	2545	0	09	
201707	00078	BM002	00369	8910039150	072	177144000802	S01	20140725	26	341	335	8156	0	09	
201707	00078	BM002	00369	8910039150	075	177144001100	S02	20140217	31	3328	921	1024	0	09	
201707	00078	BM002	00369	8910039150	076	177144001205	S02	20150318	31	266	135	60	0	11	
201707	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	31	1216	410	1150	0	09	
201707	00078	BM002	00369	8910039150	078	177144001503	S01	20141202	31	4477	1394	239	0	09	
201707	00078	BM002	00369	8910039150	083	177142022401	S02	20130302	31	0	0	21917	0	06	
201707	00078	BM002	00369	8910039150	084	177142022500	S01	20130302	31	0	0	0	12710	04	
201707	00078	BM002	00369	8910039150	CG006	177140015402	S01	20121120	26	1812	249	3230	0	09	
201707	00078	BM002	00369	8910039150	CG073	177144000901	S02	20110502	31	0	0	0	0	06	
201707	00078	BM002	00369	8910039150	CG073	177144000901	S03	20150131	0	0	0	0	0	04	
201707	00078	BM002	00369	8910039150	CG073	177144000901	S01	20110502	0	0	0	0	0	04	
201707	00078	BM002	00369	8910039150	CS014	177170040001	S03	20170216	31	252	131	243	0	09	
201708	00078	BM002	00369	8910039150	004	177140033902	S01	20120424	25	2038	580	4873	0	09	
201708	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	26	914	233	335	0	09	
201708	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12	
201708	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12	
201708	00078	BM002	00369	8910039150	023	177140032902	S01	20140526	31	848	538	571	0	09	
201708	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	23	836	647	9871	0	09	
201708	00078	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	06	
201708	00078	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	06	
201708	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	26	1106	386	2298	0	09	
201708	00078	BM002	00369	8910039150	072	177144000802	S01	20140725	26	381	179	9622	0	09	
201708	00078	BM002	00369	8910039150	075	177144001100	S02	20140217	31	1235	313	349	0	09	
201708	00078	BM002	00369	8910039150	076	177144001205	S02	20150318	3	25	21	6	0	11	
201708	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	19	378	210	401	0	09	
201708	00078	BM002	00369	8910039150	078	177144001503	S01	20141202	31	3238	1208	116	0	09	
201708	00078	BM002	00369	8910039150	083	177142022401	S02	20130302	31	0	0	21917	0	06	
201708	00078	BM002	00369	8910039150	084	177142022500	S01	20130302	31	0	0	0	12710	04	
201708	00078	BM002	00369	8910039150	CG006	177140015402	S01	20121120	26	1599	272	3101	0	09	
201708	00078	BM002	00369	8910039150	CG073	177144000901	S02	20110502	31	0	0	0	0	06	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201708	00078	BM002	00369	8910039150	CG073	177144000901	S03	20150131	0	0	0	0	0	04	
201708	00078	BM002	00369	8910039150	CG073	177144000901	S01	20110502	0	0	0	0	0	04	
201708	00078	BM002	00369	8910039150	CS014	177170040001	S03	20170216	25	197	184	201	0	09	
201709	00078	BM002	00369	8910039150	004	177140033902	S01	20120424	30	2804	1257	6191	0	09	
201709	00078	BM002	00369	8910039150	007A	177140015502	S01	20030209	30	886	370	329	0	09	
201709	00078	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12	
201709	00078	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12	
201709	00078	BM002	00369	8910039150	023	177140032902	S01	20140526	30	823	456	600	0	09	
201709	00078	BM002	00369	8910039150	025	177174015701	S01	20040329	30	1182	799	13610	0	09	
201709	00078	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	06	
201709	00078	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	06	
201709	00078	BM002	00369	8910039150	071	177144000701	S01	20030129	30	1406	417	2725	0	09	
201709	00078	BM002	00369	8910039150	072	177144000802	S01	20140725	30	706	296	16156	0	09	
201709	00078	BM002	00369	8910039150	075	177144001100	S02	20140217	30	1206	276	373	0	09	
201709	00078	BM002	00369	8910039150	076	177144001205	S02	20150318	4	31	18	9	0	11	
201709	00078	BM002	00369	8910039150	077	177144001303	S02	20020911	3	51	29	32	0	09	
201709	00078	BM002	00369	8910039150	078	177144001503	S01	20141202	30	3041	964	133	0	09	
201709	00078	BM002	00369	8910039150	083	177142022401	S02	20130302	30	0	0	21210	0	06	
201709	00078	BM002	00369	8910039150	084	177142022500	S01	20130302	30	0	0	0	12300	04	
201709	00078	BM002	00369	8910039150	CG006	177140015402	S01	20121120	30	2013	581	3680	0	09	
201709	00078	BM002	00369	8910039150	CG073	177144000901	S03	20150131	0	0	0	0	0	04	
201709	00078	BM002	00369	8910039150	CG073	177144000901	S01	20110502	0	0	0	0	0	04	
201709	00078	BM002	00369	8910039150	CG073	177144000901	S02	20110502	30	0	0	0	0	06	
201709	00078	BM002	00369	8910039150	CS014	177170040001	S03	20170216	30	260	201	246	0	09	
201710	03481	BM002	00369	8910039150	004	177140033902	S01	20120424	29	2459	1597	5825	0	09	
201710	03481	BM002	00369	8910039150	007A	177140015502	S01	20030209	29	731	294	424	0	09	
201710	03481	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12	
201710	03481	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12	
201710	03481	BM002	00369	8910039150	023	177140032902	S01	20140526	23	663	306	565	0	09	
201710	03481	BM002	00369	8910039150	025	177174015701	S01	20040329	29	910	278	12056	0	09	
201710	03481	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	06	
201710	03481	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	06	
201710	03481	BM002	00369	8910039150	071	177144000701	S01	20030129	28	1094	372	2837	0	09	
201710	03481	BM002	00369	8910039150	072	177144000802	S01	20140725	29	615	309	15098	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201710	03481	BM002	00369	8910039150	075	177144001100	S02	20140217	16	566	173	198	0	09	
201710	03481	BM002	00369	8910039150	076	177144001205	S02	20150318	0	0	0	0	0	12	
201710	03481	BM002	00369	8910039150	077	177144001303	S02	20020911	0	0	0	0	0	12	
201710	03481	BM002	00369	8910039150	078	177144001503	S01	20141202	23	1958	639	108	0	09	
201710	03481	BM002	00369	8910039150	083	177142022401	S02	20130302	0	0	0	0	0	06	
201710	03481	BM002	00369	8910039150	084	177142022500	S01	20130302	0	0	0	0	0	04	
201710	03481	BM002	00369	8910039150	CG006	177140015402	S01	20121120	29	1720	361	3367	0	09	
201710	03481	BM002	00369	8910039150	CG073	177144000901	S01	20110502	0	0	0	0	0	04	
201710	03481	BM002	00369	8910039150	CG073	177144000901	S02	20110502	31	0	0	0	22971	04	
201710	03481	BM002	00369	8910039150	CG073	177144000901	S03	20150131	0	0	0	0	0	04	
201710	03481	BM002	00369	8910039150	CS014	177170040001	S03	20170216	29	191	54	216	0	09	
201711	03481	BM002	00369	8910039150	004	177140033902	S01	20120424	30	2598	2224	6233	0	09	
201711	03481	BM002	00369	8910039150	007A	177140015502	S01	20030209	30	637	314	371	0	09	
201711	03481	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12	
201711	03481	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12	
201711	03481	BM002	00369	8910039150	023	177140032902	S01	20140526	30	809	225	742	0	09	
201711	03481	BM002	00369	8910039150	025	177174015701	S01	20040329	30	837	303	11456	0	09	
201711	03481	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	06	
201711	03481	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	06	
201711	03481	BM002	00369	8910039150	071	177144000701	S01	20030129	29	1292	712	2943	0	09	
201711	03481	BM002	00369	8910039150	072	177144000802	S01	20140725	30	745	522	18311	0	09	
201711	03481	BM002	00369	8910039150	075	177144001100	S02	20140217	30	1092	284	381	0	09	
201711	03481	BM002	00369	8910039150	076	177144001205	S02	20150318	6	0	20	0	0	11	
201711	03481	BM002	00369	8910039150	077	177144001303	S02	20020911	0	0	0	0	0	12	
201711	03481	BM002	00369	8910039150	078	177144001503	S01	20141202	30	2715	670	145	0	09	
201711	03481	BM002	00369	8910039150	083	177142022401	S02	20130302	0	0	0	0	0	06	
201711	03481	BM002	00369	8910039150	084	177142022500	S01	20130302	0	0	0	0	0	04	
201711	03481	BM002	00369	8910039150	CG006	177140015402	S01	20121120	28	2381	188	3874	0	09	
201711	03481	BM002	00369	8910039150	CG073	177144000901	S03	20150131	0	0	0	0	0	04	
201711	03481	BM002	00369	8910039150	CG073	177144000901	S01	20110502	0	0	0	0	0	04	
201711	03481	BM002	00369	8910039150	CG073	177144000901	S02	20110502	30	0	0	0	22230	04	
201711	03481	BM002	00369	8910039150	CS014	177170040001	S03	20170216	17	102	33	132	0	09	
201712	03481	BM002	00369	8910039150	004	177140033902	S01	20120424	31	2678	2436	6312	0	09	
201712	03481	BM002	00369	8910039150	007A	177140015502	S01	20030209	31	169	435	66	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201712	03481	BM002	00369	8910039150	015A	177170081500	S02	19820109	0	0	0	0	0	12	
201712	03481	BM002	00369	8910039150	017	177170081600	S05	20001228	0	0	0	0	0	12	
201712	03481	BM002	00369	8910039150	023	177140032902	S01	20140526	31	667	268	530	0	09	
201712	03481	BM002	00369	8910039150	025	177174015701	S01	20040329	31	983	373	12972	0	09	
201712	03481	BM002	00369	8910039150	028	177140032803	S02	20111227	0	0	0	0	0	06	
201712	03481	BM002	00369	8910039150	028	177140032803	S01	20111223	0	0	0	0	0	06	
201712	03481	BM002	00369	8910039150	071	177144000701	S01	20030129	31	1395	1054	2109	0	09	
201712	03481	BM002	00369	8910039150	072	177144000802	S01	20140725	31	657	493	13835	0	09	
201712	03481	BM002	00369	8910039150	075	177144001100	S02	20140217	31	1242	297	401	0	09	
201712	03481	BM002	00369	8910039150	076	177144001205	S02	20150318	0	0	0	0	0	13	
201712	03481	BM002	00369	8910039150	077	177144001303	S02	20020911	0	0	0	0	0	12	
201712	03481	BM002	00369	8910039150	078	177144001503	S01	20141202	31	3169	692	154	0	09	
201712	03481	BM002	00369	8910039150	083	177142022401	S02	20130302	0	0	0	0	0	06	
201712	03481	BM002	00369	8910039150	084	177142022500	S01	20130302	31	0	0	0	12710	04	
201712	03481	BM002	00369	8910039150	CG006	177140015402	S01	20121120	31	3142	327	5211	0	09	
201712	03481	BM002	00369	8910039150	CG073	177144000901	S03	20150131	31	0	0	0	1488	04	
201712	03481	BM002	00369	8910039150	CG073	177144000901	S01	20110502	31	0	0	0	29946	04	
201712	03481	BM002	00369	8910039150	CG073	177144000901	S02	20110502	0	0	0	0	0	06	
201712	03481	BM002	00369	8910039150	CS014	177170040001	S03	20170216	0	0	0	0	0	12	
201701	00078	BM002	00370		013	177142001701	S02	20140604	0	0	0	0	0	12	
201701	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	31	4972	2147	146	0	09	
201701	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12	
201701	00078	BM002	00370	8910039150	SJ025	177154126700	S01	20150122	31	0	0	0	76043	04	
201701	00078	BM002	00370	8910039150	SJ025	177154126700	S02	20150122	31	0	0	76043	0	06	
201702	00078	BM002	00370		013	177142001701	S02	20140604	0	0	0	0	0	12	
201702	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	28	4267	2115	130	0	09	
201702	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12	
201702	00078	BM002	00370	8910039150	SJ025	177154126700	S01	20150122	28	0	0	0	68684	04	
201702	00078	BM002	00370	8910039150	SJ025	177154126700	S02	20150122	28	0	0	68684	0	06	
201703	00078	BM002	00370		013	177142001701	S02	20140604	0	0	0	0	0	12	
201703	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	31	4777	2195	89	0	09	
201703	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12	
201703	00078	BM002	00370	8910039150	SJ025	177154126700	S01	20150122	31	0	0	0	76043	04	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201703	00078	BM002	00370	8910039150	SJ025	177154126700	S02	20150122	31	0	0	76043	0	06	
201704	00078	BM002	00370		013	177142001701	S02	20140604	0	0	0	0	0	12	
201704	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	30	2716	1384	57	0	09	
201704	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12	
201704	00078	BM002	00370	8910039150	SJ025	177154126700	S02	20150122	30	0	0	73590	0	06	
201704	00078	BM002	00370	8910039150	SJ025	177154126700	S01	20150122	30	0	0	0	73590	04	
201705	00078	BM002	00370		013	177142001701	S02	20140604	0	0	0	0	0	12	
201705	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	31	2977	1235	61	0	09	
201705	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12	
201705	00078	BM002	00370	8910039150	SJ025	177154126700	S02	20150122	31	0	0	76043	0	06	
201705	00078	BM002	00370	8910039150	SJ025	177154126700	S01	20150122	31	0	0	0	76043	04	
201706	00078	BM002	00370		013	177142001701	S02	20140604	0	0	0	0	0	12	
201706	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	22	2184	801	41	0	09	
201706	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12	
201706	00078	BM002	00370	8910039150	SJ025	177154126700	S02	20150122	30	0	0	52590	0	06	
201706	00078	BM002	00370	8910039150	SJ025	177154126700	S01	20150122	30	0	0	0	52590	04	
201707	00078	BM002	00370		013	177142001701	S02	20140604	0	0	0	0	0	12	
201707	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	31	6200	1780	116	0	09	
201707	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12	
201707	00078	BM002	00370	8910039150	SJ025	177154126700	S02	20150122	31	0	0	54343	0	06	
201707	00078	BM002	00370	8910039150	SJ025	177154126700	S01	20150122	31	0	0	0	54343	04	
201708	00078	BM002	00370		013	177142001701	S02	20140604	0	0	0	0	0	12	
201708	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	26	5396	1332	110	0	09	
201708	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12	
201708	00078	BM002	00370	8910039150	SJ025	177154126700	S02	20150122	31	0	0	54343	0	06	
201708	00078	BM002	00370	8910039150	SJ025	177154126700	S01	20150122	31	0	0	0	54343	04	
201709	00078	BM002	00370		013	177142001701	S02	20140604	0	0	0	0	0	12	
201709	00078	BM002	00370	8910039150	FF002	177140031101	S01	20050403	30	6617	2111	120	0	09	
201709	00078	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12	
201709	00078	BM002	00370	8910039150	SJ025	177154126700	S02	20150122	30	0	0	52590	0	06	
201709	00078	BM002	00370	8910039150	SJ025	177154126700	S01	20150122	30	0	0	0	52590	04	
201710	03481	BM002	00370		013	177142001701	S02	20140604	0	0	0	0	0	12	
201710	03481	BM002	00370	8910039150	FF002	177140031101	S01	20050403	30	5735	615	1002	0	09	
201710	03481	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12	

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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201710	03481	BM002	00370	8910039150	SJ025	177154126700	S01	20150122	29	0	0	0	49522	04	
201710	03481	BM002	00370	8910039150	SJ025	177154126700	S02	20150122	0	0	0	0	0	06	
201711	03481	BM002	00370		013	177142001701	S02	20140604	0	0	0	0	0	12	
201711	03481	BM002	00370	8910039150	FF002	177140031101	S01	20050403	30	5512	480	195	0	09	
201711	03481	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12	
201711	03481	BM002	00370	8910039150	SJ025	177154126700	S01	20150122	30	0	0	0	52590	04	
201711	03481	BM002	00370	8910039150	SJ025	177154126700	S02	20150122	0	0	0	0	0	06	
201712	03481	BM002	00370		013	177142001701	S02	20140604	0	0	0	0	0	15	
201712	03481	BM002	00370	8910039150	013	177142001701	S03	20171219	5	1491	251	30	0	09	
201712	03481	BM002	00370	8910039150	FF002	177140031101	S01	20050403	31	5413	607	223	0	09	
201712	03481	BM002	00370	8910039150	FF015	177144000102	S01	20070303	0	0	0	0	0	12	
201712	03481	BM002	00370	8910039150	SJ025	177154126700	S02	20150122	0	0	0	0	0	06	
201712	03481	BM002	00370	8910039150	SJ025	177154126700	S01	20150122	31	0	0	0	54343	04	
201701	01284	MP069	00372		003	177254055601	S02	20020110	0	0	0	0	0	12	
201701	01284	MP069	00372		E001	177254078200	S04	20060801	0	0	0	0	0	13	
201701	01284	MP069	00372		E002	177254079600	S01	20041125	0	0	0	0	0	13	
201702	01284	MP069	00372		003	177254055601	S02	20020110	0	0	0	0	0	12	
201702	01284	MP069	00372		E001	177254078200	S04	20060801	0	0	0	0	0	13	
201702	01284	MP069	00372		E002	177254079600	S01	20041125	0	0	0	0	0	13	
201703	01284	MP069	00372		003	177254055601	S02	20020110	0	0	0	0	0	12	
201703	01284	MP069	00372		E001	177254078200	S04	20060801	0	0	0	0	0	13	
201703	01284	MP069	00372		E002	177254079600	S01	20041125	0	0	0	0	0	13	
201704	01284	MP069	00372		003	177254055601	S02	20020110	0	0	0	0	0	12	
201704	01284	MP069	00372		E001	177254078200	S04	20060801	0	0	0	0	0	13	
201704	01284	MP069	00372		E002	177254079600	S01	20041125	0	0	0	0	0	13	
201705	01284	MP069	00372		003	177254055601	S02	20020110	0	0	0	0	0	12	
201705	01284	MP069	00372		E001	177254078200	S04	20060801	0	0	0	0	0	15	
201705	01284	MP069	00372		E002	177254079600	S01	20041125	0	0	0	0	0	13	
201706	01284	MP069	00372		003	177254055601	S02	20020110	0	0	0	0	0	12	
201706	01284	MP069	00372		E001	177254078200	S04	20060801	0	0	0	0	0	13	
201706	01284	MP069	00372		E002	177254079600	S01	20041125	0	0	0	0	0	13	
201707	01284	MP069	00372		003	177254055601	S02	20020110	0	0	0	0	0	12	
201707	01284	MP069	00372		E001	177254078200	S04	20060801	0	0	0	0	0	13	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod													Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Stat Code
201707	01284	MP069	00372		E002	177254079600	S01	20041125	0	0	0	0	0	13
201708	01284	MP069	00372		003	177254055601	S02	20020110	0	0	0	0	0	12
201708	01284	MP069	00372		E001	177254078200	S04	20060801	0	0	0	0	0	13
201708	01284	MP069	00372		E002	177254079600	S01	20041125	0	0	0	0	0	13
201709	01284	MP069	00372		003	177254055601	S02	20020110	0	0	0	0	0	12
201709	01284	MP069	00372		E001	177254078200	S04	20060801	0	0	0	0	0	13
201709	01284	MP069	00372		E002	177254079600	S01	20041125	0	0	0	0	0	13
201710	01284	MP069	00372		003	177254055601	S02	20020110	0	0	0	0	0	12
201710	01284	MP069	00372		E001	177254078200	S05	20171001	16	4641	41015	343	0	11
201710	01284	MP069	00372		E002	177254079600	S01	20041125	0	0	0	0	0	13
201711	01284	MP069	00372		003	177254055601	S02	20020110	0	0	0	0	0	12
201711	01284	MP069	00372		E001	177254078200	S05	20171001	30	7279	65711	0	0	11
201711	01284	MP069	00372		E002	177254079600	S01	20041125	0	0	0	0	0	13
201712	01284	MP069	00372		003	177254055601	S02	20020110	0	0	0	0	0	12
201712	01284	MP069	00372		E001	177254078200	S05	20171001	30	3950	53820	1278	0	11
201712	01284	MP069	00372		E002	177254079600	S01	20041125	0	0	0	0	0	13
201701	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	31	3222	1098	21741	0	09
201701	00078	MP041	00374	8910038470	022	177252012901	S03	20160907	0	0	0	0	0	13
201701	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	31	726	311	7473	0	09
201701	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	0	0	0	0	0	13
201701	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	31	758	472	9048	0	09
201701	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13
201701	00078	MP041	00374	8910038470	040	177254064502	S03	20130206	0	0	0	0	0	12
201701	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	31	4478	2074	21003	0	09
201701	00078	MP041	00374	8910038470	044	177254068800	S02	20131229	31	2177	814	3515	0	09
201701	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	0	0	0	0	0	12
201701	00078	MP041	00374	8910038470	C008	177250070800	S01	20130111	31	0	0	0	84227	04
201701	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12
201701	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	31	3301	1490	12581	0	09
201701	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12
201701	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	31	349	237	4682	0	09
201701	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	31	828	426	1551	0	09
201701	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	31	2611	954	9908	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201701	00078	MP041	00374	8910038470	AE048	177254082700	S04	20140523	0	0	0	0	0	13	
201701	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13	
201701	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	31	649	288	21159	0	09	
201701	00078	MP041	00374	8910038470	BC004	177254028401	S04	20150802	31	7952	2384	1463	0	09	
201701	00078	MP041	00374	8910038470	BC008	177254074700	S04	20150515	25	1971	813	3243	0	09	
201701	00078	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12	
201701	00078	MP041	00374	8910038470	CA052	177254088200	S02	20160926	0	0	0	0	0	12	
201701	00078	MP041	00374	8910038470	CA054	177254086100	S03	20140508	0	0	0	0	0	13	
201701	00078	MP041	00374	8910038470	CC049	177254085700	S01	20150316	0	0	0	0	0	12	
201701	00078	MP041	00374	8910038470	CC051	177254087401	S01	20141119	31	4824	212437	44184	0	11	
201701	00078	MP041	00374	8910038470	JA039	177254064602	S02	20160405	31	908	528	3660	0	09	
201701	00078	MP041	00374	8910038470	JA042	177254067500	D04	20160701	0	0	0	0	0	12	
201701	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	31	359	322	6065	0	09	
201701	00078	MP041	00374	8910038470	JA045	177254067700	D05	20160627	31	291	198	4253	0	09	
201701	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12	
201701	00078	MP041	00374	8910038470	JA056	177254087700	S01	20120814	31	202	10942	18132	0	11	
201702	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	28	2823	1311	19698	0	09	
201702	00078	MP041	00374	8910038470	022	177252012901	S03	20160907	0	0	0	0	0	13	
201702	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	28	693	507	7317	0	09	
201702	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	0	0	0	0	0	13	
201702	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	28	774	465	8449	0	09	
201702	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13	
201702	00078	MP041	00374	8910038470	040	177254064502	S03	20130206	0	0	0	0	0	12	
201702	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	28	3716	2268	20129	0	09	
201702	00078	MP041	00374	8910038470	044	177254068800	S02	20131229	28	1523	795	2469	0	09	
201702	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	0	0	0	0	0	12	
201702	00078	MP041	00374	8910038470	C008	177250070800	S01	20130111	28	0	0	0	76076	04	
201702	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12	
201702	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	28	3335	1699	13135	0	09	
201702	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12	
201702	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	28	321	274	4442	0	09	
201702	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	28	651	522	1258	0	09	
201702	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	28	2003	990	7862	0	09	
201702	00078	MP041	00374	8910038470	AE048	177254082700	S04	20140523	0	0	0	0	0	13	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201702	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13	
201702	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	28	648	460	21617	0	09	
201702	00078	MP041	00374	8910038470	BC004	177254028401	S04	20150802	28	6586	1679	1009	0	09	
201702	00078	MP041	00374	8910038470	BC008	177254074700	S04	20150515	28	2032	1108	3450	0	09	
201702	00078	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12	
201702	00078	MP041	00374	8910038470	CA052	177254088200	S02	20160926	0	0	0	0	0	12	
201702	00078	MP041	00374	8910038470	CA054	177254086100	S03	20140508	0	0	0	0	0	13	
201702	00078	MP041	00374	8910038470	CC049	177254085700	S01	20150316	0	0	0	0	0	12	
201702	00078	MP041	00374	8910038470	CC051	177254087401	S01	20141119	28	4225	196374	39644	0	11	
201702	00078	MP041	00374	8910038470	JA039	177254064602	S02	20160405	28	703	599	3089	0	09	
201702	00078	MP041	00374	8910038470	JA042	177254067500	D04	20160701	0	0	0	0	0	12	
201702	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	28	306	1451	5212	0	09	
201702	00078	MP041	00374	8910038470	JA045	177254067700	D05	20160627	28	238	327	3564	0	09	
201702	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12	
201702	00078	MP041	00374	8910038470	JA056	177254087700	S01	20120814	28	263	5607	15638	0	11	
201703	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	31	3517	1684	23885	0	09	
201703	00078	MP041	00374	8910038470	022	177252012901	S03	20160907	0	0	0	0	0	13	
201703	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	31	815	567	8312	0	09	
201703	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	0	0	0	0	0	13	
201703	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	31	907	519	9430	0	09	
201703	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13	
201703	00078	MP041	00374	8910038470	040	177254064502	S03	20130206	0	0	0	0	0	12	
201703	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	27	2753	1656	15803	0	09	
201703	00078	MP041	00374	8910038470	044	177254068800	S02	20131229	31	1883	1423	3288	0	09	
201703	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	0	0	0	0	0	12	
201703	00078	MP041	00374	8910038470	C008	177250070800	S01	20130111	31	0	0	0	84227	04	
201703	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12	
201703	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	31	4340	2140	16573	0	09	
201703	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12	
201703	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	31	378	306	5094	0	09	
201703	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	31	764	592	1433	0	09	
201703	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	31	1772	835	5798	0	09	
201703	00078	MP041	00374	8910038470	AE048	177254082700	S04	20140523	0	0	0	0	0	13	
201703	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 224

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	31	757	636	24254	0	09
201703	00078	MP041	00374	8910038470	BC004	177254028401	S04	20150802	31	8225	2449	1429	0	09
201703	00078	MP041	00374	8910038470	BC008	177254074700	S04	20150515	31	1920	1038	3181	0	09
201703	00078	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12
201703	00078	MP041	00374	8910038470	CA052	177254088200	S02	20160926	0	0	0	0	0	12
201703	00078	MP041	00374	8910038470	CA054	177254086100	S03	20140508	0	0	0	0	0	13
201703	00078	MP041	00374	8910038470	CC049	177254085700	S01	20150316	0	0	0	0	0	12
201703	00078	MP041	00374	8910038470	CC051	177254087401	S01	20141119	31	4640	218452	46147	0	11
201703	00078	MP041	00374	8910038470	JA039	177254064602	S02	20160405	31	762	654	3270	0	09
201703	00078	MP041	00374	8910038470	JA042	177254067500	D04	20160701	0	0	0	0	0	12
201703	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	31	457	456	7338	0	09
201703	00078	MP041	00374	8910038470	JA045	177254067700	D05	20160627	31	286	354	4040	0	09
201703	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12
201703	00078	MP041	00374	8910038470	JA056	177254087700	S01	20120814	31	336	4565	17122	0	11
201704	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	30	3183	2647	23146	0	09
201704	00078	MP041	00374	8910038470	022	177252012901	S03	20160907	0	0	0	0	0	13
201704	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	30	751	559	7625	0	09
201704	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	0	0	0	0	0	13
201704	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	30	823	633	8458	0	09
201704	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13
201704	00078	MP041	00374	8910038470	040	177254064502	S03	20130206	0	0	0	0	0	12
201704	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	30	3377	2272	19341	0	09
201704	00078	MP041	00374	8910038470	044	177254068800	S02	20131229	30	1808	971	3742	0	09
201704	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	0	0	0	0	0	12
201704	00078	MP041	00374	8910038470	C008	177250070800	S01	20130111	30	0	0	0	81510	04
201704	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12
201704	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	30	3047	1554	16163	0	09
201704	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12
201704	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	30	709	731	9546	0	09
201704	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	30	870	1109	1638	0	09
201704	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	30	1940	937	4972	0	09
201704	00078	MP041	00374	8910038470	AE048	177254082700	S04	20140523	0	0	0	0	0	13
201704	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13
201704	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	30	689	653	22564	0	09

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 225

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201704	00078	MP041	00374	8910038470	BC004	177254028401	S04	20150802	30	8637	2489	2530	0	09	
201704	00078	MP041	00374	8910038470	BC008	177254074700	S04	20150515	30	2157	1115	3557	0	09	
201704	00078	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12	
201704	00078	MP041	00374	8910038470	CA052	177254088200	S02	20160926	0	0	0	0	0	12	
201704	00078	MP041	00374	8910038470	CA054	177254086100	S03	20140508	0	0	0	0	0	13	
201704	00078	MP041	00374	8910038470	CC049	177254085700	S01	20150316	0	0	0	0	0	12	
201704	00078	MP041	00374	8910038470	CC051	177254087401	S01	20141119	30	4553	208778	46690	0	11	
201704	00078	MP041	00374	8910038470	JA039	177254064602	S02	20160405	30	651	667	2724	0	09	
201704	00078	MP041	00374	8910038470	JA042	177254067500	D04	20160701	0	0	0	0	0	12	
201704	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	30	441	458	7370	0	09	
201704	00078	MP041	00374	8910038470	JA045	177254067700	D05	20160627	30	289	347	3931	0	09	
201704	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12	
201704	00078	MP041	00374	8910038470	JA056	177254087700	S01	20120814	23	178	4574	12784	0	11	
201705	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	31	3512	1762	27338	0	09	
201705	00078	MP041	00374	8910038470	022	177252012901	S03	20160907	0	0	0	0	0	13	
201705	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	31	710	608	7613	0	09	
201705	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	0	0	0	0	0	13	
201705	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	30	843	698	9038	0	09	
201705	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13	
201705	00078	MP041	00374	8910038470	040	177254064502	S03	20130206	0	0	0	0	0	12	
201705	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	31	3219	2149	18980	0	09	
201705	00078	MP041	00374	8910038470	044	177254068800	S02	20131229	31	1839	1050	3638	0	09	
201705	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	0	0	0	0	0	12	
201705	00078	MP041	00374	8910038470	C008	177250070800	S01	20130111	31	0	0	0	84227	04	
201705	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12	
201705	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	31	2632	1466	18358	0	09	
201705	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12	
201705	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	31	865	1088	11990	0	09	
201705	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	31	1040	1327	2004	0	09	
201705	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	31	1892	1025	5065	0	09	
201705	00078	MP041	00374	8910038470	AE048	177254082700	S04	20140523	0	0	0	0	0	13	
201705	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13	
201705	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	31	715	636	24083	0	09	
201705	00078	MP041	00374	8910038470	BC004	177254028401	S04	20150802	31	10358	3369	2870	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days			Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	00078	MP041	00374	8910038470	BC008	177254074700	S04	20150515	31	2235	1384	3628	0	09
201705	00078	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12
201705	00078	MP041	00374	8910038470	CA052	177254088200	S02	20160926	0	0	0	0	0	12
201705	00078	MP041	00374	8910038470	CA054	177254086100	S03	20140508	0	0	0	0	0	13
201705	00078	MP041	00374	8910038470	CC049	177254085700	S01	20150316	0	0	0	0	0	12
201705	00078	MP041	00374	8910038470	CC051	177254087401	S01	20141119	31	4578	211162	48321	0	11
201705	00078	MP041	00374	8910038470	JA039	177254064602	S02	20160405	31	628	725	2752	0	09
201705	00078	MP041	00374	8910038470	JA042	177254067500	D04	20160701	0	0	0	0	0	12
201705	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	31	418	477	7091	0	09
201705	00078	MP041	00374	8910038470	JA045	177254067700	D05	20160627	31	420	490	10253	0	09
201705	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12
201705	00078	MP041	00374	8910038470	JA056	177254087700	S01	20120814	19	124	38	12850	0	11
201706	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	24	2498	1559	20128	0	09
201706	00078	MP041	00374	8910038470	022	177252012901	S03	20160907	0	0	0	0	0	13
201706	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	24	549	927	5595	0	09
201706	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	0	0	0	0	0	13
201706	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	24	685	752	7073	0	09
201706	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13
201706	00078	MP041	00374	8910038470	040	177254064502	S03	20130206	0	0	0	0	0	12
201706	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	24	2648	2215	13381	0	09
201706	00078	MP041	00374	8910038470	044	177254068800	S02	20131229	24	1218	1469	2415	0	09
201706	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	0	0	0	0	0	12
201706	00078	MP041	00374	8910038470	C008	177250070800	S01	20130111	30	0	0	0	81510	04
201706	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12
201706	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	24	2161	1440	14408	0	09
201706	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12
201706	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	24	682	1658	9049	0	09
201706	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	24	729	1161	1347	0	09
201706	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	24	1474	1294	3771	0	09
201706	00078	MP041	00374	8910038470	AE048	177254082700	S04	20140523	0	0	0	0	0	13
201706	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13
201706	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	24	623	1190	20080	0	09
201706	00078	MP041	00374	8910038470	BC004	177254028401	S04	20150802	24	7233	2295	1909	0	09
201706	00078	MP041	00374	8910038470	BC008	177254074700	S04	20150515	24	1937	1601	2458	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201706	00078	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12	
201706	00078	MP041	00374	8910038470	CA052	177254088200	S02	20160926	0	0	0	0	0	12	
201706	00078	MP041	00374	8910038470	CA054	177254086100	S03	20140508	0	0	0	0	0	13	
201706	00078	MP041	00374	8910038470	CC049	177254085700	S01	20150316	0	0	0	0	0	12	
201706	00078	MP041	00374	8910038470	CC051	177254087401	S01	20141119	25	3397	143738	35818	0	11	
201706	00078	MP041	00374	8910038470	JA039	177254064602	S02	20160405	24	500	1070	2016	0	09	
201706	00078	MP041	00374	8910038470	JA042	177254067500	D04	20160701	0	0	0	0	0	12	
201706	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	24	302	646	4930	0	09	
201706	00078	MP041	00374	8910038470	JA045	177254067700	D05	20160627	24	252	752	6227	0	09	
201706	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12	
201706	00078	MP041	00374	8910038470	JA056	177254087700	S01	20120814	24	140	1403	14372	0	11	
201707	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	20	1964	872	20454	0	09	
201707	00078	MP041	00374	8910038470	022	177252012901	S03	20160907	0	0	0	0	0	13	
201707	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	19	449	347	5964	0	09	
201707	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	0	0	0	0	0	13	
201707	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	19	546	385	7242	0	09	
201707	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13	
201707	00078	MP041	00374	8910038470	040	177254064502	S03	20130206	0	0	0	0	0	12	
201707	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	19	2245	1211	14124	0	09	
201707	00078	MP041	00374	8910038470	044	177254068800	S02	20131229	19	1028	671	2771	0	09	
201707	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	0	0	0	0	0	12	
201707	00078	MP041	00374	8910038470	C008	177250070800	S01	20130111	31	0	0	0	84227	04	
201707	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12	
201707	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	19	1662	823	14279	0	09	
201707	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12	
201707	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	19	546	571	8674	0	09	
201707	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	19	575	476	1369	0	09	
201707	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	19	1185	604	3908	0	09	
201707	00078	MP041	00374	8910038470	AE048	177254082700	S04	20140523	0	0	0	0	0	13	
201707	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13	
201707	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	19	512	450	21206	0	09	
201707	00078	MP041	00374	8910038470	BC004	177254028401	S04	20150802	19	5405	1397	1839	0	09	
201707	00078	MP041	00374	8910038470	BC008	177254074700	S04	20150515	18	1497	721	2450	0	09	
201707	00078	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201707	00078	MP041	00374	8910038470	CA052	177254088200	S02	20160926	0	0	0	0	0	12	
201707	00078	MP041	00374	8910038470	CA054	177254086100	S03	20140508	0	0	0	0	0	13	
201707	00078	MP041	00374	8910038470	CC049	177254085700	S01	20150316	0	0	0	0	0	12	
201707	00078	MP041	00374	8910038470	CC051	177254087401	S01	20141119	19	2352	101059	32301	0	11	
201707	00078	MP041	00374	8910038470	JA039	177254064602	S02	20160405	19	429	434	2230	0	09	
201707	00078	MP041	00374	8910038470	JA042	177254067500	D04	20160701	0	0	0	0	0	12	
201707	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	19	312	301	6591	0	09	
201707	00078	MP041	00374	8910038470	JA045	177254067700	D05	20160627	19	117	217	3609	0	09	
201707	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12	
201707	00078	MP041	00374	8910038470	JA056	177254087700	S01	20120814	19	115	539	15675	0	11	
201708	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	31	3080	1464	25299	0	09	
201708	00078	MP041	00374	8910038470	022	177252012901	S03	20160907	0	0	0	0	0	13	
201708	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	31	655	522	7520	0	09	
201708	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	0	0	0	0	0	13	
201708	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	31	902	651	8971	0	09	
201708	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13	
201708	00078	MP041	00374	8910038470	040	177254064502	S03	20130206	0	0	0	0	0	12	
201708	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	31	3285	1975	18751	0	09	
201708	00078	MP041	00374	8910038470	044	177254068800	S02	20131229	31	1871	1002	4292	0	09	
201708	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	0	0	0	0	0	12	
201708	00078	MP041	00374	8910038470	C008	177250070800	S01	20130111	31	0	0	0	84227	04	
201708	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12	
201708	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	31	2825	1468	19298	0	09	
201708	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12	
201708	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	31	831	784	9699	0	09	
201708	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	31	838	677	1881	0	09	
201708	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	31	1772	897	4934	0	09	
201708	00078	MP041	00374	8910038470	AE048	177254082700	S04	20140523	0	0	0	0	0	13	
201708	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13	
201708	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	31	860	721	28041	0	09	
201708	00078	MP041	00374	8910038470	BC004	177254028401	S04	20150802	31	8665	2658	2328	0	09	
201708	00078	MP041	00374	8910038470	BC008	177254074700	S04	20150515	31	2746	1372	3551	0	09	
201708	00078	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12	
201708	00078	MP041	00374	8910038470	CA052	177254088200	S02	20160926	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201708	00078	MP041	00374	8910038470	CA054	177254086100	S03	20140508	0	0	0	0	0	13	
201708	00078	MP041	00374	8910038470	CC049	177254085700	S01	20150316	0	0	0	0	0	12	
201708	00078	MP041	00374	8910038470	CC051	177254087401	S01	20141119	31	3509	156339	35888	0	11	
201708	00078	MP041	00374	8910038470	JA039	177254064602	S02	20160405	31	619	639	2765	0	09	
201708	00078	MP041	00374	8910038470	JA042	177254067500	D04	20160701	0	0	0	0	0	12	
201708	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	31	530	473	8079	0	09	
201708	00078	MP041	00374	8910038470	JA045	177254067700	D05	20160627	31	210	313	4378	0	09	
201708	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12	
201708	00078	MP041	00374	8910038470	JA056	177254087700	S01	20120814	31	203	876	19588	0	11	
201709	00078	MP041	00374	8910038470	020	177250086000	S01	19840417	27	2122	1054	29510	0	09	
201709	00078	MP041	00374	8910038470	022	177252012901	S03	20160907	0	0	0	0	0	13	
201709	00078	MP041	00374	8910038470	027	177252017000	S04	20060227	30	682	536	10996	0	09	
201709	00078	MP041	00374	8910038470	037	177254057100	S04	20100913	0	0	0	0	0	13	
201709	00078	MP041	00374	8910038470	038	177254063600	D01	19970703	30	880	1162	13584	0	09	
201709	00078	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13	
201709	00078	MP041	00374	8910038470	040	177254064502	S03	20130206	0	0	0	0	0	12	
201709	00078	MP041	00374	8910038470	041	177254068000	S02	20050626	30	2904	1758	25494	0	09	
201709	00078	MP041	00374	8910038470	044	177254068800	S02	20131229	22	1152	625	4171	0	09	
201709	00078	MP041	00374	8910038470	046	177254069900	S01	20001223	0	0	0	0	0	12	
201709	00078	MP041	00374	8910038470	C008	177250070800	S01	20130111	30	0	0	0	80831	04	
201709	00078	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12	
201709	00078	MP041	00374	8910038470	J011D	177254031900	D02	19970419	30	2814	1405	29160	0	09	
201709	00078	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12	
201709	00078	MP041	00374	8910038470	J015	177254065800	D01	19980704	30	680	636	12305	0	09	
201709	00078	MP041	00374	8910038470	J015D	177254065800	D02	19980704	30	1175	1062	10284	0	09	
201709	00078	MP041	00374	8910038470	J016	177254070301	S02	20070513	30	2220	997	9007	0	09	
201709	00078	MP041	00374	8910038470	AE048	177254082700	S04	20140523	0	0	0	0	0	13	
201709	00078	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13	
201709	00078	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	30	736	675	36869	0	09	
201709	00078	MP041	00374	8910038470	BC004	177254028401	S04	20150802	30	7752	2457	3203	0	09	
201709	00078	MP041	00374	8910038470	BC008	177254074700	S04	20150515	30	2449	1223	4811	0	09	
201709	00078	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12	
201709	00078	MP041	00374	8910038470	CA052	177254088200	S02	20160926	0	0	0	0	0	12	
201709	00078	MP041	00374	8910038470	CA054	177254086100	S03	20140508	0	0	0	0	0	13	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201709	00078	MP041	00374	8910038470	CC049	177254085700	S01	20150316	0	0	0	0	0	12	
201709	00078	MP041	00374	8910038470	CC051	177254087401	S01	20141119	30	2865	122224	49430	0	11	
201709	00078	MP041	00374	8910038470	JA039	177254064602	S02	20160405	30	579	588	3844	0	09	
201709	00078	MP041	00374	8910038470	JA042	177254067500	D04	20160701	0	0	0	0	0	12	
201709	00078	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	30	491	438	10996	0	09	
201709	00078	MP041	00374	8910038470	JA045	177254067700	D05	20160627	30	184	323	7562	0	09	
201709	00078	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12	
201709	00078	MP041	00374	8910038470	JA056	177254087700	S01	20120814	30	185	811	26440	0	11	
201710	03481	MP041	00374	8910038470	020	177250086000	S01	19840417	9	679	402	6259	0	09	
201710	03481	MP041	00374	8910038470	022	177252012901	S03	20160907	0	0	0	0	0	13	
201710	03481	MP041	00374	8910038470	027	177252017000	S04	20060227	6	130	197	1365	0	09	
201710	03481	MP041	00374	8910038470	037	177254057100	S04	20100913	0	0	0	0	0	13	
201710	03481	MP041	00374	8910038470	038	177254063600	D01	19970703	6	177	302	1817	0	09	
201710	03481	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13	
201710	03481	MP041	00374	8910038470	040	177254064502	S03	20130206	0	0	0	0	0	12	
201710	03481	MP041	00374	8910038470	041	177254068000	S02	20050626	6	549	414	3143	0	09	
201710	03481	MP041	00374	8910038470	044	177254068800	S02	20131229	22	1009	1263	2539	0	09	
201710	03481	MP041	00374	8910038470	046	177254069900	S01	20001223	0	0	0	0	0	12	
201710	03481	MP041	00374	8910038470	C008	177250070800	S01	20130111	31	0	0	0	84227	04	
201710	03481	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12	
201710	03481	MP041	00374	8910038470	J011D	177254031900	D02	19970419	22	2123	1004	14578	0	09	
201710	03481	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12	
201710	03481	MP041	00374	8910038470	J015	177254065800	D01	19980704	22	576	1233	6820	0	09	
201710	03481	MP041	00374	8910038470	J015D	177254065800	D02	19980704	22	714	1431	4121	0	09	
201710	03481	MP041	00374	8910038470	J016	177254070301	S02	20070513	22	1872	1229	4915	0	09	
201710	03481	MP041	00374	8910038470	AE048	177254082700	S04	20140523	0	0	0	0	0	13	
201710	03481	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13	
201710	03481	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	6	140	237	4583	0	09	
201710	03481	MP041	00374	8910038470	BC004	177254028401	S04	20150802	14	3666	952	984	0	09	
201710	03481	MP041	00374	8910038470	BC008	177254074700	S04	20150515	14	1133	892	1468	0	09	
201710	03481	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12	
201710	03481	MP041	00374	8910038470	CA052	177254088200	S02	20160926	0	0	0	0	0	12	
201710	03481	MP041	00374	8910038470	CA054	177254086100	S03	20140508	0	0	0	0	0	13	
201710	03481	MP041	00374	8910038470	CC049	177254085700	S01	20150316	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201710	03481	MP041	00374	8910038470	CC051	177254087401	S01	20141119	20	1759	45531	19828	0	11	
201710	03481	MP041	00374	8910038470	JA039	177254064602	S02	20160405	6	125	219	515	0	09	
201710	03481	MP041	00374	8910038470	JA042	177254067500	D04	20160701	0	0	0	0	0	12	
201710	03481	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	6	94	169	1365	0	09	
201710	03481	MP041	00374	8910038470	JA045	177254067700	D05	20160627	6	36	147	998	0	09	
201710	03481	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12	
201710	03481	MP041	00374	8910038470	JA056	177254087700	S01	20120814	6	31	270	3150	0	11	
201711	03481	MP041	00374	8910038470	020	177250086000	S01	19840417	30	2409	1861	22705	0	09	
201711	03481	MP041	00374	8910038470	022	177252012901	S03	20160907	0	0	0	0	0	13	
201711	03481	MP041	00374	8910038470	027	177252017000	S04	20060227	23	490	854	5471	0	09	
201711	03481	MP041	00374	8910038470	037	177254057100	S04	20100913	0	0	0	0	0	13	
201711	03481	MP041	00374	8910038470	038	177254063600	D01	19970703	23	667	1238	7295	0	09	
201711	03481	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13	
201711	03481	MP041	00374	8910038470	040	177254064502	S03	20130206	0	0	0	0	0	12	
201711	03481	MP041	00374	8910038470	041	177254068000	S02	20050626	26	2175	1792	13172	0	09	
201711	03481	MP041	00374	8910038470	044	177254068800	S02	20131229	30	1361	1441	3368	0	09	
201711	03481	MP041	00374	8910038470	046	177254069900	S01	20001223	0	0	0	0	0	12	
201711	03481	MP041	00374	8910038470	C008	177250070800	S01	20130111	30	0	0	0	81510	04	
201711	03481	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12	
201711	03481	MP041	00374	8910038470	J011D	177254031900	D02	19970419	30	2991	927	22536	0	09	
201711	03481	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12	
201711	03481	MP041	00374	8910038470	J015	177254065800	D01	19980704	30	993	1794	11960	0	09	
201711	03481	MP041	00374	8910038470	J015D	177254065800	D02	19980704	30	731	1282	4302	0	09	
201711	03481	MP041	00374	8910038470	J016	177254070301	S02	20070513	30	2602	1498	6993	0	09	
201711	03481	MP041	00374	8910038470	AE048	177254082700	S04	20140523	0	0	0	0	0	13	
201711	03481	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13	
201711	03481	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	17	397	1129	13786	0	09	
201711	03481	MP041	00374	8910038470	BC004	177254028401	S04	20150802	30	7918	2514	2222	0	09	
201711	03481	MP041	00374	8910038470	BC008	177254074700	S04	20150515	30	1970	2115	3371	0	09	
201711	03481	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12	
201711	03481	MP041	00374	8910038470	CA052	177254088200	S02	20160926	0	0	0	0	0	12	
201711	03481	MP041	00374	8910038470	CA054	177254086100	S03	20140508	0	0	0	0	0	13	
201711	03481	MP041	00374	8910038470	CC049	177254085700	S01	20150316	0	0	0	0	0	12	
201711	03481	MP041	00374	8910038470	CC051	177254087401	S01	20141119	30	2106	74177	22401	0	11	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201711	03481	MP041	00374	8910038470	JA039	177254064602	S02	20160405	23	461	922	2021	0	09	
201711	03481	MP041	00374	8910038470	JA042	177254067500	D04	20160701	0	0	0	0	0	12	
201711	03481	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	23	356	745	5525	0	09	
201711	03481	MP041	00374	8910038470	JA045	177254067700	D05	20160627	22	131	605	3783	0	09	
201711	03481	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12	
201711	03481	MP041	00374	8910038470	JA056	177254087700	S01	20120814	23	118	1160	12650	0	11	
201712	03481	MP041	00374	8910038470	020	177250086000	S01	19840417	31	2506	1981	23637	0	09	
201712	03481	MP041	00374	8910038470	022	177252012901	S03	20160907	0	0	0	0	0	13	
201712	03481	MP041	00374	8910038470	027	177252017000	S04	20060227	31	733	1277	8006	0	09	
201712	03481	MP041	00374	8910038470	037	177254057100	S04	20100913	0	0	0	0	0	13	
201712	03481	MP041	00374	8910038470	038	177254063600	D01	19970703	31	971	1447	10402	0	09	
201712	03481	MP041	00374	8910038470	038D	177254063600	D03	20000129	0	0	0	0	0	13	
201712	03481	MP041	00374	8910038470	040	177254064502	S03	20130206	0	0	0	0	0	12	
201712	03481	MP041	00374	8910038470	041	177254068000	S02	20050626	31	3300	2452	19718	0	09	
201712	03481	MP041	00374	8910038470	044	177254068800	S02	20131229	31	1553	1478	3709	0	09	
201712	03481	MP041	00374	8910038470	046	177254069900	S01	20001223	0	0	0	0	0	12	
201712	03481	MP041	00374	8910038470	C008	177250070800	S01	20130111	31	0	0	0	84227	04	
201712	03481	MP041	00374	8910038470	J011	177254031900	D01	19970419	0	0	0	0	0	12	
201712	03481	MP041	00374	8910038470	J011D	177254031900	D02	19970419	31	3645	1309	21438	0	09	
201712	03481	MP041	00374	8910038470	J012	177254033100	S01	19970429	0	0	0	0	0	12	
201712	03481	MP041	00374	8910038470	J015	177254065800	D01	19980704	31	1034	1719	12554	0	09	
201712	03481	MP041	00374	8910038470	J015D	177254065800	D02	19980704	31	354	1071	2105	0	09	
201712	03481	MP041	00374	8910038470	J016	177254070301	S02	20070513	31	2317	1492	6237	0	09	
201712	03481	MP041	00374	8910038470	AE048	177254082700	S04	20140523	0	0	0	0	0	13	
201712	03481	MP041	00374	8910038470	BA019	177250086402	D03	20020224	0	0	0	0	0	13	
201712	03481	MP041	00374	8910038470	BA019D	177250086402	D02	19990411	2	37	51	1164	0	09	
201712	03481	MP041	00374	8910038470	BC004	177254028401	S04	20150802	31	8648	4252	2407	0	09	
201712	03481	MP041	00374	8910038470	BC008	177254074700	S04	20150515	31	2261	2479	3908	0	09	
201712	03481	MP041	00374	8910038470	CA033	177254067900	S03	20130405	0	0	0	0	0	12	
201712	03481	MP041	00374	8910038470	CA052	177254088200	S02	20160926	0	0	0	0	0	12	
201712	03481	MP041	00374	8910038470	CA054	177254086100	S03	20140508	0	0	0	0	0	13	
201712	03481	MP041	00374	8910038470	CC049	177254085700	S01	20150316	0	0	0	0	0	12	
201712	03481	MP041	00374	8910038470	CC051	177254087401	S01	20141119	31	1563	45713	16518	0	11	
201712	03481	MP041	00374	8910038470	JA039	177254064602	S02	20160405	31	704	1405	3018	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201712	03481	MP041	00374	8910038470	JA042	177254067500	D04	20160701	0	0	0	0	0	12	
201712	03481	MP041	00374	8910038470	JA042D	177254067500	D02	19991210	31	531	1116	8049	0	09	
201712	03481	MP041	00374	8910038470	JA045	177254067700	D05	20160627	31	205	801	5512	0	09	
201712	03481	MP041	00374	8910038470	JA045D	177254067700	D02	20000101	0	0	0	0	0	12	
201712	03481	MP041	00374	8910038470	JA056	177254087700	S01	20120814	31	176	1714	18450	0	11	
201701	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	29	945	633	12634	0	09	
201701	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	31	1402	663	16213	0	09	
201701	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	0	0	0	0	0	12	
201701	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	31	856	753	7696	0	09	
201701	00078	MP041	00375	8910038470	026	177254040101	S03	20160512	30	593	332	30	0	09	
201701	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	31	637	384	14137	0	09	
201701	00078	MP041	00375	8910038470	C010D	177250073300	S02	19850220	0	0	0	0	0	12	
201701	00078	MP041	00375	8910038470	D013D	177250078700	S02	19681113	0	0	0	0	0	05	
201701	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13	
201701	00078	MP041	00375	8910038470	E008	177250071500	S05	20150709	31	0	0	0	74889	04	
201701	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05	
201701	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	31	569	478	13219	0	09	
201701	00078	MP041	00375	8910038470	F016	177264003003	S01	20140724	31	2868	1742	20261	0	09	
201701	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	0	0	0	0	0	12	
201701	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	31	1611	950	3077	0	09	
201702	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	28	888	873	12488	0	09	
201702	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	28	1241	792	14884	0	09	
201702	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	12	170	262	5725	0	09	
201702	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	28	689	852	7005	0	09	
201702	00078	MP041	00375	8910038470	026	177254040101	S03	20160512	28	500	577	40	0	09	
201702	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	28	593	625	14995	0	09	
201702	00078	MP041	00375	8910038470	C010D	177250073300	S02	19850220	0	0	0	0	0	15	
201702	00078	MP041	00375	8910038470	D013D	177250078700	S02	19681113	0	0	0	0	0	15	
201702	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13	
201702	00078	MP041	00375	8910038470	E008	177250071500	S05	20150709	28	0	0	0	67984	04	
201702	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05	
201702	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	28	424	455	8565	0	09	
201702	00078	MP041	00375	8910038470	F016	177264003003	S01	20140724	28	2586	1949	18031	0	09	

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 234

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	0	0	0	0	0	0	12
201702	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	28	1386	1161	2671	0	09	
201703	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	31	816	748	10986	0	09	
201703	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	31	1424	890	16610	0	09	
201703	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	31	436	645	14273	0	09	
201703	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	31	729	869	7491	0	09	
201703	00078	MP041	00375	8910038470	026	177254040101	S03	20160512	31	502	600	31	0	09	
201703	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	31	621	682	15266	0	09	
201703	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13	
201703	00078	MP041	00375	8910038470	E008	177250071500	S05	20150709	31	0	0	0	78178	04	
201703	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05	
201703	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	31	466	474	8964	0	09	
201703	00078	MP041	00375	8910038470	F016	177264003003	S01	20140724	31	3056	2249	20751	0	09	
201703	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	0	0	0	0	0	12	
201703	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	31	2742	10615	836	0	09	
201704	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	26	423	380	5692	0	09	
201704	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	30	1310	854	15255	0	09	
201704	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	26	335	528	11001	0	09	
201704	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	30	694	811	7118	0	09	
201704	00078	MP041	00375	8910038470	026	177254040101	S03	20160512	30	541	623	30	0	09	
201704	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	30	590	669	11375	0	09	
201704	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13	
201704	00078	MP041	00375	8910038470	E008	177250071500	S05	20150709	30	0	0	0	39203	04	
201704	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05	
201704	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	30	586	514	8626	0	09	
201704	00078	MP041	00375	8910038470	F016	177264003003	S01	20140724	30	2749	1929	19837	0	09	
201704	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	0	0	0	0	0	12	
201704	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	30	1260	1040	2335	0	09	
201705	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	17	409	389	5660	0	09	
201705	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	25	1087	778	13018	0	09	
201705	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	17	160	278	5381	0	09	
201705	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	31	697	889	7353	0	09	
201705	00078	MP041	00375	8910038470	026	177254040101	S03	20160512	31	795	845	49	0	09	
201705	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	31	669	869	13252	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201705	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13	
201705	00078	MP041	00375	8910038470	E008	177250071500	S05	20150709	31	0	0	0	12892	04	
201705	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05	
201705	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	31	660	565	9110	0	09	
201705	00078	MP041	00375	8910038470	F016	177264003003	S01	20140724	31	2606	1954	20147	0	09	
201705	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	0	0	0	0	0	12	
201705	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	31	1287	1153	2388	0	09	
201706	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	24	654	924	8658	0	09	
201706	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	24	1254	1403	14382	0	09	
201706	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	24	217	782	6984	0	09	
201706	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	24	547	1542	5526	0	09	
201706	00078	MP041	00375	8910038470	026	177254040101	S03	20160512	24	904	4216	44	0	09	
201706	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	24	461	1287	8751	0	09	
201706	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13	
201706	00078	MP041	00375	8910038470	E008	177250071500	S05	20150709	0	0	0	0	0	04	
201706	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05	
201706	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	24	327	369	4240	0	09	
201706	00078	MP041	00375	8910038470	F016	177264003003	S01	20140724	24	2144	2067	17297	0	09	
201706	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	0	0	0	0	0	12	
201706	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	24	948	1442	1681	0	09	
201707	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	19	522	419	8906	0	09	
201707	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	19	826	526	12171	0	09	
201707	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	19	188	301	7621	0	09	
201707	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	19	493	722	6417	0	09	
201707	00078	MP041	00375	8910038470	026	177254040101	S03	20160512	19	536	2192	40	0	09	
201707	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	19	352	467	8617	0	09	
201707	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13	
201707	00078	MP041	00375	8910038470	E008	177250071500	S05	20150709	29	0	0	0	5193	04	
201707	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05	
201707	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	19	161	126	2803	0	09	
201707	00078	MP041	00375	8910038470	F016	177264003003	S01	20140724	19	2000	1381	20784	0	09	
201707	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	0	0	0	0	0	12	
201707	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	19	803	665	1900	0	09	
201708	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	31	798	685	10831	0	09	

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 236

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	31	909	673	10502	0	09
201708	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	30	291	452	9204	0	09
201708	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	31	792	923	8382	0	09
201708	00078	MP041	00375	8910038470	026	177254040101	S03	20160512	31	929	836	62	0	09
201708	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	31	533	677	10276	0	09
201708	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13
201708	00078	MP041	00375	8910038470	E008	177250071500	S05	20150709	31	0	0	0	49273	04
201708	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05
201708	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	23	217	261	3457	0	09
201708	00078	MP041	00375	8910038470	F016	177264003003	S01	20140724	31	2977	2153	24447	0	09
201708	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	0	0	0	0	0	12
201708	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	31	1143	999	2102	0	09
201709	00078	MP041	00375	8910038470	002	177250013100	S05	19931028	30	707	794	16340	0	09
201709	00078	MP041	00375	8910038470	013	177260031600	S03	19870722	22	560	423	10819	0	09
201709	00078	MP041	00375	8910038470	014	177250084800	S03	19930926	20	164	259	7925	0	09
201709	00078	MP041	00375	8910038470	025	177254033200	S01	19831204	30	575	706	10722	0	09
201709	00078	MP041	00375	8910038470	026	177254040101	S03	20160512	30	374	542	20	0	09
201709	00078	MP041	00375	8910038470	029	177254069400	S03	20060206	30	423	581	12482	0	09
201709	00078	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13
201709	00078	MP041	00375	8910038470	E008	177250071500	S05	20150709	30	0	0	0	64090	04
201709	00078	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	05
201709	00078	MP041	00375	8910038470	E018	177254077601	S01	20101115	30	161	264	3999	0	09
201709	00078	MP041	00375	8910038470	F016	177264003003	S01	20140724	30	2396	1644	31331	0	09
201709	00078	MP041	00375	8910038470	AE030	177254080800	S01	20060707	0	0	0	0	0	12
201709	00078	MP041	00375	8910038470	CB028	177254077000	S02	20110602	30	807	898	2239	0	09
201710	03481	MP041	00375	8910038470	002	177250013100	S05	19931028	22	500	1508	9597	0	09
201710	03481	MP041	00375	8910038470	013	177260031600	S03	19870722	22	625	1125	7908	0	09
201710	03481	MP041	00375	8910038470	014	177250084800	S03	19930926	22	384	1009	9263	0	09
201710	03481	MP041	00375	8910038470	025	177254033200	S01	19831204	6	99	245	1328	0	09
201710	03481	MP041	00375	8910038470	026	177254040101	S03	20160512	6	31	208	0	0	09
201710	03481	MP041	00375	8910038470	029	177254069400	S03	20060206	6	78	234	1507	0	09
201710	03481	MP041	00375	8910038470	C010D	177250073300	S02	19850220	0	0	0	0	0	15
201710	03481	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13
201710	03481	MP041	00375	8910038470	E008	177250071500	S05	20150709	31	0	0	0	2577	04

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201710	03481	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	12	
201710	03481	MP041	00375	8910038470	E018	177254077601	S01	20101115	21	80	660	1312	0	09	
201710	03481	MP041	00375	8910038470	F016	177264003003	S01	20140724	22	1547	1402	14951	0	09	
201710	03481	MP041	00375	8910038470	AE030	177254080800	S01	20060707	0	0	0	0	0	12	
201710	03481	MP041	00375	8910038470	CB028	177254077000	S02	20110602	6	166	236	305	0	09	
201711	03481	MP041	00375	8910038470	002	177250013100	S05	19931028	21	467	1146	9125	0	09	
201711	03481	MP041	00375	8910038470	013	177260031600	S03	19870722	30	820	1190	9653	0	09	
201711	03481	MP041	00375	8910038470	014	177250084800	S03	19930926	21	356	802	8856	0	09	
201711	03481	MP041	00375	8910038470	025	177254033200	S01	19831204	9	160	476	2277	0	09	
201711	03481	MP041	00375	8910038470	026	177254040101	S03	20160512	25	128	993	0	0	09	
201711	03481	MP041	00375	8910038470	029	177254069400	S03	20060206	25	339	1106	6928	0	09	
201711	03481	MP041	00375	8910038470	C010D	177250073300	S02	19850220	0	0	0	0	0	15	
201711	03481	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13	
201711	03481	MP041	00375	8910038470	E008	177250071500	S05	20150709	30	0	0	0	2494	04	
201711	03481	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	12	
201711	03481	MP041	00375	8910038470	E018	177254077601	S01	20101115	30	56	924	849	0	09	
201711	03481	MP041	00375	8910038470	F016	177264003003	S01	20140724	30	1954	1702	20797	0	09	
201711	03481	MP041	00375	8910038470	AE030	177254080800	S01	20060707	0	0	0	0	0	12	
201711	03481	MP041	00375	8910038470	CB028	177254077000	S02	20110602	25	681	1087	1320	0	09	
201712	03481	MP041	00375	8910038470	002	177250013100	S05	19931028	31	646	1428	13043	0	09	
201712	03481	MP041	00375	8910038470	013	177260031600	S03	19870722	31	1150	1451	16253	0	09	
201712	03481	MP041	00375	8910038470	014	177250084800	S03	19930926	31	472	1235	12941	0	09	
201712	03481	MP041	00375	8910038470	025	177254033200	S01	19831204	31	804	1538	11093	0	09	
201712	03481	MP041	00375	8910038470	026	177254040101	S03	20160512	31	561	1464	32	0	09	
201712	03481	MP041	00375	8910038470	029	177254069400	S03	20060206	31	614	1498	12406	0	09	
201712	03481	MP041	00375	8910038470	C010D	177250073300	S02	19850220	0	0	0	0	0	15	
201712	03481	MP041	00375	8910038470	E003	177250069600	S04	19850722	0	0	0	0	0	13	
201712	03481	MP041	00375	8910038470	E008	177250071500	S05	20150709	31	0	0	0	2577	04	
201712	03481	MP041	00375	8910038470	E009	177250074000	S03	19980619	0	0	0	0	0	12	
201712	03481	MP041	00375	8910038470	E018	177254077601	S01	20101115	31	59	966	434	0	09	
201712	03481	MP041	00375	8910038470	F016	177264003003	S01	20140724	31	2694	2282	23226	0	09	
201712	03481	MP041	00375	8910038470	AE030	177254080800	S01	20060707	0	0	0	0	0	12	
201712	03481	MP041	00375	8910038470	CB028	177254077000	S02	20110602	31	2631	1982	1316	0	09	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201701	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	31	0	3569	39	0	11	
201701	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	
201701	00078	MP041	00378	8910038470	006	177254065101	S02	20140822	31	5423	2411	12016	0	09	
201701	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13	
201701	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13	
201701	00078	MP041	00378	8910038470	AB008	177254066300	S04	20131109	31	0	9183	0	0	11	
201702	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	25	0	2894	24	0	11	
201702	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	
201702	00078	MP041	00378	8910038470	006	177254065101	S02	20140822	28	5458	2627	10163	0	09	
201702	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13	
201702	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13	
201702	00078	MP041	00378	8910038470	AB008	177254066300	S04	20131109	28	0	8416	0	0	11	
201703	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	31	0	3725	17	0	11	
201703	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	
201703	00078	MP041	00378	8910038470	006	177254065101	S02	20140822	31	5976	2824	12570	0	09	
201703	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13	
201703	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13	
201703	00078	MP041	00378	8910038470	AB008	177254066300	S04	20131109	31	0	8089	0	0	11	
201704	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	30	0	3368	0	0	11	
201704	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	
201704	00078	MP041	00378	8910038470	006	177254065101	S02	20140822	29	4587	1901	11900	0	09	
201704	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13	
201704	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13	
201704	00078	MP041	00378	8910038470	AB008	177254066300	S04	20131109	30	0	16455	81	0	11	
201705	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	31	0	3498	196	0	11	
201705	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	
201705	00078	MP041	00378	8910038470	006	177254065101	S02	20140822	31	4903	2233	12755	0	09	
201705	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13	
201705	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13	
201705	00078	MP041	00378	8910038470	AB008	177254066300	S04	20131109	31	0	6034	0	0	11	
201706	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	24	0	2410	99	0	11	
201706	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	
201706	00078	MP041	00378	8910038470	006	177254065101	S02	20140822	24	3658	1666	9893	0	09	
201706	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201706	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13	
201706	00078	MP041	00378	8910038470	AB008	177254066300	S04	20131109	24	0	3864	0	0	11	
201707	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	19	0	1884	121	0	11	
201707	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	
201707	00078	MP041	00378	8910038470	006	177254065101	S02	20140822	19	2640	999	9221	0	09	
201707	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13	
201707	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13	
201707	00078	MP041	00378	8910038470	AB008	177254066300	S04	20131109	19	0	4592	0	0	11	
201708	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	31	0	6630	18	0	11	
201708	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	
201708	00078	MP041	00378	8910038470	006	177254065101	S02	20140822	31	3634	1061	9990	0	09	
201708	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13	
201708	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13	
201708	00078	MP041	00378	8910038470	AB008	177254066300	S04	20131109	31	0	8624	0	0	11	
201709	00078	MP041	00378	8910038470	003	177250010100	D04	19950623	30	0	6355	0	0	11	
201709	00078	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	
201709	00078	MP041	00378	8910038470	006	177254065101	S02	20140822	30	3390	1507	14245	0	09	
201709	00078	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13	
201709	00078	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13	
201709	00078	MP041	00378	8910038470	AB008	177254066300	S04	20131109	30	0	8948	0	0	11	
201710	03481	MP041	00378	8910038470	003	177250010100	D04	19950623	1	0	115	0	0	11	
201710	03481	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	
201710	03481	MP041	00378	8910038470	006	177254065101	S02	20140822	1	99	33	283	0	09	
201710	03481	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13	
201710	03481	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13	
201710	03481	MP041	00378	8910038470	AB008	177254066300	S04	20131109	1	0	209	0	0	11	
201711	03481	MP041	00378	8910038470	003	177250010100	D04	19950623	9	0	849	0	0	11	
201711	03481	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	
201711	03481	MP041	00378	8910038470	006	177254065101	S02	20140822	26	2267	983	6492	0	09	
201711	03481	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13	
201711	03481	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13	
201711	03481	MP041	00378	8910038470	AB008	177254066300	S04	20131109	6	0	1015	0	0	11	
201712	03481	MP041	00378	8910038470	003	177250010100	D04	19950623	0	0	0	0	0	13	
201712	03481	MP041	00378	8910038470	003D	177250010100	D05	19950623	0	0	0	0	0	13	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201712	03481	MP041	00378	8910038470	006	177254065101	S02	20140822	30	1538	1341	4373	0	09	
201712	03481	MP041	00378	8910038470	AA009	177254075701	S03	20060925	0	0	0	0	0	13	
201712	03481	MP041	00378	8910038470	AA011	177254075900	S01	20030214	0	0	0	0	0	13	
201712	03481	MP041	00378	8910038470	AB008	177254066300	S04	20131109	0	0	0	0	0	12	
201701	02375	WD030	00384		010	177192017402	S02	20120528	31	58	115	1457	0	09	
201701	02375	WD030	00384		014	177194053401	S01	20120415	31	3713	3985	1310	0	09	
201701	02375	WD030	00384		016	177194069902	S01	20080113	31	869	0	5283	0	09	
201701	02375	WD030	00384		018	177194084703	S01	20130518	31	8956	361	129	0	09	
201701	02375	WD030	00384		019	177194086800	S02	20150530	31	475	34361	0	0	11	
201701	02375	WD030	00384		B002	177194086001	S01	20121202	17	3278	1841	1875	0	09	
201701	02375	WD030	00384		B006	177194086900	S01	20140213	17	8127	1897	18518	0	09	
201702	02375	WD030	00384		010	177192017402	S02	20120528	27	46	101	1184	0	09	
201702	02375	WD030	00384		014	177194053401	S01	20120415	27	2892	4185	1031	0	09	
201702	02375	WD030	00384		016	177194069902	S01	20080113	0	0	0	0	0	12	
201702	02375	WD030	00384		018	177194084703	S01	20130518	27	7027	309	99	0	09	
201702	02375	WD030	00384		019	177194086800	S02	20150530	27	183	27109	0	0	11	
201702	02375	WD030	00384		B002	177194086001	S01	20121202	26	3464	1831	2640	0	09	
201702	02375	WD030	00384		B006	177194086900	S01	20140213	28	13226	686	51815	0	09	
201703	02375	WD030	00384		010	177192017402	S02	20120528	4	6	11	145	0	09	
201703	02375	WD030	00384		014	177194053401	S01	20120415	31	3714	3031	1557	0	09	
201703	02375	WD030	00384		016	177194069902	S01	20080113	0	0	0	0	0	12	
201703	02375	WD030	00384		018	177194084703	S01	20130518	31	8096	520	114	0	09	
201703	02375	WD030	00384		019	177194086800	S02	20150530	31	219	33656	0	0	11	
201703	02375	WD030	00384		B002	177194086001	S01	20121202	31	5204	2894	3972	0	09	
201703	02375	WD030	00384		B006	177194086900	S01	20140213	31	14831	322	59172	0	09	
201704	02375	WD030	00384		010	177192017402	S02	20120528	0	0	0	0	0	12	
201704	02375	WD030	00384		014	177194053401	S01	20120415	30	3509	2375	1433	0	09	
201704	02375	WD030	00384		016	177194069902	S01	20080113	0	0	0	0	0	12	
201704	02375	WD030	00384		018	177194084703	S01	20130518	30	6301	4265	91	0	09	
201704	02375	WD030	00384		019	177194086800	S02	20150530	30	223	35112	0	0	11	
201704	02375	WD030	00384		B002	177194086001	S01	20121202	26	3829	2106	2932	0	09	
201704	02375	WD030	00384		B006	177194086900	S01	20140213	30	15619	210	57914	0	09	
201705	02375	WD030	00384		010	177192017402	S02	20120528	0	0	0	0	0	12	

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	02375	WD030	00384		014	177194053401	S01	20120415	31	3448	2638	1286	0	09
201705	02375	WD030	00384		016	177194069902	S01	20080113	10	611	2817	10271	0	09
201705	02375	WD030	00384		018	177194084703	S01	20130518	31	6840	2928	102	0	09
201705	02375	WD030	00384		019	177194086800	S02	20150530	31	265	29614	0	0	11
201705	02375	WD030	00384		B002	177194086001	S01	20121202	31	4877	3416	3761	0	09
201705	02375	WD030	00384		B006	177194086900	S01	20140213	31	15856	234	58846	0	09
201706	02375	WD030	00384		010	177192017402	S02	20120528	0	0	0	0	0	12
201706	02375	WD030	00384		014	177194053401	S01	20120415	28	2748	1176	1041	0	09
201706	02375	WD030	00384		016	177194069902	S01	20080113	15	130	843	2628	0	09
201706	02375	WD030	00384		018	177194084703	S01	20130518	27	5823	2695	97	0	09
201706	02375	WD030	00384		019	177194086800	S02	20150530	28	61	27283	0	0	11
201706	02375	WD030	00384		B002	177194086001	S01	20121202	29	4262	2061	4127	0	09
201706	02375	WD030	00384		B006	177194086900	S01	20140213	29	14378	2890	47940	0	09
201707	02375	WD030	00384		010	177192017402	S02	20120528	0	0	0	0	0	12
201707	02375	WD030	00384		014	177194053401	S01	20120415	31	3504	1317	1271	0	09
201707	02375	WD030	00384		016	177194069902	S01	20080113	31	150	522	3560	0	09
201707	02375	WD030	00384		018	177194084703	S01	20130518	31	7746	3215	124	0	09
201707	02375	WD030	00384		019	177194086800	S02	20150530	31	84	32312	0	0	11
201707	02375	WD030	00384		B002	177194086001	S01	20121202	31	4541	2692	5707	0	09
201707	02375	WD030	00384		B006	177194086900	S01	20140213	31	15041	4889	62319	0	09
201708	02375	WD030	00384		010	177192017402	S02	20120528	0	0	0	0	0	12
201708	02375	WD030	00384		014	177194053401	S01	20120415	28	3085	1253	1131	0	09
201708	02375	WD030	00384		016	177194069902	S01	20080113	28	130	493	3138	0	09
201708	02375	WD030	00384		018	177194084703	S01	20130518	28	6612	2968	107	0	09
201708	02375	WD030	00384		019	177194086800	S02	20150530	28	141	25186	0	0	11
201708	02375	WD030	00384		B002	177194086001	S01	20121202	31	4826	2540	4263	0	09
201708	02375	WD030	00384		B006	177194086900	S01	20140213	31	15423	4171	44950	0	09
201709	02375	WD030	00384		010	177192017402	S02	20120528	0	0	0	0	0	12
201709	02375	WD030	00384		014	177194053401	S01	20120415	30	3514	1444	1202	0	09
201709	02375	WD030	00384		016	177194069902	S01	20080113	30	153	584	3433	0	09
201709	02375	WD030	00384		018	177194084703	S01	20130518	30	7769	3526	117	0	09
201709	02375	WD030	00384		019	177194086800	S02	20150530	30	37	31269	0	0	11
201709	02375	WD030	00384		B002	177194086001	S01	20121202	30	5162	2830	4269	0	09
201709	02375	WD030	00384		B006	177194086900	S01	20140213	30	15734	4218	44574	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	02375	WD030	00384		010	177192017402	S02	20120528	0	0	0	0	0	12
201710	02375	WD030	00384		014	177194053401	S01	20120415	25	2727	887	923	0	09
201710	02375	WD030	00384		016	177194069902	S01	20080113	21	102	309	2276	0	09
201710	02375	WD030	00384		018	177194084703	S01	20130518	25	6125	2201	91	0	09
201710	02375	WD030	00384		019	177194086800	S02	20150530	25	18	20181	0	0	11
201710	02375	WD030	00384		B002	177194086001	S01	20121202	17	2249	1598	1745	0	09
201710	02375	WD030	00384		B006	177194086900	S01	20140213	18	7409	1670	22857	0	09
201711	02375	WD030	00384		010	177192017402	S02	20120528	0	0	0	0	0	12
201711	02375	WD030	00384		014	177194053401	S01	20120415	12	1077	406	398	0	09
201711	02375	WD030	00384		016	177194069902	S01	20080113	0	0	0	0	0	12
201711	02375	WD030	00384		018	177194084703	S01	20130518	12	2363	983	39	0	09
201711	02375	WD030	00384		019	177194086800	S02	20150530	16	106	14384	0	0	11
201711	02375	WD030	00384		B002	177194086001	S01	20121202	28	4028	3290	3911	0	09
201711	02375	WD030	00384		B006	177194086900	S01	20140213	28	11653	2921	36351	0	09
201712	02375	WD030	00384		010	177192017402	S02	20120528	0	0	0	0	0	12
201712	02375	WD030	00384		014	177194053401	S01	20120415	30	3409	993	1217	0	09
201712	02375	WD030	00384		016	177194069902	S01	20080113	0	0	0	0	0	12
201712	02375	WD030	00384		018	177194084703	S01	20130518	31	7897	2537	124	0	09
201712	02375	WD030	00384		019	177194086800	S02	20150530	30	8	21764	235	0	11
201712	02375	WD030	00384		B002	177194086001	S01	20121202	15	1543	1269	2670	0	09
201712	02375	WD030	00384		B006	177194086900	S01	20140213	24	8073	2163	33367	0	09
201701	02266	WD030	00385		026	177190128601	S04	20120120	0	0	0	0	0	12
201701	02266	WD030	00385		029	177190110503	S01	19980201	31	432	142	362	0	09
201701	02266	WD030	00385		031	177194035301	D01	19980105	0	0	0	0	0	12
201701	02266	WD030	00385		031D	177194035301	D02	19980105	0	0	0	0	0	12
201701	02266	WD030	00385		033	177190116901	S02	20020609	0	0	0	0	0	12
201701	02266	WD030	00385		037	177194084500	S04	20110909	31	1186	424	13331	0	09
201701	02266	WD030	00385		A006	177190008100	S03	20030407	31	1153	1644	19240	0	11
201701	02266	WD030	00385		A008	177190008300	S05	19811102	31	355	286	9405	0	09
201701	02266	WD030	00385		C001	177190009101	S02	20000423	0	0	0	0	0	12
201701	02266	WD030	00385		C006	177190009602	S02	20121104	31	1913	1317	8115	0	09
201701	02266	WD030	00385		C009	177190009803	S02	20130518	31	1385	1523	39702	0	09
201701	02266	WD030	00385		C010	177194067200	S02	20000512	0	0	0	0	0	12

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201701	02266	WD030	00385		D001	177190010001	S03	20120510	31	1272	148	8903	0	09
201701	02266	WD030	00385		D002	177190010102	S03	20140820	31	251	117	180	0	09
201701	02266	WD030	00385		D003	177190010203	D03	20110801	31	1385	3865	16905	0	09
201701	02266	WD030	00385		D003	177190010203	D02	20110730	31	497	230	123	0	09
201701	02266	WD030	00385		D005	177190010401	S04	20110718	0	0	0	0	0	12
201701	02266	WD030	00385		D006	177190010501	S02	20110704	31	1813	508	97	0	09
201701	02266	WD030	00385		E001	177190010601	S07	20161223	27	6866	16073	60	0	11
201701	02266	WD030	00385		E003	177190010801	S04	20110701	31	477	495	12344	0	11
201701	02266	WD030	00385		E008	177190011300	S03	19940107	31	679	147	4788	0	09
201701	02266	WD030	00385		E014	177194030900	S03	19970606	0	0	0	0	0	12
201701	02266	WD030	00385		F009	177190012600	S05	20140224	31	1869	8518	27631	0	09
201701	02266	WD030	00385		F010	177190012700	S04	20120517	0	0	0	0	0	12
201701	02266	WD030	00385		H001	177190013901	S01	20121112	31	1365	1329	19456	0	09
201701	02266	WD030	00385		H003	177190014102	S01	20130120	31	1273	6271	19323	0	09
201701	02266	WD030	00385		H005	177190014301	S01	20121210	31	1169	2101	23829	0	09
201701	02266	WD030	00385		H006	177194030400	S06	20120510	0	0	0	0	0	13
201701	02266	WD030	00385		H007	177194067803	S01	20140324	0	0	0	0	0	12
201701	02266	WD030	00385		J001	177194087102	S01	20161014	31	522	2037	34207	0	08
201701	02266	WD030	00385		J002	177194087001	D02	20140525	31	3822	875	54393	0	09
201701	02266	WD030	00385		J002	177194087001	D01	20140525	0	0	0	0	0	12
201701	02266	WD030	00385		J003	177194087200	D03	20161012	31	657	1818	7681	0	09
201701	02266	WD030	00385		J003	177194087200	D02	20140905	0	0	0	0	0	12
201701	02266	WD030	00385		J004	177194087300	S03	20160417	28	3980	1353	3907	0	09
201701	02266	WD030	00385		CC011	177190006802	S01	20020815	31	887	569	1736	0	09
201701	02266	WD030	00385		CC013	177190006902	S01	19971017	31	463	201	23943	0	09
201701	02266	WD030	00385		CC014	177190007101	S01	19971114	31	864	0	1778	0	09
201701	02266	WD030	00385		CC015	177190007201	S04	20060501	0	0	0	0	0	13
201702	02266	WD030	00385		026	177190128601	S04	20120120	0	0	0	0	0	12
201702	02266	WD030	00385		029	177190110503	S01	19980201	26	335	121	284	0	09
201702	02266	WD030	00385		031	177194035301	D01	19980105	0	0	0	0	0	12
201702	02266	WD030	00385		031D	177194035301	D02	19980105	0	0	0	0	0	12
201702	02266	WD030	00385		033	177190116901	S02	20020609	0	0	0	0	0	12
201702	02266	WD030	00385		037	177194084500	S04	20110909	27	946	294	10424	0	09
201702	02266	WD030	00385		A006	177190008100	S03	20030407	26	977	984	16719	0	11

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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	02266	WD030	00385		A008	177190008300	S05	19811102	26	270	182	7158	0	09
201702	02266	WD030	00385		C001	177190009101	S02	20000423	0	0	0	0	0	12
201702	02266	WD030	00385		C006	177190009602	S02	20121104	26	1527	1095	6600	0	09
201702	02266	WD030	00385		C009	177190009803	S02	20130518	26	980	1368	28626	0	09
201702	02266	WD030	00385		C010	177194067200	S02	20000512	0	0	0	0	0	12
201702	02266	WD030	00385		D001	177190010001	S03	20120510	26	1063	172	7006	0	09
201702	02266	WD030	00385		D002	177190010102	S03	20140820	26	136	99	120	0	09
201702	02266	WD030	00385		D003	177190010203	D02	20110730	26	362	0	96	0	09
201702	02266	WD030	00385		D003	177190010203	D03	20110801	26	1063	3233	13148	0	09
201702	02266	WD030	00385		D005	177190010401	S04	20110718	0	0	0	0	0	12
201702	02266	WD030	00385		D006	177190010501	S02	20110704	25	1439	311	94	0	09
201702	02266	WD030	00385		E001	177190010601	S07	20161223	25	5680	13192	48	0	11
201702	02266	WD030	00385		E003	177190010801	S04	20110701	27	332	475	8456	0	11
201702	02266	WD030	00385		E008	177190011300	S03	19940107	27	627	15	4637	0	09
201702	02266	WD030	00385		E014	177194030900	S03	19970606	0	0	0	0	0	12
201702	02266	WD030	00385		F009	177190012600	S05	20140224	27	1608	5944	20079	0	09
201702	02266	WD030	00385		F010	177190012700	S04	20120517	0	0	0	0	0	12
201702	02266	WD030	00385		H001	177190013901	S01	20121112	27	1176	1303	16355	0	09
201702	02266	WD030	00385		H003	177190014102	S01	20130120	27	1187	4220	19798	0	09
201702	02266	WD030	00385		H005	177190014301	S01	20121210	26	808	2086	16636	0	09
201702	02266	WD030	00385		H006	177194030400	S06	20120510	0	0	0	0	0	13
201702	02266	WD030	00385		H007	177194067803	S01	20140324	0	0	0	0	0	12
201702	02266	WD030	00385		J001	177194087102	S01	20161014	25	315	1312	21948	0	08
201702	02266	WD030	00385		J002	177194087001	D02	20140525	25	2564	642	36913	0	09
201702	02266	WD030	00385		J002	177194087001	D01	20140525	0	0	0	0	0	12
201702	02266	WD030	00385		J003	177194087200	D01	20170213	3	99	378	56	0	09
201702	02266	WD030	00385		J003	177194087200	D02	20140905	0	0	0	0	0	12
201702	02266	WD030	00385		J003	177194087200	D03	20161012	11	215	649	2554	0	09
201702	02266	WD030	00385		J004	177194087300	S03	20160417	14	1459	531	1903	0	09
201702	02266	WD030	00385		CC011	177190006802	S01	20020815	26	692	484	1375	0	09
201702	02266	WD030	00385		CC013	177190006902	S01	19971017	26	357	170	18723	0	09
201702	02266	WD030	00385		CC014	177190007101	S01	19971114	26	670	0	1398	0	09
201702	02266	WD030	00385		CC015	177190007201	S04	20060501	0	0	0	0	0	13
201703	02266	WD030	00385		026	177190128601	S04	20120120	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	02266	WD030	00385		029	177190110503	S01	19980201	31	347	61	305	0	09
201703	02266	WD030	00385		031	177194035301	D01	19980105	0	0	0	0	0	12
201703	02266	WD030	00385		031D	177194035301	D02	19980105	0	0	0	0	0	12
201703	02266	WD030	00385		033	177190116901	S02	20020609	0	0	0	0	0	12
201703	02266	WD030	00385		037	177194084500	S04	20110909	31	1310	1043	14149	0	09
201703	02266	WD030	00385		A006	177190008100	S03	20030407	31	1062	1433	17871	0	11
201703	02266	WD030	00385		A008	177190008300	S05	19811102	31	241	141	6170	0	09
201703	02266	WD030	00385		C001	177190009101	S02	20000423	0	0	0	0	0	12
201703	02266	WD030	00385		C006	177190009602	S02	20121104	31	1845	1209	9943	0	09
201703	02266	WD030	00385		C009	177190009803	S02	20130518	31	1275	1094	36906	0	09
201703	02266	WD030	00385		C010	177194067200	S02	20000512	0	0	0	0	0	12
201703	02266	WD030	00385		D001	177190010001	S03	20120510	31	1350	352	8782	0	09
201703	02266	WD030	00385		D002	177190010102	S03	20140820	31	100	128	88	0	09
201703	02266	WD030	00385		D003	177190010203	D03	20110801	31	1294	3725	15829	0	09
201703	02266	WD030	00385		D003	177190010203	D02	20110730	31	549	0	143	0	09
201703	02266	WD030	00385		D005	177190010401	S04	20110718	0	0	0	0	0	12
201703	02266	WD030	00385		D006	177190010501	S02	20110704	31	1842	667	114	0	09
201703	02266	WD030	00385		E001	177190010601	S07	20161223	31	7445	20181	70	0	11
201703	02266	WD030	00385		E003	177190010801	S04	20110701	31	403	534	10308	0	11
201703	02266	WD030	00385		E008	177190011300	S03	19940107	31	901	0	6579	0	09
201703	02266	WD030	00385		E014	177194030900	S03	19970606	0	0	0	0	0	12
201703	02266	WD030	00385		F009	177190012600	S05	20140224	31	2097	7225	25238	0	09
201703	02266	WD030	00385		F010	177190012700	S04	20120517	0	0	0	0	0	12
201703	02266	WD030	00385		H001	177190013901	S01	20121112	31	1667	2159	19940	0	09
201703	02266	WD030	00385		H003	177190014102	S01	20130120	31	1429	4469	21179	0	09
201703	02266	WD030	00385		H005	177190014301	S01	20121210	31	1485	1466	29118	0	09
201703	02266	WD030	00385		H006	177194030400	S06	20120510	0	0	0	0	0	13
201703	02266	WD030	00385		H007	177194067803	S01	20140324	0	0	0	0	0	12
201703	02266	WD030	00385		J001	177194087102	S01	20161014	31	384	1429	20203	0	08
201703	02266	WD030	00385		J002	177194087001	D02	20140525	31	3603	855	49622	0	09
201703	02266	WD030	00385		J002	177194087001	D01	20140525	0	0	0	0	0	12
201703	02266	WD030	00385		J003	177194087200	D01	20170213	11	601	2125	337	0	09
201703	02266	WD030	00385		J003	177194087200	D02	20140905	6	44	3369	0	0	09
201703	02266	WD030	00385		J004	177194087300	S03	20160417	31	3847	3352	5544	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	02266	WD030	00385		CC011	177190006802	S01	20020815	31	696	410	1375	0	09
201703	02266	WD030	00385		CC013	177190006902	S01	19971017	31	321	6	21329	0	09
201703	02266	WD030	00385		CC014	177190007101	S01	19971114	31	695	0	1405	0	09
201703	02266	WD030	00385		CC015	177190007201	S04	20060501	0	0	0	0	0	13
201704	02266	WD030	00385		026	177190128601	S04	20120120	0	0	0	0	0	12
201704	02266	WD030	00385		029	177190110503	S01	19980201	27	281	41	251	0	09
201704	02266	WD030	00385		031	177194035301	D01	19980105	0	0	0	0	0	12
201704	02266	WD030	00385		031D	177194035301	D02	19980105	0	0	0	0	0	12
201704	02266	WD030	00385		033	177190116901	S02	20020609	0	0	0	0	0	12
201704	02266	WD030	00385		037	177194084500	S04	20110909	30	1231	862	13604	0	09
201704	02266	WD030	00385		A006	177190008100	S03	20030407	30	999	811	17027	0	11
201704	02266	WD030	00385		A008	177190008300	S05	19811102	30	147	128	5064	0	09
201704	02266	WD030	00385		C001	177190009101	S02	20000423	0	0	0	0	0	12
201704	02266	WD030	00385		C006	177190009602	S02	20121104	30	1630	776	10888	0	09
201704	02266	WD030	00385		C009	177190009803	S02	20130518	30	1218	339	35949	0	09
201704	02266	WD030	00385		C010	177194067200	S02	20000512	0	0	0	0	0	12
201704	02266	WD030	00385		D001	177190010001	S03	20120510	30	1307	371	8698	0	09
201704	02266	WD030	00385		D002	177190010102	S03	20140820	23	0	87	0	0	09
201704	02266	WD030	00385		D003	177190010203	D03	20110801	30	1211	2909	15134	0	09
201704	02266	WD030	00385		D003	177190010203	D02	20110730	30	902	0	235	0	09
201704	02266	WD030	00385		D005	177190010401	S04	20110718	0	0	0	0	0	12
201704	02266	WD030	00385		D006	177190010501	S02	20110704	30	1684	1199	89	0	09
201704	02266	WD030	00385		E001	177190010601	S07	20161223	30	7720	10566	75	0	11
201704	02266	WD030	00385		E003	177190010801	S04	20110701	30	390	429	10495	0	11
201704	02266	WD030	00385		E008	177190011300	S03	19940107	30	971	0	7169	0	09
201704	02266	WD030	00385		E014	177194030900	S03	19970606	0	0	0	0	0	12
201704	02266	WD030	00385		F009	177190012600	S05	20140224	30	2193	10791	24351	0	09
201704	02266	WD030	00385		F010	177190012700	S04	20120517	0	0	0	0	0	12
201704	02266	WD030	00385		H001	177190013901	S01	20121112	30	1961	1122	17260	0	09
201704	02266	WD030	00385		H003	177190014102	S01	20130120	30	1391	4134	19978	0	09
201704	02266	WD030	00385		H005	177190014301	S01	20121210	30	2064	1175	30210	0	09
201704	02266	WD030	00385		H006	177194030400	S06	20120510	0	0	0	0	0	13
201704	02266	WD030	00385		H007	177194067803	S01	20140324	0	0	0	0	0	12
201704	02266	WD030	00385		J001	177194087102	S01	20161014	30	322	608	10496	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	02266	WD030	00385		J002	177194087001	D01	20140525	0	0	0	0	0	12
201704	02266	WD030	00385		J002	177194087001	D02	20140525	30	1316	224	33742	0	09
201704	02266	WD030	00385		J003	177194087200	D01	20170213	22	202	1221	107	0	09
201704	02266	WD030	00385		J003	177194087200	D02	20140905	7	70	2005	0	0	08
201704	02266	WD030	00385		J004	177194087300	S03	20160417	30	833	180	8240	0	09
201704	02266	WD030	00385		CC011	177190006802	S01	20020815	26	785	525	1570	0	09
201704	02266	WD030	00385		CC013	177190006902	S01	19971017	28	309	17	18911	0	09
201704	02266	WD030	00385		CC014	177190007101	S01	19971114	27	378	0	794	0	09
201704	02266	WD030	00385		CC015	177190007201	S04	20060501	0	0	0	0	0	13
201705	02266	WD030	00385		026	177190128601	S04	20120120	0	0	0	0	0	12
201705	02266	WD030	00385		029	177190110503	S01	19980201	31	319	39	274	0	09
201705	02266	WD030	00385		031	177194035301	D01	19980105	0	0	0	0	0	12
201705	02266	WD030	00385		031D	177194035301	D02	19980105	0	0	0	0	0	12
201705	02266	WD030	00385		033	177190116901	S02	20020609	0	0	0	0	0	12
201705	02266	WD030	00385		037	177194084500	S04	20110909	31	1210	996	12879	0	09
201705	02266	WD030	00385		A006	177190008100	S03	20030407	31	898	678	19455	0	11
201705	02266	WD030	00385		A008	177190008300	S05	19811102	31	310	50	7125	0	09
201705	02266	WD030	00385		C001	177190009101	S02	20000423	0	0	0	0	0	12
201705	02266	WD030	00385		C006	177190009602	S02	20121104	31	1498	379	9834	0	09
201705	02266	WD030	00385		C009	177190009803	S02	20130518	31	1223	346	35269	0	09
201705	02266	WD030	00385		C010	177194067200	S02	20000512	0	0	0	0	0	12
201705	02266	WD030	00385		D001	177190010001	S03	20120510	31	1455	501	9498	0	09
201705	02266	WD030	00385		D002	177190010102	S03	20140820	0	0	0	0	0	12
201705	02266	WD030	00385		D003	177190010203	D03	20110801	31	1136	2208	13892	0	09
201705	02266	WD030	00385		D003	177190010203	D02	20110730	31	927	0	239	0	09
201705	02266	WD030	00385		D005	177190010401	S04	20110718	0	0	0	0	0	12
201705	02266	WD030	00385		D006	177190010501	S02	20110704	31	1484	1228	68	0	09
201705	02266	WD030	00385		E001	177190010601	S07	20161223	31	6817	5445	1479	0	11
201705	02266	WD030	00385		E003	177190010801	S04	20110701	31	436	221	11711	0	11
201705	02266	WD030	00385		E008	177190011300	S03	19940107	31	872	185	5767	0	09
201705	02266	WD030	00385		E014	177194030900	S03	19970606	0	0	0	0	0	12
201705	02266	WD030	00385		F009	177190012600	S05	20140224	31	2367	6847	25759	0	09
201705	02266	WD030	00385		F010	177190012700	S04	20120517	0	0	0	0	0	12
201705	02266	WD030	00385		H001	177190013901	S01	20121112	31	2484	1732	19534	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	02266	WD030	00385		H003	177190014102	S01	20130120	31	1695	5901	23858	0	09
201705	02266	WD030	00385		H005	177190014301	S01	20121210	31	2192	1732	31034	0	09
201705	02266	WD030	00385		H006	177194030400	S06	20120510	0	0	0	0	0	13
201705	02266	WD030	00385		H007	177194067803	S01	20140324	10	622	126	7	0	09
201705	02266	WD030	00385		J001	177194087102	S01	20161014	31	377	185	23584	0	08
201705	02266	WD030	00385		J002	177194087001	D02	20140525	31	1409	195	35281	0	09
201705	02266	WD030	00385		J002	177194087001	D01	20140525	0	0	0	0	0	12
201705	02266	WD030	00385		J003	177194087200	D01	20170213	31	29	1019	0	0	09
201705	02266	WD030	00385		J003	177194087200	D02	20140905	0	0	0	0	0	12
201705	02266	WD030	00385		J004	177194087300	S03	20160417	31	860	139	8265	0	09
201705	02266	WD030	00385		CC011	177190006802	S01	20020815	31	1333	878	2585	0	09
201705	02266	WD030	00385		CC013	177190006902	S01	19971017	30	414	37	21507	0	09
201705	02266	WD030	00385		CC014	177190007101	S01	19971114	31	116	0	274	0	09
201705	02266	WD030	00385		CC015	177190007201	S04	20060501	0	0	0	0	0	13
201706	02266	WD030	00385		026	177190128601	S04	20120120	0	0	0	0	0	12
201706	02266	WD030	00385		029	177190110503	S01	19980201	27	225	19	195	0	09
201706	02266	WD030	00385		031	177194035301	D01	19980105	0	0	0	0	0	12
201706	02266	WD030	00385		031D	177194035301	D02	19980105	0	0	0	0	0	12
201706	02266	WD030	00385		033	177190116901	S02	20020609	0	0	0	0	0	12
201706	02266	WD030	00385		037	177194084500	S04	20110909	28	1035	1037	11315	0	09
201706	02266	WD030	00385		A006	177190008100	S03	20030407	28	692	635	17841	0	11
201706	02266	WD030	00385		A008	177190008300	S05	19811102	19	232	14	4844	0	09
201706	02266	WD030	00385		C001	177190009101	S02	20000423	0	0	0	0	0	12
201706	02266	WD030	00385		C006	177190009602	S02	20121104	28	1107	262	7410	0	09
201706	02266	WD030	00385		C009	177190009803	S02	20130518	28	1035	731	30966	0	09
201706	02266	WD030	00385		C010	177194067200	S02	20000512	0	0	0	0	0	12
201706	02266	WD030	00385		D001	177190010001	S03	20120510	27	1168	455	7853	0	09
201706	02266	WD030	00385		D002	177190010102	S03	20140820	0	0	0	0	0	12
201706	02266	WD030	00385		D003	177190010203	D03	20110801	27	680	1095	8563	0	09
201706	02266	WD030	00385		D003	177190010203	D02	20110730	27	610	0	177	0	09
201706	02266	WD030	00385		D005	177190010401	S04	20110718	0	0	0	0	0	12
201706	02266	WD030	00385		D006	177190010501	S02	20110704	27	1125	1169	51	0	09
201706	02266	WD030	00385		E001	177190010601	S07	20161223	28	5270	5046	2645	0	11
201706	02266	WD030	00385		E003	177190010801	S04	20110701	28	375	214	10368	0	11

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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	02266	WD030	00385		E008	177190011300	S03	19940107	28	725	214	4833	0	09
201706	02266	WD030	00385		E014	177194030900	S03	19970606	0	0	0	0	0	12
201706	02266	WD030	00385		F009	177190012600	S05	20140224	28	2024	6616	22680	0	09
201706	02266	WD030	00385		F010	177190012700	S04	20120517	0	0	0	0	0	12
201706	02266	WD030	00385		H001	177190013901	S01	20121112	28	1799	681	16146	0	09
201706	02266	WD030	00385		H003	177190014102	S01	20130120	28	1449	5701	21006	0	09
201706	02266	WD030	00385		H005	177190014301	S01	20121210	28	1874	1673	27324	0	09
201706	02266	WD030	00385		H006	177194030400	S06	20120510	0	0	0	0	0	13
201706	02266	WD030	00385		H007	177194067803	S01	20140324	28	1694	440	6	0	09
201706	02266	WD030	00385		J001	177194087102	S01	20161014	28	318	137	21133	0	08
201706	02266	WD030	00385		J002	177194087001	D01	20140525	0	0	0	0	0	12
201706	02266	WD030	00385		J002	177194087001	D02	20140525	28	1111	154	29253	0	09
201706	02266	WD030	00385		J003	177194087200	D02	20140905	0	0	0	0	0	12
201706	02266	WD030	00385		J003	177194087200	D01	20170213	28	25	787	0	0	09
201706	02266	WD030	00385		J004	177194087300	S03	20160417	28	518	0	4933	0	09
201706	02266	WD030	00385		CC011	177190006802	S01	20020815	26	942	692	1891	0	09
201706	02266	WD030	00385		CC013	177190006902	S01	19971017	28	326	28	17608	0	09
201706	02266	WD030	00385		CC014	177190007101	S01	19971114	28	60	0	142	0	09
201706	02266	WD030	00385		CC015	177190007201	S04	20060501	0	0	0	0	0	13
201707	02266	WD030	00385		026	177190128601	S04	20120120	0	0	0	0	0	12
201707	02266	WD030	00385		029	177190110503	S01	19980201	31	268	0	216	0	09
201707	02266	WD030	00385		031	177194035301	D01	19980105	0	0	0	0	0	12
201707	02266	WD030	00385		031D	177194035301	D02	19980105	0	0	0	0	0	12
201707	02266	WD030	00385		033	177190116901	S02	20020609	0	0	0	0	0	12
201707	02266	WD030	00385		037	177194084500	S04	20110909	31	1254	1615	13489	0	09
201707	02266	WD030	00385		A006	177190008100	S03	20030407	31	839	690	20707	0	11
201707	02266	WD030	00385		A008	177190008300	S05	19811102	0	0	0	0	0	12
201707	02266	WD030	00385		C001	177190009101	S02	20000423	0	0	0	0	0	12
201707	02266	WD030	00385		C006	177190009602	S02	20121104	31	1372	291	8799	0	09
201707	02266	WD030	00385		C009	177190009803	S02	20130518	31	1236	782	35431	0	09
201707	02266	WD030	00385		C010	177194067200	S02	20000512	0	0	0	0	0	12
201707	02266	WD030	00385		D001	177190010001	S03	20120510	31	1497	523	9641	0	09
201707	02266	WD030	00385		D002	177190010102	S03	20140820	0	0	0	0	0	12
201707	02266	WD030	00385		D003	177190010203	D03	20110801	31	869	1255	10478	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	02266	WD030	00385		D003	177190010203	D02	20110730	31	779	0	217	0	09
201707	02266	WD030	00385		D005	177190010401	S04	20110718	0	0	0	0	0	12
201707	02266	WD030	00385		D006	177190010501	S02	20110704	31	1438	1338	62	0	09
201707	02266	WD030	00385		E001	177190010601	S07	20161223	31	4819	3127	4843	0	11
201707	02266	WD030	00385		E003	177190010801	S04	20110701	31	446	229	11824	0	11
201707	02266	WD030	00385		E008	177190011300	S03	19940107	31	863	229	5512	0	09
201707	02266	WD030	00385		E014	177194030900	S03	19970606	0	0	0	0	0	12
201707	02266	WD030	00385		F009	177190012600	S05	20140224	31	2387	6400	25344	0	09
201707	02266	WD030	00385		F010	177190012700	S04	20120517	0	0	0	0	0	12
201707	02266	WD030	00385		H001	177190013901	S01	20121112	31	2491	2073	21186	0	09
201707	02266	WD030	00385		H003	177190014102	S01	20130120	31	1852	7932	25572	0	09
201707	02266	WD030	00385		H005	177190014301	S01	20121210	31	2082	1707	29352	0	09
201707	02266	WD030	00385		H006	177194030400	S06	20120510	0	0	0	0	0	13
201707	02266	WD030	00385		H007	177194067803	S01	20140324	31	1111	136	0	0	09
201707	02266	WD030	00385		J001	177194087102	S01	20161014	31	387	153	24633	0	08
201707	02266	WD030	00385		J002	177194087001	D02	20140525	31	1339	166	33777	0	09
201707	02266	WD030	00385		J002	177194087001	D01	20140525	0	0	0	0	0	12
201707	02266	WD030	00385		J003	177194087200	D02	20140905	0	0	0	0	0	12
201707	02266	WD030	00385		J003	177194087200	D01	20170213	31	30	664	0	0	09
201707	02266	WD030	00385		J004	177194087300	S03	20160417	31	625	0	5696	0	09
201707	02266	WD030	00385		CC011	177190006802	S01	20020815	31	1192	768	2312	0	09
201707	02266	WD030	00385		CC013	177190006902	S01	19971017	31	387	21	20288	0	09
201707	02266	WD030	00385		CC014	177190007101	S01	19971114	31	30	0	62	0	09
201707	02266	WD030	00385		CC015	177190007201	S04	20060501	0	0	0	0	0	13
201708	02375	WD030	00385		026	177190128601	S04	20120120	0	0	0	0	0	12
201708	02375	WD030	00385		029	177190110503	S01	19980201	28	237	0	193	0	09
201708	02375	WD030	00385		031	177194035301	D01	19980105	0	0	0	0	0	12
201708	02375	WD030	00385		031D	177194035301	D02	19980105	0	0	0	0	0	12
201708	02375	WD030	00385		033	177190116901	S02	20020609	0	0	0	0	0	12
201708	02375	WD030	00385		037	177194084500	S04	20110909	28	999	270	12145	0	09
201708	02375	WD030	00385		A006	177190008100	S03	20030407	28	744	663	18563	0	11
201708	02375	WD030	00385		A008	177190008300	S05	19811102	15	189	10	3833	0	09
201708	02375	WD030	00385		C001	177190009101	S02	20000423	0	0	0	0	0	12
201708	02375	WD030	00385		C006	177190009602	S02	20121104	28	1213	279	7860	0	09

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Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

GULF OF MEXICO REGION

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201708	02375	WD030	00385		C009	177190009803	S02	20130518	28	1134	776	32848	0	09
201708	02375	WD030	00385		C010	177194067200	S02	20000512	0	0	0	0	0	12
201708	02375	WD030	00385		D001	177190010001	S03	20120510	28	1316	496	8565	0	09
201708	02375	WD030	00385		D002	177190010102	S03	20140820	0	0	0	0	0	12
201708	02375	WD030	00385		D003	177190010203	D02	20110730	28	685	0	193	0	09
201708	02375	WD030	00385		D003	177190010203	D03	20110801	28	763	1192	9308	0	09
201708	02375	WD030	00385		D005	177190010401	S04	20110718	0	0	0	0	0	12
201708	02375	WD030	00385		D006	177190010501	S02	20110704	28	1264	1272	55	0	09
201708	02375	WD030	00385		E001	177190010601	S07	20161223	27	2896	604	5023	0	11
201708	02375	WD030	00385		E003	177190010801	S04	20110701	19	245	136	6569	0	11
201708	02375	WD030	00385		E008	177190011300	S03	19940107	19	474	136	3062	0	09
201708	02375	WD030	00385		E014	177194030900	S03	19970606	0	0	0	0	0	12
201708	02375	WD030	00385		F009	177190012600	S05	20140224	28	1753	52	20243	0	09
201708	02375	WD030	00385		F010	177190012700	S04	20120517	0	0	0	0	0	12
201708	02375	WD030	00385		H001	177190013901	S01	20121112	28	1499	2908	18003	0	09
201708	02375	WD030	00385		H003	177190014102	S01	20130120	28	1683	6088	23805	0	09
201708	02375	WD030	00385		H005	177190014301	S01	20121210	28	1647	1266	25866	0	09
201708	02375	WD030	00385		H006	177194030400	S06	20120510	0	0	0	0	0	13
201708	02375	WD030	00385		H007	177194067803	S01	20140324	28	941	21	0	0	09
201708	02375	WD030	00385		J001	177194087102	S01	20161014	28	343	120	22098	0	08
201708	02266	WD030	00385		J002	177194087001	D01	20140525	0	0	0	0	0	12
201708	02266	WD030	00385		J002	177194087001	D02	20140525	28	1188	160	30301	0	09
201708	02375	WD030	00385		J003	177194087200	D02	20140905	0	0	0	0	0	12
201708	02375	WD030	00385		J003	177194087200	D01	20170213	21	19	447	0	0	09
201708	02375	WD030	00385		J004	177194087300	S03	20160417	28	555	0	5110	0	09
201708	02375	WD030	00385		CC011	177190006802	S01	20020815	28	1055	737	2069	0	09
201708	02375	WD030	00385		CC013	177190006902	S01	19971017	28	343	21	18148	0	09
201708	02375	WD030	00385		CC014	177190007101	S01	19971114	28	26	0	55	0	09
201708	02375	WD030	00385		CC015	177190007201	S04	20060501	0	0	0	0	0	13
201709	02375	WD030	00385		026	177190128601	S04	20120120	0	0	0	0	0	12
201709	02375	WD030	00385		029	177190110503	S01	19980201	27	225	0	170	0	09
201709	02375	WD030	00385		031	177194035301	D01	19980105	0	0	0	0	0	12
201709	02375	WD030	00385		031D	177194035301	D02	19980105	0	0	0	0	0	12
201709	02375	WD030	00385		033	177190116901	S02	20020609	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	02375	WD030	00385		037	177194084500	S04	20110909	30	1227	1114	14068	0	09
201709	02375	WD030	00385		A006	177190008100	S03	20030407	30	828	745	19270	0	11
201709	02375	WD030	00385		A008	177190008300	S05	19811102	0	0	0	0	0	12
201709	02375	WD030	00385		C001	177190009101	S02	20000423	0	0	0	0	0	12
201709	02375	WD030	00385		C006	177190009602	S02	20121104	28	1191	276	7200	0	09
201709	02375	WD030	00385		C009	177190009803	S02	20130518	29	1202	831	32471	0	09
201709	02375	WD030	00385		C010	177194067200	S02	20000512	0	0	0	0	0	12
201709	02375	WD030	00385		D001	177190010001	S03	20120510	30	1528	583	9270	0	09
201709	02375	WD030	00385		D002	177190010102	S03	20140820	0	0	0	0	0	12
201709	02375	WD030	00385		D003	177190010203	D03	20110801	30	885	1397	10060	0	09
201709	02375	WD030	00385		D003	177190010203	D02	20110730	30	793	0	208	0	09
201709	02375	WD030	00385		D005	177190010401	S04	20110718	0	0	0	0	0	12
201709	02375	WD030	00385		D006	177190010501	S02	20110704	30	1466	1493	60	0	09
201709	02375	WD030	00385		E001	177190010601	S07	20161223	30	3083	922	5863	0	11
201709	02375	WD030	00385		E003	177190010801	S04	20110701	30	429	240	10725	0	11
201709	02375	WD030	00385		E008	177190011300	S03	19940107	30	876	253	5276	0	09
201709	02375	WD030	00385		E014	177194030900	S03	19970606	0	0	0	0	0	12
201709	02375	WD030	00385		F009	177190012600	S05	20140224	30	1919	116	22114	0	09
201709	02375	WD030	00385		F010	177190012700	S04	20120517	0	0	0	0	0	12
201709	02375	WD030	00385		H001	177190013901	S01	20121112	30	1675	3393	19135	0	09
201709	02375	WD030	00385		H003	177190014102	S01	20130120	30	1823	7003	24186	0	09
201709	02375	WD030	00385		H005	177190014301	S01	20121210	30	1792	1252	27743	0	09
201709	02375	WD030	00385		H006	177194030400	S06	20120510	0	0	0	0	0	13
201709	02375	WD030	00385		H007	177194067803	S01	20140324	30	740	689	0	0	09
201709	02375	WD030	00385		J001	177194087102	S01	20161014	30	376	160	22578	0	08
201709	02266	WD030	00385		J002	177194087001	D01	20140525	0	0	0	0	0	12
201709	02266	WD030	00385		J002	177194087001	D02	20140525	27	1161	158	27621	0	09
201709	02375	WD030	00385		J003	177194087200	D02	20140905	0	0	0	0	0	12
201709	02375	WD030	00385		J003	177194087200	D01	20170213	30	29	706	0	0	09
201709	02375	WD030	00385		J004	177194087300	S03	20160417	30	631	0	5422	0	09
201709	02375	WD030	00385		CC011	177190006802	S01	20020815	26	974	689	1782	0	09
201709	02375	WD030	00385		CC013	177190006902	S01	19971017	15	173	11	8558	0	09
201709	02375	WD030	00385		CC014	177190007101	S01	19971114	25	23	0	46	0	09
201709	02375	WD030	00385		CC015	177190007201	S04	20060501	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	02375	WD030	00385		026	177190128601	S04	20120120	0	0	0	0	0	12
201710	02375	WD030	00385		029	177190110503	S01	19980201	25	215	0	161	0	09
201710	02375	WD030	00385		031	177194035301	D01	19980105	0	0	0	0	0	12
201710	02375	WD030	00385		031D	177194035301	D02	19980105	0	0	0	0	0	12
201710	02375	WD030	00385		033	177190116901	S02	20020609	0	0	0	0	0	12
201710	02375	WD030	00385		037	177194084500	S04	20110909	25	963	873	10951	0	09
201710	02375	WD030	00385		A006	177190008100	S03	20030407	15	377	269	8684	0	11
201710	02375	WD030	00385		A008	177190008300	S05	19811102	0	0	0	0	0	12
201710	02375	WD030	00385		C001	177190009101	S02	20000423	0	0	0	0	0	12
201710	02375	WD030	00385		C006	177190009602	S02	20121104	25	1102	202	6591	0	09
201710	02375	WD030	00385		C009	177190009803	S02	20130518	25	1026	563	27443	0	09
201710	02375	WD030	00385		C010	177194067200	S02	20000512	0	0	0	0	0	12
201710	02375	WD030	00385		D001	177190010001	S03	20120510	25	1193	360	7166	0	09
201710	02375	WD030	00385		D002	177190010102	S03	20140820	0	0	0	0	0	12
201710	02375	WD030	00385		D003	177190010203	D03	20110801	25	692	866	7788	0	09
201710	02375	WD030	00385		D003	177190010203	D02	20110730	25	621	0	161	0	09
201710	02375	WD030	00385		D005	177190010401	S04	20110718	0	0	0	0	0	12
201710	02375	WD030	00385		D006	177190010501	S02	20110704	25	1146	922	46	0	09
201710	02375	WD030	00385		E001	177190010601	S07	20161223	25	2127	429	4502	0	11
201710	02375	WD030	00385		E003	177190010801	S04	20110701	21	313	138	7744	0	11
201710	02375	WD030	00385		E008	177190011300	S03	19940107	25	710	163	4229	0	09
201710	02375	WD030	00385		E014	177194030900	S03	19970606	0	0	0	0	0	12
201710	02375	WD030	00385		F009	177190012600	S05	20140224	25	1658	122	18804	0	09
201710	02375	WD030	00385		F010	177190012700	S04	20120517	0	0	0	0	0	12
201710	02375	WD030	00385		H001	177190013901	S01	20121112	25	1449	1884	16383	0	09
201710	02375	WD030	00385		H003	177190014102	S01	20130120	25	1330	3895	19450	0	09
201710	02375	WD030	00385		H005	177190014301	S01	20121210	25	1483	884	22714	0	09
201710	02375	WD030	00385		H006	177194030400	S06	20120510	0	0	0	0	0	13
201710	02375	WD030	00385		H007	177194067803	S01	20140324	25	442	994	0	0	09
201710	02375	WD030	00385		J001	177194087102	S01	20161014	25	313	435	20381	0	08
201710	02266	WD030	00385		J002	177194087001	D01	20140525	0	0	0	0	0	12
201710	02266	WD030	00385		J002	177194087001	D02	20140525	25	1084	116	25505	0	09
201710	02375	WD030	00385		J003	177194087200	D02	20140905	0	0	0	0	0	12
201710	02375	WD030	00385		J003	177194087200	D01	20170213	25	24	464	0	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	02375	WD030	00385		J004	177194087300	S03	20160417	25	506	0	4301	0	09
201710	02375	WD030	00385		CC011	177190006802	S01	20020815	25	955	534	1728	0	09
201710	02375	WD030	00385		CC013	177190006902	S01	19971017	0	0	0	0	0	12
201710	02375	WD030	00385		CC014	177190007101	S01	19971114	0	0	0	0	0	12
201710	02375	WD030	00385		CC015	177190007201	S04	20060501	0	0	0	0	0	13
201711	02375	WD030	00385		026	177190128601	S04	20120120	0	0	0	0	0	12
201711	02375	WD030	00385		029	177190110503	S01	19980201	12	82	0	68	0	09
201711	02375	WD030	00385		031	177194035301	D01	19980105	0	0	0	0	0	12
201711	02375	WD030	00385		031D	177194035301	D02	19980105	0	0	0	0	0	12
201711	02375	WD030	00385		033	177190116901	S02	20020609	0	0	0	0	0	12
201711	02375	WD030	00385		037	177194084500	S04	20110909	15	509	417	6252	0	09
201711	02375	WD030	00385		A006	177190008100	S03	20030407	0	0	0	0	0	13
201711	02375	WD030	00385		A008	177190008300	S05	19811102	0	0	0	0	0	12
201711	02375	WD030	00385		C001	177190009101	S02	20000423	0	0	0	0	0	12
201711	02375	WD030	00385		C006	177190009602	S02	20121104	12	425	91	2782	0	09
201711	02375	WD030	00385		C009	177190009803	S02	20130518	12	397	253	11625	0	09
201711	02375	WD030	00385		C010	177194067200	S02	20000512	0	0	0	0	0	12
201711	02375	WD030	00385		D001	177190010001	S03	20120510	15	608	212	3996	0	09
201711	02375	WD030	00385		D002	177190010102	S03	20140820	0	0	0	0	0	12
201711	02375	WD030	00385		D003	177190010203	D02	20110730	14	302	0	86	0	09
201711	02375	WD030	00385		D003	177190010203	D03	20110801	14	337	487	4145	0	09
201711	02375	WD030	00385		D005	177190010401	S04	20110718	0	0	0	0	0	12
201711	02375	WD030	00385		D006	177190010501	S02	20110704	15	584	544	26	0	09
201711	02375	WD030	00385		E001	177190010601	S07	20161223	14	937	152	2130	0	11
201711	02375	WD030	00385		E003	177190010801	S04	20110701	0	0	0	0	0	13
201711	02375	WD030	00385		E008	177190011300	S03	19940107	14	326	87	2128	0	09
201711	02375	WD030	00385		E014	177194030900	S03	19970606	0	0	0	0	0	12
201711	02375	WD030	00385		F009	177190012600	S05	20140224	16	923	93	11425	0	09
201711	02375	WD030	00385		F010	177190012700	S04	20120517	0	0	0	0	0	12
201711	02375	WD030	00385		H001	177190013901	S01	20121112	16	806	891	9947	0	09
201711	02375	WD030	00385		H003	177190014102	S01	20130120	16	692	2309	11555	0	09
201711	02375	WD030	00385		H005	177190014301	S01	20121210	16	812	577	13608	0	09
201711	02375	WD030	00385		H006	177194030400	S06	20120510	0	0	0	0	0	13
201711	02375	WD030	00385		H007	177194067803	S01	20140324	16	169	1057	0	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	02375	WD030	00385		J001	177194087102	S01	20161014	9	81	896	8667	0	08
201711	02266	WD030	00385		J002	177194087001	D01	20140525	0	0	0	0	0	12
201711	02266	WD030	00385		J002	177194087001	D02	20140525	8	252	32	6498	0	09
201711	02375	WD030	00385		J003	177194087200	D02	20140905	0	0	0	0	0	12
201711	02375	WD030	00385		J003	177194087200	D01	20170213	13	10	216	0	0	09
201711	02375	WD030	00385		J004	177194087300	S03	20160417	13	209	0	1945	0	09
201711	02375	WD030	00385		CC011	177190006802	S01	20020815	12	366	237	726	0	09
201711	02375	WD030	00385		CC013	177190006902	S01	19971017	0	0	0	0	0	12
201711	02375	WD030	00385		CC014	177190007101	S01	19971114	0	0	0	0	0	12
201711	02375	WD030	00385		CC015	177190007201	S04	20060501	0	0	0	0	0	13
201712	02375	WD030	00385		026	177190128601	S04	20120120	0	0	0	0	0	12
201712	02375	WD030	00385		029	177190110503	S01	19980201	31	273	0	216	0	09
201712	02375	WD030	00385		031	177194035301	D01	19980105	0	0	0	0	0	12
201712	02375	WD030	00385		031D	177194035301	D02	19980105	0	0	0	0	0	12
201712	02375	WD030	00385		033	177190116901	S02	20020609	0	0	0	0	0	12
201712	02375	WD030	00385		037	177194084500	S04	20110909	31	1200	446	16119	0	09
201712	02375	WD030	00385		A006	177190008100	S03	20030407	23	633	403	15395	0	11
201712	02375	WD030	00385		A008	177190008300	S05	19811102	0	0	0	0	0	12
201712	02375	WD030	00385		C001	177190009101	S02	20000423	0	0	0	0	0	12
201712	02375	WD030	00385		C006	177190009602	S02	20121104	31	1393	228	8794	0	09
201712	02375	WD030	00385		C009	177190009803	S02	20130518	31	1302	638	36748	0	09
201712	02375	WD030	00385		C010	177194067200	S02	20000512	0	0	0	0	0	15
201712	02375	WD030	00385		D001	177190010001	S03	20120510	31	1490	403	9440	0	09
201712	02375	WD030	00385		D002	177190010102	S03	20140820	0	0	0	0	0	12
201712	02375	WD030	00385		D003	177190010203	D02	20110730	31	775	0	212	0	09
201712	02375	WD030	00385		D003	177190010203	D03	20110801	31	864	967	10259	0	09
201712	02375	WD030	00385		D005	177190010401	S04	20110718	0	0	0	0	0	12
201712	02375	WD030	00385		D006	177190010501	S02	20110704	31	1430	1030	61	0	09
201712	02375	WD030	00385		E001	177190010601	S07	20161223	31	2486	855	5935	0	11
201712	02375	WD030	00385		E003	177190010801	S04	20110701	0	0	0	0	0	13
201712	02375	WD030	00385		E008	177190011300	S03	19940107	31	884	182	5560	0	09
201712	02375	WD030	00385		E014	177194030900	S03	19970606	0	0	0	0	0	12
201712	02375	WD030	00385		F009	177190012600	S05	20140224	31	2305	781	24484	0	09
201712	02375	WD030	00385		F010	177190012700	S04	20120517	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 256

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	02375	WD030	00385		H001	177190013901	S01	20121112	31	1386	1491	23104	0	09
201712	02375	WD030	00385		H003	177190014102	S01	20130120	31	2006	7111	29277	0	09
201712	02375	WD030	00385		H005	177190014301	S01	20121210	31	1836	641	29754	0	09
201712	02375	WD030	00385		H006	177194030400	S06	20120510	0	0	0	0	0	13
201712	02375	WD030	00385		H007	177194067803	S01	20140324	26	428	3430	0	0	09
201712	02375	WD030	00385		J001	177194087102	S01	20161014	29	345	2998	35578	0	08
201712	02266	WD030	00385		J002	177194087001	D01	20140525	0	0	0	0	0	12
201712	02266	WD030	00385		J002	177194087001	D02	20140525	30	2212	320	36612	0	09
201712	02375	WD030	00385		J003	177194087200	D01	20170213	28	17	293	0	0	09
201712	02375	WD030	00385		J003	177194087200	D02	20140905	0	0	0	0	0	12
201712	02375	WD030	00385		J004	177194087300	S03	20160417	30	462	128	5295	0	09
201712	02375	WD030	00385		CC011	177190006802	S01	20020815	31	1211	605	2314	0	09
201712	02375	WD030	00385		CC013	177190006902	S01	19971017	0	0	0	0	0	12
201712	02375	WD030	00385		CC014	177190007101	S01	19971114	0	0	0	0	0	12
201712	02375	WD030	00385		CC015	177190007201	S04	20060501	0	0	0	0	0	13
201701	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	31	1062	371	1204	0	09
201701	00078	BM002	00386	8910039150	008	177150049701	S02	20160402	31	1601	524	2151	0	09
201701	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13
201701	00078	BM002	00386	8910039150	021	177154024102	S02	20161107	31	2451	53210	338	0	08
201701	00078	BM002	00386	8910039150	023	177154068301	S02	20120824	31	1069	721	2732	0	09
201701	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	31	423	633	1914	0	09
201701	00078	BM002	00386	8910039150	S008	177150022001	S03	20160913	31	3356	1204	2668	0	09
201701	00078	BM002	00386	8910039150	CW009	177150050201	S02	20160701	10	0	471	4449	0	09
201701	00078	BM002	00386	8910039150	CW010	177150050302	S02	20140723	31	21045	669	10636	0	09
201701	00078	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12
201701	00078	BM002	00386	8910039150	EE004	177150090802	S01	20080808	31	1685	851	5160	0	09
201701	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13
201701	00078	BM002	00386	8910039150	EE013	177154076802	S01	20150621	31	2266	618	9774	0	09
201701	00078	BM002	00386	8910039150	EE014	177154077003	S01	20151005	31	621	434	4798	0	09
201701	00078	BM002	00386	8910039150	EE015	177154077702	S01	20150421	31	2353	818	7078	0	09
201701	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	31	552	617	4844	0	09
201701	00078	BM002	00386	8910039150	SC013	177150058803	S02	20150503	0	0	0	0	0	12
201701	00078	BM002	00386	8910039150	SC024	177154105001	S01	20151105	31	4858	514	616	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201701	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	31	1533	514	2079	0	09	
201701	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	31	1848	466	3056	0	09	
201701	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	31	1079	466	1615	0	09	
201701	00078	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	31	1112	820	766	0	09	
201701	00078	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	31	2039	942	60	0	09	
201702	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	28	1401	263	1559	0	09	
201702	00078	BM002	00386	8910039150	008	177150049701	S02	20160402	28	1497	780	1863	0	09	
201702	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13	
201702	00078	BM002	00386	8910039150	021	177154024102	S02	20161107	28	6161	60058	289	0	08	
201702	00078	BM002	00386	8910039150	023	177154068301	S02	20120824	28	961	548	2525	0	09	
201702	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	28	203	247	762	0	09	
201702	00078	BM002	00386	8910039150	S008	177150022001	S03	20160913	28	2369	744	1957	0	09	
201702	00078	BM002	00386	8910039150	CW009	177150050201	S02	20160701	4	0	45	1950	0	09	
201702	00078	BM002	00386	8910039150	CW010	177150050302	S02	20140723	28	16852	421	10821	0	09	
201702	00078	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12	
201702	00078	BM002	00386	8910039150	EE004	177150090802	S01	20080808	28	1507	1247	4846	0	09	
201702	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13	
201702	00078	BM002	00386	8910039150	EE013	177154076802	S01	20150621	28	1851	509	8720	0	09	
201702	00078	BM002	00386	8910039150	EE014	177154077003	S01	20151005	28	465	282	3975	0	09	
201702	00078	BM002	00386	8910039150	EE015	177154077702	S01	20150421	28	2009	256	6595	0	09	
201702	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	28	449	573	4509	0	09	
201702	00078	BM002	00386	8910039150	SC013	177150058803	S02	20150503	0	0	0	0	0	12	
201702	00078	BM002	00386	8910039150	SC024	177154105001	S01	20151105	28	2098	329	241	0	09	
201702	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	28	1339	1394	1848	0	09	
201702	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	28	1655	410	3011	0	09	
201702	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	28	907	401	1364	0	09	
201702	00078	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	28	954	611	698	0	09	
201702	00078	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	28	1842	835	46	0	09	
201703	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	28	1288	338	1289	0	09	
201703	00078	BM002	00386	8910039150	008	177150049701	S02	20160402	28	1193	626	1254	0	09	
201703	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13	
201703	00078	BM002	00386	8910039150	021	177154024102	S02	20161107	31	7202	45077	341	0	08	
201703	00078	BM002	00386	8910039150	023	177154068301	S02	20120824	28	1132	269	2533	0	09	
201703	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	28	177	129	544	0	09	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201703	00078	BM002	00386	8910039150	S008	177150022001	S03	20160913	9	836	265	558	0	09	
201703	00078	BM002	00386	8910039150	CW009	177150050201	S02	20160701	15	524	2387	17667	0	09	
201703	00078	BM002	00386	8910039150	CW010	177150050302	S02	20140723	31	12147	2342	14114	0	09	
201703	00078	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12	
201703	00078	BM002	00386	8910039150	EE004	177150090802	S01	20080808	30	1230	715	3693	0	09	
201703	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13	
201703	00078	BM002	00386	8910039150	EE013	177154076802	S01	20150621	28	1021	530	5834	0	09	
201703	00078	BM002	00386	8910039150	EE014	177154077003	S01	20151005	28	246	135	2410	0	09	
201703	00078	BM002	00386	8910039150	EE015	177154077702	S01	20150421	30	1534	538	6152	0	09	
201703	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	31	510	372	4542	0	09	
201703	00078	BM002	00386	8910039150	SC013	177150058803	S02	20150503	0	0	0	0	0	12	
201703	00078	BM002	00386	8910039150	SC024	177154105001	S01	20151105	31	2225	641	309	0	09	
201703	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	28	1248	1081	1534	0	09	
201703	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	31	1827	649	2971	0	09	
201703	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	28	781	619	1085	0	09	
201703	00078	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	28	1036	476	652	0	09	
201703	00078	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	31	2059	754	29	0	09	
201704	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	26	872	410	1005	0	09	
201704	00078	BM002	00386	8910039150	008	177150049701	S02	20160402	25	540	314	674	0	09	
201704	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13	
201704	00078	BM002	00386	8910039150	021	177154024102	S02	20161107	30	5535	27439	3504	0	08	
201704	00078	BM002	00386	8910039150	023	177154068301	S02	20120824	30	1227	405	2726	0	09	
201704	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	18	159	222	556	0	09	
201704	00078	BM002	00386	8910039150	S008	177150022001	S03	20160913	0	0	0	0	0	12	
201704	00078	BM002	00386	8910039150	CW009	177150050201	S02	20160701	4	93	91	6391	0	09	
201704	00078	BM002	00386	8910039150	CW010	177150050302	S02	20140723	30	12024	1809	15690	0	09	
201704	00078	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12	
201704	00078	BM002	00386	8910039150	EE004	177150090802	S01	20080808	30	1159	553	3664	0	09	
201704	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13	
201704	00078	BM002	00386	8910039150	EE013	177154076802	S01	20150621	26	1034	357	4983	0	09	
201704	00078	BM002	00386	8910039150	EE014	177154077003	S01	20151005	19	161	67	1545	0	09	
201704	00078	BM002	00386	8910039150	EE015	177154077702	S01	20150421	27	1486	653	5848	0	09	
201704	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	30	456	318	4932	0	09	
201704	00078	BM002	00386	8910039150	SC013	177150058803	S02	20150503	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201704	00078	BM002	00386	8910039150	SC024	177154105001	S01	20151105	30	3033	670	410	0	09	
201704	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	26	1144	668	1319	0	09	
201704	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	30	1832	749	2830	0	09	
201704	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	26	760	472	960	0	09	
201704	00078	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	30	873	467	971	0	09	
201704	00078	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	30	2199	616	47	0	09	
201705	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	31	927	324	1105	0	09	
201705	00078	BM002	00386	8910039150	008	177150049701	S02	20160402	30	612	274	847	0	09	
201705	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13	
201705	00078	BM002	00386	8910039150	021	177154024102	S02	20161107	31	6498	21630	6347	0	09	
201705	00078	BM002	00386	8910039150	023	177154068301	S02	20120824	31	1048	465	2766	0	09	
201705	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	28	195	449	999	0	09	
201705	00078	BM002	00386	8910039150	S008	177150022001	S03	20160913	0	0	0	0	0	12	
201705	00078	BM002	00386	8910039150	CW009	177150050201	S02	20160701	0	0	0	0	0	12	
201705	00078	BM002	00386	8910039150	CW010	177150050302	S02	20140723	31	10281	1596	18213	0	09	
201705	00078	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12	
201705	00078	BM002	00386	8910039150	EE004	177150090802	S01	20080808	31	762	365	3791	0	09	
201705	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13	
201705	00078	BM002	00386	8910039150	EE013	177154076802	S01	20150621	31	1325	623	7523	0	09	
201705	00078	BM002	00386	8910039150	EE014	177154077003	S01	20151005	30	238	119	2383	0	09	
201705	00078	BM002	00386	8910039150	EE015	177154077702	S01	20150421	31	1583	556	6831	0	09	
201705	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	31	424	275	5161	0	09	
201705	00078	BM002	00386	8910039150	SC013	177150058803	S02	20150503	0	0	0	0	0	12	
201705	00078	BM002	00386	8910039150	SC024	177154105001	S01	20151105	31	1885	498	392	0	09	
201705	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	31	1222	481	1529	0	09	
201705	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	31	1649	618	2674	0	09	
201705	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	31	875	420	1171	0	09	
201705	00078	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	30	757	330	942	0	09	
201705	00078	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	31	1963	419	48	0	09	
201706	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	22	753	191	923	0	09	
201706	00078	BM002	00386	8910039150	008	177150049701	S02	20160402	12	448	244	583	0	09	
201706	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13	
201706	00078	BM002	00386	8910039150	021	177154024102	S02	20161107	23	2255	6577	4463	0	09	
201706	00078	BM002	00386	8910039150	023	177154068301	S02	20120824	22	560	249	1415	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	12	73	107	443	0	09
201706	00078	BM002	00386	8910039150	S008	177150022001	S03	20160913	0	0	0	0	0	12
201706	00078	BM002	00386	8910039150	CW009	177150050201	S02	20160701	0	0	0	0	0	12
201706	00078	BM002	00386	8910039150	CW010	177150050302	S02	20140723	22	7061	1528	11981	0	09
201706	00078	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12
201706	00078	BM002	00386	8910039150	EE004	177150090802	S01	20080808	22	596	274	2788	0	09
201706	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13
201706	00078	BM002	00386	8910039150	EE013	177154076802	S01	20150621	22	785	407	5596	0	09
201706	00078	BM002	00386	8910039150	EE014	177154077003	S01	20151005	21	283	192	2647	0	09
201706	00078	BM002	00386	8910039150	EE015	177154077702	S01	20150421	22	820	244	3395	0	09
201706	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	22	302	171	3636	0	09
201706	00078	BM002	00386	8910039150	SC013	177150058803	S02	20150503	0	0	0	0	0	12
201706	00078	BM002	00386	8910039150	SC024	177154105001	S01	20151105	23	2034	347	465	0	09
201706	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	12	410	103	536	0	09
201706	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	23	969	302	1500	0	09
201706	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	22	721	275	1031	0	09
201706	00078	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	18	463	147	304	0	09
201706	00078	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	23	1149	286	20	0	09
201707	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	31	1786	638	2113	0	09
201707	00078	BM002	00386	8910039150	008	177150049701	S02	20160402	30	1455	401	1475	0	09
201707	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13
201707	00078	BM002	00386	8910039150	021	177154024102	S02	20161107	25	2070	4969	4423	0	09
201707	00078	BM002	00386	8910039150	023	177154068301	S02	20120824	30	679	370	1759	0	09
201707	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	30	291	2004	1653	0	09
201707	00078	BM002	00386	8910039150	S008	177150022001	S03	20160913	0	0	0	0	0	12
201707	00078	BM002	00386	8910039150	CW009	177150050201	S02	20160701	10	389	551	12310	0	09
201707	00078	BM002	00386	8910039150	CW010	177150050302	S02	20140723	31	11673	1286	19101	0	09
201707	00078	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12
201707	00078	BM002	00386	8910039150	EE004	177150090802	S01	20080808	30	1019	497	4501	0	09
201707	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13
201707	00078	BM002	00386	8910039150	EE013	177154076802	S01	20150621	31	733	557	11895	0	09
201707	00078	BM002	00386	8910039150	EE014	177154077003	S01	20151005	31	716	315	5400	0	09
201707	00078	BM002	00386	8910039150	EE015	177154077702	S01	20150421	31	1488	431	5805	0	09
201707	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	31	297	441	5117	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201707	00078	BM002	00386	8910039150	SC013	177150058803	S02	20150503	0	0	0	0	0	12	
201707	00078	BM002	00386	8910039150	SC024	177154105001	S01	20151105	25	2079	351	428	0	09	
201707	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	30	1640	353	2007	0	09	
201707	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	30	1808	514	2610	0	09	
201707	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	30	1397	801	1874	0	09	
201707	00078	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	30	734	358	494	0	09	
201707	00078	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	30	1440	241	51	0	09	
201708	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	26	1393	432	1750	0	09	
201708	00078	BM002	00386	8910039150	008	177150049701	S02	20160402	26	1360	272	1392	0	09	
201708	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13	
201708	00078	BM002	00386	8910039150	021	177154024102	S02	20161107	26	1762	3252	4192	0	09	
201708	00078	BM002	00386	8910039150	023	177154068301	S02	20120824	26	506	231	1433	0	09	
201708	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	26	227	1002	1064	0	09	
201708	00078	BM002	00386	8910039150	S008	177150022001	S03	20160913	0	0	0	0	0	12	
201708	00078	BM002	00386	8910039150	CW009	177150050201	S02	20160701	26	673	757	27055	0	09	
201708	00078	BM002	00386	8910039150	CW010	177150050302	S02	20140723	31	8049	2316	16695	0	09	
201708	00078	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12	
201708	00078	BM002	00386	8910039150	EE004	177150090802	S01	20080808	26	996	345	4639	0	09	
201708	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13	
201708	00078	BM002	00386	8910039150	EE013	177154076802	S01	20150621	26	465	275	7903	0	09	
201708	00078	BM002	00386	8910039150	EE014	177154077003	S01	20151005	26	514	218	3923	0	09	
201708	00078	BM002	00386	8910039150	EE015	177154077702	S01	20150421	26	1190	334	4917	0	09	
201708	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	26	185	267	3194	0	09	
201708	00078	BM002	00386	8910039150	SC013	177150058803	S02	20150503	0	0	0	0	0	12	
201708	00078	BM002	00386	8910039150	SC024	177154105001	S01	20151105	26	1854	267	398	0	09	
201708	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	26	1192	267	1566	0	09	
201708	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	26	1167	288	1987	0	09	
201708	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	26	964	400	1450	0	09	
201708	00078	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	26	494	225	371	0	09	
201708	00078	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	25	964	129	40	0	09	
201709	00078	BM002	00386	8910039150	001	177150020900	S02	20050505	30	1779	906	2051	0	09	
201709	00078	BM002	00386	8910039150	008	177150049701	S02	20160402	30	1828	555	1785	0	09	
201709	00078	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	13	
201709	00078	BM002	00386	8910039150	021	177154024102	S02	20161107	30	3037	4124	6705	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	00078	BM002	00386	8910039150	023	177154068301	S02	20120824	30	1135	448	2886	0	09
201709	00078	BM002	00386	8910039150	S004	177150021801	S02	20050318	30	288	242	624	0	09
201709	00078	BM002	00386	8910039150	S008	177150022001	S03	20160913	0	0	0	0	0	12
201709	00078	BM002	00386	8910039150	CW009	177150050201	S02	20160701	30	622	153	29049	0	09
201709	00078	BM002	00386	8910039150	CW010	177150050302	S02	20140723	30	9496	1325	20908	0	09
201709	00078	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12
201709	00078	BM002	00386	8910039150	EE004	177150090802	S01	20080808	30	1265	554	5370	0	09
201709	00078	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13
201709	00078	BM002	00386	8910039150	EE013	177154076802	S01	20150621	30	411	175	5881	0	09
201709	00078	BM002	00386	8910039150	EE014	177154077003	S01	20151005	30	790	434	5433	0	09
201709	00078	BM002	00386	8910039150	EE015	177154077702	S01	20150421	30	1519	224	5721	0	09
201709	00078	BM002	00386	8910039150	FF001	177140030901	S01	20090702	30	378	158	3238	0	09
201709	00078	BM002	00386	8910039150	SC013	177150058803	S02	20150503	0	0	0	0	0	12
201709	00078	BM002	00386	8910039150	SC024	177154105001	S01	20151105	30	853	597	2914	0	09
201709	00078	BM002	00386	8910039150	SD007	177150049801	S01	19990609	30	1425	443	1808	0	09
201709	00078	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	30	1117	417	2198	0	09
201709	00078	BM002	00386	8910039150	SD017	177150068401	S02	19990812	30	1085	288	1684	0	09
201709	00078	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	30	664	210	477	0	09
201709	00078	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	30	1462	398	30	0	09
201710	03481	BM002	00386	8910039150	001	177150020900	S02	20050505	29	1740	607	2119	0	09
201710	03481	BM002	00386	8910039150	008	177150049701	S02	20160402	29	1547	514	1645	0	09
201710	03481	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	12
201710	03481	BM002	00386	8910039150	021	177154024102	S02	20161107	31	3120	4006	6365	0	09
201710	03481	BM002	00386	8910039150	023	177154068301	S02	20120824	29	1069	502	2912	0	09
201710	03481	BM002	00386	8910039150	S004	177150021801	S02	20050318	29	241	489	1023	0	09
201710	03481	BM002	00386	8910039150	S008	177150022001	S03	20160913	0	0	0	0	0	12
201710	03481	BM002	00386	8910039150	CW009	177150050201	S02	20160701	29	544	865	27379	0	09
201710	03481	BM002	00386	8910039150	CW010	177150050302	S02	20140723	29	8245	838	19627	0	09
201710	03481	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12
201710	03481	BM002	00386	8910039150	EE004	177150090802	S01	20080808	29	1240	1762	5170	0	09
201710	03481	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13
201710	03481	BM002	00386	8910039150	EE013	177154076802	S01	20150621	29	349	88	5511	0	09
201710	03481	BM002	00386	8910039150	EE014	177154077003	S01	20151005	29	666	475	5401	0	09
201710	03481	BM002	00386	8910039150	EE015	177154077702	S01	20150421	29	1239	309	4959	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201710	03481	BM002	00386	8910039150	FF001	177140030901	S01	20090702	27	336	212	3571	0	09
201710	03481	BM002	00386	8910039150	SC013	177150058803	S02	20150503	0	0	0	0	0	12
201710	03481	BM002	00386	8910039150	SC024	177154105001	S01	20151105	29	1972	534	1507	0	09
201710	03481	BM002	00386	8910039150	SD007	177150049801	S01	19990609	29	1161	352	1614	0	09
201710	03481	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	29	938	421	1973	0	09
201710	03481	BM002	00386	8910039150	SD017	177150068401	S02	19990812	29	896	184	1508	0	09
201710	03481	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	29	629	200	485	0	09
201710	03481	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	29	1535	525	47	0	09
201711	03481	BM002	00386	8910039150	001	177150020900	S02	20050505	30	1429	613	1775	0	09
201711	03481	BM002	00386	8910039150	008	177150049701	S02	20160402	30	1553	654	2262	0	09
201711	03481	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	12
201711	03481	BM002	00386	8910039150	021	177154024102	S02	20161107	30	2774	4618	6734	0	09
201711	03481	BM002	00386	8910039150	023	177154068301	S02	20120824	30	1170	716	3222	0	09
201711	03481	BM002	00386	8910039150	S004	177150021801	S02	20050318	30	317	825	1579	0	09
201711	03481	BM002	00386	8910039150	S008	177150022001	S03	20160913	0	0	0	0	0	12
201711	03481	BM002	00386	8910039150	CW009	177150050201	S02	20160701	30	691	2502	34864	0	09
201711	03481	BM002	00386	8910039150	CW010	177150050302	S02	20140723	30	8651	926	22021	0	09
201711	03481	BM002	00386	8910039150	EE003	177150085101	S04	19960112	0	0	0	0	0	12
201711	03481	BM002	00386	8910039150	EE004	177150090802	S01	20080808	30	1462	1028	5959	0	09
201711	03481	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0	0	0	0	0	13
201711	03481	BM002	00386	8910039150	EE013	177154076802	S01	20150621	30	398	174	6664	0	09
201711	03481	BM002	00386	8910039150	EE014	177154077003	S01	20151005	30	938	225	7711	0	09
201711	03481	BM002	00386	8910039150	EE015	177154077702	S01	20150421	30	1300	338	5395	0	09
201711	03481	BM002	00386	8910039150	FF001	177140030901	S01	20090702	30	376	309	4254	0	09
201711	03481	BM002	00386	8910039150	SC013	177150058803	S02	20150503	0	0	0	0	0	12
201711	03481	BM002	00386	8910039150	SC024	177154105001	S01	20151105	30	2967	690	681	0	09
201711	03481	BM002	00386	8910039150	SD007	177150049801	S01	19990609	30	1255	483	1775	0	09
201711	03481	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	30	995	464	2059	0	09
201711	03481	BM002	00386	8910039150	SD017	177150068401	S02	19990812	30	965	377	1671	0	09
201711	03481	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	30	731	280	567	0	09
201711	03481	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	30	1755	778	60	0	09
201712	03481	BM002	00386	8910039150	001	177150020900	S02	20050505	31	1239	538	1584	0	09
201712	03481	BM002	00386	8910039150	008	177150049701	S02	20160402	31	1438	623	2259	0	09
201712	03481	BM002	00386	8910039150	018	177150079502	S01	20091210	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 264

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201712	03481	BM002	00386	8910039150	021	177154024102	S02	20161107	29		1423	1183	5649	0	09
201712	03481	BM002	00386	8910039150	023	177154068301	S02	20120824	31		1154	420	3003	0	09
201712	03481	BM002	00386	8910039150	S004	177150021801	S02	20050318	31		255	642	1069	0	09
201712	03481	BM002	00386	8910039150	S008	177150022001	S03	20160913	0		0	0	0	0	12
201712	03481	BM002	00386	8910039150	CW009	177150050201	S02	20160701	30		671	392	33530	0	09
201712	03481	BM002	00386	8910039150	CW010	177150050302	S02	20140723	31		8539	663	21497	0	09
201712	03481	BM002	00386	8910039150	EE003	177150085101	S04	19960112	29		642	768	9860	0	09
201712	03481	BM002	00386	8910039150	EE004	177150090802	S01	20080808	31		1465	676	5851	0	09
201712	03481	BM002	00386	8910039150	EE009	177150099400	S03	19950521	0		0	0	0	0	13
201712	03481	BM002	00386	8910039150	EE013	177154076802	S01	20150621	31		377	1716	7147	0	09
201712	03481	BM002	00386	8910039150	EE014	177154077003	S01	20151005	31		788	421	6780	0	09
201712	03481	BM002	00386	8910039150	EE015	177154077702	S01	20150421	31		1390	792	6291	0	09
201712	03481	BM002	00386	8910039150	FF001	177140030901	S01	20090702	31		391	348	4342	0	09
201712	03481	BM002	00386	8910039150	SC013	177150058803	S03	20171207	0		0	0	0	0	12
201712	03481	BM002	00386	8910039150	SC013	177150058803	S02	20150503	0		0	0	0	0	15
201712	03481	BM002	00386	8910039150	SC024	177154105001	S01	20151105	29		2421	226	718	0	09
201712	03481	BM002	00386	8910039150	SD007	177150049801	S01	19990609	31		1341	451	1847	0	09
201712	03481	BM002	00386	8910039150	SD015A	177150061201	S02	19990811	31		1067	495	2153	0	09
201712	03481	BM002	00386	8910039150	SD017	177150068401	S02	19990812	31		1014	575	1751	0	09
201712	03481	BM002	00386	8910039150	SJ022	177154068202	S02	20141012	31		668	105	576	0	09
201712	03481	BM002	00386	8910039150	SJ024	177154068602	S02	20130826	31		1703	749	62	0	09
201701	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	31		3374	1147	20517	0	09
201701	00078	BM002	00387	8910039150	S007	177150021902	S01	20121028	31		985	202	998	0	09
201701	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	31		1418	765	22853	0	09
201701	00078	BM002	00387	8910039150	U015	177154011001	S03	20150529	31		2451	1540	32147	0	09
201701	00078	BM002	00387	8910039150	U018	177154104102	S01	20150926	31		4065	447	14078	0	09
201701	00078	BM002	00387	8910039150	U019	177154103201	S01	20150516	31		8587	3830	21489	0	09
201701	00078	BM002	00387	8910039150	CG004	177140015201	S01	20131221	31		1422	618	9844	0	09
201701	00078	BM002	00387	8910039150	CL010	177150024602	D01	20120704	31		0	0	0	23653	04
201701	00078	BM002	00387	8910039150	CL010	177150024602	D02	20120704	31		0	0	23653	0	06
201701	00078	BM002	00387	8910039150	CL012	177150024802	S02	20150801	0		0	0	0	0	13
201701	00078	BM002	00387	8910039150	CL013	177150024901	S05	20140719	31		4160	1636	532	0	09
201701	00078	BM002	00387	8910039150	CL019	177154050401	S02	20071024	31		637	532	303	0	09

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	28	2968	866	17821	0	09
201702	00078	BM002	00387	8910039150	S007	177150021902	S01	20121028	28	835	138	673	0	09
201702	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	28	1367	833	21026	0	09
201702	00078	BM002	00387	8910039150	U015	177154011001	S03	20150529	28	2143	2021	27412	0	09
201702	00078	BM002	00387	8910039150	U018	177154104102	S01	20150926	28	3211	230	11338	0	09
201702	00078	BM002	00387	8910039150	U019	177154103201	S01	20150516	28	7240	1376	19334	0	09
201702	00078	BM002	00387	8910039150	CG004	177140015201	S01	20131221	28	1133	683	7911	0	09
201702	00078	BM002	00387	8910039150	CL010	177150024602	D01	20120704	28	0	0	0	21364	04
201702	00078	BM002	00387	8910039150	CL010	177150024602	D02	20120704	28	0	0	21364	0	06
201702	00078	BM002	00387	8910039150	CL012	177150024802	S02	20150801	0	0	0	0	0	13
201702	00078	BM002	00387	8910039150	CL013	177150024901	S05	20140719	28	2950	872	440	0	09
201702	00078	BM002	00387	8910039150	CL019	177154050401	S02	20071024	28	518	299	264	0	09
201703	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	31	3674	913	19317	0	09
201703	00078	BM002	00387	8910039150	S007	177150021902	S01	20121028	28	941	310	679	0	09
201703	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	28	1413	650	18940	0	09
201703	00078	BM002	00387	8910039150	U015	177154011001	S03	20150529	29	2363	887	26181	0	09
201703	00078	BM002	00387	8910039150	U018	177154104102	S01	20150926	31	3897	654	12297	0	09
201703	00078	BM002	00387	8910039150	U019	177154103201	S01	20150516	31	8372	1691	19557	0	09
201703	00078	BM002	00387	8910039150	CG004	177140015201	S01	20131221	28	1365	538	8448	0	09
201703	00078	BM002	00387	8910039150	CL010	177150024602	D01	20120704	31	0	0	0	23653	04
201703	00078	BM002	00387	8910039150	CL010	177150024602	D02	20120704	31	0	0	23653	0	06
201703	00078	BM002	00387	8910039150	CL012	177150024802	S02	20150801	0	0	0	0	0	13
201703	00078	BM002	00387	8910039150	CL013	177150024901	S05	20140719	31	3951	1608	528	0	09
201703	00078	BM002	00387	8910039150	CL019	177154050401	S02	20071024	28	493	282	214	0	09
201704	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	30	3535	1206	19463	0	09
201704	00078	BM002	00387	8910039150	S007	177150021902	S01	20121028	26	1093	413	1198	0	09
201704	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	30	1355	553	17654	0	09
201704	00078	BM002	00387	8910039150	U015	177154011001	S03	20150529	30	1978	774	26121	0	09
201704	00078	BM002	00387	8910039150	U018	177154104102	S01	20150926	30	3522	1033	11028	0	09
201704	00078	BM002	00387	8910039150	U019	177154103201	S01	20150516	30	8028	2330	18466	0	09
201704	00078	BM002	00387	8910039150	CG004	177140015201	S01	20131221	30	1249	493	7546	0	09
201704	00078	BM002	00387	8910039150	CL010	177150024602	D01	20120704	30	0	0	0	22890	04
201704	00078	BM002	00387	8910039150	CL010	177150024602	D02	20120704	30	0	0	22890	0	06
201704	00078	BM002	00387	8910039150	CL012	177150024802	S02	20150801	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201704	00078	BM002	00387	8910039150	CL013	177150024901	S05	20140719	30	3714	1451	518	0	09	
201704	00078	BM002	00387	8910039150	CL019	177154050401	S02	20071024	26	1005	340	433	0	09	
201705	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	31	3039	803	21186	0	09	
201705	00078	BM002	00387	8910039150	S007	177150021902	S01	20121028	30	1035	365	1117	0	09	
201705	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	31	1451	453	20846	0	09	
201705	00078	BM002	00387	8910039150	U015	177154011001	S03	20150529	31	1857	585	30698	0	09	
201705	00078	BM002	00387	8910039150	U018	177154104102	S01	20150926	31	3324	950	13498	0	09	
201705	00078	BM002	00387	8910039150	U019	177154103201	S01	20150516	31	8043	1208	20172	0	09	
201705	00078	BM002	00387	8910039150	CG004	177140015201	S01	20131221	31	1355	462	9077	0	09	
201705	00078	BM002	00387	8910039150	CL010	177150024602	D01	20120704	31	0	0	0	23653	04	
201705	00078	BM002	00387	8910039150	CL010	177150024602	D02	20120704	31	0	0	23653	0	06	
201705	00078	BM002	00387	8910039150	CL012	177150024802	S02	20150801	0	0	0	0	0	13	
201705	00078	BM002	00387	8910039150	CL013	177150024901	S05	20140719	31	3711	943	633	0	09	
201705	00078	BM002	00387	8910039150	CL019	177154050401	S02	20071024	31	1415	352	601	0	09	
201706	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	23	2211	508	15167	0	09	
201706	00078	BM002	00387	8910039150	S007	177150021902	S01	20121028	13	372	310	359	0	09	
201706	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	23	1086	339	14881	0	09	
201706	00078	BM002	00387	8910039150	U015	177154011001	S03	20150529	23	1400	371	22443	0	09	
201706	00078	BM002	00387	8910039150	U018	177154104102	S01	20150926	23	2330	458	9529	0	09	
201706	00078	BM002	00387	8910039150	U019	177154103201	S01	20150516	23	5870	1341	14570	0	09	
201706	00078	BM002	00387	8910039150	CG004	177140015201	S01	20131221	22	970	306	6140	0	09	
201706	00078	BM002	00387	8910039150	CL010	177150024602	D02	20120704	30	0	0	22380	0	06	
201706	00078	BM002	00387	8910039150	CL010	177150024602	D01	20120704	30	0	0	0	22380	04	
201706	00078	BM002	00387	8910039150	CL012	177150024802	S02	20150801	0	0	0	0	0	13	
201706	00078	BM002	00387	8910039150	CL013	177150024901	S05	20140719	22	2296	464	378	0	09	
201706	00078	BM002	00387	8910039150	CL019	177154050401	S02	20071024	22	737	201	255	0	09	
201707	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	31	3401	965	23939	0	09	
201707	00078	BM002	00387	8910039150	S007	177150021902	S01	20121028	30	1046	515	1084	0	09	
201707	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	30	1853	753	23869	0	09	
201707	00078	BM002	00387	8910039150	U015	177154011001	S03	20150529	31	2109	591	32147	0	09	
201707	00078	BM002	00387	8910039150	U018	177154104102	S01	20150926	31	3565	1341	16429	0	09	
201707	00078	BM002	00387	8910039150	U019	177154103201	S01	20150516	31	8367	2528	23764	0	09	
201707	00078	BM002	00387	8910039150	CG004	177140015201	S01	20131221	26	1439	1825	9321	0	09	
201707	00078	BM002	00387	8910039150	CL010	177150024602	D01	20120704	31	0	0	0	22599	04	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201707	00078	BM002	00387	8910039150	CL010	177150024602	D02	20120704	31	0	0	22599	0	06
201707	00078	BM002	00387	8910039150	CL012	177150024802	S02	20150801	0	0	0	0	0	13
201707	00078	BM002	00387	8910039150	CL013	177150024901	S05	20140719	31	4499	1560	763	0	09
201707	00078	BM002	00387	8910039150	CL019	177154050401	S02	20071024	30	1267	432	300	0	09
201708	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	26	2548	658	19187	0	09
201708	00078	BM002	00387	8910039150	S007	177150021902	S01	20121028	26	800	249	888	0	09
201708	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	26	1341	438	19675	0	09
201708	00078	BM002	00387	8910039150	U015	177154011001	S03	20150529	26	1480	446	21172	0	09
201708	00078	BM002	00387	8910039150	U018	177154104102	S01	20150926	26	2780	555	11674	0	09
201708	00078	BM002	00387	8910039150	U019	177154103201	S01	20150516	26	5315	1453	16338	0	09
201708	00078	BM002	00387	8910039150	CG004	177140015201	S01	20131221	26	1252	768	9167	0	09
201708	00078	BM002	00387	8910039150	CL010	177150024602	D02	20120704	31	0	0	22599	0	06
201708	00078	BM002	00387	8910039150	CL010	177150024602	D01	20120704	31	0	0	0	22599	04
201708	00078	BM002	00387	8910039150	CL012	177150024802	S02	20150801	0	0	0	0	0	13
201708	00078	BM002	00387	8910039150	CL013	177150024901	S05	20140719	26	3081	719	529	0	09
201708	00078	BM002	00387	8910039150	CL019	177154050401	S02	20071024	26	749	220	165	0	09
201709	00078	BM002	00387	8910039150	S003	177150021603	S01	20111017	30	3646	1110	25369	0	09
201709	00078	BM002	00387	8910039150	S007	177150021902	S01	20121028	30	1107	385	1240	0	09
201709	00078	BM002	00387	8910039150	S010	177150111703	S01	20111119	30	1741	602	24036	0	09
201709	00078	BM002	00387	8910039150	U015	177154011001	S03	20150529	30	1819	666	26316	0	09
201709	00078	BM002	00387	8910039150	U018	177154104102	S01	20150926	30	3635	364	13719	0	09
201709	00078	BM002	00387	8910039150	U019	177154103201	S01	20150516	30	7083	1057	20055	0	09
201709	00078	BM002	00387	8910039150	CG004	177140015201	S01	20131221	30	1465	2533	9357	0	09
201709	00078	BM002	00387	8910039150	CL010	177150024602	D02	20120704	30	0	0	21870	0	06
201709	00078	BM002	00387	8910039150	CL010	177150024602	D01	20120704	30	0	0	0	21870	04
201709	00078	BM002	00387	8910039150	CL012	177150024802	S02	20150801	5	146	969	413	0	11
201709	00078	BM002	00387	8910039150	CL013	177150024901	S05	20140719	30	3635	970	595	0	09
201709	00078	BM002	00387	8910039150	CL019	177154050401	S02	20071024	30	650	266	132	0	09
201710	03481	BM002	00387	8910039150	S003	177150021603	S01	20111017	29	3058	939	22755	0	09
201710	03481	BM002	00387	8910039150	S007	177150021902	S01	20121028	29	949	341	1103	0	09
201710	03481	BM002	00387	8910039150	S010	177150111703	S01	20111119	29	1495	580	20138	0	09
201710	03481	BM002	00387	8910039150	U015	177154011001	S03	20150529	29	1544	584	24506	0	09
201710	03481	BM002	00387	8910039150	U018	177154104102	S01	20150926	29	3034	259	12323	0	09
201710	03481	BM002	00387	8910039150	U019	177154103201	S01	20150516	29	6062	544	18399	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03481	BM002	00387	8910039150	CG004	177140015201	S01	20131221	29	1332	1343	8985	0	09
201710	03481	BM002	00387	8910039150	CL010	177150024602	D02	20120704	0	0	0	0	0	06
201710	03481	BM002	00387	8910039150	CL010	177150024602	D01	20120704	29	0	0	0	20594	04
201710	03481	BM002	00387	8910039150	CL012	177150024802	S02	20150801	29	726	3226	1838	0	09
201710	03481	BM002	00387	8910039150	CL013	177150024901	S05	20140719	29	3157	757	504	0	09
201710	03481	BM002	00387	8910039150	CL019	177154050401	S02	20071024	29	623	390	196	0	09
201711	03481	BM002	00387	8910039150	S003	177150021603	S01	20111017	30	3040	773	22664	0	09
201711	03481	BM002	00387	8910039150	S007	177150021902	S01	20121028	30	1089	904	836	0	09
201711	03481	BM002	00387	8910039150	S010	177150111703	S01	20111119	30	1593	802	21663	0	09
201711	03481	BM002	00387	8910039150	U015	177154011001	S03	20150529	30	1670	714	26593	0	09
201711	03481	BM002	00387	8910039150	U018	177154104102	S01	20150926	30	3208	401	13050	0	09
201711	03481	BM002	00387	8910039150	U019	177154103201	S01	20150516	30	6104	1018	19494	0	09
201711	03481	BM002	00387	8910039150	CG004	177140015201	S01	20131221	30	1290	816	9647	0	09
201711	03481	BM002	00387	8910039150	CL010	177150024602	D02	20120704	0	0	0	0	0	06
201711	03481	BM002	00387	8910039150	CL010	177150024602	D01	20120704	30	0	0	0	21870	04
201711	03481	BM002	00387	8910039150	CL012	177150024802	S02	20150801	30	466	1265	940	0	09
201711	03481	BM002	00387	8910039150	CL013	177150024901	S05	20140719	30	3209	1192	534	0	09
201711	03481	BM002	00387	8910039150	CL019	177154050401	S02	20071024	30	633	699	218	0	09
201712	03481	BM002	00387	8910039150	S003	177150021603	S01	20111017	31	1744	701	11547	0	09
201712	03481	BM002	00387	8910039150	S007	177150021902	S01	20121028	31	853	823	734	0	09
201712	03481	BM002	00387	8910039150	S010	177150111703	S01	20111119	31	1718	877	22765	0	09
201712	03481	BM002	00387	8910039150	U015	177154011001	S03	20150529	31	1654	861	28639	0	09
201712	03481	BM002	00387	8910039150	U018	177154104102	S01	20150926	31	3414	559	13621	0	09
201712	03481	BM002	00387	8910039150	U019	177154103201	S01	20150516	31	5321	886	19923	0	09
201712	03481	BM002	00387	8910039150	CG004	177140015201	S01	20131221	31	1167	966	9351	0	09
201712	03481	BM002	00387	8910039150	CL010	177150024602	D02	20120704	0	0	0	0	0	06
201712	03481	BM002	00387	8910039150	CL010	177150024602	D01	20120704	31	0	0	0	22599	04
201712	03481	BM002	00387	8910039150	CL012	177150024802	S02	20150801	31	29	90	70	0	09
201712	03481	BM002	00387	8910039150	CL013	177150024901	S05	20140719	31	2935	1032	669	0	09
201712	03481	BM002	00387	8910039150	CL019	177154050401	S02	20071024	31	512	832	119	0	09
201701	00078	BM002	00390	8910039150	026	177142000703	S02	20151108	31	304	112	4820	0	09
201701	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	31	1142	112	447	0	09
201701	00078	BM002	00390	8910039150	039	177140033101	S01	20161126	31	279	563	3035	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	00078	BM002	00390	754310009A	083	177142022401	S01	20130302	31	0	0	0	21917	04
201701	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	31	392	149	8058	0	09
201701	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12
201701	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	31	253	514	4110	0	09
201701	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12
201701	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	31	409	497	17714	0	09
201701	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	31	753	182	12825	0	09
201701	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	31	422	253	14592	0	09
201701	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	31	2261	585	13749	0	09
201701	00078	BM002	00390	8910039150	X010	177170032203	S02	20140722	31	262	372	9616	0	09
201701	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	12
201701	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	0	0	0	0	0	12
201701	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	31	431	295	9030	0	09
201701	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	31	76	564	328	0	09
201701	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	31	3018	1192	3545	0	09
201702	00078	BM002	00390	8910039150	026	177142000703	S02	20151108	28	223	170	3333	0	09
201702	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	28	1159	236	399	0	09
201702	00078	BM002	00390	8910039150	039	177140033101	S01	20161126	28	312	575	3015	0	09
201702	00078	BM002	00390	754310009A	083	177142022401	S01	20130302	28	0	0	0	19796	04
201702	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	28	362	334	7891	0	09
201702	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12
201702	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	26	129	212	2123	0	09
201702	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12
201702	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	28	470	253	22028	0	09
201702	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	28	646	190	11435	0	09
201702	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	28	379	292	13526	0	09
201702	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	28	2125	952	13769	0	09
201702	00078	BM002	00390	8910039150	X010	177170032203	S02	20140722	28	241	187	9002	0	09
201702	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	12
201702	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	0	0	0	0	0	12
201702	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	28	355	250	7934	0	09
201702	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	28	275	271	997	0	09
201702	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	28	3025	725	3123	0	09
201703	00078	BM002	00390	8910039150	026	177142000703	S02	20151108	29	211	141	3301	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	29	1180	210	422	0	09
201703	00078	BM002	00390	8910039150	039	177140033101	S01	20161126	29	341	507	3459	0	09
201703	00078	BM002	00390	754310009A	083	177142022401	S01	20130302	31	0	0	0	21917	04
201703	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	31	410	198	7934	0	09
201703	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12
201703	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	31	102	282	1732	0	09
201703	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12
201703	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	31	917	264	22388	0	09
201703	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	31	835	408	13191	0	09
201703	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	31	383	510	13881	0	09
201703	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	31	2467	407	15241	0	09
201703	00078	BM002	00390	8910039150	X010	177170032203	S02	20140722	31	272	226	9143	0	09
201703	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	12
201703	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	0	0	0	0	0	12
201703	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	31	474	307	9170	0	09
201703	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	29	317	170	1190	0	09
201703	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	29	2977	490	3192	0	09
201704	00078	BM002	00390	8910039150	026	177142000703	S02	20151108	20	168	115	2413	0	09
201704	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	24	840	223	300	0	09
201704	00078	BM002	00390	8910039150	039	177140033101	S01	20161126	29	383	203	3527	0	09
201704	00078	BM002	00390	754310009A	083	177142022401	S01	20130302	30	0	0	0	21210	04
201704	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	30	362	142	7079	0	09
201704	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12
201704	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	30	126	141	2284	0	09
201704	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12
201704	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	30	745	329	17690	0	09
201704	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	30	810	418	12660	0	09
201704	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	30	260	179	9615	0	09
201704	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	30	2449	793	14031	0	09
201704	00078	BM002	00390	8910039150	X010	177170032203	S02	20140722	30	253	218	8413	0	09
201704	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	12
201704	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	0	0	0	0	0	12
201704	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	30	450	504	8466	0	09
201704	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	20	226	84	767	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201704	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	30	3696	650	4549	0	09	
201705	00078	BM002	00390	8910039150	026	177142000703	S02	20151108	16	118	130	1774	0	09	
201705	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	27	1300	268	483	0	09	
201705	00078	BM002	00390	8910039150	039	177140033101	S01	20161126	27	342	113	3293	0	09	
201705	00078	BM002	00390	754310009A	083	177142022401	S01	20130302	31	0	0	0	21917	04	
201705	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	31	340	206	7308	0	09	
201705	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12	
201705	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	31	83	137	1757	0	09	
201705	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12	
201705	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	31	744	245	19310	0	09	
201705	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	31	874	303	14917	0	09	
201705	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	31	189	155	7533	0	09	
201705	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	31	2313	798	14149	0	09	
201705	00078	BM002	00390	8910039150	X010	177170032203	S02	20140722	31	178	204	8750	0	09	
201705	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	12	
201705	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	0	0	0	0	0	12	
201705	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	31	395	574	8247	0	09	
201705	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	26	285	94	1020	0	09	
201705	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	27	3145	515	3850	0	09	
201706	00078	BM002	00390	8910039150	026	177142000703	S02	20151108	1	6	15	99	0	09	
201706	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	30	2753	404	1033	0	09	
201706	00078	BM002	00390	8910039150	039	177140033101	S01	20161126	30	518	140	5251	0	09	
201706	00078	BM002	00390	754310009A	083	177142022401	S01	20130302	30	0	0	0	21210	04	
201706	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	30	299	147	7630	0	09	
201706	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12	
201706	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	30	58	89	1128	0	09	
201706	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12	
201706	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	30	852	201	20947	0	09	
201706	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	30	679	174	12658	0	09	
201706	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	30	324	291	11658	0	09	
201706	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	30	2423	573	14043	0	09	
201706	00078	BM002	00390	8910039150	X010	177170032203	S02	20140722	30	108	134	6411	0	09	
201706	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	12	
201706	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	0	0	0	0	0	12	

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201706	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	30	349	518	7202	0	09	
201706	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	30	410	109	1538	0	09	
201706	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	30	3564	519	3857	0	09	
201707	00078	BM002	00390	8910039150	026	177142000703	S02	20151108	1	6	20	99	0	09	
201707	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	31	2051	452	784	0	09	
201707	00078	BM002	00390	8910039150	039	177140033101	S01	20161126	28	440	159	4322	0	09	
201707	00078	BM002	00390	754310009A	083	177142022401	S01	20130302	31	0	0	0	21917	04	
201707	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	31	319	137	8071	0	09	
201707	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12	
201707	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	31	183	133	3497	0	09	
201707	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12	
201707	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	31	968	560	22428	0	09	
201707	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	31	490	207	11591	0	09	
201707	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	31	522	1217	16869	0	09	
201707	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	31	2664	469	15564	0	09	
201707	00078	BM002	00390	8910039150	X010	177170032203	S02	20140722	31	254	205	9131	0	09	
201707	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	12	
201707	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	0	0	0	0	0	12	
201707	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	31	372	783	7209	0	09	
201707	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	28	327	148	1251	0	09	
201707	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	31	3719	589	4516	0	09	
201708	00078	BM002	00390	8910039150	026	177142000703	S02	20151108	0	0	0	0	0	12	
201708	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	25	184	188	73	0	09	
201708	00078	BM002	00390	8910039150	039	177140033101	S01	20161126	25	862	824	7764	0	09	
201708	00078	BM002	00390	754310009A	083	177142022401	S01	20130302	31	0	0	0	21917	04	
201708	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	8	68	39	1784	0	09	
201708	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12	
201708	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	25	62	80	1360	0	09	
201708	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12	
201708	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	25	625	644	15659	0	09	
201708	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	25	386	126	9636	0	09	
201708	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	25	339	528	11480	0	09	
201708	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	25	1675	342	11098	0	09	
201708	00078	BM002	00390	8910039150	X010	177170032203	S02	20140722	25	207	104	7237	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201708	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	12
201708	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	0	0	0	0	0	12
201708	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	25	261	339	5316	0	09
201708	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	25	231	207	858	0	09
201708	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	31	3946	473	5135	0	09
201709	00078	BM002	00390	8910039150	026	177142000703	S02	20151108	0	0	0	0	0	12
201709	00078	BM002	00390	8910039150	030	177142004601	S01	20040512	3	18	9	7	0	09
201709	00078	BM002	00390	8910039150	039	177140033101	S01	20161126	6	140	116	1428	0	09
201709	00078	BM002	00390	754310009A	083	177142022401	S01	20130302	30	0	0	0	21210	04
201709	00078	BM002	00390	8910039150	X001	177170032901	S01	19981223	3	27	24	630	0	09
201709	00078	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12
201709	00078	BM002	00390	8910039150	X004	177170032400	D02	19891223	30	77	108	1253	0	09
201709	00078	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12
201709	00078	BM002	00390	8910039150	X005	177170031401	S01	19930629	30	894	909	20568	0	09
201709	00078	BM002	00390	8910039150	X007	177170032101	S01	19960805	30	502	148	11627	0	09
201709	00078	BM002	00390	8910039150	X008A	177170032800	S05	19921006	30	557	267	14156	0	09
201709	00078	BM002	00390	8910039150	X009	177170031301	S01	20100123	30	1796	664	11396	0	09
201709	00078	BM002	00390	8910039150	X010	177170032203	S02	20140722	30	324	387	9956	0	09
201709	00078	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	12
201709	00078	BM002	00390	8910039150	X013	177170032500	S01	19900107	0	0	0	0	0	12
201709	00078	BM002	00390	8910039150	X014	177170033102	S02	20110618	30	409	194	7507	0	09
201709	00078	BM002	00390	8910039150	SG025	177142000602	S01	20020131	4	28	17	110	0	09
201709	00078	BM002	00390	8910039150	SG038	177144000601	S01	20081110	30	3396	265	4695	0	09
201710	03481	BM002	00390	8910039150	026	177142000703	S02	20151108	0	0	0	0	0	12
201710	03481	BM002	00390	8910039150	030	177142004601	S01	20040512	0	0	0	0	0	12
201710	03481	BM002	00390	8910039150	039	177140033101	S01	20161126	26	853	190	8930	0	09
201710	03481	BM002	00390	754310009A	083	177142022401	S01	20130302	0	0	0	0	0	04
201710	03481	BM002	00390	8910039150	X001	177170032901	S01	19981223	0	0	0	0	0	12
201710	03481	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12
201710	03481	BM002	00390	8910039150	X004	177170032400	D02	19891223	29	79	82	1215	0	09
201710	03481	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12
201710	03481	BM002	00390	8910039150	X005	177170031401	S01	19930629	29	778	878	19292	0	09
201710	03481	BM002	00390	8910039150	X007	177170032101	S01	19960805	29	462	139	11381	0	09
201710	03481	BM002	00390	8910039150	X008A	177170032800	S05	19921006	29	516	252	13603	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201710	03481	BM002	00390	8910039150	X009	177170031301	S01	20100123	29	1474	586	10035	0	09	
201710	03481	BM002	00390	8910039150	X010	177170032203	S02	20140722	29	325	218	10418	0	09	
201710	03481	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	12	
201710	03481	BM002	00390	8910039150	X013	177170032500	S01	19900107	0	0	0	0	0	12	
201710	03481	BM002	00390	8910039150	X014	177170033102	S02	20110618	29	372	174	7131	0	09	
201710	03481	BM002	00390	8910039150	SG025	177142000602	S01	20020131	0	0	0	0	0	12	
201710	03481	BM002	00390	8910039150	SG038	177144000601	S01	20081110	26	2609	141	3723	0	09	
201711	03481	BM002	00390	8910039150	026	177142000703	S02	20151108	0	0	0	0	0	12	
201711	03481	BM002	00390	8910039150	030	177142004601	S01	20040512	4	9	8	12	0	09	
201711	03481	BM002	00390	8910039150	039	177140033101	S01	20161126	6	90	25	2267	0	09	
201711	03481	BM002	00390	754310009A	083	177142022401	S01	20130302	0	0	0	0	0	04	
201711	03481	BM002	00390	8910039150	X001	177170032901	S01	19981223	0	0	0	0	0	12	
201711	03481	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	12	
201711	03481	BM002	00390	8910039150	X004	177170032400	D02	19891223	17	44	50	746	0	09	
201711	03481	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12	
201711	03481	BM002	00390	8910039150	X005	177170031401	S01	19930629	30	670	432	16948	0	09	
201711	03481	BM002	00390	8910039150	X007	177170032101	S01	19960805	30	448	242	11091	0	09	
201711	03481	BM002	00390	8910039150	X008A	177170032800	S05	19921006	30	372	216	12265	0	09	
201711	03481	BM002	00390	8910039150	X009	177170031301	S01	20100123	30	1240	620	8746	0	09	
201711	03481	BM002	00390	8910039150	X010	177170032203	S02	20140722	30	298	219	9730	0	09	
201711	03481	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	12	
201711	03481	BM002	00390	8910039150	X013	177170032500	S01	19900107	0	0	0	0	0	12	
201711	03481	BM002	00390	8910039150	X014	177170033102	S02	20110618	30	379	391	7409	0	09	
201711	03481	BM002	00390	8910039150	SG025	177142000602	S01	20020131	20	157	98	740	0	09	
201711	03481	BM002	00390	8910039150	SG038	177144000601	S01	20081110	30	2810	140	4234	0	09	
201712	03481	BM002	00390	8910039150	026	177142000703	S02	20151108	0	0	0	0	0	12	
201712	03481	BM002	00390	8910039150	030	177142004601	S01	20040512	0	0	0	0	0	12	
201712	03481	BM002	00390	8910039150	039	177140033101	S01	20161126	15	134	82	1417	0	09	
201712	03481	BM002	00390	754310009A	083	177142022401	S01	20130302	31	0	0	0	21917	04	
201712	03481	BM002	00390	8910039150	X001	177170032901	S01	19981223	0	0	0	0	0	12	
201712	03481	BM002	00390	8910039150	X003	177170031501	S02	19981206	0	0	0	0	0	15	
201712	03481	BM002	00390	8910039150	X004	177170032400	D02	19891223	0	0	0	0	0	12	
201712	03481	BM002	00390	8910039150	X004D	177170032400	D62	19970901	0	0	0	0	0	12	
201712	03481	BM002	00390	8910039150	X005	177170031401	S01	19930629	31	714	474	17303	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp		Days				Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	Water (BBLS)	Injection Volume	Stat Code
201712	03481	BM002	00390	8910039150	X007	177170032101	S01	19960805	31	476	266	11306	0	09
201712	03481	BM002	00390	8910039150	X008A	177170032800	S05	19921006	31	397	237	12522	0	09
201712	03481	BM002	00390	8910039150	X009	177170031301	S01	20100123	31	1297	668	8760	0	09
201712	03481	BM002	00390	8910039150	X010	177170032203	S02	20140722	31	311	232	9719	0	09
201712	03481	BM002	00390	8910039150	X012	177170031202	S02	19981219	0	0	0	0	0	15
201712	03481	BM002	00390	8910039150	X013	177170032500	S01	19900107	0	0	0	0	0	12
201712	03481	BM002	00390	8910039150	X014	177170033102	S02	20110618	31	415	464	7697	0	09
201712	03481	BM002	00390	8910039150	SG025	177142000602	S01	20020131	15	167	102	607	0	09
201712	03481	BM002	00390	8910039150	SG038	177144000601	S01	20081110	31	3271	172	4417	0	09
201701	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	0	0	0	0	0	13
201702	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	0	0	0	0	0	13
201703	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	0	0	0	0	0	13
201704	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	0	0	0	0	0	13
201705	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	0	0	0	0	0	13
201706	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	0	0	0	0	0	13
201707	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	0	0	0	0	0	13
201708	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	0	0	0	0	0	13
201709	00078	BM002	00391	8910039150	005	177174096801	S01	20090823	0	0	0	0	0	13
201710	03481	BM002	00391	8910039150	005	177174096801	S01	20090823	0	0	0	0	0	13
201711	03481	BM002	00391	8910039150	005	177174096801	S01	20090823	0	0	0	0	0	13
201712	03481	BM002	00391	8910039150	005	177174096801	S01	20090823	0	0	0	0	0	13
201701	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12
201701	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12
201701	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12
201701	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04
201701	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	0	0	0	0	0	12
201701	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	0	0	0	0	0	12
201701	00078	BM002	00392	8910039150	CD003	177140033801	S02	20140930	0	0	0	0	0	12
201701	00078	BM002	00392	8910039150	CD006	177140035203	S02	20140621	31	3485	555	9612	0	09
201701	00078	BM002	00392	8910039150	CS026	177174041302	S02	20010918	31	775	391	1845	0	09
201702	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12
201702	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12
201702	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04
201702	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	0	0	0	0	0	12
201702	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	0	0	0	0	0	12
201702	00078	BM002	00392	8910039150	CD003	177140033801	S02	20140930	0	0	0	0	0	12
201702	00078	BM002	00392	8910039150	CD006	177140035203	S02	20140621	28	4185	329	11933	0	09
201702	00078	BM002	00392	8910039150	CS026	177174041302	S02	20010918	28	417	162	1090	0	09
201703	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12
201703	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12
201703	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12
201703	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04
201703	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	0	0	0	0	0	12
201703	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	0	0	0	0	0	12
201703	00078	BM002	00392	8910039150	CD003	177140033801	S02	20140930	0	0	0	0	0	12
201703	00078	BM002	00392	8910039150	CD006	177140035203	S02	20140621	31	7787	2022	20882	0	09
201703	00078	BM002	00392	8910039150	CS026	177174041302	S02	20010918	31	507	268	1150	0	09
201704	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12
201704	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12
201704	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12
201704	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04
201704	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	0	0	0	0	0	12
201704	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	0	0	0	0	0	12
201704	00078	BM002	00392	8910039150	CD003	177140033801	S02	20140930	0	0	0	0	0	12
201704	00078	BM002	00392	8910039150	CD006	177140035203	S02	20140621	30	7852	2410	23513	0	09
201704	00078	BM002	00392	8910039150	CS026	177174041302	S02	20010918	30	552	413	1264	0	09
201705	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12
201705	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12
201705	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12
201705	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04
201705	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	0	0	0	0	0	12
201705	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	0	0	0	0	0	12
201705	00078	BM002	00392	8910039150	CD003	177140033801	S02	20140930	0	0	0	0	0	12
201705	00078	BM002	00392	8910039150	CD006	177140035203	S02	20140621	31	6209	1949	22935	0	09
201705	00078	BM002	00392	8910039150	CS026	177174041302	S02	20010918	31	425	627	1224	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201706	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12	
201706	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12	
201706	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12	
201706	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04	
201706	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	0	0	0	0	0	12	
201706	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	0	0	0	0	0	12	
201706	00078	BM002	00392	8910039150	CD003	177140033801	S02	20140930	0	0	0	0	0	12	
201706	00078	BM002	00392	8910039150	CD006	177140035203	S02	20140621	30	6117	1800	22105	0	09	
201706	00078	BM002	00392	8910039150	CS026	177174041302	S02	20010918	30	410	712	1223	0	09	
201707	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12	
201707	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12	
201707	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12	
201707	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04	
201707	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	0	0	0	0	0	12	
201707	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	0	0	0	0	0	12	
201707	00078	BM002	00392	8910039150	CD003	177140033801	S02	20140930	0	0	0	0	0	12	
201707	00078	BM002	00392	8910039150	CD006	177140035203	S02	20140621	31	6214	2362	23959	0	09	
201707	00078	BM002	00392	8910039150	CS026	177174041302	S02	20010918	31	348	184	764	0	09	
201708	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12	
201708	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12	
201708	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12	
201708	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04	
201708	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	0	0	0	0	0	12	
201708	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	0	0	0	0	0	12	
201708	00078	BM002	00392	8910039150	CD003	177140033801	S02	20140930	0	0	0	0	0	12	
201708	00078	BM002	00392	8910039150	CD006	177140035203	S02	20140621	25	3124	677	18224	0	09	
201708	00078	BM002	00392	8910039150	CS026	177174041302	S02	20010918	24	192	233	516	0	09	
201709	00078	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12	
201709	00078	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12	
201709	00078	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12	
201709	00078	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04	
201709	00078	BM002	00392	8910039150	R007	177170033900	S04	19920804	9	296	119	6651	0	09	
201709	00078	BM002	00392	8910039150	R010	177170036800	S01	19920516	10	1384	174	4782	0	09	
201709	00078	BM002	00392	8910039150	CD003	177140033801	S02	20140930	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201709	00078	BM002	00392	8910039150	CD006	177140035203	S02	20140621	30	4222	1226	22644	0	09	
201709	00078	BM002	00392	8910039150	CS026	177174041302	S02	20010918	30	285	356	731	0	09	
201710	03481	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12	
201710	03481	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12	
201710	03481	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12	
201710	03481	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04	
201710	03481	BM002	00392	8910039150	R007	177170033900	S04	19920804	0	0	0	0	0	12	
201710	03481	BM002	00392	8910039150	R010	177170036800	S01	19920516	0	0	0	0	0	12	
201710	03481	BM002	00392	8910039150	CD003	177140033801	S02	20140930	0	0	0	0	0	12	
201710	03481	BM002	00392	8910039150	CD006	177140035203	S02	20140621	23	2714	772	16093	0	09	
201710	03481	BM002	00392	8910039150	CS026	177174041302	S02	20010918	29	237	210	686	0	09	
201711	03481	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12	
201711	03481	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12	
201711	03481	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12	
201711	03481	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04	
201711	03481	BM002	00392	8910039150	R007	177170033900	S04	19920804	0	0	0	0	0	12	
201711	03481	BM002	00392	8910039150	R010	177170036800	S01	19920516	0	0	0	0	0	12	
201711	03481	BM002	00392	8910039150	CD003	177140033801	S02	20140930	0	0	0	0	0	12	
201711	03481	BM002	00392	8910039150	CD006	177140035203	S02	20140621	30	3953	1227	23027	0	09	
201711	03481	BM002	00392	8910039150	CS026	177174041302	S02	20010918	17	132	149	428	0	09	
201712	03481	BM002	00392	8910039150	002	177140015101	D01	19580910	0	0	0	0	0	12	
201712	03481	BM002	00392	8910039150	002D	177140015101	D02	19580910	0	0	0	0	0	12	
201712	03481	BM002	00392	8910039150	R006	177170036600	D01	19591028	0	0	0	0	0	12	
201712	03481	BM002	00392	8910039150	R006D	177170036600	D02	19591109	0	0	0	0	0	04	
201712	03481	BM002	00392	8910039150	R007	177170033900	S04	19920804	31	656	339	21360	0	09	
201712	03481	BM002	00392	8910039150	R010	177170036800	S01	19920516	31	685	305	13331	0	09	
201712	03481	BM002	00392	8910039150	CD003	177140033801	S02	20140930	0	0	0	0	0	12	
201712	03481	BM002	00392	8910039150	CD006	177140035203	S02	20140621	31	4049	1336	23125	0	09	
201712	03481	BM002	00392	8910039150	CS026	177174041302	S02	20010918	0	0	0	0	0	12	
201701	02066	SS154	00419		B003	177114116200	S04	20081021	0	0	0	0	0	12	
201701	02066	SS154	00419		B004	177114116803	D01	20020215	0	0	0	0	0	12	
201701	02066	SS154	00419		B004D	177114116803	D02	20020215	0	0	0	0	0	12	
201701	02066	SS154	00419		C001	177114125300	S01	19980617	0	0	0	0	0	12	

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02066	SS154	00419		C003	177114126100	S01	19980623	29	0	0	0	9072	03
201701	02066	SS154	00419		C004	177114132600	D01	20001122	29	293	237	3971	0	09
201701	02066	SS154	00419		C004D	177114132600	D02	20001122	29	934	753	1261	0	09
201701	02066	SS154	00419		C005	177114132900	S01	20001128	29	26	21	1472	0	09
201701	02066	SS154	00419		C006	177114133400	S01	20001206	29	92	75	336	0	09
201701	02066	SS154	00419		C007	177114133900	S01	20130425	0	0	0	0	0	12
201701	02066	SS154	00419		C008	177114156101	S01	20150106	29	6848	5522	2748	0	09
201702	02066	SS154	00419		B003	177114116200	S04	20081021	0	0	0	0	0	12
201702	02066	SS154	00419		B004	177114116803	D01	20020215	0	0	0	0	0	12
201702	02066	SS154	00419		B004D	177114116803	D02	20020215	0	0	0	0	0	12
201702	02066	SS154	00419		C001	177114125300	S01	19980617	0	0	0	0	0	12
201702	02066	SS154	00419		C003	177114126100	S01	19980623	15	0	0	0	3873	03
201702	02066	SS154	00419		C004	177114132600	D01	20001122	14	148	116	1282	0	09
201702	02066	SS154	00419		C004D	177114132600	D02	20001122	14	738	580	561	0	09
201702	02066	SS154	00419		C005	177114132900	S01	20001128	14	23	18	593	0	09
201702	02066	SS154	00419		C006	177114133400	S01	20001206	14	104	82	207	0	09
201702	02066	SS154	00419		C007	177114133900	S01	20130425	0	0	0	0	0	12
201702	02066	SS154	00419		C008	177114156101	S01	20150106	14	3270	2567	1065	0	09
201703	02066	SS154	00419		B003	177114116200	S04	20081021	24	327	226	9488	0	09
201703	02066	SS154	00419		B004	177114116803	D01	20020215	0	0	0	0	0	12
201703	02066	SS154	00419		B004D	177114116803	D02	20020215	0	0	0	0	0	12
201703	02066	SS154	00419		C001	177114125300	S01	19980617	0	0	0	0	0	12
201703	02066	SS154	00419		C003	177114126100	S01	19980623	27	0	0	0	7875	03
201703	02066	SS154	00419		C004	177114132600	D01	20001122	31	693	479	4242	0	09
201703	02066	SS154	00419		C004D	177114132600	D02	20001122	31	1915	1323	704	0	09
201703	02066	SS154	00419		C005	177114132900	S01	20001128	31	755	522	1908	0	09
201703	02066	SS154	00419		C006	177114133400	S01	20001206	28	472	326	611	0	09
201703	02066	SS154	00419		C007	177114133900	S01	20130425	0	0	0	0	0	12
201703	02066	SS154	00419		C008	177114156101	S01	20150106	31	7235	4999	1579	0	09
201704	02066	SS154	00419		B003	177114116200	S04	20081021	30	227	55	7061	0	09
201704	02066	SS154	00419		B004	177114116803	D01	20020215	9	244	59	1357	0	09
201704	02066	SS154	00419		B004D	177114116803	D02	20020215	0	0	0	0	0	12
201704	02066	SS154	00419		C001	177114125300	S01	19980617	0	0	0	0	0	12
201704	02066	SS154	00419		C003	177114126100	S01	19980623	26	0	0	0	2066	03

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	02066	SS154	00419		C004	177114132600	D01	20001122	30	141	34	3845	0	09
201704	02066	SS154	00419		C004D	177114132600	D02	20001122	30	602	147	1138	0	09
201704	02066	SS154	00419		C005	177114132900	S01	20001128	30	1310	318	1165	0	09
201704	02066	SS154	00419		C006	177114133400	S01	20001206	30	677	165	951	0	09
201704	02066	SS154	00419		C007	177114133900	S01	20130425	0	0	0	0	0	12
201704	02066	SS154	00419		C008	177114156101	S01	20150106	30	8836	2148	1814	0	09
201705	02066	SS154	00419		B003	177114116200	S04	20081021	23	94	0	4183	0	09
201705	02066	SS154	00419		B004	177114116803	D01	20020215	10	209	0	897	0	09
201705	02066	SS154	00419		B004D	177114116803	D02	20020215	0	0	0	0	0	12
201705	02066	SS154	00419		C001	177114125300	S01	19980617	0	0	0	0	0	12
201705	02066	SS154	00419		C003	177114126100	S01	19980623	0	0	0	0	0	12
201705	02066	SS154	00419		C004	177114132600	D01	20001122	16	0	0	3386	0	09
201705	02066	SS154	00419		C004D	177114132600	D02	20001122	31	279	0	1226	0	09
201705	02066	SS154	00419		C005	177114132900	S01	20001128	31	461	0	154	0	09
201705	02066	SS154	00419		C006	177114133400	S01	20001206	31	719	0	435	0	09
201705	02066	SS154	00419		C007	177114133900	S01	20130425	0	0	0	0	0	12
201705	02066	SS154	00419		C008	177114156101	S01	20150106	31	7781	0	148	0	09
201706	02066	SS154	00419		B003	177114116200	S04	20081021	30	123	26	6718	0	09
201706	02066	SS154	00419		B004	177114116803	D01	20020215	30	1080	225	2249	0	09
201706	02066	SS154	00419		B004D	177114116803	D02	20020215	0	0	0	0	0	12
201706	02066	SS154	00419		C001	177114125300	S01	19980617	0	0	0	0	0	12
201706	02066	SS154	00419		C003	177114126100	S01	19980623	30	0	0	0	2774	03
201706	02066	SS154	00419		C004	177114132600	D01	20001122	11	0	0	2400	0	09
201706	02066	SS154	00419		C004D	177114132600	D02	20001122	30	325	68	1235	0	09
201706	02066	SS154	00419		C005	177114132900	S01	20001128	30	711	149	43	0	09
201706	02066	SS154	00419		C006	177114133400	S01	20001206	30	977	204	445	0	09
201706	02066	SS154	00419		C007	177114133900	S01	20130425	0	0	0	0	0	12
201706	02066	SS154	00419		C008	177114156101	S01	20150106	30	9270	1937	423	0	09
201707	02066	SS154	00419		B003	177114116200	S04	20081021	24	137	36	6931	0	09
201707	02066	SS154	00419		B004	177114116803	D01	20020215	2	37	10	111	0	09
201707	02066	SS154	00419		B004D	177114116803	D02	20020215	0	0	0	0	0	12
201707	02066	SS154	00419		C001	177114125300	S01	19980617	0	0	0	0	0	12
201707	02066	SS154	00419		C003	177114126100	S01	19980623	29	0	0	0	3108	03
201707	02066	SS154	00419		C004	177114132600	D01	20001122	1	0	0	219	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	02066	SS154	00419		C004D	177114132600	D02	20001122	29	704	186	797	0	09
201707	02066	SS154	00419		C005	177114132900	S01	20001128	29	945	250	233	0	09
201707	02066	SS154	00419		C006	177114133400	S01	20001206	29	1055	279	591	0	09
201707	02066	SS154	00419		C007	177114133900	S01	20130425	0	0	0	0	0	12
201707	02066	SS154	00419		C008	177114156101	S01	20150106	29	9276	2451	480	0	09
201708	02066	SS154	00419		B003	177114116200	S04	20081021	14	83	11	4202	0	09
201708	02066	SS154	00419		B004	177114116803	D01	20020215	0	0	0	0	0	12
201708	02066	SS154	00419		B004D	177114116803	D02	20020215	0	0	0	0	0	12
201708	02066	SS154	00419		C001	177114125300	S01	19980617	0	0	0	0	0	12
201708	02066	SS154	00419		C003	177114126100	S01	19980623	31	0	0	0	975	03
201708	02066	SS154	00419		C004	177114132600	D01	20001122	2	0	0	265	0	09
201708	02066	SS154	00419		C004D	177114132600	D02	20001122	31	2233	291	639	0	09
201708	02066	SS154	00419		C005	177114132900	S01	20001128	31	1735	226	678	0	09
201708	02066	SS154	00419		C006	177114133400	S01	20001206	31	974	127	771	0	09
201708	02066	SS154	00419		C007	177114133900	S01	20130425	0	0	0	0	0	12
201708	02066	SS154	00419		C008	177114156101	S01	20150106	31	9114	1187	496	0	09
201709	02066	SS154	00419		B003	177114116200	S04	20081021	3	19	2	969	0	09
201709	02066	SS154	00419		B004	177114116803	D01	20020215	4	119	16	206	0	09
201709	02066	SS154	00419		B004D	177114116803	D02	20020215	0	0	0	0	0	12
201709	02066	SS154	00419		C001	177114125300	S01	19980617	0	0	0	0	0	12
201709	02066	SS154	00419		C003	177114126100	S01	19980623	29	0	0	0	2216	03
201709	02066	SS154	00419		C004	177114132600	D01	20001122	5	0	0	1093	0	09
201709	02066	SS154	00419		C004D	177114132600	D02	20001122	29	847	112	2668	0	09
201709	02066	SS154	00419		C005	177114132900	S01	20001128	29	2496	332	638	0	09
201709	02066	SS154	00419		C006	177114133400	S01	20001206	28	758	101	866	0	09
201709	02066	SS154	00419		C007	177114133900	S01	20130425	0	0	0	0	0	12
201709	02066	SS154	00419		C008	177114156101	S01	20150106	29	8827	1174	1181	0	09
201710	02066	SS154	00419		B003	177114116200	S04	20081021	0	0	0	0	0	12
201710	02066	SS154	00419		B004	177114116803	D01	20020215	26	595	101	1660	0	09
201710	02066	SS154	00419		B004D	177114116803	D02	20020215	0	0	0	0	0	12
201710	02066	SS154	00419		C001	177114125300	S01	19980617	0	0	0	0	0	12
201710	02066	SS154	00419		C003	177114126100	S01	19980623	29	0	0	0	1536	03
201710	02066	SS154	00419		C004	177114132600	D01	20001122	3	0	0	639	0	09
201710	02066	SS154	00419		C004D	177114132600	D02	20001122	28	807	138	1890	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	02066	SS154	00419		C005	177114132900	S01	20001128	28	2442	416	522	0	09
201710	02066	SS154	00419		C006	177114133400	S01	20001206	27	381	65	549	0	09
201710	02066	SS154	00419		C007	177114133900	S01	20130425	0	0	0	0	0	12
201710	02066	SS154	00419		C008	177114156101	S01	20150106	28	8399	1432	1451	0	09
201711	02066	SS154	00419		B003	177114116200	S04	20081021	0	0	0	0	0	12
201711	02066	SS154	00419		B004	177114116803	D01	20020215	8	101	33	386	0	09
201711	02066	SS154	00419		B004D	177114116803	D02	20020215	0	0	0	0	0	12
201711	02066	SS154	00419		C001	177114125300	S01	19980617	0	0	0	0	0	12
201711	02066	SS154	00419		C003	177114126100	S01	19980623	29	0	0	0	2836	03
201711	02066	SS154	00419		C004	177114132600	D01	20001122	0	0	0	0	0	12
201711	02066	SS154	00419		C004D	177114132600	D02	20001122	29	666	219	2520	0	09
201711	02066	SS154	00419		C005	177114132900	S01	20001128	29	2942	966	678	0	09
201711	02066	SS154	00419		C006	177114133400	S01	20001206	29	437	143	410	0	09
201711	02066	SS154	00419		C007	177114133900	S01	20130425	0	0	0	0	0	12
201711	02066	SS154	00419		C008	177114156101	S01	20150106	29	9807	3221	2248	0	09
201712	02066	SS154	00419		B003	177114116200	S04	20081021	0	0	0	0	0	12
201712	02066	SS154	00419		B004	177114116803	D01	20020215	0	0	0	0	0	12
201712	02066	SS154	00419		B004D	177114116803	D02	20020215	0	0	0	0	0	12
201712	02066	SS154	00419		C001	177114125300	S01	19980617	0	0	0	0	0	12
201712	02066	SS154	00419		C003	177114126100	S01	19980623	31	0	0	0	1087	03
201712	02066	SS154	00419		C004	177114132600	D01	20001122	9	0	0	1908	0	09
201712	02066	SS154	00419		C004D	177114132600	D02	20001122	31	512	0	3333	0	09
201712	02066	SS154	00419		C005	177114132900	S01	20001128	31	3446	0	1265	0	09
201712	02066	SS154	00419		C006	177114133400	S01	20001206	31	445	0	339	0	09
201712	02066	SS154	00419		C007	177114133900	S01	20130425	0	0	0	0	0	12
201712	02066	SS154	00419		C008	177114156101	S01	20150106	31	10982	0	866	0	09
201701	02066	SS154	00420		J002	177110055802	S01	19980924	28	4051	3268	20620	0	09
201701	02066	SS154	00420		J006	177110052601	S01	19980810	28	1609	1297	12772	0	08
201702	02066	SS154	00420		J002	177110055802	S01	19980924	14	1291	1014	10153	0	09
201702	02066	SS154	00420		J006	177110052601	S01	19980810	14	719	565	8372	0	08
201703	02066	SS154	00420		J002	177110055802	S01	19980924	28	2478	1712	20618	0	09
201703	02066	SS154	00420		J006	177110052601	S01	19980810	28	1357	938	16483	0	08
201704	02066	SS154	00420		J002	177110055802	S01	19980924	30	733	178	20588	0	09

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	02066	SS154	00420		J006	177110052601	S01	19980810	30	2615	636	15321	0	08
201705	02066	SS154	00420		J002	177110055802	S01	19980924	30	469	0	18859	0	09
201705	02066	SS154	00420		J006	177110052601	S01	19980810	30	1933	0	16890	0	08
201706	02066	SS154	00420		J002	177110055802	S01	19980924	30	561	117	19740	0	09
201706	02066	SS154	00420		J006	177110052601	S01	19980810	30	2141	447	21679	0	08
201707	02066	SS154	00420		J002	177110055802	S01	19980924	29	622	165	24496	0	09
201707	02066	SS154	00420		J006	177110052601	S01	19980810	29	1651	436	15812	0	08
201708	02066	SS154	00420		J002	177110055802	S01	19980924	30	588	77	25810	0	09
201708	02066	SS154	00420		J006	177110052601	S01	19980810	30	1072	139	18	0	08
201709	02066	SS154	00420		J002	177110055802	S01	19980924	29	598	80	25577	0	09
201709	02066	SS154	00420		J006	177110052601	S01	19980810	29	1212	161	10880	0	08
201710	02066	SS154	00420		J002	177110055802	S01	19980924	28	536	91	25042	0	09
201710	02066	SS154	00420		J006	177110052601	S01	19980810	28	1265	216	10980	0	08
201711	02066	SS154	00420		J002	177110055802	S01	19980924	28	569	187	26541	0	09
201711	02066	SS154	00420		J006	177110052601	S01	19980810	28	1533	503	12760	0	08
201712	02066	SS154	00420		J002	177110055802	S01	19980924	30	1130	0	41235	0	09
201712	02066	SS154	00420		J006	177110052601	S01	19980810	30	723	0	13364	0	08
201701	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13
201701	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12
201702	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13
201702	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12
201703	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13
201703	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12
201704	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13
201704	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12
201705	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13
201705	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12
201706	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13
201706	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12
201707	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13
201707	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12
201708	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13
201708	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 284

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201709	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13	
201709	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12	
201710	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13	
201710	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12	
201711	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13	
201711	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12	
201712	02375	ST054	00421	8910034440	E014	177154065202	S02	20120203	0	0	0	0	0	13	
201712	02375	ST054	00421	8910034440	E022	177154098801	S03	20090527	0	0	0	0	0	12	
201701	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	31	923	65362	2473	0	11	
201701	02375	ST054	00422	8910034440	J004	177154120300	S01	20161113	0	0	0	0	0	13	
201702	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	23	782	45416	1916	0	11	
201702	02375	ST054	00422	8910034440	J004	177154120300	S01	20161113	20	6695	74399	10844	0	11	
201703	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	31	774	72951	2894	0	11	
201703	02375	ST054	00422	8910034440	J004	177154120300	S01	20161113	31	14128	129055	27843	0	11	
201704	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	30	587	63516	2923	0	11	
201704	02375	ST054	00422	8910034440	J004	177154120300	S01	20161113	30	14042	92024	39599	0	11	
201705	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	31	549	61537	3209	0	11	
201705	02375	ST054	00422	8910034440	J004	177154120300	S01	20161113	31	15693	95239	56946	0	11	
201706	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	27	445	45205	2492	0	11	
201706	02375	ST054	00422	8910034440	J004	177154120300	S01	20161113	28	12590	61747	55676	0	11	
201707	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	31	529	60296	3346	0	11	
201707	02375	ST054	00422	8910034440	J004	177154120300	S01	20161113	31	10845	29215	60948	0	11	
201708	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	31	512	56364	3011	0	11	
201708	02375	ST054	00422	8910034440	J004	177154120300	S01	20161113	31	10560	39753	66025	0	11	
201709	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	30	501	51689	2960	0	11	
201709	02375	ST054	00422	8910034440	J004	177154120300	S01	20161113	30	8281	21681	51037	0	11	
201710	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	10	106	9482	715	0	11	
201710	02375	ST054	00422	8910034440	J004	177154120300	S01	20161113	27	4145	7409	34338	0	11	
201711	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	18	428	28148	2612	0	11	
201711	02375	ST054	00422	8910034440	J004	177154120300	S01	20161113	30	5668	3560	43677	0	11	
201712	02375	ST054	00422	8910034440	003	177154119900	S01	20060611	1	0	31	0	0	11	
201712	02375	ST054	00422	8910034440	J004	177154120300	S01	20161113	31	6072	16973	46964	0	11	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	03295	SS128	00423		020	177094099500	S01	20020619	30	1797	914	745	0	11
201701	03295	EI188	00423		B001	177090062500	S06	20140209	31	632	624	871	0	09
201701	03295	EI188	00423		B003	177090062601	S05	20160721	31	1940	622	12015	0	08
201701	03295	EI188	00423		B014	177090075200	S03	20110413	0	0	0	0	0	13
201701	03295	EI188	00423		B016B	177090075103	S03	19920504	0	0	0	0	0	12
201701	03295	EI188	00423		B020B	177090079001	S04	19990716	0	0	0	0	0	13
201701	03295	EI188	00423		B025B	177090078501	D03	19940915	0	0	0	0	0	13
201701	03295	EI188	00423		B025D	177090078501	D04	19940915	0	0	0	0	0	12
201701	03295	EI188	00423		B027C	177094059001	S04	19980427	0	0	0	0	0	12
201702	03295	SS128	00423		020	177094099500	S01	20020619	28	2425	1047	664	0	11
201702	03295	EI188	00423		B001	177090062500	S06	20140209	28	430	462	493	0	09
201702	03295	EI188	00423		B003	177090062601	S05	20160721	28	1157	1135	11112	0	08
201702	03295	EI188	00423		B014	177090075200	S03	20110413	0	0	0	0	0	13
201702	03295	EI188	00423		B016B	177090075103	S03	19920504	0	0	0	0	0	12
201702	03295	EI188	00423		B020B	177090079001	S04	19990716	0	0	0	0	0	13
201702	03295	EI188	00423		B025B	177090078501	D03	19940915	0	0	0	0	0	13
201702	03295	EI188	00423		B025D	177090078501	D04	19940915	0	0	0	0	0	12
201702	03295	EI188	00423		B027C	177094059001	S04	19980427	0	0	0	0	0	12
201703	03295	SS128	00423		020	177094099500	S01	20020619	31	2170	1153	849	0	11
201703	03295	EI188	00423		B001	177090062500	S06	20140209	31	346	544	1232	0	09
201703	03295	EI188	00423		B003	177090062601	S05	20160721	31	1867	1277	11885	0	08
201703	03295	EI188	00423		B014	177090075200	S03	20110413	0	0	0	0	0	13
201703	03295	EI188	00423		B016B	177090075103	S03	19920504	0	0	0	0	0	12
201703	03295	EI188	00423		B020B	177090079001	S04	19990716	0	0	0	0	0	13
201703	03295	EI188	00423		B025B	177090078501	D03	19940915	0	0	0	0	0	13
201703	03295	EI188	00423		B025D	177090078501	D04	19940915	0	0	0	0	0	12
201703	03295	EI188	00423		B027C	177094059001	S04	19980427	0	0	0	0	0	12
201704	03295	SS128	00423		020	177094099500	S01	20020619	26	953	1431	845	0	11
201704	03295	EI188	00423		B001	177090062500	S06	20140209	26	694	680	744	0	09
201704	03295	EI188	00423		B003	177090062601	S05	20160721	26	1509	905	10616	0	08
201704	03295	EI188	00423		B014	177090075200	S03	20110413	0	0	0	0	0	13
201704	03295	EI188	00423		B016B	177090075103	S03	19920504	0	0	0	0	0	12
201704	03295	EI188	00423		B020B	177090079001	S04	19990716	0	0	0	0	0	13
201704	03295	EI188	00423		B025B	177090078501	D03	19940915	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	03295	EI188	00423		B025D	177090078501	D04	19940915	0	0	0	0	0	12
201704	03295	EI188	00423		B027C	177094059001	S04	19980427	0	0	0	0	0	12
201705	03295	SS128	00423		020	177094099500	S01	20020619	31	1878	2232	1480	0	11
201705	03295	EI188	00423		B001	177090062500	S06	20140209	31	647	391	737	0	09
201705	03295	EI188	00423		B003	177090062601	S05	20160721	31	1622	1580	14442	0	08
201705	03295	EI188	00423		B014	177090075200	S03	20110413	0	0	0	0	0	13
201705	03295	EI188	00423		B016B	177090075103	S03	19920504	0	0	0	0	0	12
201705	03295	EI188	00423		B020B	177090079001	S04	19990716	0	0	0	0	0	13
201705	03295	EI188	00423		B025B	177090078501	D03	19940915	0	0	0	0	0	13
201705	03295	EI188	00423		B025D	177090078501	D04	19940915	0	0	0	0	0	12
201705	03295	EI188	00423		B027C	177094059001	S04	19980427	0	0	0	0	0	12
201706	03295	SS128	00423		020	177094099500	S01	20020619	30	1705	837	1018	0	11
201706	03295	EI188	00423		B001	177090062500	S06	20140209	30	415	908	802	0	09
201706	03295	EI188	00423		B003	177090062601	S05	20160721	30	3392	1027	17755	0	08
201706	03295	EI188	00423		B014	177090075200	S03	20110413	0	0	0	0	0	13
201706	03295	EI188	00423		B016B	177090075103	S03	19920504	0	0	0	0	0	12
201706	03295	EI188	00423		B020B	177090079001	S04	19990716	0	0	0	0	0	13
201706	03295	EI188	00423		B025B	177090078501	D03	19940915	0	0	0	0	0	13
201706	03295	EI188	00423		B025D	177090078501	D04	19940915	0	0	0	0	0	12
201706	03295	EI188	00423		B027C	177094059001	S04	19980427	0	0	0	0	0	12
201707	03295	SS128	00423		020	177094099500	S01	20020619	31	1807	1916	569	0	11
201707	03295	EI188	00423		B001	177090062500	S06	20140209	31	447	418	468	0	09
201707	03295	EI188	00423		B003	177090062601	S05	20160721	31	4261	1649	19634	0	08
201707	03295	EI188	00423		B014	177090075200	S03	20110413	0	0	0	0	0	13
201707	03295	EI188	00423		B016B	177090075103	S03	19920504	0	0	0	0	0	12
201707	03295	EI188	00423		B020B	177090079001	S04	19990716	0	0	0	0	0	13
201707	03295	EI188	00423		B025B	177090078501	D03	19940915	0	0	0	0	0	13
201707	03295	EI188	00423		B025D	177090078501	D04	19940915	0	0	0	0	0	12
201707	03295	EI188	00423		B027C	177094059001	S04	19980427	0	0	0	0	0	12
201708	03295	SS128	00423		020	177094099500	S01	20020619	31	2528	1624	492	0	11
201708	03295	EI188	00423		B001	177090062500	S06	20140209	31	1119	223	216	0	09
201708	03295	EI188	00423		B003	177090062601	S05	20160721	31	2588	1166	18458	0	08
201708	03295	EI188	00423		B014	177090075200	S03	20110413	0	0	0	0	0	13
201708	03295	EI188	00423		B016B	177090075103	S03	19920504	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03295	EI188	00423		B020B	177090079001	S04	19990716	0	0	0	0	0	13
201708	03295	EI188	00423		B025B	177090078501	D03	19940915	0	0	0	0	0	13
201708	03295	EI188	00423		B025D	177090078501	D04	19940915	0	0	0	0	0	12
201708	03295	EI188	00423		B027C	177094059001	S04	19980427	0	0	0	0	0	12
201709	03295	SS128	00423		020	177094099500	S01	20020619	30	2128	1389	501	0	11
201709	03295	EI188	00423		B001	177090062500	S06	20140209	30	846	498	214	0	09
201709	03295	EI188	00423		B003	177090062601	S05	20160721	30	2117	1250	20648	0	08
201709	03295	EI188	00423		B014	177090075200	S03	20110413	0	0	0	0	0	13
201709	03295	EI188	00423		B016B	177090075103	S03	19920504	0	0	0	0	0	12
201709	03295	EI188	00423		B020B	177090079001	S04	19990716	0	0	0	0	0	13
201709	03295	EI188	00423		B025B	177090078501	D03	19940915	0	0	0	0	0	13
201709	03295	EI188	00423		B025D	177090078501	D04	19940915	0	0	0	0	0	12
201709	03295	EI188	00423		B027C	177094059001	S04	19980427	0	0	0	0	0	12
201710	03295	SS128	00423		020	177094099500	S01	20020619	31	2295	870	356	0	11
201710	03295	EI188	00423		B001	177090062500	S06	20140209	31	878	535	192	0	09
201710	03295	EI188	00423		B003	177090062601	S05	20160721	31	1604	716	20476	0	08
201710	03295	EI188	00423		B014	177090075200	S03	20110413	0	0	0	0	0	13
201710	03295	EI188	00423		B016B	177090075103	S03	19920504	0	0	0	0	0	12
201710	03295	EI188	00423		B020B	177090079001	S04	19990716	0	0	0	0	0	13
201710	03295	EI188	00423		B025B	177090078501	D03	19940915	0	0	0	0	0	13
201710	03295	EI188	00423		B025D	177090078501	D04	19940915	0	0	0	0	0	12
201710	03295	EI188	00423		B027C	177094059001	S04	19980427	0	0	0	0	0	12
201711	03295	SS128	00423		020	177094099500	S01	20020619	30	2020	1118	396	0	11
201711	03295	EI188	00423		B001	177090062500	S06	20140209	30	830	295	90	0	09
201711	03295	EI188	00423		B003	177090062601	S05	20160721	30	1348	428	18627	0	08
201711	03295	EI188	00423		B014	177090075200	S03	20110413	0	0	0	0	0	13
201711	03295	EI188	00423		B016B	177090075103	S03	19920504	0	0	0	0	0	12
201711	03295	EI188	00423		B020B	177090079001	S04	19990716	0	0	0	0	0	13
201711	03295	EI188	00423		B025B	177090078501	D03	19940915	0	0	0	0	0	13
201711	03295	EI188	00423		B025D	177090078501	D04	19940915	0	0	0	0	0	12
201711	03295	EI188	00423		B027C	177094059001	S04	19980427	0	0	0	0	0	12
201712	03295	SS128	00423		020	177094099500	S01	20020619	31	1857	1269	464	0	11
201712	03295	EI188	00423		B001	177090062500	S06	20140209	31	842	303	113	0	09
201712	03295	EI188	00423		B003	177090062601	S05	20160721	31	1076	132	20565	0	08

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASEStart Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Stat Code
201712	03295	EI188	00423		B014	177090075200	S03	20110413	0	0	0	0	0	13
201712	03295	EI188	00423		B016B	177090075103	S03	19920504	0	0	0	0	0	12
201712	03295	EI188	00423		B020B	177090079001	S04	19990716	0	0	0	0	0	13
201712	03295	EI188	00423		B025B	177090078501	D03	19940915	0	0	0	0	0	13
201712	03295	EI188	00423		B025D	177090078501	D04	19940915	0	0	0	0	0	12
201712	03295	EI188	00423		B027C	177094059001	S04	19980427	0	0	0	0	0	12
201701	03295	EI077	00424		002	177094044000	S01	20010210	0	0	0	0	0	13
201701	03295	EI077	00424		009	177094060100	S07	20121219	0	0	0	0	0	13
201702	03295	EI077	00424		002	177094044000	S01	20010210	0	0	0	0	0	15
201702	03295	EI077	00424		002	177094044000	S05	20170205	0	0	0	0	0	13
201702	03295	EI077	00424		009	177094060100	S07	20121219	0	0	0	0	0	13
201703	03295	EI077	00424		002	177094044000	S05	20170205	0	0	0	0	0	13
201703	03295	EI077	00424		009	177094060100	S07	20121219	0	0	0	0	0	13
201704	03295	EI077	00424		002	177094044000	S05	20170205	0	0	0	0	0	13
201704	03295	EI077	00424		009	177094060100	S07	20121219	0	0	0	0	0	13
201705	03295	EI077	00424		002	177094044000	S05	20170205	0	0	0	0	0	13
201705	03295	EI077	00424		009	177094060100	S07	20121219	0	0	0	0	0	13
201706	03295	EI077	00424		002	177094044000	S05	20170205	0	0	0	0	0	13
201706	03295	EI077	00424		009	177094060100	S07	20121219	0	0	0	0	0	13
201707	03295	EI077	00424		002	177094044000	S05	20170205	0	0	0	0	0	13
201707	03295	EI077	00424		009	177094060100	S07	20121219	0	0	0	0	0	13
201708	03295	EI077	00424		002	177094044000	S05	20170205	0	0	0	0	0	13
201708	03295	EI077	00424		009	177094060100	S07	20121219	0	0	0	0	0	13
201709	03295	EI077	00424		002	177094044000	S05	20170205	0	0	0	0	0	13
201709	03295	EI077	00424		009	177094060100	S07	20121219	0	0	0	0	0	13
201710	03295	EI077	00424		002	177094044000	S05	20170205	0	0	0	0	0	13
201710	03295	EI077	00424		009	177094060100	S07	20121219	0	0	0	0	0	13
201711	03295	EI077	00424		002	177094044000	S05	20170205	0	0	0	0	0	13
201711	03295	EI077	00424		009	177094060100	S07	20121219	0	0	0	0	0	13
201712	03295	EI077	00424		002	177094044000	S05	20170205	0	0	0	0	0	13
201712	03295	EI077	00424		009	177094060100	S07	20121219	0	0	0	0	0	13
201701	01284	SS154	00434		A004	177110026300	S01	19561015	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	01284	SS154	00434		A012	177114059901	S01	19811115	0	0	0	0	0	12
201701	01284	SS154	00434		A014	177114090601	D01	19880307	0	0	0	0	0	12
201701	01284	SS154	00434		A014D	177114090601	D02	19880307	26	2888	1056	1069	0	08
201701	01284	SS154	00434		A016	177114111400	D01	19930828	0	0	0	0	0	12
201701	01284	SS154	00434		A016D	177114111400	D02	19930828	24	0	2703	0	0	11
201701	01284	SS154	00434		A017	177114131300	S01	20000528	31	0	2640	0	0	11
201701	01284	SS154	00434		G005	177114112400	S02	20060405	0	0	0	0	0	13
201701	01284	SS154	00434		G007	177114131201	S02	20090323	26	500	2301	10218	0	08
201701	01284	SS154	00434		G008	177114144701	S01	20050322	10	43	181	0	0	08
201701	01284	SS154	00434		G009	177114145100	S02	20060512	26	514	1607	11211	0	08
201702	01284	SS154	00434		A004	177110026300	S01	19561015	0	0	0	0	0	12
201702	01284	SS154	00434		A012	177114059901	S01	19811115	0	0	0	0	0	12
201702	01284	SS154	00434		A014	177114090601	D01	19880307	0	0	0	0	0	12
201702	01284	SS154	00434		A014D	177114090601	D02	19880307	28	1783	920	1588	0	08
201702	01284	SS154	00434		A016	177114111400	D01	19930828	0	0	0	0	0	12
201702	01284	SS154	00434		A016D	177114111400	D02	19930828	17	0	1325	0	0	11
201702	01284	SS154	00434		A017	177114131300	S01	20000528	28	0	2491	0	0	11
201702	01284	SS154	00434		G005	177114112400	S02	20060405	0	0	0	0	0	13
201702	01284	SS154	00434		G007	177114131201	S02	20090323	28	509	2500	11035	0	08
201702	01284	SS154	00434		G008	177114144701	S01	20050322	7	29	112	0	0	08
201702	01284	SS154	00434		G009	177114145100	S02	20060512	28	650	1795	12266	0	08
201703	01284	SS154	00434		A004	177110026300	S01	19561015	0	0	0	0	0	12
201703	01284	SS154	00434		A012	177114059901	S01	19811115	0	0	0	0	0	12
201703	01284	SS154	00434		A014	177114090601	D01	19880307	0	0	0	0	0	12
201703	01284	SS154	00434		A014D	177114090601	D02	19880307	25	1019	448	1204	0	08
201703	01284	SS154	00434		A016	177114111400	D01	19930828	0	0	0	0	0	12
201703	01284	SS154	00434		A016D	177114111400	D02	19930828	19	0	1348	0	0	11
201703	01284	SS154	00434		A017	177114131300	S01	20000528	31	0	3062	0	0	11
201703	01284	SS154	00434		G005	177114112400	S02	20060405	0	0	0	0	0	13
201703	01284	SS154	00434		G007	177114131201	S02	20090323	25	403	2155	8843	0	08
201703	01284	SS154	00434		G008	177114144701	S01	20050322	0	0	0	0	0	12
201703	01284	SS154	00434		G009	177114145100	S02	20060512	25	660	1148	10194	0	08
201704	01284	SS154	00434		A004	177110026300	S01	19561015	0	0	0	0	0	12
201704	01284	SS154	00434		A012	177114059901	S01	19811115	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	01284	SS154	00434		A014	177114090601	D01	19880307	0	0	0	0	0	12
201704	01284	SS154	00434		A014D	177114090601	D02	19880307	21	540	965	932	0	08
201704	01284	SS154	00434		A016	177114111400	D01	19930828	0	0	0	0	0	12
201704	01284	SS154	00434		A016D	177114111400	D02	19930828	15	0	700	0	0	11
201704	01284	SS154	00434		A017	177114131300	S01	20000528	30	0	3428	0	0	11
201704	01284	SS154	00434		G005	177114112400	S02	20060405	0	0	0	0	0	13
201704	01284	SS154	00434		G007	177114131201	S02	20090323	21	470	487	7557	0	08
201704	01284	SS154	00434		G008	177114144701	S01	20050322	0	0	0	0	0	12
201704	01284	SS154	00434		G009	177114145100	S02	20060512	21	403	148	9441	0	08
201705	01284	SS154	00434		A004	177110026300	S01	19561015	0	0	0	0	0	12
201705	01284	SS154	00434		A012	177114059901	S01	19811115	0	0	0	0	0	12
201705	01284	SS154	00434		A014	177114090601	D01	19880307	0	0	0	0	0	12
201705	01284	SS154	00434		A014D	177114090601	D02	19880307	0	0	0	0	0	12
201705	01284	SS154	00434		A016	177114111400	D01	19930828	0	0	0	0	0	12
201705	01284	SS154	00434		A016D	177114111400	D02	19930828	0	0	0	0	0	13
201705	01284	SS154	00434		A017	177114131300	S01	20000528	27	0	3023	0	0	11
201705	01284	SS154	00434		G005	177114112400	S02	20060405	0	0	0	0	0	13
201705	01284	SS154	00434		G007	177114131201	S02	20090323	0	0	0	0	0	12
201705	01284	SS154	00434		G008	177114144701	S01	20050322	0	0	0	0	0	12
201705	01284	SS154	00434		G009	177114145100	S02	20060512	0	0	0	0	0	12
201706	01284	SS154	00434		A004	177110026300	S01	19561015	0	0	0	0	0	12
201706	01284	SS154	00434		A012	177114059901	S01	19811115	0	0	0	0	0	12
201706	01284	SS154	00434		A014	177114090601	D01	19880307	0	0	0	0	0	12
201706	01284	SS154	00434		A014D	177114090601	D02	19880307	0	0	0	0	0	12
201706	01284	SS154	00434		A016	177114111400	D01	19930828	0	0	0	0	0	12
201706	01284	SS154	00434		A016D	177114111400	D02	19930828	0	0	0	0	0	13
201706	01284	SS154	00434		A017	177114131300	S01	20000528	30	0	3725	0	0	11
201706	01284	SS154	00434		G005	177114112400	S02	20060405	0	0	0	0	0	13
201706	01284	SS154	00434		G007	177114131201	S02	20090323	0	0	0	0	0	12
201706	01284	SS154	00434		G008	177114144701	S01	20050322	0	0	0	0	0	12
201706	01284	SS154	00434		G009	177114145100	S02	20060512	0	0	0	0	0	12
201707	01284	SS154	00434		A004	177110026300	S01	19561015	0	0	0	0	0	12
201707	01284	SS154	00434		A012	177114059901	S01	19811115	0	0	0	0	0	12
201707	01284	SS154	00434		A014	177114090601	D01	19880307	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	01284	SS154	00434		A014D	177114090601	D02	19880307	10	698	331	399	0	08
201707	01284	SS154	00434		A016	177114111400	D01	19930828	0	0	0	0	0	12
201707	01284	SS154	00434		A016D	177114111400	D02	19930828	6	0	525	0	0	11
201707	01284	SS154	00434		A017	177114131300	S01	20000528	31	0	3686	0	0	11
201707	01284	SS154	00434		G005	177114112400	S02	20060405	0	0	0	0	0	13
201707	01284	SS154	00434		G007	177114131201	S02	20090323	10	473	226	3344	0	08
201707	01284	SS154	00434		G008	177114144701	S01	20050322	0	0	0	0	0	12
201707	01284	SS154	00434		G009	177114145100	S02	20060512	10	406	107	4191	0	08
201708	01284	SS154	00434		A004	177110026300	S01	19561015	0	0	0	0	0	12
201708	01284	SS154	00434		A012	177114059901	S01	19811115	0	0	0	0	0	12
201708	01284	SS154	00434		A014	177114090601	D01	19880307	0	0	0	0	0	12
201708	01284	SS154	00434		A014D	177114090601	D02	19880307	19	1013	618	897	0	08
201708	01284	SS154	00434		A016	177114111400	D01	19930828	0	0	0	0	0	12
201708	01284	SS154	00434		A016D	177114111400	D02	19930828	16	0	1607	0	0	11
201708	01284	SS154	00434		A017	177114131300	S01	20000528	31	0	3235	0	0	11
201708	01284	SS154	00434		G005	177114112400	S02	20060405	0	0	0	0	0	15
201708	01284	SS154	00434		G005	177114112400	S03	20170816	2	0	886	0	0	11
201708	01284	SS154	00434		G007	177114131201	S02	20090323	18	480	365	6112	0	08
201708	01284	SS154	00434		G008	177114144701	S02	20170821	0	0	0	0	0	12
201708	01284	SS154	00434		G008	177114144701	S01	20050322	0	0	0	0	0	15
201708	01284	SS154	00434		G009	177114145100	S02	20060512	15	346	451	6513	0	08
201709	01284	SS154	00434		A004	177110026300	S01	19561015	0	0	0	0	0	12
201709	01284	SS154	00434		A012	177114059901	S01	19811115	0	0	0	0	0	12
201709	01284	SS154	00434		A014	177114090601	D01	19880307	0	0	0	0	0	12
201709	01284	SS154	00434		A014D	177114090601	D02	19880307	29	1015	485	1307	0	08
201709	01284	SS154	00434		A016	177114111400	D01	19930828	0	0	0	0	0	12
201709	01284	SS154	00434		A016D	177114111400	D02	19930828	3	0	162	0	0	11
201709	01284	SS154	00434		A017	177114131300	S01	20000528	30	0	3511	0	0	11
201709	01284	SS154	00434		G005	177114112400	S03	20170816	30	0	27309	0	0	11
201709	01284	SS154	00434		G007	177114131201	S02	20090323	29	605	1165	9909	0	08
201709	01284	SS154	00434		G008	177114144701	S02	20170821	12	68	1173	0	0	11
201709	01284	SS154	00434		G009	177114145100	S02	20060512	28	648	1153	9333	0	08
201710	01284	SS154	00434		A004	177110026300	S01	19561015	0	0	0	0	0	12
201710	01284	SS154	00434		A012	177114059901	S01	19811115	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	01284	SS154	00434		A014	177114090601	D01	19880307	0	0	0	0	0	12
201710	01284	SS154	00434		A014D	177114090601	D02	19880307	28	935	705	1330	0	08
201710	01284	SS154	00434		A016	177114111400	D01	19930828	0	0	0	0	0	12
201710	01284	SS154	00434		A016D	177114111400	D02	19930828	0	0	0	0	0	13
201710	01284	SS154	00434		A017	177114131300	S01	20000528	29	0	2217	0	0	11
201710	01284	SS154	00434		G005	177114112400	S03	20170816	28	0	28983	0	0	11
201710	01284	SS154	00434		G007	177114131201	S02	20090323	28	655	1209	11694	0	08
201710	01284	SS154	00434		G008	177114144701	S02	20170821	6	0	417	0	0	11
201710	01284	SS154	00434		G009	177114145100	S02	20060512	28	738	1895	9171	0	08
201711	01284	SS154	00434		A004	177110026300	S01	19561015	0	0	0	0	0	12
201711	01284	SS154	00434		A012	177114059901	S01	19811115	0	0	0	0	0	12
201711	01284	SS154	00434		A014	177114090601	D01	19880307	0	0	0	0	0	12
201711	01284	SS154	00434		A014D	177114090601	D02	19880307	30	701	2195	1587	0	08
201711	01284	SS154	00434		A016	177114111400	D01	19930828	0	0	0	0	0	12
201711	01284	SS154	00434		A016D	177114111400	D02	19930828	0	0	0	0	0	13
201711	01284	SS154	00434		A017	177114131300	S01	20000528	30	0	2312	0	0	11
201711	01284	SS154	00434		G005	177114112400	S03	20170816	30	0	30093	0	0	11
201711	01284	SS154	00434		G007	177114131201	S02	20090323	30	586	2008	11211	0	08
201711	01284	SS154	00434		G008	177114144701	S02	20170821	1	0	22	0	0	11
201711	01284	SS154	00434		G009	177114145100	S02	20060512	30	778	1499	10996	0	08
201712	01284	SS154	00434		A004	177110026300	S01	19561015	0	0	0	0	0	12
201712	01284	SS154	00434		A012	177114059901	S01	19811115	0	0	0	0	0	12
201712	01284	SS154	00434		A014	177114090601	D01	19880307	0	0	0	0	0	12
201712	01284	SS154	00434		A014D	177114090601	D02	19880307	31	653	2575	1728	0	08
201712	01284	SS154	00434		A016	177114111400	D01	19930828	0	0	0	0	0	12
201712	01284	SS154	00434		A016D	177114111400	D02	19930828	0	0	0	0	0	13
201712	01284	SS154	00434		A017	177114131300	S01	20000528	31	0	2328	0	0	11
201712	01284	SS154	00434		G005	177114112400	S03	20170816	31	0	18449	0	0	11
201712	01284	SS154	00434		G007	177114131201	S02	20090323	31	487	1264	13208	0	08
201712	01284	SS154	00434		G008	177114144701	S02	20170821	0	0	0	0	0	13
201712	01284	SS154	00434		G009	177114145100	S02	20060512	31	1013	674	14712	0	08
201701	03295	EI175	00438		D006	177094003301	S03	20000928	20	1683	518	6093	0	09
201701	03295	EI175	00438		D008	177094003900	S05	19881012	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	03295	EI175	00438		D009	177094005401	S03	19991129	0	0	0	0	0	12
201701	03295	EI175	00438		D012	177094010601	S06	19991210	0	0	0	0	0	12
201701	03295	EI175	00438		D021	177092012603	S03	20160415	0	0	0	0	0	12
201701	03295	EI175	00438		F009	177094087601	D02	19960406	20	3823	352	11262	0	08
201701	03295	EI175	00438		F009D	177094087601	D03	19960406	0	0	0	0	0	13
201701	03295	EI175	00438		H001	177094104700	S05	20140614	20	857	608	8908	0	08
201701	03295	EI175	00438		H002	177094106700	S05	20080817	0	0	0	0	0	12
201701	03295	EI175	00438		H003	177094110800	S03	20080412	20	227	403	5404	0	09
201701	03295	EI175	00438		H004	177094110900	S02	20090906	0	0	0	0	0	12
201701	03295	EI175	00438		H005	177094112002	S04	20130619	20	19	2633	23057	0	11
201701	03295	EI175	00438		I002	177094107101	S02	20080822	20	184	722	2609	0	09
201701	03295	EI175	00438		I003	177094107200	S04	20130530	20	476	304	4398	0	09
201701	03295	EI175	00438		I005	177094109300	S04	20130318	0	0	0	0	0	12
201701	03295	EI175	00438		J001	177094122301	S03	20030111	20	688	748	375	0	08
201701	03295	EI175	00438		J002	177094123201	S01	19991031	0	0	0	0	0	13
201701	03295	EI175	00438		J003	177094123501	S01	19990703	0	0	0	0	0	13
201701	03295	EI175	00438		J004	177094128300	S03	20020407	0	0	0	0	0	13
201702	03295	EI175	00438		D006	177094003301	S03	20000928	28	2518	697	9050	0	09
201702	03295	EI175	00438		D008	177094003900	S05	19881012	0	0	0	0	0	12
201702	03295	EI175	00438		D009	177094005401	S03	19991129	0	0	0	0	0	12
201702	03295	EI175	00438		D012	177094010601	S06	19991210	0	0	0	0	0	12
201702	03295	EI175	00438		D021	177092012603	S03	20160415	0	0	0	0	0	12
201702	03295	EI175	00438		F009	177094087601	D02	19960406	28	4575	317	13584	0	08
201702	03295	EI175	00438		F009D	177094087601	D03	19960406	0	0	0	0	0	13
201702	03295	EI175	00438		H001	177094104700	S05	20140614	28	1172	747	13217	0	08
201702	03295	EI175	00438		H002	177094106700	S05	20080817	0	0	0	0	0	12
201702	03295	EI175	00438		H003	177094110800	S03	20080412	28	279	565	8091	0	09
201702	03295	EI175	00438		H004	177094110900	S02	20090906	0	0	0	0	0	12
201702	03295	EI175	00438		H005	177094112002	S04	20130619	28	28	3472	34912	0	11
201702	03295	EI175	00438		I002	177094107101	S02	20080822	28	279	991	3824	0	09
201702	03295	EI175	00438		I003	177094107200	S04	20130530	28	670	298	6179	0	09
201702	03295	EI175	00438		I005	177094109300	S04	20130318	0	0	0	0	0	12
201702	03295	EI175	00438		J001	177094122301	S03	20030111	28	701	795	571	0	08
201702	03295	EI175	00438		J002	177094123201	S01	19991031	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03295	EI175	00438		J003	177094123501	S01	19990703	0	0	0	0	0	13
201702	03295	EI175	00438		J004	177094128300	S03	20020407	0	0	0	0	0	13
201703	03295	EI175	00438		D006	177094003301	S03	20000928	30	2614	757	9151	0	09
201703	03295	EI175	00438		D008	177094003900	S05	19881012	0	0	0	0	0	12
201703	03295	EI175	00438		D009	177094005401	S03	19991129	0	0	0	0	0	12
201703	03295	EI175	00438		D012	177094010601	S06	19991210	0	0	0	0	0	12
201703	03295	EI175	00438		D021	177092012603	S03	20160415	0	0	0	0	0	12
201703	03295	EI175	00438		F009	177094087601	D02	19960406	30	4310	346	14625	0	08
201703	03295	EI175	00438		F009D	177094087601	D03	19960406	0	0	0	0	0	13
201703	03295	EI175	00438		H001	177094104700	S05	20140614	30	1295	780	12824	0	08
201703	03295	EI175	00438		H002	177094106700	S05	20080817	0	0	0	0	0	12
201703	03295	EI175	00438		H003	177094110800	S03	20080412	0	0	0	0	0	15
201703	03295	EI175	00438		H003	177094110800	S04	20170324	6	234	553	5585	0	09
201703	03295	EI175	00438		H004	177094110900	S02	20090906	0	0	0	0	0	12
201703	03295	EI175	00438		H005	177094112002	S04	20130619	30	29	3421	32360	0	11
201703	03295	EI175	00438		I002	177094107101	S03	20170318	13	74	326	1206	0	09
201703	03295	EI175	00438		I002	177094107101	S02	20080822	0	0	0	0	0	15
201703	03295	EI175	00438		I003	177094107200	S04	20130530	30	625	353	6600	0	09
201703	03295	EI175	00438		I005	177094109300	S04	20130318	0	0	0	0	0	12
201703	03295	EI175	00438		J001	177094122301	S03	20030111	30	345	606	559	0	08
201703	03295	EI175	00438		J002	177094123201	S01	19991031	0	0	0	0	0	13
201703	03295	EI175	00438		J003	177094123501	S01	19990703	0	0	0	0	0	13
201703	03295	EI175	00438		J004	177094128300	S03	20020407	0	0	0	0	0	13
201704	03295	EI175	00438		D006	177094003301	S03	20000928	30	2702	1141	9341	0	09
201704	03295	EI175	00438		D008	177094003900	S05	19881012	0	0	0	0	0	12
201704	03295	EI175	00438		D009	177094005401	S03	19991129	0	0	0	0	0	12
201704	03295	EI175	00438		D012	177094010601	S06	19991210	0	0	0	0	0	12
201704	03295	EI175	00438		D021	177092012603	S03	20160415	0	0	0	0	0	12
201704	03295	EI175	00438		F009	177094087601	D02	19960406	30	3021	791	22507	0	08
201704	03295	EI175	00438		F009D	177094087601	D03	19960406	0	0	0	0	0	13
201704	03295	EI175	00438		H001	177094104700	S05	20140614	27	1527	957	11952	0	08
201704	03295	EI175	00438		H002	177094106700	S05	20080817	0	0	0	0	0	12
201704	03295	EI175	00438		H003	177094110800	S04	20170324	27	2494	451	9927	0	09
201704	03295	EI175	00438		H004	177094110900	S02	20090906	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	03295	EI175	00438		H005	177094112002	S04	20130619	27	29	3661	26061	0	11
201704	03295	EI175	00438		I002	177094107101	S03	20170318	7	0	44	119	0	09
201704	03295	EI175	00438		I003	177094107200	S04	20130530	27	1147	556	7752	0	09
201704	03295	EI175	00438		I005	177094109300	S04	20130318	0	0	0	0	0	12
201704	03295	EI175	00438		J001	177094122301	S03	20030111	30	264	694	561	0	08
201704	03295	EI175	00438		J002	177094123201	S01	19991031	0	0	0	0	0	13
201704	03295	EI175	00438		J003	177094123501	S01	19990703	0	0	0	0	0	13
201704	03295	EI175	00438		J004	177094128300	S03	20020407	0	0	0	0	0	13
201705	03295	EI175	00438		D006	177094003301	S03	20000928	31	2043	1212	8249	0	09
201705	03295	EI175	00438		D008	177094003900	S05	19881012	0	0	0	0	0	12
201705	03295	EI175	00438		D009	177094005401	S03	19991129	0	0	0	0	0	12
201705	03295	EI175	00438		D012	177094010601	S06	19991210	0	0	0	0	0	12
201705	03295	EI175	00438		D021	177092012603	S03	20160415	0	0	0	0	0	12
201705	03295	EI175	00438		F009	177094087601	D02	19960406	31	2522	693	20785	0	08
201705	03295	EI175	00438		F009D	177094087601	D03	19960406	0	0	0	0	0	13
201705	03295	EI175	00438		H001	177094104700	S05	20140614	27	1744	1309	13791	0	08
201705	03295	EI175	00438		H002	177094106700	S05	20080817	0	0	0	0	0	12
201705	03295	EI175	00438		H003	177094110800	S04	20170324	27	1975	58	11857	0	09
201705	03295	EI175	00438		H004	177094110900	S02	20090906	0	0	0	0	0	12
201705	03295	EI175	00438		H005	177094112002	S04	20130619	27	71	4323	28389	0	11
201705	03295	EI175	00438		I002	177094107101	S03	20170318	0	0	0	0	0	12
201705	03295	EI175	00438		I003	177094107200	S04	20130530	27	1678	976	9954	0	09
201705	03295	EI175	00438		I005	177094109300	S04	20130318	0	0	0	0	0	12
201705	03295	EI175	00438		J001	177094122301	S03	20030111	31	254	906	571	0	08
201705	03295	EI175	00438		J002	177094123201	S01	19991031	0	0	0	0	0	13
201705	03295	EI175	00438		J003	177094123501	S01	19990703	0	0	0	0	0	13
201705	03295	EI175	00438		J004	177094128300	S03	20020407	0	0	0	0	0	13
201706	03295	EI175	00438		D006	177094003301	S03	20000928	28	2004	1307	5301	0	09
201706	03295	EI175	00438		D008	177094003900	S05	19881012	0	0	0	0	0	12
201706	03295	EI175	00438		D009	177094005401	S03	19991129	0	0	0	0	0	12
201706	03295	EI175	00438		D012	177094010601	S06	19991210	0	0	0	0	0	12
201706	03295	EI175	00438		D021	177092012603	S03	20160415	0	0	0	0	0	12
201706	03295	EI175	00438		F009	177094087601	D02	19960406	29	2335	832	20986	0	08
201706	03295	EI175	00438		F009D	177094087601	D03	19960406	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	03295	EI175	00438		H001	177094104700	S05	20140614	29	1511	989	14064	0	08
201706	03295	EI175	00438		H002	177094106700	S05	20080817	0	0	0	0	0	12
201706	03295	EI175	00438		H003	177094110800	S04	20170324	29	1359	257	12608	0	09
201706	03295	EI175	00438		H004	177094110900	S02	20090906	0	0	0	0	0	12
201706	03295	EI175	00438		H005	177094112002	S04	20130619	23	208	1612	19349	0	11
201706	03295	EI175	00438		I002	177094107101	S03	20170318	0	0	0	0	0	12
201706	03295	EI175	00438		I003	177094107200	S04	20130530	28	2229	1175	19011	0	09
201706	03295	EI175	00438		I005	177094109300	S04	20130318	0	0	0	0	0	12
201706	03295	EI175	00438		J001	177094122301	S03	20030111	29	937	579	739	0	08
201706	03295	EI175	00438		J002	177094123201	S01	19991031	0	0	0	0	0	13
201706	03295	EI175	00438		J003	177094123501	S01	19990703	0	0	0	0	0	13
201706	03295	EI175	00438		J004	177094128300	S03	20020407	0	0	0	0	0	13
201707	03295	EI175	00438		D006	177094003301	S03	20000928	30	2488	1215	7092	0	09
201707	03295	EI175	00438		D008	177094003900	S05	19881012	0	0	0	0	0	12
201707	03295	EI175	00438		D009	177094005401	S03	19991129	0	0	0	0	0	12
201707	03295	EI175	00438		D012	177094010601	S06	19991210	0	0	0	0	0	12
201707	03295	EI175	00438		D021	177092012603	S03	20160415	0	0	0	0	0	12
201707	03295	EI175	00438		F009	177094087601	D02	19960406	31	2694	991	27104	0	08
201707	03295	EI175	00438		F009D	177094087601	D03	19960406	0	0	0	0	0	13
201707	03295	EI175	00438		H001	177094104700	S05	20140614	31	1614	616	15818	0	08
201707	03295	EI175	00438		H002	177094106700	S05	20080817	0	0	0	0	0	12
201707	03295	EI175	00438		H003	177094110800	S04	20170324	31	1272	593	14224	0	09
201707	03295	EI175	00438		H004	177094110900	S02	20090906	0	0	0	0	0	12
201707	03295	EI175	00438		H005	177094112002	S04	20130619	0	0	0	0	0	13
201707	03295	EI175	00438		I002	177094107101	S03	20170318	0	0	0	0	0	12
201707	03295	EI175	00438		I003	177094107200	S04	20130530	30	2367	267	20684	0	09
201707	03295	EI175	00438		I005	177094109300	S04	20130318	0	0	0	0	0	12
201707	03295	EI175	00438		J001	177094122301	S03	20030111	31	1336	333	1581	0	08
201707	03295	EI175	00438		J002	177094123201	S01	19991031	0	0	0	0	0	13
201707	03295	EI175	00438		J003	177094123501	S01	19990703	0	0	0	0	0	13
201707	03295	EI175	00438		J004	177094128300	S03	20020407	0	0	0	0	0	13
201708	03295	EI175	00438		D006	177094003301	S03	20000928	31	2727	1233	7635	0	09
201708	03295	EI175	00438		D008	177094003900	S05	19881012	0	0	0	0	0	15
201708	03295	EI175	00438		D009	177094005401	S03	19991129	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201708	03295	EI175	00438		D012	177094010601	S06	19991210	0	0	0	0	0	12	
201708	03295	EI175	00438		D021	177092012603	S03	20160415	0	0	0	0	0	12	
201708	03295	EI175	00438		F009	177094087601	D02	19960406	31	2437	841	27187	0	08	
201708	03295	EI175	00438		F009D	177094087601	D03	19960406	0	0	0	0	0	13	
201708	03295	EI175	00438		H001	177094104700	S05	20140614	31	1693	832	15413	0	08	
201708	03295	EI175	00438		H002	177094106700	S05	20080817	0	0	0	0	0	12	
201708	03295	EI175	00438		H003	177094110800	S04	20170324	31	1540	624	14551	0	09	
201708	03295	EI175	00438		H004	177094110900	S02	20090906	0	0	0	0	0	12	
201708	03295	EI175	00438		H005	177094112002	S04	20130619	0	0	0	0	0	13	
201708	03295	EI175	00438		I002	177094107101	S03	20170318	0	0	0	0	0	12	
201708	03295	EI175	00438		I003	177094107200	S04	20130530	31	2547	299	20940	0	09	
201708	03295	EI175	00438		I005	177094109300	S04	20130318	0	0	0	0	0	12	
201708	03295	EI175	00438		J001	177094122301	S03	20030111	31	1362	329	1583	0	08	
201708	03295	EI175	00438		J002	177094123201	S01	19991031	0	0	0	0	0	13	
201708	03295	EI175	00438		J003	177094123501	S01	19990703	0	0	0	0	0	13	
201708	03295	EI175	00438		J004	177094128300	S03	20020407	0	0	0	0	0	13	
201709	03295	EI175	00438		D006	177094003301	S03	20000928	30	2590	1220	7904	0	09	
201709	03295	EI175	00438		D009	177094005401	S03	19991129	0	0	0	0	0	12	
201709	03295	EI175	00438		D012	177094010601	S06	19991210	0	0	0	0	0	12	
201709	03295	EI175	00438		D021	177092012603	S03	20160415	0	0	0	0	0	12	
201709	03295	EI175	00438		F009	177094087601	D02	19960406	29	2063	549	24505	0	08	
201709	03295	EI175	00438		F009D	177094087601	D03	19960406	0	0	0	0	0	13	
201709	03295	EI175	00438		H001	177094104700	S05	20140614	30	1683	853	15252	0	08	
201709	03295	EI175	00438		H002	177094106700	S05	20080817	0	0	0	0	0	12	
201709	03295	EI175	00438		H003	177094110800	S04	20170324	30	1578	624	14614	0	09	
201709	03295	EI175	00438		H004	177094110900	S02	20090906	0	0	0	0	0	12	
201709	03295	EI175	00438		H005	177094112002	S04	20130619	13	58	826	13575	0	11	
201709	03295	EI175	00438		I002	177094107101	S03	20170318	0	0	0	0	0	12	
201709	03295	EI175	00438		I003	177094107200	S04	20130530	30	2204	594	18840	0	09	
201709	03295	EI175	00438		I005	177094109300	S04	20130318	0	0	0	0	0	12	
201709	03295	EI175	00438		J001	177094122301	S03	20030111	29	1278	317	1469	0	08	
201709	03295	EI175	00438		J002	177094123201	S01	19991031	0	0	0	0	0	13	
201709	03295	EI175	00438		J003	177094123501	S01	19990703	0	0	0	0	0	13	
201709	03295	EI175	00438		J004	177094128300	S03	20020407	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03295	EI175	00438		D006	177094003301	S03	20000928	31	2635	1234	8881	0	09
201710	03295	EI175	00438		D009	177094005401	S03	19991129	0	0	0	0	0	12
201710	03295	EI175	00438		D012	177094010601	S06	19991210	0	0	0	0	0	12
201710	03295	EI175	00438		D021	177092012603	S03	20160415	0	0	0	0	0	12
201710	03295	EI175	00438		F009	177094087601	D02	19960406	31	2486	618	26980	0	08
201710	03295	EI175	00438		F009D	177094087601	D03	19960406	0	0	0	0	0	13
201710	03295	EI175	00438		H001	177094104700	S05	20140614	31	1637	651	15695	0	08
201710	03295	EI175	00438		H002	177094106700	S05	20080817	0	0	0	0	0	12
201710	03295	EI175	00438		H003	177094110800	S04	20170324	31	1486	557	14783	0	09
201710	03295	EI175	00438		H004	177094110900	S02	20090906	0	0	0	0	0	12
201710	03295	EI175	00438		H005	177094112002	S04	20130619	31	30	1847	34523	0	11
201710	03295	EI175	00438		I002	177094107101	S03	20170318	0	0	0	0	0	12
201710	03295	EI175	00438		I003	177094107200	S04	20130530	31	1919	753	17765	0	09
201710	03295	EI175	00438		I005	177094109300	S04	20130318	0	0	0	0	0	12
201710	03295	EI175	00438		J001	177094122301	S03	20030111	31	1252	376	1573	0	08
201710	03295	EI175	00438		J002	177094123201	S01	19991031	0	0	0	0	0	13
201710	03295	EI175	00438		J003	177094123501	S01	19990703	0	0	0	0	0	13
201710	03295	EI175	00438		J004	177094128300	S03	20020407	0	0	0	0	0	13
201711	03295	EI175	00438		D006	177094003301	S03	20000928	30	2779	1395	8685	0	09
201711	03295	EI175	00438		D009	177094005401	S03	19991129	0	0	0	0	0	12
201711	03295	EI175	00438		D012	177094010601	S06	19991210	0	0	0	0	0	12
201711	03295	EI175	00438		D021	177092012603	S03	20160415	0	0	0	0	0	12
201711	03295	EI175	00438		F009	177094087601	D02	19960406	30	2343	783	26547	0	08
201711	03295	EI175	00438		F009D	177094087601	D03	19960406	0	0	0	0	0	13
201711	03295	EI175	00438		H001	177094104700	S05	20140614	30	1663	833	15184	0	08
201711	03295	EI175	00438		H002	177094106700	S05	20080817	0	0	0	0	0	12
201711	03295	EI175	00438		H003	177094110800	S04	20170324	30	1506	757	14291	0	09
201711	03295	EI175	00438		H004	177094110900	S02	20090906	0	0	0	0	0	12
201711	03295	EI175	00438		H005	177094112002	S04	20130619	30	32	2424	33355	0	11
201711	03295	EI175	00438		I002	177094107101	S03	20170318	0	0	0	0	0	12
201711	03295	EI175	00438		I003	177094107200	S04	20130530	30	1786	986	17438	0	09
201711	03295	EI175	00438		I005	177094109300	S04	20130318	0	0	0	0	0	12
201711	03295	EI175	00438		J001	177094122301	S03	20030111	30	1074	559	1439	0	08
201711	03295	EI175	00438		J002	177094123201	S01	19991031	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	03295	EI175	00438		J003	177094123501	S01	19990703	0	0	0	0	0	13
201711	03295	EI175	00438		J004	177094128300	S03	20020407	0	0	0	0	0	13
201712	03295	EI175	00438		D006	177094003301	S03	20000928	29	2527	897	8063	0	09
201712	03295	EI175	00438		D009	177094005401	S03	19991129	0	0	0	0	0	12
201712	03295	EI175	00438		D012	177094010601	S06	19991210	0	0	0	0	0	12
201712	03295	EI175	00438		D021	177092012603	S03	20160415	0	0	0	0	0	12
201712	03295	EI175	00438		F009	177094087601	D02	19960406	29	1982	669	25132	0	08
201712	03295	EI175	00438		F009D	177094087601	D03	19960406	0	0	0	0	0	13
201712	03295	EI175	00438		H001	177094104700	S05	20140614	29	1406	683	13600	0	08
201712	03295	EI175	00438		H002	177094106700	S05	20080817	0	0	0	0	0	12
201712	03295	EI175	00438		H003	177094110800	S04	20170324	29	1257	618	12428	0	09
201712	03295	EI175	00438		H004	177094110900	S02	20090906	0	0	0	0	0	12
201712	03295	EI175	00438		H005	177094112002	S04	20130619	29	27	2012	29819	0	11
201712	03295	EI175	00438		I002	177094107101	S03	20170318	0	0	0	0	0	12
201712	03295	EI175	00438		I003	177094107200	S04	20130530	29	1621	867	16528	0	09
201712	03295	EI175	00438		I005	177094109300	S04	20130318	0	0	0	0	0	12
201712	03295	EI175	00438		J001	177094122301	S03	20030111	29	1154	490	1397	0	08
201712	03295	EI175	00438		J002	177094123201	S01	19991031	0	0	0	0	0	13
201712	03295	EI175	00438		J003	177094123501	S01	19990703	0	0	0	0	0	13
201712	03295	EI175	00438		J004	177094128300	S03	20020407	0	0	0	0	0	13
201701	01284	SS154	00453		D003	177114060801	S01	19820720	0	0	0	0	0	13
201701	01284	SS154	00453		J001	177114139101	S01	20060316	0	0	0	0	0	12
201701	01284	SS154	00453		J002	177114148702	S03	20100924	26	750	1513	7758	0	08
201702	01284	SS154	00453		D003	177114060801	S01	19820720	0	0	0	0	0	13
201702	01284	SS154	00453		J001	177114139101	S01	20060316	0	0	0	0	0	12
201702	01284	SS154	00453		J002	177114148702	S03	20100924	28	864	1733	8599	0	08
201703	01284	SS154	00453		D003	177114060801	S01	19820720	0	0	0	0	0	13
201703	01284	SS154	00453		J001	177114139101	S01	20060316	0	0	0	0	0	12
201703	01284	SS154	00453		J002	177114148702	S03	20100924	25	914	2048	8124	0	08
201704	01284	SS154	00453		D003	177114060801	S01	19820720	0	0	0	0	0	13
201704	01284	SS154	00453		J001	177114139101	S01	20060316	6	323	1298	0	0	08
201704	01284	SS154	00453		J002	177114148702	S03	20100924	21	571	889	6185	0	08
201705	01284	SS154	00453		D003	177114060801	S01	19820720	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	01284	SS154	00453		J001	177114139101	S01	20060316	0	0	0	0	0	12
201705	01284	SS154	00453		J002	177114148702	S03	20100924	0	0	0	0	0	12
201706	01284	SS154	00453		D003	177114060801	S01	19820720	0	0	0	0	0	13
201706	01284	SS154	00453		J001	177114139101	S01	20060316	0	0	0	0	0	12
201706	01284	SS154	00453		J002	177114148702	S03	20100924	0	0	0	0	0	12
201707	01284	SS154	00453		D003	177114060801	S01	19820720	0	0	0	0	0	13
201707	01284	SS154	00453		J001	177114139101	S01	20060316	7	858	1619	0	0	08
201707	01284	SS154	00453		J002	177114148702	S03	20100924	0	0	0	0	0	12
201708	01284	SS154	00453		D003	177114060801	S01	19820720	0	0	0	0	0	13
201708	01284	SS154	00453		J001	177114139101	S01	20060316	0	0	0	0	0	12
201708	01284	SS154	00453		J002	177114148702	S03	20100924	19	611	699	5247	0	08
201709	01284	SS154	00453		D003	177114060801	S01	19820720	0	0	0	0	0	13
201709	01284	SS154	00453		J001	177114139101	S01	20060316	2	213	243	0	0	08
201709	01284	SS154	00453		J002	177114148702	S03	20100924	28	666	1452	8223	0	08
201710	01284	SS154	00453		D003	177114060801	S01	19820720	0	0	0	0	0	13
201710	01284	SS154	00453		J001	177114139101	S01	20060316	4	148	236	0	0	08
201710	01284	SS154	00453		J002	177114148702	S03	20100924	27	614	1205	5908	0	08
201711	01284	SS154	00453		D003	177114060801	S01	19820720	0	0	0	0	0	13
201711	01284	SS154	00453		J001	177114139101	S01	20060316	0	0	0	0	0	12
201711	01284	SS154	00453		J002	177114148702	S03	20100924	30	638	1235	5819	0	08
201712	01284	SS154	00453		D003	177114060801	S01	19820720	0	0	0	0	0	13
201712	01284	SS154	00453		J001	177114139101	S01	20060316	0	0	0	0	0	13
201712	01284	SS154	00453		J002	177114148702	S03	20100924	31	672	1200	10698	0	08
201701	02628	ST131	00456		J012	177152010701	S01	20101228	27	1022	4738	5496	0	09
201701	02628	ST131	00456		K001	177154126802	S01	20151031	31	13890	10216	29	0	08
201701	02628	ST131	00456		K007	177154127201	S01	20160413	27	6437	4726	11280	0	08
201702	02628	ST131	00456		J012	177152010701	S01	20101228	28	817	11070	5494	0	09
201702	02628	ST131	00456		K001	177154126802	S01	20151031	28	13698	10208	83	0	08
201702	02628	ST131	00456		K007	177154127201	S01	20160413	28	7796	5906	13743	0	08
201703	02628	ST131	00456		J012	177152010701	S01	20101228	20	495	3695	3433	0	09
201703	02628	ST131	00456		K001	177154126802	S01	20151031	27	13718	10370	76	0	08
201703	02628	ST131	00456		K007	177154127201	S01	20160413	27	4590	3306	9002	0	08
201704	02628	ST131	00456		J012	177152010701	S01	20101228	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	02628	ST131	00456		K001	177154126802	S01	20151031	30	15423	10906	131	0	08
201704	02628	ST131	00456		K007	177154127201	S01	20160413	30	4494	5525	14548	0	08
201705	02628	ST131	00456		J012	177152010701	S01	20101228	0	0	0	0	0	12
201705	02628	ST131	00456		K001	177154126802	S01	20151031	31	17138	9852	58	0	08
201705	02628	ST131	00456		K007	177154127201	S01	20160413	29	4126	9362	13814	0	08
201706	02628	ST131	00456		J012	177152010701	S01	20101228	0	0	0	0	0	12
201706	02628	ST131	00456		K001	177154126802	S01	20151031	30	16983	10932	37	0	08
201706	02628	ST131	00456		K007	177154127201	S01	20160413	14	2276	4897	4901	0	08
201707	02628	ST131	00456		J012	177152010701	S01	20101228	0	0	0	0	0	12
201707	02628	ST131	00456		K001	177154126802	S01	20151031	31	14637	10978	72	0	08
201707	02628	ST131	00456		K007	177154127201	S01	20160413	21	3822	2572	4889	0	08
201708	02628	ST131	00456		J012	177152010701	S01	20101228	0	0	0	0	0	15
201708	02628	ST131	00456		K001	177154126802	S01	20151031	18	8820	5749	51	0	08
201708	02628	ST131	00456		K007	177154127201	S01	20160413	17	2815	1751	3332	0	08
201709	02628	ST131	00456		K001	177154126802	S01	20151031	29	15698	11574	64	0	08
201709	02628	ST131	00456		K007	177154127201	S01	20160413	14	2715	2622	5134	0	08
201710	02628	ST131	00456		K001	177154126802	S01	20151031	28	15356	9261	27	0	08
201710	02628	ST131	00456		K007	177154127201	S01	20160413	12	1950	1706	2988	0	08
201711	02628	ST131	00456		K001	177154126802	S01	20151031	30	17627	13134	28	0	08
201711	02628	ST131	00456		K007	177154127201	S01	20160413	30	6277	5950	10396	0	08
201712	02628	ST131	00456		K001	177154126802	S01	20151031	19	11501	9828	17	0	08
201712	02628	ST131	00456		K007	177154127201	S01	20160413	18	2762	3031	5262	0	08
201701	02628	ST131	00457		J002	177152004002	S01	20101106	31	35	25874	0	0	11
201701	02628	ST131	00457		J003	177152004503	S01	20101122	31	0	1795	0	0	11
201701	02628	ST131	00457		J007	177152007101	S05	20100715	0	0	0	0	0	13
201701	02628	ST131	00457		K002	177154127500	S01	20160819	26	5137	14738	23463	0	08
201701	02628	ST131	00457		K003	177154126901	S01	20151219	26	19998	38801	5184	0	08
201701	02628	ST131	00457		K004	177154127000	S02	20170112	26	10444	3886	16	0	08
201701	02628	ST131	00457		K004	177154127000	S01	20160116	4	142	250	1039	0	08
201701	02628	ST131	00457		K005	177154127100	S01	20160221	10	2810	2307	42309	0	08
201701	02628	ST131	00457		K006	177154127401	S01	20170120	26	3749	1496	11858	0	08
201701	02628	ST131	00457		K008	177154127300	S01	20160508	26	9375	5242	3483	0	08
201702	02628	ST131	00457		J002	177152004002	S01	20101106	28	0	20780	0	0	11

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL Start Date: 201701
Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201702	02628	ST131	00457		J003	177152004503	S01	20101122	28	0	701	0	0	11	
201702	02628	ST131	00457		J007	177152007101	S05	20100715	0	0	0	0	0	13	
201702	02628	ST131	00457		K002	177154127500	S01	20160819	28	4496	12593	25771	0	08	
201702	02628	ST131	00457		K003	177154126901	S01	20151219	28	16879	31870	3589	0	08	
201702	02628	ST131	00457		K004	177154127000	S02	20170112	28	21621	6664	75	0	08	
201702	02628	ST131	00457		K005	177154127100	S01	20160221	28	2985	2537	47631	0	08	
201702	02628	ST131	00457		K006	177154127401	S01	20170120	21	732	441	9047	0	08	
201702	02628	ST131	00457		K008	177154127300	S01	20160508	28	6235	2497	3706	0	08	
201703	02628	ST131	00457		J002	177152004002	S01	20101106	20	0	12322	0	0	11	
201703	02628	ST131	00457		J003	177152004503	S01	20101122	3	0	16	0	0	11	
201703	02628	ST131	00457		J007	177152007101	S05	20100715	0	0	0	0	0	13	
201703	02628	ST131	00457		K002	177154127500	S01	20160819	27	4403	11900	29891	0	08	
201703	02628	ST131	00457		K003	177154126901	S01	20151219	27	19524	32562	3596	0	08	
201703	02628	ST131	00457		K004	177154127000	S02	20170112	27	21072	8769	85	0	08	
201703	02628	ST131	00457		K005	177154127100	S01	20160221	27	2216	1542	44074	0	08	
201703	02628	ST131	00457		K006	177154127401	S01	20170120	27	299	3221	10629	0	08	
201703	02628	ST131	00457		K008	177154127300	S01	20160508	27	6599	3848	4610	0	08	
201704	02628	ST131	00457		J002	177152004002	S01	20101106	0	0	0	0	0	13	
201704	02628	ST131	00457		J003	177152004503	S01	20101122	0	0	0	0	0	13	
201704	02628	ST131	00457		J007	177152007101	S05	20100715	0	0	0	0	0	13	
201704	02628	ST131	00457		K002	177154127500	S01	20160819	30	4306	19970	38237	0	08	
201704	02628	ST131	00457		K003	177154126901	S01	20151219	30	22152	36808	3950	0	08	
201704	02628	ST131	00457		K004	177154127000	S02	20170112	30	27829	10341	32	0	08	
201704	02628	ST131	00457		K005	177154127100	S01	20160221	30	2981	4046	46138	0	08	
201704	02628	ST131	00457		K006	177154127401	S01	20170412	30	2115	5646	14198	0	08	
201704	02628	ST131	00457		K008	177154127300	S01	20160508	30	9115	7103	7865	0	08	
201705	02628	ST131	00457		J002	177152004002	S01	20101106	0	0	0	0	0	13	
201705	02628	ST131	00457		J003	177152004503	S01	20101122	0	0	0	0	0	13	
201705	02628	ST131	00457		J007	177152007101	S05	20100715	0	0	0	0	0	13	
201705	02628	ST131	00457		K002	177154127500	S01	20160819	29	2960	10658	33176	0	08	
201705	02628	ST131	00457		K003	177154126901	S01	20151219	31	22470	28572	5241	0	08	
201705	02628	ST131	00457		K004	177154127000	S02	20170112	31	27696	11424	50	0	08	
201705	02628	ST131	00457		K005	177154127100	S01	20160221	29	2493	3386	43119	0	08	
201705	02628	ST131	00457		K006	177154127401	S01	20170412	29	1950	9884	17580	0	08	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water		Injection		Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		Code
201705	02628	ST131	00457		K008	177154127300	S01	20160508	29	3875	6065	3601	0	08		08
201706	02628	ST131	00457		J002	177152004002	S01	20101106	0	0	0	0	0	13		13
201706	02628	ST131	00457		J003	177152004503	S01	20101122	0	0	0	0	0	13		13
201706	02628	ST131	00457		J007	177152007101	S05	20100715	0	0	0	0	0	13		13
201706	02628	ST131	00457		K002	177154127500	S01	20160819	30	2280	4619	23454	0	08		08
201706	02628	ST131	00457		K003	177154126901	S01	20151219	30	18455	27881	5755	0	08		08
201706	02628	ST131	00457		K004	177154127000	S02	20170112	30	20731	7112	81	0	08		08
201706	02628	ST131	00457		K005	177154127100	S01	20160221	30	2670	4543	43855	0	08		08
201706	02628	ST131	00457		K006	177154127401	S01	20170412	29	2011	4240	15269	0	08		08
201706	02628	ST131	00457		K008	177154127300	S01	20160508	25	3973	3114	4338	0	08		08
201707	02628	ST131	00457		J002	177152004002	S01	20101106	0	0	0	0	0	13		13
201707	02628	ST131	00457		J003	177152004503	S01	20101122	0	0	0	0	0	13		13
201707	02628	ST131	00457		J007	177152007101	S05	20100715	0	0	0	0	0	13		13
201707	02628	ST131	00457		K002	177154127500	S01	20160819	31	1207	3345	19246	0	08		08
201707	02628	ST131	00457		K003	177154126901	S01	20151219	31	15064	22813	3528	0	08		08
201707	02628	ST131	00457		K004	177154127000	S02	20170112	31	14121	7837	1978	0	08		08
201707	02628	ST131	00457		K005	177154127100	S01	20160221	31	2794	4296	38851	0	08		08
201707	02628	ST131	00457		K006	177154127401	S01	20170412	31	2818	3059	24253	0	08		08
201707	02628	ST131	00457		K008	177154127300	S01	20160508	31	11265	9423	10482	0	08		08
201708	02628	ST131	00457		J002	177152004002	S01	20101106	0	0	0	0	0	15		15
201708	02628	ST131	00457		J003	177152004503	S01	20101122	0	0	0	0	0	15		15
201708	02628	ST131	00457		J007	177152007101	S05	20100715	0	0	0	0	0	15		15
201708	02628	ST131	00457		K002	177154127500	S01	20160819	11	458	2075	6858	0	08		08
201708	02628	ST131	00457		K002	177154127500	S02	20170823	4	1823	87	34	0	08		08
201708	02628	ST131	00457		K003	177154126901	S01	20151219	18	9009	11791	1989	0	08		08
201708	02628	ST131	00457		K004	177154127000	S02	20170112	18	6105	5221	1445	0	08		08
201708	02628	ST131	00457		K005	177154127100	S01	20160221	18	1413	1971	22491	0	08		08
201708	02628	ST131	00457		K006	177154127401	S01	20170412	18	1114	422	10863	0	08		08
201708	02628	ST131	00457		K008	177154127300	S01	20160508	18	5148	5667	6545	0	08		08
201709	02628	ST131	00457		K002	177154127500	S02	20170823	30	24230	11016	35	0	08		08
201709	02628	ST131	00457		K003	177154126901	S01	20151219	27	17600	18889	6220	0	08		08
201709	02628	ST131	00457		K004	177154127000	S02	20170112	28	10339	4966	2940	0	08		08
201709	02628	ST131	00457		K005	177154127100	S01	20160221	30	2210	5569	35270	0	08		08
201709	02628	ST131	00457		K006	177154127401	S01	20170412	25	1846	2654	19822	0	08		08

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Field: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201709	02628	ST131	00457		K008	177154127300	S01	20160508	30	5339	7542	7687	0	08
201710	02628	ST131	00457		K002	177154127500	S02	20170823	28	26991	15863	52	0	08
201710	02628	ST131	00457		K003	177154126901	S01	20151219	26	7443	12163	5626	0	08
201710	02628	ST131	00457		K004	177154127000	S02	20170112	26	6145	3334	2506	0	08
201710	02628	ST131	00457		K005	177154127100	S01	20160221	26	2383	5939	31287	0	08
201710	02628	ST131	00457		K006	177154127401	S01	20170412	26	2225	4376	14946	0	08
201710	02628	ST131	00457		K008	177154127300	S01	20160508	26	4581	5002	6474	0	08
201711	02628	ST131	00457		K002	177154127500	S02	20170823	30	28266	14765	77	0	08
201711	02628	ST131	00457		K003	177154126901	S01	20151219	30	7472	7917	5302	0	08
201711	02628	ST131	00457		K004	177154127000	S02	20170112	30	6144	4595	5538	0	08
201711	02628	ST131	00457		K005	177154127100	S01	20160221	30	2027	10104	36542	0	08
201711	02628	ST131	00457		K006	177154127401	S01	20170412	30	1824	2285	17595	0	08
201711	02628	ST131	00457		K008	177154127300	S01	20160508	30	5257	6606	7159	0	08
201712	02628	ST131	00457		K002	177154127500	S02	20170823	19	14433	9993	38	0	08
201712	02628	ST131	00457		K003	177154126901	S01	20151219	19	5677	6641	4196	0	08
201712	02628	ST131	00457		K004	177154127000	S02	20170112	18	4146	2861	4443	0	08
201712	02628	ST131	00457		K005	177154127100	S01	20160221	14	1251	3047	19589	0	08
201712	02628	ST131	00457		K006	177154127401	S01	20170412	2	110	110	948	0	08
201712	02628	ST131	00457		K008	177154127300	S01	20160508	18	3319	4118	4030	0	08
201701	02628	ST135	00461	8910066690	S002	177150103901	S05	20131217	0	0	0	0	0	12
201701	02628	ST135	00461	8910066690	S014	177154066603	S03	20040407	0	0	0	0	0	12
201701	02628	ST135	00461	8910066690	S015	177154068002	S03	20040418	0	0	0	0	0	12
201701	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	0	0	0	0	0	12
201701	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12
201701	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	31	710	1264	3336	0	09
201701	02628	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12
201701	02628	ST135	00461	8910066690	W007	177154118202	S01	20150629	31	1205	1874	7221	0	08
201701	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	31	1135	4094	3766	0	11
201701	02628	ST135	00461	8910066690	W009	177154119401	S03	20130508	31	1341	2806	7917	0	08
201702	02628	ST135	00461	8910066690	S002	177150103901	S05	20131217	0	0	0	0	0	12
201702	02628	ST135	00461	8910066690	S014	177154066603	S03	20040407	0	0	0	0	0	12
201702	02628	ST135	00461	8910066690	S015	177154068002	S03	20040418	0	0	0	0	0	12
201702	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201702	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12	
201702	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	28	450	1127	2551	0	09	
201702	02628	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12	
201702	02628	ST135	00461	8910066690	W007	177154118202	S01	20150629	28	1214	1719	8327	0	08	
201702	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	28	703	1925	2299	0	11	
201702	02628	ST135	00461	8910066690	W009	177154119401	S03	20130508	19	597	1202	5240	0	08	
201703	02628	ST135	00461	8910066690	S002	177150103901	S05	20131217	0	0	0	0	0	12	
201703	02628	ST135	00461	8910066690	S014	177154066603	S03	20040407	0	0	0	0	0	12	
201703	02628	ST135	00461	8910066690	S015	177154068002	S03	20040418	0	0	0	0	0	12	
201703	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	8	106	181	1472	0	08	
201703	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12	
201703	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	17	168	712	1724	0	09	
201703	02628	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12	
201703	02628	ST135	00461	8910066690	W007	177154118202	S01	20150629	29	1090	1122	5755	0	08	
201703	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	25	834	3080	2516	0	11	
201703	02628	ST135	00461	8910066690	W009	177154119401	S03	20130508	25	648	1840	6270	0	08	
201704	02628	ST135	00461	8910066690	S002	177150103901	S05	20131217	0	0	0	0	0	12	
201704	02628	ST135	00461	8910066690	S014	177154066603	S03	20040407	0	0	0	0	0	12	
201704	02628	ST135	00461	8910066690	S015	177154068002	S03	20040418	0	0	0	0	0	12	
201704	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	8	121	262	1617	0	08	
201704	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12	
201704	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	18	120	1604	1154	0	09	
201704	02628	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12	
201704	02628	ST135	00461	8910066690	W007	177154118202	S01	20150629	30	858	2143	5384	0	08	
201704	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	30	1016	3182	2747	0	11	
201704	02628	ST135	00461	8910066690	W009	177154119401	S03	20130508	30	754	6727	5613	0	08	
201705	02628	ST135	00461	8910066690	S002	177150103901	S05	20131217	0	0	0	0	0	12	
201705	02628	ST135	00461	8910066690	S014	177154066603	S03	20040407	0	0	0	0	0	12	
201705	02628	ST135	00461	8910066690	S015	177154068002	S03	20040418	0	0	0	0	0	12	
201705	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	20	347	1255	7261	0	08	
201705	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12	
201705	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	10	217	3678	1448	0	09	
201705	02628	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12	
201705	02628	ST135	00461	8910066690	W007	177154118202	S01	20150629	29	1032	906	6097	0	08	

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	29	1003	2910	2799	0	11
201705	02628	ST135	00461	8910066690	W009	177154119401	S03	20130508	13	433	480	2911	0	08
201706	02628	ST135	00461	8910066690	S002	177150103901	S05	20131217	0	0	0	0	0	12
201706	02628	ST135	00461	8910066690	S014	177154066603	S03	20040407	0	0	0	0	0	12
201706	02628	ST135	00461	8910066690	S015	177154068002	S03	20040418	0	0	0	0	0	12
201706	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	22	302	1169	5175	0	08
201706	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12
201706	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	24	464	7926	3348	0	09
201706	02628	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12
201706	02628	ST135	00461	8910066690	W007	177154118202	S01	20150629	22	894	471	6871	0	08
201706	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	22	884	2081	1790	0	11
201706	02628	ST135	00461	8910066690	W009	177154119401	S03	20130508	29	1169	1530	7373	0	08
201707	02628	ST135	00461	8910066690	S002	177150103901	S05	20131217	0	0	0	0	0	12
201707	02628	ST135	00461	8910066690	S014	177154066603	S03	20040407	0	0	0	0	0	12
201707	02628	ST135	00461	8910066690	S015	177154068002	S03	20040418	0	0	0	0	0	12
201707	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	30	163	704	4766	0	08
201707	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12
201707	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	31	435	10743	2785	0	09
201707	02628	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12
201707	02628	ST135	00461	8910066690	W007	177154118202	S01	20150629	31	960	777	9052	0	08
201707	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	31	1172	3054	2475	0	11
201707	02628	ST135	00461	8910066690	W009	177154119401	S03	20130508	31	1169	1154	6972	0	08
201708	02628	ST135	00461	8910066690	S002	177150103901	S05	20131217	0	0	0	0	0	12
201708	02628	ST135	00461	8910066690	S014	177154066603	S03	20040407	0	0	0	0	0	12
201708	02628	ST135	00461	8910066690	S015	177154068002	S03	20040418	0	0	0	0	0	12
201708	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	17	35	265	1916	0	08
201708	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12
201708	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	17	185	5864	1024	0	09
201708	02628	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12
201708	02628	ST135	00461	8910066690	W007	177154118202	S01	20150629	17	294	354	2741	0	08
201708	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	17	346	1796	1443	0	11
201708	02628	ST135	00461	8910066690	W009	177154119401	S03	20130508	17	478	593	3212	0	08
201709	02628	ST135	00461	8910066690	S002	177150103901	S05	20131217	0	0	0	0	0	12
201709	02628	ST135	00461	8910066690	S014	177154066603	S03	20040407	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	02628	ST135	00461	8910066690	S015	177154068002	S03	20040418	0	0	0	0	0	12
201709	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	30	74	449	2697	0	08
201709	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12
201709	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	30	303	14316	1522	0	09
201709	02628	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12
201709	02628	ST135	00461	8910066690	W007	177154118202	S01	20150629	30	1220	1100	6411	0	08
201709	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	30	976	2888	3236	0	11
201709	02628	ST135	00461	8910066690	W009	177154119401	S03	20130508	30	786	1537	5880	0	08
201710	02628	ST135	00461	8910066690	S002	177150103901	S05	20131217	0	0	0	0	0	12
201710	02628	ST135	00461	8910066690	S014	177154066603	S03	20040407	0	0	0	0	0	12
201710	02628	ST135	00461	8910066690	S015	177154068002	S03	20040418	0	0	0	0	0	12
201710	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	24	99	934	1617	0	08
201710	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12
201710	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	24	244	7983	1166	0	09
201710	02628	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12
201710	02628	ST135	00461	8910066690	W007	177154118202	S01	20150629	24	958	335	4649	0	08
201710	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	24	864	2020	1501	0	11
201710	02628	ST135	00461	8910066690	W009	177154119401	S03	20130508	25	527	886	4130	0	08
201711	02628	ST135	00461	8910066690	S002	177150103901	S05	20131217	0	0	0	0	0	12
201711	02628	ST135	00461	8910066690	S014	177154066603	S03	20040407	0	0	0	0	0	12
201711	02628	ST135	00461	8910066690	S015	177154068002	S03	20040418	0	0	0	0	0	12
201711	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	30	79	2521	1655	0	08
201711	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12
201711	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	30	347	11931	1731	0	09
201711	02628	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12
201711	02628	ST135	00461	8910066690	W007	177154118202	S01	20150629	30	1221	1155	5849	0	08
201711	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	29	1305	1683	6162	0	11
201711	02628	ST135	00461	8910066690	W009	177154119401	S03	20130508	30	960	1703	9461	0	08
201712	02628	ST135	00461	8910066690	S002	177150103901	S05	20131217	0	0	0	0	0	12
201712	02628	ST135	00461	8910066690	S014	177154066603	S03	20040407	0	0	0	0	0	12
201712	02628	ST135	00461	8910066690	S015	177154068002	S03	20040418	0	0	0	0	0	12
201712	02628	ST135	00461	8910066690	W002	177154092806	S01	20150429	18	51	200	978	0	08
201712	02628	ST135	00461	8910066690	W003	177154097702	S03	20100507	0	0	0	0	0	12
201712	02628	ST135	00461	8910066690	W004	177154099001	S06	20131206	6	55	2659	299	0	09

* * * * * UNCLASSIFIED * * * * *

Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

GULF OF MEXICO REGION

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201712	02628	ST135	00461	8910066690	W006	177154101700	S07	20100303	0	0	0	0	0	12	
201712	02628	ST135	00461	8910066690	W007	177154118202	S01	20150629	18	893	683	4154	0	08	
201712	02628	ST135	00461	8910066690	W008	177154118400	S04	20130413	18	707	1718	3278	0	11	
201712	02628	ST135	00461	8910066690	W009	177154119401	S03	20130508	18	483	860	4274	0	08	
201701	02628	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13	
201701	02628	ST135	00462	8910066690	Q010	177154089100	S03	20071020	0	0	0	0	0	13	
201701	02628	ST135	00462	8910066690	Q012	177154094200	S03	20040222	0	0	0	0	0	13	
201701	02628	ST135	00462	8910066690	Q013	177154121100	S02	20110731	0	0	0	0	0	13	
201701	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
201701	02628	ST135	00462	8910066690	R007	177154071003	S01	20110611	31	2252	1828	6603	0	11	
201701	02628	ST135	00462		Z001	177154119200	S02	20130927	0	0	0	0	0	13	
201701	02628	ST135	00462	8910066690	Z002	177154119700	S02	20140504	0	0	0	0	0	13	
201701	02628	ST135	00462	8910066690	AA004	177154126401	S02	20151229	7	392	10896	180	0	08	
201702	02628	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13	
201702	02628	ST135	00462	8910066690	Q010	177154089100	S03	20071020	0	0	0	0	0	13	
201702	02628	ST135	00462	8910066690	Q012	177154094200	S03	20040222	0	0	0	0	0	13	
201702	02628	ST135	00462	8910066690	Q013	177154121100	S02	20110731	0	0	0	0	0	13	
201702	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
201702	02628	ST135	00462	8910066690	R007	177154071003	S01	20110611	28	1836	1144	6135	0	11	
201702	02628	ST135	00462		Z001	177154119200	S02	20130927	0	0	0	0	0	13	
201702	02628	ST135	00462	8910066690	Z002	177154119700	S02	20140504	0	0	0	0	0	13	
201702	02628	ST135	00462	8910066690	AA004	177154126401	S02	20151229	28	2781	13596	1009	0	08	
201703	02628	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13	
201703	02628	ST135	00462	8910066690	Q010	177154089100	S03	20071020	0	0	0	0	0	13	
201703	02628	ST135	00462	8910066690	Q012	177154094200	S03	20040222	0	0	0	0	0	13	
201703	02628	ST135	00462	8910066690	Q013	177154121100	S02	20110731	0	0	0	0	0	13	
201703	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
201703	02628	ST135	00462	8910066690	R007	177154071003	S01	20110611	31	1878	1364	6464	0	11	
201703	02628	ST135	00462		Z001	177154119200	S02	20130927	0	0	0	0	0	13	
201703	02628	ST135	00462	8910066690	Z002	177154119700	S02	20140504	0	0	0	0	0	13	
201703	02628	ST135	00462	8910066690	AA004	177154126401	S02	20151229	31	1743	10057	2092	0	08	
201704	02628	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13	
201704	02628	ST135	00462	8910066690	Q010	177154089100	S03	20071020	0	0	0	0	0	13	

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UNCLASSIFIED

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201704	02628	ST135	00462	8910066690	Q012	177154094200	S03	20040222	0	0	0	0	0	13	
201704	02628	ST135	00462	8910066690	Q013	177154121100	S02	20110731	0	0	0	0	0	13	
201704	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
201704	02628	ST135	00462	8910066690	R007	177154071003	S01	20110611	30	1490	902	4608	0	11	
201704	02628	ST135	00462		Z001	177154119200	S02	20130927	0	0	0	0	0	13	
201704	02628	ST135	00462	8910066690	Z002	177154119700	S02	20140504	0	0	0	0	0	13	
201704	02628	ST135	00462	8910066690	AA004	177154126401	S02	20151229	30	1468	8134	2102	0	08	
201705	02628	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13	
201705	02628	ST135	00462	8910066690	Q010	177154089100	S03	20071020	0	0	0	0	0	13	
201705	02628	ST135	00462	8910066690	Q012	177154094200	S03	20040222	0	0	0	0	0	13	
201705	02628	ST135	00462	8910066690	Q013	177154121100	S02	20110731	0	0	0	0	0	13	
201705	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
201705	02628	ST135	00462	8910066690	R007	177154071003	S01	20110611	28	1640	922	4825	0	11	
201705	02628	ST135	00462		Z001	177154119200	S02	20130927	0	0	0	0	0	13	
201705	02628	ST135	00462	8910066690	Z002	177154119700	S02	20140504	0	0	0	0	0	13	
201705	02628	ST135	00462	8910066690	AA004	177154126401	S02	20151229	31	1540	8010	2533	0	08	
201706	02628	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13	
201706	02628	ST135	00462	8910066690	Q010	177154089100	S03	20071020	0	0	0	0	0	13	
201706	02628	ST135	00462	8910066690	Q012	177154094200	S03	20040222	0	0	0	0	0	13	
201706	02628	ST135	00462	8910066690	Q013	177154121100	S02	20110731	0	0	0	0	0	13	
201706	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
201706	02628	ST135	00462	8910066690	R007	177154071003	S01	20110611	30	1732	859	4948	0	11	
201706	02628	ST135	00462		Z001	177154119200	S02	20130927	0	0	0	0	0	13	
201706	02628	ST135	00462	8910066690	Z002	177154119700	S02	20140504	0	0	0	0	0	13	
201706	02628	ST135	00462	8910066690	AA004	177154126401	S02	20151229	30	1435	6742	2571	0	08	
201707	02628	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13	
201707	02628	ST135	00462	8910066690	Q010	177154089100	S03	20071020	0	0	0	0	0	13	
201707	02628	ST135	00462	8910066690	Q012	177154094200	S03	20040222	0	0	0	0	0	13	
201707	02628	ST135	00462	8910066690	Q013	177154121100	S02	20110731	0	0	0	0	0	13	
201707	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
201707	02628	ST135	00462	8910066690	R007	177154071003	S01	20110611	30	1816	783	5898	0	11	
201707	02628	ST135	00462		Z001	177154119200	S02	20130927	0	0	0	0	0	13	
201707	02628	ST135	00462	8910066690	Z002	177154119700	S02	20140504	0	0	0	0	0	13	
201707	02628	ST135	00462	8910066690	AA004	177154126401	S02	20151229	31	682	6303	1828	0	08	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201708	02628	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13	
201708	02628	ST135	00462	8910066690	Q010	177154089100	S03	20071020	0	0	0	0	0	13	
201708	02628	ST135	00462	8910066690	Q012	177154094200	S03	20040222	0	0	0	0	0	13	
201708	02628	ST135	00462	8910066690	Q013	177154121100	S02	20110731	0	0	0	0	0	13	
201708	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
201708	02628	ST135	00462	8910066690	R007	177154071003	S01	20110611	19	1401	792	4768	0	11	
201708	02628	ST135	00462		Z001	177154119200	S02	20130927	0	0	0	0	0	13	
201708	02628	ST135	00462	8910066690	Z002	177154119700	S02	20140504	0	0	0	0	0	13	
201708	02628	ST135	00462	8910066690	AA004	177154126401	S02	20151229	18	100	5039	258	0	08	
201709	02628	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13	
201709	02628	ST135	00462	8910066690	Q010	177154089100	S03	20071020	0	0	0	0	0	13	
201709	02628	ST135	00462	8910066690	Q012	177154094200	S03	20040222	0	0	0	0	0	15	
201709	02628	ST135	00462	8910066690	Q012	177154094200	S04	20170904	3	142	2975	0	0	11	
201709	02628	ST135	00462	8910066690	Q013	177154121100	S02	20110731	0	0	0	0	0	13	
201709	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
201709	02628	ST135	00462	8910066690	R007	177154071003	S01	20110611	29	2980	5433	8728	0	11	
201709	02628	ST135	00462		Z001	177154119200	S02	20130927	0	0	0	0	0	13	
201709	02628	ST135	00462	8910066690	Z002	177154119700	S02	20140504	0	0	0	0	0	13	
201709	02628	ST135	00462	8910066690	AA004	177154126401	S02	20151229	30	614	8680	1727	0	08	
201710	02628	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13	
201710	02628	ST135	00462	8910066690	Q010	177154089100	S03	20071020	0	0	0	0	0	13	
201710	02628	ST135	00462	8910066690	Q012	177154094200	S04	20170904	0	0	0	0	0	13	
201710	02628	ST135	00462	8910066690	Q013	177154121100	S02	20110731	0	0	0	0	0	13	
201710	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
201710	02628	ST135	00462	8910066690	R007	177154071003	S01	20110611	25	2534	6384	8203	0	11	
201710	02628	ST135	00462		Z001	177154119200	S02	20130927	0	0	0	0	0	13	
201710	02628	ST135	00462	8910066690	Z002	177154119700	S02	20140504	0	0	0	0	0	13	
201710	02628	ST135	00462	8910066690	AA004	177154126401	S02	20151229	25	612	6690	1602	0	08	
201711	02628	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13	
201711	02628	ST135	00462	8910066690	Q010	177154089100	S03	20071020	0	0	0	0	0	13	
201711	02628	ST135	00462	8910066690	Q012	177154094200	S04	20170904	10	1433	35169	0	0	11	
201711	02628	ST135	00462	8910066690	Q013	177154121100	S02	20110731	0	0	0	0	0	13	
201711	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
201711	02628	ST135	00462	8910066690	R007	177154071003	S01	20110611	30	2754	6527	8909	0	11	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201711	02628	ST135	00462		Z001	177154119200	S02	20130927	0	0	0	0	0	13	
201711	02628	ST135	00462	8910066690	Z002	177154119700	S02	20140504	0	0	0	0	0	13	
201711	02628	ST135	00462	8910066690	AA004	177154126401	S02	20151229	22	441	11843	1322	0	08	
201712	02628	ST135	00462	8910066690	Q008	177154069302	S04	20110805	0	0	0	0	0	13	
201712	02628	ST135	00462	8910066690	Q010	177154089100	S03	20071020	0	0	0	0	0	13	
201712	02628	ST135	00462	8910066690	Q012	177154094200	S04	20170904	0	0	0	0	0	13	
201712	02628	ST135	00462	8910066690	Q013	177154121100	S02	20110731	0	0	0	0	0	13	
201712	02628	ST135	00462	8910066690	R006	177150108201	S03	20150224	0	0	0	0	0	12	
201712	02628	ST135	00462	8910066690	R007	177154071003	S01	20110611	5	362	1097	1354	0	11	
201712	02628	ST135	00462		Z001	177154119200	S02	20130927	0	0	0	0	0	13	
201712	02628	ST135	00462	8910066690	Z002	177154119700	S02	20140504	0	0	0	0	0	13	
201712	02628	ST135	00462	8910066690	AA004	177154126401	S02	20151229	10	49	1636	337	0	08	
201701	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	30	9369	7422	11848	0	08	
201701	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	31	9087	7693	12017	0	08	
201701	02628	ST135	00463	8910066690	P006	177150098202	S01	20150819	31	1259	481	1003	0	08	
201701	02628	ST135	00463	8910066690	P007	177150099201	S01	20150422	30	4262	689	4139	0	08	
201701	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	31	5158	79098	69	0	08	
201701	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	0	0	0	0	0	12	
201701	02628	ST135	00463	8910066690	AA001	177154126001	S01	20150821	31	4207	5330	4324	0	08	
201702	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	28	5386	3346	7480	0	08	
201702	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	28	6001	4890	10560	0	08	
201702	02628	ST135	00463	8910066690	P006	177150098202	S01	20150819	28	851	333	458	0	08	
201702	02628	ST135	00463	8910066690	P007	177150099201	S01	20150422	27	2834	112	4616	0	08	
201702	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	28	3679	55332	81	0	08	
201702	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	0	0	0	0	0	12	
201702	02628	ST135	00463	8910066690	AA001	177154126001	S01	20150821	28	2841	3053	4340	0	08	
201703	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	18	2140	1605	2696	0	08	
201703	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	29	7120	8660	12753	0	08	
201703	02628	ST135	00463	8910066690	P006	177150098202	S01	20150819	20	640	741	358	0	08	
201703	02628	ST135	00463	8910066690	P007	177150099201	S01	20150422	29	2836	1104	5068	0	08	
201703	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	29	2258	55124	56	0	08	
201703	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	0	0	0	0	0	12	
201703	02628	ST135	00463	8910066690	AA001	177154126001	S01	20150821	31	2601	3510	5146	0	08	

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201704	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	27	6028	4713	8192	0	08	
201704	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	30	6557	5598	13478	0	08	
201704	02628	ST135	00463	8910066690	P006	177150098202	S01	20150819	30	779	345	377	0	08	
201704	02628	ST135	00463	8910066690	P007	177150099201	S01	20150422	30	2997	183	5990	0	08	
201704	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	30	2038	40316	40	0	08	
201704	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	0	0	0	0	0	12	
201704	02628	ST135	00463	8910066690	AA001	177154126001	S01	20150821	30	2589	2811	4974	0	08	
201705	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	31	7256	5457	11012	0	08	
201705	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	31	5504	4723	12265	0	08	
201705	02628	ST135	00463	8910066690	P006	177150098202	S01	20150819	31	745	427	327	0	08	
201705	02628	ST135	00463	8910066690	P007	177150099201	S01	20150422	31	2704	120	5326	0	08	
201705	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	28	2475	34497	47	0	08	
201705	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	1	11	1	2256	0	08	
201705	02628	ST135	00463	8910066690	AA001	177154126001	S01	20150821	31	2203	2607	5512	0	08	
201706	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	29	6576	4119	10786	0	08	
201706	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	29	5728	3979	11658	0	08	
201706	02628	ST135	00463	8910066690	P006	177150098202	S01	20150819	29	552	310	192	0	08	
201706	02628	ST135	00463	8910066690	P007	177150099201	S01	20150422	29	2290	269	6136	0	08	
201706	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	29	2084	31059	40	0	08	
201706	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	4	38	5	8366	0	08	
201706	02628	ST135	00463	8910066690	AA001	177154126001	S01	20150821	30	2142	2795	5516	0	08	
201707	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	31	5484	3115	9596	0	08	
201707	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	31	6524	4163	13676	0	08	
201707	02628	ST135	00463	8910066690	P006	177150098202	S01	20150819	31	909	232	190	0	08	
201707	02628	ST135	00463	8910066690	P007	177150099201	S01	20150422	29	2494	115	5896	0	08	
201707	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	17	901	15112	24	0	08	
201707	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	0	0	0	0	0	12	
201707	02628	ST135	00463	8910066690	AA001	177154126001	S01	20150821	30	1860	2816	5337	0	08	
201708	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	17	2976	1871	5100	0	08	
201708	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	17	3933	3052	8636	0	08	
201708	02628	ST135	00463	8910066690	P006	177150098202	S01	20150819	18	691	421	160	0	08	
201708	02628	ST135	00463	8910066690	P007	177150099201	S01	20150422	18	1848	173	3454	0	08	
201708	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	1	30	607	1	0	08	
201708	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201708	02628	ST135	00463	8910066690	AA001	177154126001	S01	20150821	18	843	1902	3370	0	08		
201709	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	30	5268	4303	8883	0	08		
201709	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	30	9308	7856	17943	0	08		
201709	02628	ST135	00463	8910066690	P006	177150098202	S01	20150819	30	1013	554	84	0	08		
201709	02628	ST135	00463	8910066690	P007	177150099201	S01	20150422	30	2849	395	6726	0	08		
201709	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	30	4333	59184	58	0	08		
201709	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	0	0	0	0	0	12		
201709	02628	ST135	00463	8910066690	AA001	177154126001	S01	20150821	29	2206	4415	5168	0	08		
201710	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	27	2783	2057	4845	0	08		
201710	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	28	7560	5952	16894	0	08		
201710	02628	ST135	00463	8910066690	P006	177150098202	S01	20150819	16	464	226	53	0	08		
201710	02628	ST135	00463	8910066690	P007	177150099201	S01	20150422	25	1347	286	3330	0	08		
201710	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	25	1416	31598	46	0	08		
201710	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	0	0	0	0	0	12		
201710	02628	ST135	00463	8910066690	AA001	177154126001	S01	20150821	25	1391	2843	3927	0	08		
201711	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	30	5427	4442	8365	0	08		
201711	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	30	9301	7876	25368	0	08		
201711	02628	ST135	00463	8910066690	P006	177150098202	S01	20150819	26	999	490	126	0	08		
201711	02628	ST135	00463	8910066690	P007	177150099201	S01	20150422	7	118	0	294	0	08		
201711	02628	ST135	00463	8910066690	P007	177150099201	S02	20171111	19	443	5249	0	0	08		
201711	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	30	1349	27682	29	0	08		
201711	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	2	0	3	2618	0	08		
201711	02628	ST135	00463	8910066690	AA001	177154126001	S01	20150821	17	764	2072	2937	0	08		
201711	02628	ST135	00463	8910066690	AA001	177154126001	S02	20171123	8	1358	8812	131	0	08		
201712	02628	ST135	00463	8910066690	P002	177150092602	S01	20150625	18	3152	2539	4532	0	08		
201712	02628	ST135	00463	8910066690	P003	177150093201	S01	20141220	16	4422	4148	12243	0	08		
201712	02628	ST135	00463	8910066690	P006	177150098202	S01	20150819	17	394	163	93	0	08		
201712	02628	ST135	00463	8910066690	P007	177150099201	S02	20171111	0	0	0	0	0	12		
201712	02628	ST135	00463	8910066690	P008	177150100202	S02	20160511	18	577	11403	17	0	08		
201712	02628	ST135	00463	8910066690	P015	177154025601	S03	20050317	15	0	59	24161	0	08		
201712	02628	ST135	00463	8910066690	AA001	177154126001	S02	20171123	14	3843	11250	11	0	08		
201701	02628	ST135	00464		W005	177154098903	S01	20070425	31	3309	2351	17095	0	09		
201702	02628	ST135	00464		W005	177154098903	S01	20070425	28	2856	2034	17989	0	09		

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201703	02628	ST135	00464		W005	177154098903	S01	20070425	24	1845	1287	10970	0	09
201704	02628	ST135	00464		W005	177154098903	S01	20070425	30	2143	1748	13592	0	09
201705	02628	ST135	00464		W005	177154098903	S01	20070425	28	3228	2622	19901	0	09
201706	02628	ST135	00464		W005	177154098903	S01	20070425	21	2229	930	11848	0	09
201707	02628	ST135	00464		W005	177154098903	S01	20070425	31	3481	1219	15890	0	09
201708	02628	ST135	00464		W005	177154098903	S01	20070425	17	1713	627	7330	0	09
201709	02628	ST135	00464		W005	177154098903	S01	20070425	30	2586	773	11086	0	09
201710	02628	ST135	00464		W005	177154098903	S01	20070425	24	1801	866	9227	0	09
201711	02628	ST135	00464		W005	177154098903	S01	20070425	30	1572	1528	11638	0	09
201712	02628	ST135	00464		W005	177154098903	S01	20070425	16	1622	1321	8857	0	09
201701	03295	EI077	00466		005	177094042000	S07	20160728	15	24	2003	837	0	11
201701	03295	EI077	00466		006	177094046200	S06	20081007	0	0	0	0	0	13
201701	03295	EI077	00466		008	177094057900	S06	20130902	0	0	0	0	0	13
201701	03295	EI077	00466		010	177094063100	S11	20131012	0	0	0	0	0	13
201701	03295	EI077	00466		011	177094136403	S05	20131216	31	1015	5949	13838	0	11
201702	03295	EI077	00466		005	177094042000	S07	20160728	3	9	522	112	0	11
201702	03295	EI077	00466		006	177094046200	S06	20081007	0	0	0	0	0	13
201702	03295	EI077	00466		008	177094057900	S06	20130902	0	0	0	0	0	13
201702	03295	EI077	00466		010	177094063100	S11	20131012	0	0	0	0	0	13
201702	03295	EI077	00466		011	177094136403	S05	20131216	28	1141	7229	13867	0	11
201703	03295	EI077	00466		005	177094042000	S07	20160728	23	43	4536	825	0	11
201703	03295	EI077	00466		006	177094046200	S06	20081007	0	0	0	0	0	13
201703	03295	EI077	00466		008	177094057900	S06	20130902	0	0	0	0	0	13
201703	03295	EI077	00466		010	177094063100	S11	20131012	0	0	0	0	0	13
201703	03295	EI077	00466		011	177094136403	S05	20131216	30	1059	4818	13138	0	11
201704	03295	EI077	00466		005	177094042000	S07	20160728	0	0	0	0	0	13
201704	03295	EI077	00466		006	177094046200	S06	20081007	0	0	0	0	0	13
201704	03295	EI077	00466		008	177094057900	S06	20130902	0	0	0	0	0	13
201704	03295	EI077	00466		010	177094063100	S11	20131012	0	0	0	0	0	13
201704	03295	EI077	00466		011	177094136403	S05	20131216	18	3497	7231	9228	0	11
201705	03295	EI077	00466		005	177094042000	S07	20160728	0	0	0	0	0	13
201705	03295	EI077	00466		006	177094046200	S06	20081007	0	0	0	0	0	13
201705	03295	EI077	00466		008	177094057900	S06	20130902	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03295	EI077	00466		010	177094063100	S11	20131012	0	0	0	0	0	13
201705	03295	EI077	00466		011	177094136403	S05	20131216	25	1338	4275	10233	0	11
201706	03295	EI077	00466		005	177094042000	S07	20160728	0	0	0	0	0	13
201706	03295	EI077	00466		006	177094046200	S06	20081007	0	0	0	0	0	13
201706	03295	EI077	00466		008	177094057900	S06	20130902	0	0	0	0	0	13
201706	03295	EI077	00466		010	177094063100	S11	20131012	0	0	0	0	0	13
201706	03295	EI077	00466		011	177094136403	S05	20131216	0	0	0	0	0	13
201707	03295	EI077	00466		005	177094042000	S07	20160728	0	0	0	0	0	13
201707	03295	EI077	00466		006	177094046200	S06	20081007	0	0	0	0	0	13
201707	03295	EI077	00466		008	177094057900	S06	20130902	0	0	0	0	0	13
201707	03295	EI077	00466		010	177094063100	S11	20131012	0	0	0	0	0	13
201707	03295	EI077	00466		011	177094136403	S05	20131216	0	0	0	0	0	13
201708	03295	EI077	00466		005	177094042000	S07	20160728	0	0	0	0	0	13
201708	03295	EI077	00466		006	177094046200	S06	20081007	0	0	0	0	0	13
201708	03295	EI077	00466		008	177094057900	S06	20130902	0	0	0	0	0	13
201708	03295	EI077	00466		010	177094063100	S11	20131012	0	0	0	0	0	13
201708	03295	EI077	00466		011	177094136403	S05	20131216	0	0	0	0	0	13
201709	03295	EI077	00466		005	177094042000	S07	20160728	0	0	0	0	0	13
201709	03295	EI077	00466		006	177094046200	S06	20081007	0	0	0	0	0	13
201709	03295	EI077	00466		008	177094057900	S06	20130902	0	0	0	0	0	13
201709	03295	EI077	00466		010	177094063100	S11	20131012	0	0	0	0	0	13
201709	03295	EI077	00466		011	177094136403	S05	20131216	0	0	0	0	0	13
201710	03295	EI077	00466		005	177094042000	S07	20160728	0	0	0	0	0	13
201710	03295	EI077	00466		006	177094046200	S06	20081007	0	0	0	0	0	13
201710	03295	EI077	00466		008	177094057900	S06	20130902	0	0	0	0	0	13
201710	03295	EI077	00466		010	177094063100	S11	20131012	0	0	0	0	0	13
201710	03295	EI077	00466		011	177094136403	S05	20131216	0	0	0	0	0	13
201711	03295	EI077	00466		005	177094042000	S07	20160728	0	0	0	0	0	13
201711	03295	EI077	00466		006	177094046200	S06	20081007	0	0	0	0	0	13
201711	03295	EI077	00466		008	177094057900	S06	20130902	0	0	0	0	0	13
201711	03295	EI077	00466		010	177094063100	S11	20131012	0	0	0	0	0	13
201711	03295	EI077	00466		011	177094136403	S05	20131216	0	0	0	0	0	13
201712	03295	EI077	00466		005	177094042000	S07	20160728	0	0	0	0	0	13
201712	03295	EI077	00466		006	177094046200	S06	20081007	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201712	03295	EI077	00466		008	177094057900	S06	20130902	0	0	0	0	0	13	
201712	03295	EI077	00466		010	177094063100	S11	20131012	0	0	0	0	0	13	
201712	03295	EI077	00466		011	177094136403	S05	20131216	0	0	0	0	0	13	
201701	03295	EI053	00479		009	177094094000	S07	20110816	0	0	0	0	0	13	
201701	03295	EI053	00479		010	177094113001	S01	19970331	0	0	0	0	0	13	
201701	03295	EI053	00479		C001	177094121101	D01	19980729	31	1046	94651	406	0	11	
201701	03295	EI053	00479		C001D	177094121101	D02	19991012	0	0	0	0	0	13	
201701	03295	EI053	00479		C002	177094122600	S02	20030202	0	0	0	0	0	13	
201702	03295	EI053	00479		009	177094094000	S07	20110816	0	0	0	0	0	13	
201702	03295	EI053	00479		010	177094113001	S01	19970331	0	0	0	0	0	13	
201702	03295	EI053	00479		C001	177094121101	D01	19980729	28	4627	84898	359	0	11	
201702	03295	EI053	00479		C001D	177094121101	D02	19991012	0	0	0	0	0	13	
201702	03295	EI053	00479		C002	177094122600	S02	20030202	0	0	0	0	0	13	
201703	03295	EI053	00479		009	177094094000	S07	20110816	0	0	0	0	0	13	
201703	03295	EI053	00479		010	177094113001	S01	19970331	0	0	0	0	0	13	
201703	03295	EI053	00479		C001	177094121101	D01	19980729	31	0	92241	395	0	11	
201703	03295	EI053	00479		C001D	177094121101	D02	19991012	0	0	0	0	0	13	
201703	03295	EI053	00479		C002	177094122600	S02	20030202	0	0	0	0	0	13	
201704	03295	EI053	00479		009	177094094000	S07	20110816	0	0	0	0	0	13	
201704	03295	EI053	00479		010	177094113001	S01	19970331	0	0	0	0	0	13	
201704	03295	EI053	00479		C001	177094121101	D01	19980729	30	432	89499	379	0	11	
201704	03295	EI053	00479		C001D	177094121101	D02	19991012	0	0	0	0	0	13	
201704	03295	EI053	00479		C002	177094122600	S02	20030202	0	0	0	0	0	13	
201705	03295	EI053	00479		009	177094094000	S07	20110816	0	0	0	0	0	13	
201705	03295	EI053	00479		010	177094113001	S01	19970331	0	0	0	0	0	13	
201705	03295	EI053	00479		C001	177094121101	D01	19980729	31	394	89427	392	0	11	
201705	03295	EI053	00479		C001D	177094121101	D02	19991012	0	0	0	0	0	13	
201705	03295	EI053	00479		C002	177094122600	S02	20030202	0	0	0	0	0	13	
201706	03295	EI053	00479		009	177094094000	S07	20110816	0	0	0	0	0	13	
201706	03295	EI053	00479		010	177094113001	S01	19970331	0	0	0	0	0	13	
201706	03295	EI053	00479		C001	177094121101	D01	19980729	30	718	89592	381	0	11	
201706	03295	EI053	00479		C001D	177094121101	D02	19991012	0	0	0	0	0	13	
201706	03295	EI053	00479		C002	177094122600	S02	20030202	0	0	0	0	0	13	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	03295	EI053	00479		009	177094094000	S07	20110816	0	0	0	0	0	13
201707	03295	EI053	00479		010	177094113001	S01	19970331	0	0	0	0	0	13
201707	03295	EI053	00479		C001	177094121101	D01	19980729	31	1129	92041	391	0	11
201707	03295	EI053	00479		C001D	177094121101	D02	19991012	0	0	0	0	0	13
201707	03295	EI053	00479		C002	177094122600	S02	20030202	0	0	0	0	0	13
201708	03295	EI053	00479		009	177094094000	S07	20110816	0	0	0	0	0	13
201708	03295	EI053	00479		010	177094113001	S01	19970331	0	0	0	0	0	13
201708	03295	EI053	00479		C001	177094121101	D01	19980729	31	1147	90861	404	0	11
201708	03295	EI053	00479		C001D	177094121101	D02	19991012	0	0	0	0	0	13
201708	03295	EI053	00479		C002	177094122600	S02	20030202	0	0	0	0	0	13
201709	03295	EI053	00479		009	177094094000	S07	20110816	0	0	0	0	0	13
201709	03295	EI053	00479		010	177094113001	S01	19970331	0	0	0	0	0	13
201709	03295	EI053	00479		C001	177094121101	D01	19980729	30	766	85945	379	0	11
201709	03295	EI053	00479		C001D	177094121101	D02	19991012	0	0	0	0	0	13
201709	03295	EI053	00479		C002	177094122600	S02	20030202	0	0	0	0	0	13
201710	03295	EI053	00479		009	177094094000	S07	20110816	0	0	0	0	0	13
201710	03295	EI053	00479		010	177094113001	S01	19970331	0	0	0	0	0	13
201710	03295	EI053	00479		C001	177094121101	D01	19980729	29	640	83145	372	0	11
201710	03295	EI053	00479		C001D	177094121101	D02	19991012	0	0	0	0	0	13
201710	03295	EI053	00479		C002	177094122600	S02	20030202	0	0	0	0	0	13
201711	03295	EI053	00479		009	177094094000	S07	20110816	0	0	0	0	0	13
201711	03295	EI053	00479		010	177094113001	S01	19970331	0	0	0	0	0	13
201711	03295	EI053	00479		C001	177094121101	D01	19980729	30	1748	88513	395	0	11
201711	03295	EI053	00479		C001D	177094121101	D02	19991012	0	0	0	0	0	13
201711	03295	EI053	00479		C002	177094122600	S02	20030202	0	0	0	0	0	13
201712	03295	EI053	00479		009	177094094000	S07	20110816	0	0	0	0	0	13
201712	03295	EI053	00479		010	177094113001	S01	19970331	0	0	0	0	0	13
201712	03295	EI053	00479		C001	177094121101	D01	19980729	29	862	79290	360	0	11
201712	03295	EI053	00479		C001D	177094121101	D02	19991012	0	0	0	0	0	13
201712	03295	EI053	00479		C002	177094122600	S02	20030202	0	0	0	0	0	13
201701	02628	ST135	00498	8910066690	X002	177154067503	S05	20081020	15	532	22016	40	0	11
201702	02628	ST135	00498	8910066690	X002	177154067503	S05	20081020	28	342	18873	81	0	11
201703	02628	ST135	00498	8910066690	X002	177154067503	S05	20081020	31	239	19165	162	0	11

Field: ALL
Start Lease: ALL
End Lease:

Well Production (OGOR-A) Report (4081)

Well:
Unit: ALL Start Date: 201701
Sort: LEASE End Date: 201712

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201704	02628	ST135	00498	8910066690	X002	177154067503	S05	20081020	15	45	6885	73	0	11	
201705	02628	ST135	00498	8910066690	X002	177154067503	S05	20081020	0	0	0	0	0	13	
201706	02628	ST135	00498	8910066690	X002	177154067503	S05	20081020	0	0	0	0	0	13	
201707	02628	ST135	00498	8910066690	X002	177154067503	S05	20081020	0	0	0	0	0	15	
201707	02628	ST135	00498	8910066690	X002	177154067503	S06	20170710	0	0	0	0	0	13	
201708	02628	ST135	00498	8910066690	X002	177154067503	S06	20170710	13	3125	16732	23	0	08	
201709	02628	ST135	00498	8910066690	X002	177154067503	S06	20170710	29	8013	37266	91	0	08	
201710	02628	ST135	00498	8910066690	X002	177154067503	S06	20170710	25	7536	29520	108	0	08	
201711	02628	ST135	00498	8910066690	X002	177154067503	S06	20170710	29	7647	22282	126	0	08	
201712	02628	ST135	00498	8910066690	X002	177154067503	S06	20170710	4	1109	2354	18	0	08	
201701	03288	VR076	00560		A001	177050008401	S07	20141222	31	183	80105	60	0	08	
201701	03288	VR076	00560		A004	177054093802	S03	20141215	31	83	64485	57	0	11	
201701	03288	VR076	00560		A005	177054115202	S06	20141021	31	57	4652	311	0	11	
201701	03288	VR076	00560		B007	177054115901	S05	20140608	31	277	166365	63	0	11	
201701	03288	VR076	00560		B009	177054120901	S01	20041030	0	0	0	0	0	13	
201702	03288	VR076	00560		A001	177050008401	S07	20141222	28	95	69692	69	0	08	
201702	03288	VR076	00560		A004	177054093802	S03	20141215	28	48	55583	70	0	11	
201702	03288	VR076	00560		A005	177054115202	S06	20141021	28	32	3345	348	0	11	
201702	03288	VR076	00560		B007	177054115901	S05	20140608	28	143	144164	18	0	11	
201702	03288	VR076	00560		B009	177054120901	S01	20041030	0	0	0	0	0	13	
201703	03288	VR076	00560		A001	177050008401	S07	20141222	31	133	74593	82	0	08	
201703	03288	VR076	00560		A004	177054093802	S03	20141215	11	19	17903	26	0	11	
201703	03288	VR076	00560		A005	177054115202	S06	20141021	30	44	3545	410	0	11	
201703	03288	VR076	00560		B007	177054115901	S05	20140608	28	202	150168	0	0	11	
201703	03288	VR076	00560		B009	177054120901	S01	20041030	0	0	0	0	0	13	
201704	03288	VR076	00560		A001	177050008401	S07	20141222	6	104	61874	76	0	08	
201704	03288	VR076	00560		A004	177054093802	S03	20141215	7	50	49286	59	0	11	
201704	03288	VR076	00560		A005	177054115202	S06	20141021	16	18	1757	186	0	11	
201704	03288	VR076	00560		B007	177054115901	S05	20140608	30	172	156817	45	0	11	
201704	03288	VR076	00560		B009	177054120901	S01	20041030	0	0	0	0	0	13	
201705	03288	VR076	00560		A001	177050008401	S07	20141222	31	116	60997	76	0	08	
201705	03288	VR076	00560		A004	177054093802	S03	20141215	20	35	36794	39	0	11	
201705	03288	VR076	00560		A005	177054115202	S06	20141021	25	36	4259	330	0	11	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201705	03288	VR076	00560		B007	177054115901	S05	20140608	31	162	164092	161	0	11	
201705	03288	VR076	00560		B009	177054120901	S01	20041030	0	0	0	0	0	13	
201706	03288	VR076	00560		A001	177050008401	S07	20141222	30	49	52729	285	0	08	
201706	03288	VR076	00560		A004	177054093802	S03	20141215	0	0	0	0	0	13	
201706	03288	VR076	00560		A005	177054115202	S06	20141021	29	10	8507	682	0	11	
201706	03288	VR076	00560		B007	177054115901	S05	20140608	18	36	95447	111	0	11	
201706	03288	VR076	00560		B009	177054120901	S01	20041030	0	0	0	0	0	13	
201707	03288	VR076	00560		A001	177050008401	S07	20141222	31	0	49095	323	0	08	
201707	03288	VR076	00560		A004	177054093802	S03	20141215	5	0	5631	5	0	11	
201707	03288	VR076	00560		A005	177054115202	S06	20141021	30	0	10036	600	0	11	
201707	03288	VR076	00560		B007	177054115901	S05	20140608	17	0	93660	27	0	11	
201707	03288	VR076	00560		B009	177054120901	S01	20041030	0	0	0	0	0	13	
201708	03288	VR076	00560		A001	177050008401	S07	20141222	21	212	30599	242	0	08	
201708	03288	VR076	00560		A004	177054093802	S03	20141215	0	0	0	0	0	13	
201708	03288	VR076	00560		A005	177054115202	S06	20141021	24	36	7527	550	0	11	
201708	03288	VR076	00560		B007	177054115901	S05	20140608	29	421	157713	52	0	11	
201708	03288	VR076	00560		B009	177054120901	S01	20041030	0	0	0	0	0	13	
201709	03288	VR076	00560		A001	177050008401	S07	20141222	25	55	28939	208	0	08	
201709	03288	VR076	00560		A004	177054093802	S03	20141215	1	1	39	2	0	11	
201709	03288	VR076	00560		A005	177054115202	S06	20141021	24	7	6219	392	0	11	
201709	03288	VR076	00560		B007	177054115901	S05	20140608	26	34	52397	32	0	11	
201709	03288	VR076	00560		B009	177054120901	S01	20041030	0	0	0	0	0	13	
201710	03288	VR076	00560		A001	177050008401	S07	20141222	31	343	39165	255	0	08	
201710	03288	VR076	00560		A004	177054093802	S03	20141215	0	0	0	0	0	13	
201710	03288	VR076	00560		A005	177054115202	S06	20141021	30	43	8681	556	0	11	
201710	03288	VR076	00560		B007	177054115901	S05	20140608	31	243	87825	65	0	11	
201710	03288	VR076	00560		B009	177054120901	S01	20041030	0	0	0	0	0	13	
201711	03288	VR076	00560		A001	177050008401	S07	20141222	30	0	35163	231	0	08	
201711	03288	VR076	00560		A004	177054093802	S03	20141215	5	0	868	0	0	11	
201711	03288	VR076	00560		A005	177054115202	S06	20141021	25	0	6361	439	0	11	
201711	03288	VR076	00560		B007	177054115901	S05	20140608	27	0	74350	87	0	11	
201711	03288	VR076	00560		B009	177054120901	S01	20041030	0	0	0	0	0	13	
201712	03288	VR076	00560		A001	177050008401	S07	20141222	31	9	37811	274	0	08	
201712	03288	VR076	00560		A004	177054093802	S03	20141215	30	3	39675	45	0	11	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod			Cmp						Days		Water		Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201712	03288	VR076	00560		A005	177054115202	S06	20141021	31	1	7121	366	0	11
201712	03288	VR076	00560		B007	177054115901	S05	20140608	31	6	92144	72	0	11
201712	03288	VR076	00560		B009	177054120901	S01	20041030	0	0	0	0	0	13
201701	03059	EI208	00577		E006	177090077800	S01	19840807	30	785	73	919	0	09
201701	03059	EI208	00577		E012	177090080200	S02	19840615	30	2	50	4203	0	11
201701	03059	EI208	00577		J001	177094077601	D01	19890125	0	0	0	0	0	12
201701	03059	EI208	00577		J001D	177094077601	D02	19890125	30	991	1870	12303	0	09
201701	03059	EI208	00577		J002	177094080101	S04	20150227	31	1403	1371	0	0	08
201701	03059	EI208	00577		J003	177094080700	S04	20060130	30	313	221	612	0	09
201701	03059	EI208	00577		J005	177094087501	S04	20110602	31	3128	109	334	0	09
201701	03059	EI208	00577		J007	177094108001	S01	20140310	31	1470	5764	0	0	09
201701	03059	EI208	00577		J008	177094120501	D01	20001206	30	832	655	8872	0	09
201701	03059	EI208	00577		J008D	177094120501	D02	20001206	30	1400	67	17901	0	09
201701	03059	EI208	00577		J009	177094120001	S02	20110629	0	0	0	0	0	12
201701	03059	EI208	00577		J010	177094143102	D02	20051031	31	4239	434	3498	0	09
201701	03059	EI208	00577		J011	177094143900	S05	20110706	2	0	0	132	0	09
201701	03059	EI208	00577		J012	177094151500	S01	20140323	31	2832	10056	55	0	09
201701	03059	EI208	00577		K001	177094107900	S05	20120722	31	151	69	567	0	08
201701	03059	EI208	00577		K002	177094108400	S03	20100411	0	0	0	0	0	12
201701	03059	EI208	00577		K004	177094117900	S04	20100417	0	0	0	0	0	13
201701	03059	EI208	00577		K007	177094144600	D02	20050903	0	0	0	0	0	13
201702	03059	EI208	00577		E006	177090077800	S01	19840807	27	631	174	387	0	09
201702	03059	EI208	00577		E012	177090080200	S02	19840615	27	2	59	3730	0	11
201702	03059	EI208	00577		J001	177094077601	D01	19890125	0	0	0	0	0	12
201702	03059	EI208	00577		J001D	177094077601	D02	19890125	27	885	1558	9748	0	09
201702	03059	EI208	00577		J002	177094080101	S04	20150227	27	706	1156	0	0	08
201702	03059	EI208	00577		J003	177094080700	S04	20060130	27	277	240	303	0	09
201702	03059	EI208	00577		J005	177094087501	S04	20110602	27	2829	134	255	0	09
201702	03059	EI208	00577		J007	177094108001	S01	20140310	25	707	3511	0	0	09
201702	03059	EI208	00577		J008	177094120501	D01	20001206	27	718	1111	7038	0	09
201702	03059	EI208	00577		J008D	177094120501	D02	20001206	27	1171	76	15474	0	09
201702	03059	EI208	00577		J009	177094120001	S02	20110629	0	0	0	0	0	12
201702	03059	EI208	00577		J010	177094143102	D02	20051031	27	3633	565	2777	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03059	EI208	00577		J011	177094143900	S05	20110706	0	0	0	0	0	12
201702	03059	EI208	00577		J012	177094151500	S01	20140323	27	2214	7556	19	0	09
201702	03059	EI208	00577		K001	177094107900	S05	20120722	26	110	64	383	0	08
201702	03059	EI208	00577		K002	177094108400	S03	20100411	0	0	0	0	0	12
201702	03059	EI208	00577		K004	177094117900	S04	20100417	0	0	0	0	0	13
201702	03059	EI208	00577		K007	177094144600	D02	20050903	0	0	0	0	0	13
201703	03059	EI208	00577		E006	177090077800	S01	19840807	25	745	140	642	0	09
201703	03059	EI208	00577		E012	177090080200	S02	19840615	25	2	20	3471	0	11
201703	03059	EI208	00577		J001	177094077601	D01	19890125	0	0	0	0	0	12
201703	03059	EI208	00577		J001D	177094077601	D02	19890125	31	1076	664	12757	0	09
201703	03059	EI208	00577		J002	177094080101	S04	20150227	25	270	555	0	0	08
201703	03059	EI208	00577		J003	177094080700	S04	20060130	25	297	372	423	0	09
201703	03059	EI208	00577		J005	177094087501	S04	20110602	31	2924	396	298	0	09
201703	03059	EI208	00577		J007	177094108001	S01	20140310	31	1146	3751	0	0	09
201703	03059	EI208	00577		J008	177094120501	D01	20001206	26	625	638	6096	0	09
201703	03059	EI208	00577		J008D	177094120501	D02	20001206	31	1321	1718	18866	0	09
201703	03059	EI208	00577		J009	177094120001	S02	20110629	0	0	0	0	0	12
201703	03059	EI208	00577		J010	177094143102	D02	20051031	31	4121	1066	3637	0	09
201703	03059	EI208	00577		J011	177094143900	S05	20110706	0	0	0	0	0	12
201703	03059	EI208	00577		J012	177094151500	S01	20140323	31	2306	8184	21	0	09
201703	03059	EI208	00577		K001	177094107900	S05	20120722	14	57	23	388	0	08
201703	03059	EI208	00577		K002	177094108400	S03	20100411	0	0	0	0	0	12
201703	03059	EI208	00577		K004	177094117900	S04	20100417	0	0	0	0	0	13
201703	03059	EI208	00577		K007	177094144600	D02	20050903	0	0	0	0	0	13
201704	03059	EI208	00577		E006	177090077800	S01	19840807	16	501	86	583	0	09
201704	03059	EI208	00577		E012	177090080200	S02	19840615	16	1	0	1920	0	11
201704	03059	EI208	00577		J001	177094077601	D01	19890125	0	0	0	0	0	12
201704	03059	EI208	00577		J001D	177094077601	D02	19890125	16	565	375	6496	0	09
201704	03059	EI208	00577		J002	177094080101	S04	20150227	17	512	470	0	0	08
201704	03059	EI208	00577		J003	177094080700	S04	20060130	16	233	452	415	0	09
201704	03059	EI208	00577		J005	177094087501	S04	20110602	18	1816	464	117	0	09
201704	03059	EI208	00577		J007	177094108001	S01	20140310	18	1083	2865	0	0	09
201704	03059	EI208	00577		J008	177094120501	D01	20001206	16	432	1807	4124	0	09
201704	03059	EI208	00577		J008D	177094120501	D02	20001206	16	576	563	7646	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	03059	EI208	00577		J009	177094120001	S02	20110629	0	0	0	0	0	12
201704	03059	EI208	00577		J010	177094143102	D02	20051031	18	2463	473	2184	0	09
201704	03059	EI208	00577		J011	177094143900	S05	20110706	1	0	0	59	0	09
201704	03059	EI208	00577		J012	177094151500	S01	20140323	18	1332	5716	13	0	09
201704	03059	EI208	00577		K001	177094107900	S05	20120722	11	60	42	439	0	08
201704	03059	EI208	00577		K002	177094108400	S03	20100411	0	0	0	0	0	12
201704	03059	EI208	00577		K004	177094117900	S04	20100417	0	0	0	0	0	13
201704	03059	EI208	00577		K007	177094144600	D02	20050903	0	0	0	0	0	13
201705	03059	EI208	00577		E006	177090077800	S01	19840807	31	704	132	943	0	09
201705	03059	EI208	00577		E012	177090080200	S02	19840615	31	2	19	3987	0	11
201705	03059	EI208	00577		J001	177094077601	D01	19890125	0	0	0	0	0	12
201705	03059	EI208	00577		J001D	177094077601	D02	19890125	31	1034	731	11996	0	09
201705	03059	EI208	00577		J002	177094080101	S04	20150227	30	3448	3070	0	0	08
201705	03059	EI208	00577		J003	177094080700	S04	20060130	31	348	376	346	0	09
201705	03059	EI208	00577		J005	177094087501	S04	20110602	31	2796	225	301	0	09
201705	03059	EI208	00577		J007	177094108001	S01	20140310	31	1203	3879	0	0	09
201705	03059	EI208	00577		J008	177094120501	D01	20001206	31	777	671	8652	0	09
201705	03059	EI208	00577		J008D	177094120501	D02	20001206	31	1251	489	16172	0	09
201705	03059	EI208	00577		J009	177094120001	S02	20110629	0	0	0	0	0	12
201705	03059	EI208	00577		J010	177094143102	D02	20051031	31	4453	253	4005	0	09
201705	03059	EI208	00577		J011	177094143900	S05	20110706	1	0	0	58	0	09
201705	03059	EI208	00577		J012	177094151500	S01	20140323	31	2686	10626	79	0	09
201705	03059	EI208	00577		K001	177094107900	S05	20120722	31	165	94	1370	0	08
201705	03059	EI208	00577		K002	177094108400	S03	20100411	0	0	0	0	0	12
201705	03059	EI208	00577		K004	177094117900	S04	20100417	0	0	0	0	0	13
201705	03059	EI208	00577		K007	177094144600	D02	20050903	0	0	0	0	0	13
201706	03059	EI208	00577		E006	177090077800	S01	19840807	28	650	88	904	0	09
201706	03059	EI208	00577		E012	177090080200	S02	19840615	26	2	39	3244	0	11
201706	03059	EI208	00577		J001	177094077601	D01	19890125	0	0	0	0	0	12
201706	03059	EI208	00577		J001D	177094077601	D02	19890125	27	992	508	10654	0	09
201706	03059	EI208	00577		J002	177094080101	S04	20150227	28	5685	3290	0	0	08
201706	03059	EI208	00577		J003	177094080700	S04	20060130	27	259	400	319	0	09
201706	03059	EI208	00577		J005	177094087501	S04	20110602	28	2379	309	308	0	09
201706	03059	EI208	00577		J007	177094108001	S01	20140310	27	873	3917	0	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	03059	EI208	00577		J008	177094120501	D01	20001206	27	630	123	6881	0	09
201706	03059	EI208	00577		J008D	177094120501	D02	20001206	27	1044	291	15139	0	09
201706	03059	EI208	00577		J009	177094120001	S02	20110629	0	0	0	0	0	12
201706	03059	EI208	00577		J010	177094143102	D02	20051031	28	3678	190	2644	0	09
201706	03059	EI208	00577		J011	177094143900	S05	20110706	1	0	0	74	0	09
201706	03059	EI208	00577		J012	177094151500	S01	20140323	28	2175	9966	39	0	09
201706	03059	EI208	00577		K001	177094107900	S05	20120722	24	169	49	765	0	08
201706	03059	EI208	00577		K002	177094108400	S03	20100411	0	0	0	0	0	12
201706	03059	EI208	00577		K004	177094117900	S05	20170625	1	12	64	0	0	08
201706	03059	EI208	00577		K004	177094117900	S04	20100417	0	0	0	0	0	15
201706	03059	EI208	00577		K007	177094144600	D02	20050903	0	0	0	0	0	13
201707	03059	EI208	00577		E006	177090077800	S01	19840807	31	628	138	662	0	09
201707	03059	EI208	00577		E012	177090080200	S02	19840615	31	2	61	3998	0	11
201707	03059	EI208	00577		J001	177094077601	D01	19890125	0	0	0	0	0	12
201707	03059	EI208	00577		J001D	177094077601	D02	19890125	31	914	745	11870	0	09
201707	03059	EI208	00577		J002	177094080101	S04	20150227	31	7307	3645	0	0	08
201707	03059	EI208	00577		J003	177094080700	S04	20060130	31	374	448	456	0	09
201707	03059	EI208	00577		J005	177094087501	S04	20110602	31	2724	676	173	0	09
201707	03059	EI208	00577		J007	177094108001	S01	20140310	31	835	3470	0	0	09
201707	03059	EI208	00577		J008	177094120501	D01	20001206	31	768	88	7295	0	09
201707	03059	EI208	00577		J008D	177094120501	D02	20001206	30	1233	113	17582	0	09
201707	03059	EI208	00577		J009	177094120001	S02	20110629	0	0	0	0	0	12
201707	03059	EI208	00577		J010	177094143102	D02	20051031	31	3794	878	3314	0	09
201707	03059	EI208	00577		J011	177094143900	S05	20110706	0	0	0	0	0	12
201707	03059	EI208	00577		J012	177094151500	S01	20140323	31	2237	10081	33	0	09
201707	03059	EI208	00577		K001	177094107900	S05	20120722	31	266	61	924	0	08
201707	03059	EI208	00577		K002	177094108400	S03	20100411	0	0	0	0	0	12
201707	03059	EI208	00577		K004	177094117900	S05	20170625	26	704	981	2	0	08
201707	03059	EI208	00577		K007	177094144600	D02	20050903	0	0	0	0	0	13
201708	03059	EI208	00577		E006	177090077800	S01	19840807	31	546	336	1069	0	09
201708	03059	EI208	00577		E012	177090080200	S02	19840615	31	2	40	3794	0	11
201708	03059	EI208	00577		J001	177094077601	D01	19890125	0	0	0	0	0	12
201708	03059	EI208	00577		J001D	177094077601	D02	19890125	31	1031	589	13758	0	09
201708	03059	EI208	00577		J002	177094080101	S04	20150227	31	7059	3483	0	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03059	EI208	00577		J003	177094080700	S04	20060130	31	278	202	386	0	09
201708	03059	EI208	00577		J005	177094087501	S04	20110602	31	2529	281	299	0	09
201708	03059	EI208	00577		J007	177094108001	S01	20140310	31	1134	3573	0	0	09
201708	03059	EI208	00577		J008	177094120501	D01	20001206	31	721	80	7302	0	09
201708	03059	EI208	00577		J008D	177094120501	D02	20001206	31	1446	910	17393	0	09
201708	03059	EI208	00577		J009	177094120001	S02	20110629	0	0	0	0	0	12
201708	03059	EI208	00577		J010	177094143102	D02	20051031	31	4049	180	3374	0	09
201708	03059	EI208	00577		J011	177094143900	S05	20110706	1	0	0	61	0	09
201708	03059	EI208	00577		J012	177094151500	S01	20140323	31	2191	9334	24	0	09
201708	03059	EI208	00577		K001	177094107900	S05	20120722	31	249	65	822	0	08
201708	03059	EI208	00577		K002	177094108400	S03	20100411	0	0	0	0	0	12
201708	03059	EI208	00577		K004	177094117900	S05	20170625	31	544	673	0	0	08
201708	03059	EI208	00577		K007	177094144600	D02	20050903	0	0	0	0	0	13
201709	03059	EI208	00577		E006	177090077800	S01	19840807	30	694	313	847	0	09
201709	03059	EI208	00577		E012	177090080200	S02	19840615	30	2	33	3645	0	11
201709	03059	EI208	00577		J001	177094077601	D01	19890125	0	0	0	0	0	12
201709	03059	EI208	00577		J001D	177094077601	D02	19890125	30	1027	412	12104	0	09
201709	03059	EI208	00577		J002	177094080101	S04	20150227	30	6149	3129	0	0	08
201709	03059	EI208	00577		J003	177094080700	S04	20060130	30	151	114	984	0	09
201709	03059	EI208	00577		J005	177094087501	S04	20110602	30	2161	156	342	0	09
201709	03059	EI208	00577		J007	177094108001	S01	20140310	30	946	2467	0	0	09
201709	03059	EI208	00577		J008	177094120501	D01	20001206	30	760	118	6247	0	09
201709	03059	EI208	00577		J008D	177094120501	D02	20001206	30	1174	671	18587	0	09
201709	03059	EI208	00577		J009	177094120001	S02	20110629	0	0	0	0	0	12
201709	03059	EI208	00577		J010	177094143102	D02	20051031	30	3678	161	3024	0	09
201709	03059	EI208	00577		J011	177094143900	S05	20110706	0	0	0	0	0	12
201709	03059	EI208	00577		J012	177094151500	S01	20140323	30	1926	8551	117	0	09
201709	03059	EI208	00577		K001	177094107900	S05	20120722	30	295	68	633	0	08
201709	03059	EI208	00577		K002	177094108400	S03	20100411	0	0	0	0	0	12
201709	03059	EI208	00577		K004	177094117900	S05	20170625	30	371	285	0	0	08
201709	03059	EI208	00577		K007	177094144600	D02	20050903	0	0	0	0	0	13
201710	03059	EI208	00577		E006	177090077800	S01	19840807	26	618	936	626	0	09
201710	03059	EI208	00577		E012	177090080200	S02	19840615	20	1	20	2277	0	11
201710	03059	EI208	00577		J001	177094077601	D01	19890125	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03059	EI208	00577		J001D	177094077601	D02	19890125	26	763	1433	10356	0	09
201710	03059	EI208	00577		J002	177094080101	S04	20150227	28	5430	2263	0	0	08
201710	03059	EI208	00577		J003	177094080700	S04	20060130	26	129	127	688	0	09
201710	03059	EI208	00577		J005	177094087501	S04	20110602	28	2108	162	313	0	09
201710	03059	EI208	00577		J007	177094108001	S01	20140310	28	873	2191	0	0	09
201710	03059	EI208	00577		J008	177094120501	D01	20001206	26	621	118	5978	0	09
201710	03059	EI208	00577		J008D	177094120501	D02	20001206	26	1030	119	15186	0	09
201710	03059	EI208	00577		J009	177094120001	S02	20110629	0	0	0	0	0	12
201710	03059	EI208	00577		J010	177094143102	D02	20051031	28	3598	196	2624	0	09
201710	03059	EI208	00577		J011	177094143900	S05	20110706	6	0	0	1325	0	09
201710	03059	EI208	00577		J012	177094151500	S01	20140323	28	1517	7550	56	0	09
201710	03059	EI208	00577		K001	177094107900	S05	20120722	26	202	158	388	0	08
201710	03059	EI208	00577		K002	177094108400	S03	20100411	0	0	0	0	0	12
201710	03059	EI208	00577		K004	177094117900	S05	20170625	26	310	237	0	0	08
201710	03059	EI208	00577		K007	177094144600	D02	20050903	0	0	0	0	0	13
201711	03059	EI208	00577		E006	177090077800	S01	19840807	28	735	599	969	0	09
201711	03059	EI208	00577		E012	177090080200	S02	19840615	0	0	0	0	0	13
201711	03059	EI208	00577		J001	177094077601	D01	19890125	0	0	0	0	0	12
201711	03059	EI208	00577		J001D	177094077601	D02	19890125	30	848	1773	12596	0	09
201711	03059	EI208	00577		J002	177094080101	S04	20150227	30	6236	2522	0	0	08
201711	03059	EI208	00577		J003	177094080700	S04	20060130	30	233	130	696	0	09
201711	03059	EI208	00577		J005	177094087501	S04	20110602	30	2647	98	387	0	09
201711	03059	EI208	00577		J007	177094108001	S01	20140310	30	1046	2556	0	0	09
201711	03059	EI208	00577		J008	177094120501	D01	20001206	29	743	141	6874	0	09
201711	03059	EI208	00577		J008D	177094120501	D02	20001206	28	1350	156	18717	0	09
201711	03059	EI208	00577		J009	177094120001	S02	20110629	0	0	0	0	0	12
201711	03059	EI208	00577		J010	177094143102	D02	20051031	30	1990	208	1675	0	09
201711	03059	EI208	00577		J011	177094143900	S05	20110706	1	0	0	71	0	09
201711	03059	EI208	00577		J012	177094151500	S01	20140323	30	1784	7816	38	0	09
201711	03059	EI208	00577		K001	177094107900	S05	20120722	28	222	284	702	0	08
201711	03059	EI208	00577		K002	177094108400	S03	20100411	0	0	0	0	0	12
201711	03059	EI208	00577		K004	177094117900	S05	20170625	28	317	312	0	0	08
201711	03059	EI208	00577		K007	177094144600	D02	20050903	0	0	0	0	0	13
201712	03059	EI208	00577		E006	177090077800	S01	19840807	29	728	785	862	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	03059	EI208	00577		E012	177090080200	S02	19840615	0	0	0	0	0	13
201712	03059	EI208	00577		J001	177094077601	D01	19890125	0	0	0	0	0	12
201712	03059	EI208	00577		J001D	177094077601	D02	19890125	29	959	1241	11554	0	09
201712	03059	EI208	00577		J002	177094080101	S04	20150227	31	6767	2486	0	0	08
201712	03059	EI208	00577		J003	177094080700	S04	20060130	30	285	217	780	0	09
201712	03059	EI208	00577		J005	177094087501	S04	20110602	31	2857	615	356	0	09
201712	03059	EI208	00577		J007	177094108001	S01	20140310	31	1283	2221	0	0	09
201712	03059	EI208	00577		J008	177094120501	D01	20001206	27	609	152	6406	0	09
201712	03059	EI208	00577		J008D	177094120501	D02	20001206	28	1332	494	20415	0	09
201712	03059	EI208	00577		J009	177094120001	S02	20110629	0	0	0	0	0	12
201712	03059	EI208	00577		J010	177094143102	D02	20051031	29	1098	236	484	0	09
201712	03059	EI208	00577		J011	177094143900	S05	20110706	1	0	0	67	0	09
201712	03059	EI208	00577		J012	177094151500	S01	20140323	31	1793	6989	17	0	09
201712	03059	EI208	00577		K001	177094107900	S05	20120722	22	164	119	571	0	08
201712	03059	EI208	00577		K002	177094108400	S03	20100411	0	0	0	0	0	12
201712	03059	EI208	00577		K004	177094117900	S05	20170625	21	208	195	0	0	08
201712	03059	EI208	00577		K007	177094144600	D02	20050903	0	0	0	0	0	13
201701	02628	EI208	00578		012	177094077700	S03	20160731	30	626	37	2778	0	09
201701	02628	EI208	00578		C006	177094017204	S02	20030416	0	0	0	0	0	12
201701	02628	EI208	00578		C021	177094077000	S03	19950528	30	629	128	2225	0	09
201702	02628	EI208	00578		012	177094077700	S03	20160731	26	381	116	2719	0	09
201702	02628	EI208	00578		C006	177094017204	S02	20030416	0	0	0	0	0	12
201702	02628	EI208	00578		C021	177094077000	S03	19950528	28	611	457	2322	0	09
201703	02628	EI208	00578		012	177094077700	S03	20160731	31	461	174	3499	0	09
201703	02628	EI208	00578		C006	177094017204	S02	20030416	0	0	0	0	0	12
201703	02628	EI208	00578		C021	177094077000	S03	19950528	31	815	377	2594	0	09
201704	02628	EI208	00578		012	177094077700	S03	20160731	30	489	423	3878	0	09
201704	02628	EI208	00578		C006	177094017204	S02	20030416	1	0	2	23	0	08
201704	02628	EI208	00578		C021	177094077000	S03	19950528	30	836	541	2351	0	09
201705	02628	EI208	00578		012	177094077700	S03	20160731	31	543	316	4069	0	09
201705	02628	EI208	00578		C006	177094017204	S02	20030416	0	0	0	0	0	12
201705	02628	EI208	00578		C021	177094077000	S03	19950528	31	799	420	2826	0	09
201706	02628	EI208	00578		012	177094077700	S03	20160731	23	418	16	2297	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	02628	EI208	00578		C006	177094017204	S02	20030416	0	0	0	0	0	12
201706	02628	EI208	00578		C021	177094077000	S03	19950528	24	588	26	1747	0	09
201707	02628	EI208	00578		012	177094077700	S03	20160731	26	503	22	2749	0	09
201707	02628	EI208	00578		C006	177094017204	S02	20030416	0	0	0	0	0	12
201707	02628	EI208	00578		C021	177094077000	S03	19950528	27	631	56	1737	0	09
201708	02628	EI208	00578		012	177094077700	S03	20160731	31	513	1413	3637	0	09
201708	02628	EI208	00578		C006	177094017204	S02	20030416	2	4	25	114	0	08
201708	02628	EI208	00578		C021	177094077000	S03	19950528	31	693	1435	1771	0	09
201709	02628	EI208	00578		012	177094077700	S03	20160731	29	317	673	3033	0	09
201709	02628	EI208	00578		C006	177094017204	S02	20030416	0	0	0	0	0	12
201709	02628	EI208	00578		C021	177094077000	S03	19950528	30	699	1173	1621	0	09
201710	02628	EI208	00578		012	177094077700	S03	20160731	19	246	451	2001	0	09
201710	02628	EI208	00578		C006	177094017204	S02	20030416	0	0	0	0	0	12
201710	02628	EI208	00578		C021	177094077000	S03	19950528	25	478	1135	1323	0	09
201711	02628	EI208	00578		012	177094077700	S03	20160731	23	407	446	2657	0	09
201711	02628	EI208	00578		C006	177094017204	S02	20030416	0	0	0	0	0	12
201711	02628	EI208	00578		C021	177094077000	S03	19950528	27	617	940	1402	0	09
201712	02628	EI208	00578		012	177094077700	S03	20160731	6	111	133	754	0	09
201712	02628	EI208	00578		C006	177094017204	S02	20030416	0	0	0	0	0	12
201712	02628	EI208	00578		C021	177094077000	S03	19950528	23	465	559	1261	0	09
201701	01284	SS176	00590		007	177114101100	S02	20060812	30	6033	2838	11327	0	08
201701	01284	SS176	00590		A004	177114085701	S01	20051026	0	0	0	0	0	13
201701	01284	SS176	00590		A005	177114119301	S01	19951202	30	0	17392	0	0	11
201702	01284	SS176	00590		007	177114101100	S02	20060812	22	3220	1641	6646	0	08
201702	01284	SS176	00590		A004	177114085701	S01	20051026	0	0	0	0	0	13
201702	01284	SS176	00590		A005	177114119301	S01	19951202	22	0	9923	0	0	11
201703	01284	SS176	00590		007	177114101100	S02	20060812	31	5431	2916	14149	0	08
201703	01284	SS176	00590		A004	177114085701	S01	20051026	0	0	0	0	0	13
201703	01284	SS176	00590		A005	177114119301	S01	19951202	31	0	15698	0	0	11
201704	01284	SS176	00590		007	177114101100	S02	20060812	18	3452	1972	7202	0	08
201704	01284	SS176	00590		A004	177114085701	S01	20051026	0	0	0	0	0	13
201704	01284	SS176	00590		A005	177114119301	S01	19951202	18	0	10532	0	0	11
201705	01284	SS176	00590		007	177114101100	S02	20060812	28	4411	2090	8849	0	08

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Field: ALL
 Start Lease: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	01284	SS176	00590		A004	177114085701	S01	20051026	0	0	0	0	0	13
201705	01284	SS176	00590		A005	177114119301	S01	19951202	28	0	13107	0	0	11
201706	01284	SS176	00590		007	177114101100	S02	20060812	30	5061	2032	10596	0	08
201706	01284	SS176	00590		A004	177114085701	S01	20051026	0	0	0	0	0	13
201706	01284	SS176	00590		A005	177114119301	S01	19951202	30	0	15957	0	0	11
201707	01284	SS176	00590		007	177114101100	S02	20060812	30	5192	2345	9937	0	08
201707	01284	SS176	00590		A004	177114085701	S01	20051026	0	0	0	0	0	15
201707	01284	SS176	00590		A005	177114119301	S01	19951202	30	0	15836	0	0	11
201708	01284	SS176	00590		007	177114101100	S02	20060812	14	2490	1072	3434	0	08
201708	01284	SS176	00590		A005	177114119301	S01	19951202	14	0	6492	0	0	11
201709	01284	SS176	00590		007	177114101100	S02	20060812	30	5454	2309	8488	0	08
201709	01284	SS176	00590		A005	177114119301	S01	19951202	30	0	16499	0	0	11
201710	01284	SS176	00590		007	177114101100	S02	20060812	26	4065	2335	6233	0	08
201710	01284	SS176	00590		A005	177114119301	S01	19951202	26	0	15494	0	0	11
201711	01284	SS176	00590		007	177114101100	S02	20060812	29	5018	2326	7824	0	08
201711	01284	SS176	00590		A005	177114119301	S01	19951202	29	0	14655	0	0	11
201712	01284	SS176	00590		007	177114101100	S02	20060812	31	5014	2748	8654	0	08
201712	01284	SS176	00590		A005	177114119301	S01	19951202	31	0	16815	0	0	11
201701	03247	SS176	00593		G005	177110082700	S01	19860325	0	0	0	0	0	13
201701	03247	SS176	00593		G009	177112002801	D01	20040822	0	0	0	0	0	13
201701	03247	SS176	00593		G009D	177112002801	D02	20040822	0	0	0	0	0	13
201701	03209	SS176	00593		J011	177114147800	D01	20121202	27	741	3755	18165	0	08
201701	03247	SS176	00593		K004	177114119201	S01	19970203	0	0	0	0	0	12
201702	03247	SS176	00593		G005	177110082700	S01	19860325	0	0	0	0	0	13
201702	03247	SS176	00593		G009	177112002801	D01	20040822	0	0	0	0	0	13
201702	03247	SS176	00593		G009D	177112002801	D02	20040822	0	0	0	0	0	13
201702	03209	SS176	00593		J011	177114147800	D01	20121202	27	739	6590	12842	0	08
201702	03247	SS176	00593		K004	177114119201	S01	19970203	0	0	0	0	0	12
201703	03247	SS176	00593		G005	177110082700	S01	19860325	0	0	0	0	0	13
201703	03247	SS176	00593		G009	177112002801	D01	20040822	0	0	0	0	0	13
201703	03247	SS176	00593		G009D	177112002801	D02	20040822	0	0	0	0	0	13
201703	03209	SS176	00593		J011	177114147800	D01	20121202	23	600	1420	10134	0	08
201703	03247	SS176	00593		K004	177114119201	S01	19970203	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	03247	SS176	00593		G005	177110082700	S01	19860325	0	0	0	0	0	13
201704	03247	SS176	00593		G009	177112002801	D01	20040822	0	0	0	0	0	13
201704	03247	SS176	00593		G009D	177112002801	D02	20040822	0	0	0	0	0	13
201704	03209	SS176	00593		J011	177114147800	D01	20121202	23	513	2967	9607	0	08
201704	03247	SS176	00593		K004	177114119201	S01	19970203	0	0	0	0	0	12
201705	03247	SS176	00593		G005	177110082700	S01	19860325	0	0	0	0	0	13
201705	03247	SS176	00593		G009	177112002801	D01	20040822	0	0	0	0	0	13
201705	03247	SS176	00593		G009D	177112002801	D02	20040822	0	0	0	0	0	13
201705	03209	SS176	00593		J011	177114147800	D01	20121202	12	192	2144	2575	0	08
201705	03247	SS176	00593		K004	177114119201	S01	19970203	0	0	0	0	0	12
201706	03247	SS176	00593		G005	177110082700	S01	19860325	0	0	0	0	0	13
201706	03247	SS176	00593		G009	177112002801	D01	20040822	0	0	0	0	0	13
201706	03247	SS176	00593		G009D	177112002801	D02	20040822	0	0	0	0	0	13
201706	03209	SS176	00593		J011	177114147800	D01	20121202	10	174	61	3378	0	08
201706	03247	SS176	00593		K004	177114119201	S01	19970203	0	0	0	0	0	12
201707	03247	SS176	00593		G005	177110082700	S01	19860325	0	0	0	0	0	13
201707	03247	SS176	00593		G009	177112002801	D01	20040822	0	0	0	0	0	13
201707	03247	SS176	00593		G009D	177112002801	D02	20040822	0	0	0	0	0	13
201707	03209	SS176	00593		J011	177114147800	D01	20121202	10	139	54	3754	0	08
201707	03247	SS176	00593		K004	177114119201	S01	19970203	0	0	0	0	0	12
201708	03247	SS176	00593		G005	177110082700	S01	19860325	0	0	0	0	0	13
201708	03247	SS176	00593		G009	177112002801	D01	20040822	0	0	0	0	0	13
201708	03247	SS176	00593		G009D	177112002801	D02	20040822	0	0	0	0	0	13
201708	03209	SS176	00593		J011	177114147800	D01	20121202	0	0	0	0	0	12
201708	03247	SS176	00593		K004	177114119201	S01	19970203	0	0	0	0	0	12
201709	03247	SS176	00593		G005	177110082700	S01	19860325	0	0	0	0	0	13
201709	03247	SS176	00593		G009	177112002801	D01	20040822	0	0	0	0	0	13
201709	03247	SS176	00593		G009D	177112002801	D02	20040822	0	0	0	0	0	13
201709	03209	SS176	00593		J011	177114147800	D01	20121202	0	0	0	0	0	12
201709	03247	SS176	00593		K004	177114119201	S01	19970203	0	0	0	0	0	12
201710	03247	SS176	00593		G005	177110082700	S01	19860325	0	0	0	0	0	13
201710	03247	SS176	00593		G009	177112002801	D01	20040822	0	0	0	0	0	13
201710	03247	SS176	00593		G009D	177112002801	D02	20040822	0	0	0	0	0	13
201710	03209	SS176	00593		J011	177114147800	D01	20121202	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	03247	SS176	00593		K004	177114119201	S01	19970203	0	0	0	0	0	12
201711	03247	SS176	00593		G005	177110082700	S01	19860325	0	0	0	0	0	13
201711	03247	SS176	00593		G009	177112002801	D01	20040822	0	0	0	0	0	13
201711	03247	SS176	00593		G009D	177112002801	D02	20040822	0	0	0	0	0	13
201711	03209	SS176	00593		J011	177114147800	D01	20121202	0	0	0	0	0	12
201711	03247	SS176	00593		K004	177114119201	S01	19970203	0	0	0	0	0	12
201712	03247	SS176	00593		G005	177110082700	S01	19860325	0	0	0	0	0	13
201712	03247	SS176	00593		G009	177112002801	D01	20040822	0	0	0	0	0	13
201712	03247	SS176	00593		G009D	177112002801	D02	20040822	0	0	0	0	0	13
201712	03209	SS176	00593		J011	177114147800	D01	20121202	0	0	0	0	0	12
201712	03247	SS176	00593		K004	177114119201	S01	19970203	0	0	0	0	0	12
201701	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	8	76	63	191	0	09
201702	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	5	52	34	104	0	09
201703	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	2	26	24	38	0	09
201704	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	24	378	378	857	0	09
201705	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	23	353	288	882	0	09
201706	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	12	116	122	263	0	09
201707	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	29	344	470	641	0	09
201708	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	26	275	302	539	0	09
201709	00078	BM002	00595	8910039150	002	177150022402	S01	20090324	30	398	128	868	0	09
201710	03481	BM002	00595	8910039150	002	177150022402	S01	20090324	29	419	345	1049	0	09
201711	03481	BM002	00595	8910039150	002	177150022402	S01	20090324	30	485	558	1256	0	09
201712	03481	BM002	00595	8910039150	002	177150022402	S01	20090324	31	536	173	1365	0	09
201701	02899	ST086	00599		011	177150106500	S03	19700628	0	0	0	0	0	13
201701	02899	ST086	00599		K001C	177154091000	D05	20001020	0	0	0	0	0	13
201701	02899	ST086	00599		K001G	177154091000	D06	20010216	0	0	0	0	0	13
201701	02899	ST086	00599		K002B	177154091800	S02	19970606	0	0	0	0	0	13
201701	02899	ST086	00599		CA001	177154087600	S04	20130404	1	1	465	0	0	11
201701	02899	ST086	00599		CA007	177150086600	S08	20071016	0	0	0	0	0	13
201701	02899	ST086	00599		CA010	177150104901	S02	20060902	0	0	0	0	0	13
201701	02899	ST086	00599		CA012G	177150110000	S06	20040207	0	0	0	0	0	13
201702	02899	ST086	00599		011	177150106500	S03	19700628	0	0	0	0	0	13

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Field: ALL
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Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201702	02899	ST086	00599		K001C	177154091000	D05	20001020	0	0	0	0	0	13	
201702	02899	ST086	00599		K001G	177154091000	D06	20010216	0	0	0	0	0	13	
201702	02899	ST086	00599		K002B	177154091800	S02	19970606	0	0	0	0	0	13	
201702	02899	ST086	00599		CA001	177154087600	S04	20130404	8	59	592	0	0	11	
201702	02899	ST086	00599		CA007	177150086600	S08	20071016	0	0	0	0	0	13	
201702	02899	ST086	00599		CA010	177150104901	S02	20060902	0	0	0	0	0	13	
201702	02899	ST086	00599		CA012G	177150110000	S06	20040207	0	0	0	0	0	13	
201703	02899	ST086	00599		011	177150106500	S03	19700628	0	0	0	0	0	13	
201703	02899	ST086	00599		K001C	177154091000	D05	20001020	0	0	0	0	0	13	
201703	02899	ST086	00599		K001G	177154091000	D06	20010216	0	0	0	0	0	13	
201703	02899	ST086	00599		K002B	177154091800	S02	19970606	0	0	0	0	0	13	
201703	02899	ST086	00599		CA001	177154087600	S04	20130404	6	0	737	0	0	11	
201703	02899	ST086	00599		CA007	177150086600	S08	20071016	0	0	0	0	0	13	
201703	02899	ST086	00599		CA010	177150104901	S02	20060902	0	0	0	0	0	13	
201703	02899	ST086	00599		CA012G	177150110000	S06	20040207	0	0	0	0	0	13	
201704	02899	ST086	00599		011	177150106500	S03	19700628	0	0	0	0	0	13	
201704	02899	ST086	00599		K001C	177154091000	D05	20001020	0	0	0	0	0	13	
201704	02899	ST086	00599		K001G	177154091000	D06	20010216	0	0	0	0	0	13	
201704	02899	ST086	00599		K002B	177154091800	S02	19970606	0	0	0	0	0	13	
201704	02899	ST086	00599		CA001	177154087600	S04	20130404	4	0	298	0	0	11	
201704	02899	ST086	00599		CA007	177150086600	S08	20071016	0	0	0	0	0	13	
201704	02899	ST086	00599		CA010	177150104901	S02	20060902	0	0	0	0	0	13	
201704	02899	ST086	00599		CA012G	177150110000	S06	20040207	0	0	0	0	0	13	
201705	02899	ST086	00599		011	177150106500	S03	19700628	0	0	0	0	0	13	
201705	02899	ST086	00599		K001C	177154091000	D05	20001020	0	0	0	0	0	13	
201705	02899	ST086	00599		K001G	177154091000	D06	20010216	0	0	0	0	0	13	
201705	02899	ST086	00599		K002B	177154091800	S02	19970606	0	0	0	0	0	13	
201705	02899	ST086	00599		CA001	177154087600	S04	20130404	6	0	210	0	0	11	
201705	02899	ST086	00599		CA007	177150086600	S08	20071016	0	0	0	0	0	13	
201705	02899	ST086	00599		CA010	177150104901	S02	20060902	0	0	0	0	0	13	
201705	02899	ST086	00599		CA012G	177150110000	S06	20040207	0	0	0	0	0	13	
201706	02899	ST086	00599		011	177150106500	S03	19700628	0	0	0	0	0	13	
201706	02899	ST086	00599		K001C	177154091000	D05	20001020	0	0	0	0	0	13	
201706	02899	ST086	00599		K001G	177154091000	D06	20010216	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	02899	ST086	00599		K002B	177154091800	S02	19970606	0	0	0	0	0	13
201706	02899	ST086	00599		CA001	177154087600	S04	20130404	0	0	0	0	0	13
201706	02899	ST086	00599		CA007	177150086600	S08	20071016	0	0	0	0	0	13
201706	02899	ST086	00599		CA010	177150104901	S02	20060902	0	0	0	0	0	13
201706	02899	ST086	00599		CA012G	177150110000	S06	20040207	0	0	0	0	0	13
201707	02899	ST086	00599		011	177150106500	S03	19700628	0	0	0	0	0	13
201707	02899	ST086	00599		K001C	177154091000	D05	20001020	0	0	0	0	0	13
201707	02899	ST086	00599		K001G	177154091000	D06	20010216	0	0	0	0	0	13
201707	02899	ST086	00599		K002B	177154091800	S02	19970606	0	0	0	0	0	13
201707	02899	ST086	00599		CA001	177154087600	S04	20130404	0	0	0	0	0	13
201707	02899	ST086	00599		CA007	177150086600	S08	20071016	0	0	0	0	0	13
201707	02899	ST086	00599		CA010	177150104901	S02	20060902	0	0	0	0	0	13
201707	02899	ST086	00599		CA012G	177150110000	S06	20040207	0	0	0	0	0	13
201708	02899	ST086	00599		011	177150106500	S03	19700628	0	0	0	0	0	13
201708	02899	ST086	00599		K001C	177154091000	D05	20001020	0	0	0	0	0	13
201708	02899	ST086	00599		K001G	177154091000	D06	20010216	0	0	0	0	0	13
201708	02899	ST086	00599		K002B	177154091800	S02	19970606	0	0	0	0	0	13
201708	02899	ST086	00599		CA001	177154087600	S04	20130404	0	0	0	0	0	13
201708	02899	ST086	00599		CA007	177150086600	S08	20071016	0	0	0	0	0	13
201708	02899	ST086	00599		CA010	177150104901	S02	20060902	0	0	0	0	0	13
201708	02899	ST086	00599		CA012G	177150110000	S06	20040207	0	0	0	0	0	13
201709	02899	ST086	00599		011	177150106500	S03	19700628	0	0	0	0	0	13
201709	02899	ST086	00599		K001C	177154091000	D05	20001020	0	0	0	0	0	13
201709	02899	ST086	00599		K001G	177154091000	D06	20010216	0	0	0	0	0	13
201709	02899	ST086	00599		K002B	177154091800	S02	19970606	0	0	0	0	0	13
201709	02899	ST086	00599		CA001	177154087600	S04	20130404	0	0	0	0	0	13
201709	02899	ST086	00599		CA007	177150086600	S08	20071016	0	0	0	0	0	13
201709	02899	ST086	00599		CA010	177150104901	S02	20060902	0	0	0	0	0	13
201709	02899	ST086	00599		CA012G	177150110000	S06	20040207	0	0	0	0	0	13
201710	02899	ST086	00599		011	177150106500	S03	19700628	0	0	0	0	0	13
201710	02899	ST086	00599		K001C	177154091000	D05	20001020	0	0	0	0	0	13
201710	02899	ST086	00599		K001G	177154091000	D06	20010216	0	0	0	0	0	13
201710	02899	ST086	00599		K002B	177154091800	S02	19970606	0	0	0	0	0	13
201710	02899	ST086	00599		CA001	177154087600	S04	20130404	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	02899	ST086	00599		CA007	177150086600	S08	20071016	0	0	0	0	0	13
201710	02899	ST086	00599		CA010	177150104901	S02	20060902	0	0	0	0	0	13
201710	02899	ST086	00599		CA012G	177150110000	S06	20040207	0	0	0	0	0	13
201711	02899	ST086	00599		011	177150106500	S03	19700628	0	0	0	0	0	13
201711	02899	ST086	00599		K001C	177154091000	D05	20001020	0	0	0	0	0	13
201711	02899	ST086	00599		K001G	177154091000	D06	20010216	0	0	0	0	0	13
201711	02899	ST086	00599		K002B	177154091800	S02	19970606	0	0	0	0	0	13
201711	02899	ST086	00599		CA001	177154087600	S04	20130404	0	0	0	0	0	13
201711	02899	ST086	00599		CA007	177150086600	S08	20071016	0	0	0	0	0	13
201711	02899	ST086	00599		CA010	177150104901	S02	20060902	0	0	0	0	0	13
201711	02899	ST086	00599		CA012G	177150110000	S06	20040207	0	0	0	0	0	13
201712	02899	ST086	00599		011	177150106500	S03	19700628	0	0	0	0	0	13
201712	02899	ST086	00599		K001C	177154091000	D05	20001020	0	0	0	0	0	13
201712	02899	ST086	00599		K001G	177154091000	D06	20010216	0	0	0	0	0	13
201712	02899	ST086	00599		K002B	177154091800	S02	19970606	0	0	0	0	0	13
201712	02899	ST086	00599		CA001	177154087600	S04	20130404	0	0	0	0	0	13
201712	02899	ST086	00599		CA007	177150086600	S08	20071016	0	0	0	0	0	13
201712	02899	ST086	00599		CA010	177150104901	S02	20060902	0	0	0	0	0	13
201712	02899	ST086	00599		CA012G	177150110000	S06	20040207	0	0	0	0	0	13
201701	02899	ST086	00605		E005	177154122800	S01	20071001	0	0	0	0	0	13
201701	02899	ST086	00605		F002	177154079703	S05	20130319	22	67	33457	538	0	11
201702	02899	ST086	00605		E005	177154122800	S01	20071001	0	0	0	0	0	13
201702	02899	ST086	00605		F002	177154079703	S05	20130319	24	1326	42468	2383	0	11
201703	02899	ST086	00605		E005	177154122800	S01	20071001	0	0	0	0	0	13
201703	02899	ST086	00605		F002	177154079703	S05	20130319	31	593	66063	2792	0	11
201704	02899	ST086	00605		E005	177154122800	S01	20071001	0	0	0	0	0	13
201704	02899	ST086	00605		F002	177154079703	S05	20130319	25	955	62743	2286	0	11
201705	02899	ST086	00605		E005	177154122800	S01	20071001	0	0	0	0	0	12
201705	02899	ST086	00605		F002	177154079703	S05	20130319	31	997	78772	6838	0	11
201706	02899	ST086	00605		E005	177154122800	S01	20071001	0	0	0	0	0	13
201706	02899	ST086	00605		F002	177154079703	S05	20130319	1	0	1272	201	0	11
201707	02899	ST086	00605		E005	177154122800	S01	20071001	0	0	0	0	0	13
201707	02899	ST086	00605		F002	177154079703	S05	20130319	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	02899	ST086	00605		E005	177154122800	S01	20071001	0	0	0	0	0	13
201708	02899	ST086	00605		F002	177154079703	S05	20130319	0	0	0	0	0	13
201709	02899	ST086	00605		E005	177154122800	S01	20071001	0	0	0	0	0	13
201709	02899	ST086	00605		F002	177154079703	S05	20130319	1	231	0	0	0	11
201710	02899	ST086	00605		E005	177154122800	S01	20071001	0	0	0	0	0	13
201710	02899	ST086	00605		F002	177154079703	S05	20130319	0	0	0	0	0	13
201711	02899	ST086	00605		E005	177154122800	S01	20071001	0	0	0	0	0	13
201711	02899	ST086	00605		F002	177154079703	S05	20130319	0	0	0	0	0	13
201712	02899	ST086	00605		E005	177154122800	S01	20071001	0	0	0	0	0	13
201712	02899	ST086	00605		F002	177154079703	S05	20130319	0	0	0	0	0	13
201701	03217	WC045	00680		002A	177000000600	S05	19961217	31	0	18270	0	0	11
201701	03217	WC045	00680		014	177002006800	D01	19701021	0	0	0	0	0	12
201701	03217	WC045	00680		014D	177002006800	D02	19710816	0	0	0	0	0	12
201701	03217	WC045	00680		015	177002007100	S02	19831214	0	0	0	0	0	13
201701	03217	WC045	00680		D001	177004127200	D02	20070522	0	0	0	0	0	13
201701	03217	WC045	00680		D001	177004127200	D03	20071222	0	0	0	0	0	13
201701	03217	WC045	00680		D002	177004127300	S06	20130126	0	0	0	0	0	13
201701	03217	WC045	00680		D003	177004129900	S03	20120530	0	0	0	0	0	13
201702	03217	WC045	00680		002A	177000000600	S05	19961217	28	0	16288	0	0	11
201702	03217	WC045	00680		014	177002006800	D01	19701021	0	0	0	0	0	12
201702	03217	WC045	00680		014D	177002006800	D02	19710816	0	0	0	0	0	12
201702	03217	WC045	00680		015	177002007100	S02	19831214	0	0	0	0	0	13
201702	03217	WC045	00680		D001	177004127200	D02	20070522	0	0	0	0	0	13
201702	03217	WC045	00680		D001	177004127200	D03	20071222	0	0	0	0	0	13
201702	03217	WC045	00680		D002	177004127300	S06	20130126	0	0	0	0	0	13
201702	03217	WC045	00680		D003	177004129900	S03	20120530	0	0	0	0	0	13
201703	03217	WC045	00680		002A	177000000600	S05	19961217	31	0	15940	0	0	11
201703	03217	WC045	00680		014	177002006800	D01	19701021	0	0	0	0	0	12
201703	03217	WC045	00680		014D	177002006800	D02	19710816	0	0	0	0	0	12
201703	03217	WC045	00680		015	177002007100	S02	19831214	0	0	0	0	0	13
201703	03217	WC045	00680		D001	177004127200	D02	20070522	0	0	0	0	0	13
201703	03217	WC045	00680		D001	177004127200	D03	20071222	1	0	68	0	0	11
201703	03217	WC045	00680		D002	177004127300	S06	20130126	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	03217	WC045	00680		D003	177004129900	S03	20120530	0	0	0	0	0	13
201703	03217	WC045	00680		D003	177004129900	S04	20170329	0	0	0	0	0	13
201704	03217	WC045	00680		002A	177000000600	S05	19961217	21	0	9241	0	0	11
201704	03217	WC045	00680		014	177002006800	D01	19701021	0	0	0	0	0	12
201704	03217	WC045	00680		014D	177002006800	D02	19710816	0	0	0	0	0	12
201704	03217	WC045	00680		015	177002007100	S02	19831214	0	0	0	0	0	13
201704	03217	WC045	00680		D001	177004127200	D03	20071222	0	0	0	0	0	13
201704	03217	WC045	00680		D001	177004127200	D02	20070522	0	0	0	0	0	13
201704	03217	WC045	00680		D002	177004127300	S06	20130126	0	0	0	0	0	13
201704	03217	WC045	00680		D003	177004129900	S04	20170329	11	0	7552	143	0	11
201705	03217	WC045	00680		002A	177000000600	S05	19961217	6	0	2279	0	0	11
201705	03217	WC045	00680		014	177002006800	D01	19701021	0	0	0	0	0	12
201705	03217	WC045	00680		014D	177002006800	D02	19710816	0	0	0	0	0	12
201705	03217	WC045	00680		015	177002007100	S02	19831214	0	0	0	0	0	13
201705	03217	WC045	00680		D001	177004127200	D03	20071222	0	0	0	0	0	13
201705	03217	WC045	00680		D001	177004127200	D02	20070522	0	0	0	0	0	13
201705	03217	WC045	00680		D002	177004127300	S06	20130126	0	0	0	0	0	13
201705	03217	WC045	00680		D003	177004129900	S04	20170329	3	0	951	1963	0	11
201706	03217	WC045	00680		002A	177000000600	S05	19961217	2	0	3269	0	0	11
201706	03217	WC045	00680		014	177002006800	D01	19701021	0	0	0	0	0	12
201706	03217	WC045	00680		014D	177002006800	D02	19710816	0	0	0	0	0	12
201706	03217	WC045	00680		015	177002007100	S02	19831214	0	0	0	0	0	13
201706	03217	WC045	00680		D001	177004127200	D03	20071222	0	0	0	0	0	13
201706	03217	WC045	00680		D001	177004127200	D02	20070522	0	0	0	0	0	13
201706	03217	WC045	00680		D002	177004127300	S06	20130126	0	0	0	0	0	13
201706	03217	WC045	00680		D003	177004129900	S04	20170329	1	0	1295	0	0	11
201707	03217	WC045	00680		002A	177000000600	S05	19961217	0	0	0	0	0	13
201707	03217	WC045	00680		014	177002006800	D01	19701021	0	0	0	0	0	12
201707	03217	WC045	00680		014D	177002006800	D02	19710816	0	0	0	0	0	12
201707	03217	WC045	00680		015	177002007100	S02	19831214	0	0	0	0	0	13
201707	03217	WC045	00680		D001	177004127200	D03	20071222	0	0	0	0	0	13
201707	03217	WC045	00680		D001	177004127200	D02	20070522	0	0	0	0	0	13
201707	03217	WC045	00680		D002	177004127300	S06	20130126	16	1860	2740	11	0	11
201707	03217	WC045	00680		D003	177004129900	S04	20170329	1	0	12776	8874	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03520	WC045	00680		002A	177000000600	S05	19961217	0	0	0	0	0	13
201708	03520	WC045	00680		014	177002006800	D01	19701021	0	0	0	0	0	12
201708	03520	WC045	00680		014D	177002006800	D02	19710816	0	0	0	0	0	12
201708	03520	WC045	00680		015	177002007100	S02	19831214	0	0	0	0	0	13
201708	03520	WC045	00680		D001	177004127200	D03	20071222	0	0	0	0	0	13
201708	03520	WC045	00680		D001	177004127200	D02	20070522	0	0	0	0	0	13
201708	03520	WC045	00680		D002	177004127300	S06	20130126	4	406	1052	4	0	11
201708	03520	WC045	00680		D003	177004129900	S04	20170329	4	0	5203	1430	0	11
201709	03520	WC045	00680		002A	177000000600	S05	19961217	0	0	0	0	0	13
201709	03520	WC045	00680		014	177002006800	D01	19701021	0	0	0	0	0	12
201709	03520	WC045	00680		014D	177002006800	D02	19710816	0	0	0	0	0	12
201709	03520	WC045	00680		015	177002007100	S02	19831214	0	0	0	0	0	13
201709	03520	WC045	00680		D001	177004127200	D03	20071222	0	0	0	0	0	13
201709	03520	WC045	00680		D001	177004127200	D02	20070522	0	0	0	0	0	13
201709	03520	WC045	00680		D002	177004127300	S06	20130126	2	0	8088	11	0	11
201709	03520	WC045	00680		D003	177004129900	S04	20170329	1	0	3677	416	0	11
201710	03520	WC045	00680		002A	177000000600	S05	19961217	0	0	0	0	0	13
201710	03520	WC045	00680		014	177002006800	D01	19701021	0	0	0	0	0	12
201710	03520	WC045	00680		014D	177002006800	D02	19710816	0	0	0	0	0	12
201710	03520	WC045	00680		015	177002007100	S02	19831214	0	0	0	0	0	13
201710	03520	WC045	00680		D001	177004127200	D03	20071222	0	0	0	0	0	13
201710	03520	WC045	00680		D001	177004127200	D02	20070522	0	0	0	0	0	13
201710	03520	WC045	00680		D002	177004127300	S06	20130126	1	0	1907	1	0	11
201710	03520	WC045	00680		D003	177004129900	S04	20170329	1	0	13505	524	0	11
201711	03520	WC045	00680		002A	177000000600	S05	19961217	23	0	13262	0	0	11
201711	03520	WC045	00680		014	177002006800	D01	19701021	0	0	0	0	0	12
201711	03520	WC045	00680		014D	177002006800	D02	19710816	0	0	0	0	0	12
201711	03520	WC045	00680		015	177002007100	S02	19831214	0	0	0	0	0	13
201711	03520	WC045	00680		D001	177004127200	D03	20071222	0	0	0	0	0	13
201711	03520	WC045	00680		D001	177004127200	D02	20070522	0	0	0	0	0	13
201711	03520	WC045	00680		D002	177004127300	S06	20130126	0	0	0	0	0	13
201711	03520	WC045	00680		D003	177004129900	S04	20170329	0	0	0	0	0	13
201712	03520	WC045	00680		002A	177000000600	S05	19961217	31	0	16049	0	0	11
201712	03520	WC045	00680		014	177002006800	D01	19701021	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03520	WC045	00680		014D	177002006800	D02	19710816	0	0	0	0	0	12
201712	03520	WC045	00680		015	177002007100	S02	19831214	0	0	0	0	0	13
201712	03520	WC045	00680		D001	177004127200	D03	20071222	0	0	0	0	0	13
201712	03520	WC045	00680		D001	177004127200	D02	20070522	0	0	0	0	0	13
201712	03520	WC045	00680		D002	177004127300	S06	20130126	0	0	0	0	0	13
201712	03520	WC045	00680		D003	177004129900	S04	20170329	0	0	0	0	0	13
201701	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	30	189	72	3662	0	09
201701	03368	SP027	00693		098	177210099701	S01	20040320	27	248	64	24999	0	09
201702	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	28	169	64	3268	0	09
201702	03368	SP027	00693		098	177210099701	S01	20040320	27	266	64	26809	0	09
201703	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	31	198	94	3927	0	09
201703	03368	SP027	00693		098	177210099701	S01	20040320	31	286	93	29556	0	09
201704	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	28	168	97	3409	0	09
201704	03368	SP027	00693		098	177210099701	S01	20040320	29	257	98	27102	0	09
201705	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	0	0	0	0	0	12
201705	03368	SP027	00693		098	177210099701	S01	20040320	31	279	235	29708	0	09
201706	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	11	76	116	1327	0	09
201706	03368	SP027	00693		098	177210099701	S01	20040320	9	95	95	8625	0	09
201707	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	19	110	72	2290	0	09
201707	03368	SP027	00693		098	177210099701	S01	20040320	0	0	0	0	0	12
201708	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	0	0	0	0	0	12
201708	03368	SP027	00693		098	177210099701	S01	20040320	0	0	0	0	0	12
201709	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	4	24	13	483	0	09
201709	03368	SP027	00693		098	177210099701	S01	20040320	0	0	0	0	0	12
201710	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	1	6	4	134	0	09
201710	03368	SP027	00693		098	177210099701	S01	20040320	0	0	0	0	0	12
201711	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	1	4	2	89	0	09
201711	03368	SP027	00693		098	177210099701	S01	20040320	0	0	0	0	0	12
201712	03368	SP027	00693	891011687E	003	177210056400	S02	19710124	5	36	10	719	0	09
201712	03368	SP027	00693		098	177210099701	S01	20040320	0	0	0	0	0	12
201701	03368	SP027	00694		009	177210044000	S02	19730104	31	629	73	7359	0	09
201701	03368	SP027	00694		015	177210044601	S07	20140421	31	0	514	0	0	11

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	03368	SP027	00694		016	177210044701	S03	20010108	0	0	0	0	0	12
201701	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12
201701	03368	SP027	00694		017D	177210044800	D02	19650218	0	0	0	0	0	12
201701	03368	SP027	00694		023	177210045400	S03	19910616	31	599	74	3199	0	11
201701	03368	SP027	00694		036	177210046700	S04	19960607	28	103	68	20914	0	09
201701	03368	SP027	00694		046D	177210047700	S03	19890628	31	616	73	20264	0	09
201701	03368	SP027	00694		069	177210050000	S03	19920917	0	0	0	0	0	12
201701	03368	SP027	00694		072	177210050303	S01	19950601	31	621	2249	62598	0	09
201701	03368	SP027	00694		090	177210089300	D02	20010403	0	0	0	0	0	13
201701	03368	SP027	00694		090D	177210089300	D03	20010403	0	0	0	0	0	13
201701	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	31	1520	148	8119	0	09
201701	03368	SP027	00694		101	177210100401	D01	19940816	0	0	0	0	0	12
201701	03368	SP027	00694		101D	177210100401	D02	19940816	0	0	0	0	0	12
201701	03368	SP027	00694		103	177210115300	D03	20010608	0	0	0	0	0	12
201701	03368	SP027	00694		103D	177210115300	D04	20010608	0	0	0	0	0	12
201701	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12
201701	03368	SP027	00694		109D	177212002601	D02	19960511	31	418	73	42062	0	11
201701	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	31	1180	3066	22809	0	09
201701	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12
201701	03368	SP027	00694		129	177212015600	S02	19970307	0	0	0	0	0	13
201701	03368	SP027	00694		134	177210045202	S02	20040625	31	1246	1071	19857	0	09
201701	03368	SP027	00694		137	177212019700	S02	19880714	30	985	202	24055	0	11
201701	03368	SP027	00694		147	177210097202	S01	20081105	5	41	71	192	0	09
201701	03368	SP027	00694		156	177214012101	S01	20080406	27	273	565	442	0	09
201701	03368	SP027	00694		158	177214008601	D02	20010512	0	0	0	0	0	13
201701	03368	SP027	00694		158D	177214008601	D03	20010512	0	0	0	0	0	13
201701	03368	SP027	00694		164	177210045501	S04	20001221	8	0	443	0	0	11
201701	03368	SP027	00694		165	177210043802	D03	20170125	0	0	0	0	0	12
201701	03368	SP027	00694	891011687D	165	177210043802	D01	19940802	0	0	0	0	0	15
201701	03368	SP027	00694		165D	177210043802	D02	19940802	0	0	0	0	0	13
201701	03368	SP027	00694		167	177210046502	S01	19960129	0	0	0	0	0	13
201701	03368	SP027	00694		168	177210045701	S06	20160801	0	0	0	0	0	12
201701	03368	SP027	00694		173	177214021500	S03	19870425	0	0	0	0	0	12
201701	03368	SP027	00694		188	177214013601	S04	20061024	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	03368	SP027	00694		193	177214015200	S01	19790427	0	0	0	0	0	12
201701	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12
201701	03368	SP027	00694		197	177214015700	S03	19900214	0	0	0	0	0	12
201701	03368	SP027	00694		199	177214018500	S02	19850311	31	328	2146	10782	0	09
201701	03368	SP027	00694		212	177210035501	D02	20001205	0	0	0	0	0	12
201701	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	26	665	291	7780	0	09
201701	03368	SP027	00694		214	177212022300	S02	19840201	31	315	2736	15713	0	09
201702	03368	SP027	00694		009	177210044000	S02	19730104	28	545	4616	6388	0	09
201702	03368	SP027	00694		015	177210044601	S07	20140421	21	0	312	0	0	11
201702	03368	SP027	00694		016	177210044701	S03	20010108	0	0	0	0	0	12
201702	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12
201702	03368	SP027	00694		017D	177210044800	D02	19650218	0	0	0	0	0	12
201702	03368	SP027	00694		023	177210045400	S03	19910616	28	496	63	2652	0	11
201702	03368	SP027	00694		036	177210046700	S04	19960607	28	109	65	22049	0	09
201702	03368	SP027	00694		046D	177210047700	S03	19890628	28	519	62	17081	0	09
201702	03368	SP027	00694		069	177210050000	S03	19920917	0	0	0	0	0	12
201702	03368	SP027	00694		072	177210050303	S01	19950601	28	589	4414	59411	0	09
201702	03368	SP027	00694		090	177210089300	D02	20010403	0	0	0	0	0	13
201702	03368	SP027	00694		090D	177210089300	D03	20010403	0	0	0	0	0	13
201702	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	28	1462	129	7821	0	09
201702	03368	SP027	00694		101	177210100401	D01	19940816	0	0	0	0	0	12
201702	03368	SP027	00694		101D	177210100401	D02	19940816	0	0	0	0	0	12
201702	03368	SP027	00694		103	177210115300	D03	20010608	0	0	0	0	0	12
201702	03368	SP027	00694		103D	177210115300	D04	20010608	0	0	0	0	0	12
201702	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12
201702	03368	SP027	00694		109D	177212002601	D02	19960511	28	383	65	38592	0	11
201702	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	28	1079	2681	20883	0	09
201702	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12
201702	03368	SP027	00694		129	177212015600	S02	19970307	0	0	0	0	0	13
201702	03368	SP027	00694		134	177210045202	S02	20040625	28	1161	903	18532	0	09
201702	03368	SP027	00694		137	177212019700	S02	19880714	28	1010	193	24690	0	11
201702	03368	SP027	00694		147	177210097202	S01	20081105	0	0	0	0	0	12
201702	03368	SP027	00694		156	177214012101	S01	20080406	4	57	9	86	0	09
201702	03368	SP027	00694		158	177214008601	D02	20010512	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03368	SP027	00694		158D	177214008601	D03	20010512	0	0	0	0	0	13
201702	03368	SP027	00694		164	177210045501	S04	20001221	17	0	823	0	0	11
201702	03368	SP027	00694		165	177210043802	D03	20170125	28	490	201	245	0	09
201702	03368	SP027	00694		165D	177210043802	D02	19940802	0	0	0	0	0	13
201702	03368	SP027	00694		167	177210046502	S01	19960129	0	0	0	0	0	13
201702	03368	SP027	00694		168	177210045701	S06	20160801	0	0	0	0	0	12
201702	03368	SP027	00694		173	177214021500	S03	19870425	0	0	0	0	0	12
201702	03368	SP027	00694		188	177214013601	S04	20061024	0	0	0	0	0	12
201702	03368	SP027	00694		193	177214015200	S01	19790427	0	0	0	0	0	12
201702	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12
201702	03368	SP027	00694		197	177214015700	S03	19900214	0	0	0	0	0	12
201702	03368	SP027	00694		199	177214018500	S02	19850311	26	270	1703	8877	0	09
201702	03368	SP027	00694		212	177210035501	D02	20001205	0	0	0	0	0	12
201702	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	28	742	224	8693	0	09
201702	03368	SP027	00694		214	177212022300	S02	19840201	28	278	2340	13885	0	09
201703	03368	SP027	00694		009	177210044000	S02	19730104	31	598	3661	7191	0	09
201703	03368	SP027	00694		015	177210044601	S07	20140421	31	0	589	0	0	11
201703	03368	SP027	00694		016	177210044701	S03	20010108	0	0	0	0	0	12
201703	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12
201703	03368	SP027	00694		017D	177210044800	D02	19650218	0	0	0	0	0	12
201703	03368	SP027	00694		023	177210045400	S03	19910616	31	519	90	2932	0	11
201703	03368	SP027	00694		036	177210046700	S04	19960607	21	82	64	17050	0	09
201703	03368	SP027	00694		046D	177210047700	S03	19890628	31	562	90	18976	0	09
201703	03368	SP027	00694		069	177210050000	S03	19920917	0	0	0	0	0	12
201703	03368	SP027	00694		072	177210050303	S01	19950601	31	617	93	63871	0	09
201703	03368	SP027	00694		090	177210089300	D02	20010403	0	0	0	0	0	13
201703	03368	SP027	00694		090D	177210089300	D03	20010403	0	0	0	0	0	13
201703	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	31	1481	185	8368	0	09
201703	03368	SP027	00694		101	177210100401	D01	19940816	0	0	0	0	0	12
201703	03368	SP027	00694		101D	177210100401	D02	19940816	0	0	0	0	0	12
201703	03368	SP027	00694		103	177210115300	D03	20010608	0	0	0	0	0	12
201703	03368	SP027	00694		103D	177210115300	D04	20010608	0	0	0	0	0	12
201703	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12
201703	03368	SP027	00694		109D	177212002601	D02	19960511	31	408	93	42166	0	11

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201703	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	31	1053	3883	20894	0	09	
201703	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12	
201703	03368	SP027	00694		129	177212015600	S02	19970307	0	0	0	0	0	13	
201703	03368	SP027	00694		134	177210045202	S02	20040625	31	1272	1296	20825	0	09	
201703	03368	SP027	00694		137	177212019700	S02	19880714	31	914	278	27463	0	11	
201703	03368	SP027	00694		147	177210097202	S01	20081105	0	0	0	0	0	12	
201703	03368	SP027	00694		156	177214012101	S01	20080406	2	11	6	18	0	09	
201703	03368	SP027	00694		158	177214008601	D02	20010512	0	0	0	0	0	13	
201703	03368	SP027	00694		158D	177214008601	D03	20010512	0	0	0	0	0	13	
201703	03368	SP027	00694		164	177210045501	S04	20001221	11	0	670	0	0	11	
201703	03368	SP027	00694		165	177210043802	D03	20170125	31	471	271	314	0	09	
201703	03368	SP027	00694		165D	177210043802	D02	19940802	0	0	0	0	0	13	
201703	03368	SP027	00694		167	177210046502	S01	19960129	0	0	0	0	0	13	
201703	03368	SP027	00694		168	177210045701	S06	20160801	0	0	0	0	0	13	
201703	03368	SP027	00694		173	177214021500	S03	19870425	0	0	0	0	0	12	
201703	03368	SP027	00694		188	177214013601	S04	20061024	0	0	0	0	0	12	
201703	03368	SP027	00694		193	177214015200	S01	19790427	0	0	0	0	0	12	
201703	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12	
201703	03368	SP027	00694		197	177214015700	S03	19900214	0	0	0	0	0	12	
201703	03368	SP027	00694		199	177214018500	S02	19850311	31	321	2588	10829	0	09	
201703	03368	SP027	00694		212	177210035501	D02	20001205	0	0	0	0	0	12	
201703	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	31	786	266	9445	0	09	
201703	03368	SP027	00694		214	177212022300	S02	19840201	31	310	3301	15866	0	09	
201704	03368	SP027	00694		009	177210044000	S02	19730104	30	588	98	7207	0	09	
201704	03368	SP027	00694		015	177210044601	S07	20140421	30	0	588	0	0	11	
201704	03368	SP027	00694		016	177210044701	S03	20010108	0	0	0	0	0	12	
201704	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12	
201704	03368	SP027	00694		017D	177210044800	D02	19650218	0	0	0	0	0	12	
201704	03368	SP027	00694		023	177210045400	S03	19910616	30	474	98	2865	0	11	
201704	03368	SP027	00694		036	177210046700	S04	19960607	29	118	101	25087	0	09	
201704	03368	SP027	00694		046D	177210047700	S03	19890628	30	508	98	17521	0	09	
201704	03368	SP027	00694		069	177210050000	S03	19920917	0	0	0	0	0	12	
201704	03368	SP027	00694		072	177210050303	S01	19950601	30	557	97	58743	0	09	
201704	03368	SP027	00694		090	177210089300	D02	20010403	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	03368	SP027	00694		090D	177210089300	D03	20010403	0	0	0	0	0	13
201704	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	30	1315	197	7944	0	09
201704	03368	SP027	00694		101	177210100401	D01	19940816	0	0	0	0	0	12
201704	03368	SP027	00694		101D	177210100401	D02	19940816	0	0	0	0	0	12
201704	03368	SP027	00694		103	177210115300	D03	20010608	0	0	0	0	0	12
201704	03368	SP027	00694		103D	177210115300	D04	20010608	0	0	0	0	0	12
201704	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12
201704	03368	SP027	00694		109D	177212002601	D02	19960511	30	374	99	39433	0	11
201704	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	30	936	4152	18952	0	09
201704	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12
201704	03368	SP027	00694		129	177212015600	S02	19970307	0	0	0	0	0	13
201704	03368	SP027	00694		134	177210045202	S02	20040625	30	1185	1406	19797	0	09
201704	03368	SP027	00694		137	177212019700	S02	19880714	30	491	272	25632	0	11
201704	03368	SP027	00694		147	177210097202	S01	20081105	9	91	187	441	0	09
201704	03368	SP027	00694		156	177214012101	S01	20080406	14	83	48	133	0	09
201704	03368	SP027	00694		158	177214008601	D02	20010512	0	0	0	0	0	13
201704	03368	SP027	00694		158D	177214008601	D03	20010512	0	0	0	0	0	13
201704	03368	SP027	00694		164	177210045501	S04	20001221	4	0	288	0	0	11
201704	03368	SP027	00694		165	177210043802	D03	20170125	30	428	289	266	0	09
201704	03368	SP027	00694		165D	177210043802	D02	19940802	0	0	0	0	0	13
201704	03368	SP027	00694		167	177210046502	S01	19960129	0	0	0	0	0	13
201704	03368	SP027	00694		168	177210045701	S06	20160801	0	0	0	0	0	13
201704	03368	SP027	00694		173	177214021500	S03	19870425	0	0	0	0	0	12
201704	03368	SP027	00694		188	177214013601	S04	20061024	0	0	0	0	0	12
201704	03368	SP027	00694		193	177214015200	S01	19790427	0	0	0	0	0	12
201704	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12
201704	03368	SP027	00694		197	177214015700	S03	19900214	0	0	0	0	0	12
201704	03368	SP027	00694		199	177214018500	S02	19850311	13	114	1305	3924	0	09
201704	03368	SP027	00694		212	177210035501	D02	20001205	0	0	0	0	0	12
201704	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	30	712	394	8725	0	09
201704	03368	SP027	00694		214	177212022300	S02	19840201	30	264	3659	13813	0	09
201705	03368	SP027	00694		009	177210044000	S02	19730104	31	580	314	7205	0	09
201705	03368	SP027	00694		015	177210044601	S07	20140421	31	0	1776	0	0	11
201705	03368	SP027	00694		016	177210044701	S03	20010108	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12
201705	03368	SP027	00694		017D	177210044800	D02	19650218	0	0	0	0	0	12
201705	03368	SP027	00694		023	177210045400	S03	19910616	31	545	314	3340	0	11
201705	03368	SP027	00694		036	177210046700	S04	19960607	31	125	317	26944	0	09
201705	03368	SP027	00694		046D	177210047700	S03	19890628	31	578	300	20206	0	09
201705	03368	SP027	00694		069	177210050000	S03	19920917	0	0	0	0	0	12
201705	03368	SP027	00694		072	177210050303	S01	19950601	31	597	317	63898	0	09
201705	03368	SP027	00694		090	177210089300	D02	20010403	0	0	0	0	0	13
201705	03368	SP027	00694		090D	177210089300	D03	20010403	0	0	0	0	0	13
201705	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	31	1446	470	8831	0	09
201705	03368	SP027	00694		101	177210100401	D01	19940816	0	0	0	0	0	12
201705	03368	SP027	00694		101D	177210100401	D02	19940816	0	0	0	0	0	12
201705	03368	SP027	00694		103	177210115300	D03	20010608	0	0	0	0	0	12
201705	03368	SP027	00694		103D	177210115300	D04	20010608	0	0	0	0	0	12
201705	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12
201705	03368	SP027	00694		109D	177212002601	D02	19960511	31	379	133	40540	0	11
201705	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	31	1036	9783	21212	0	09
201705	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12
201705	03368	SP027	00694		129	177212015600	S02	19970307	0	0	0	0	0	13
201705	03368	SP027	00694		134	177210045202	S02	20040625	31	1365	4543	23108	0	09
201705	03368	SP027	00694		137	177212019700	S02	19880714	31	502	635	26552	0	11
201705	03368	SP027	00694		147	177210097202	S01	20081105	5	36	305	177	0	09
201705	03368	SP027	00694		156	177214012101	S01	20080406	31	182	312	295	0	09
201705	03368	SP027	00694		158	177214008601	D02	20010512	0	0	0	0	0	13
201705	03368	SP027	00694		158D	177214008601	D03	20010512	0	0	0	0	0	13
201705	03368	SP027	00694		164	177210045501	S04	20001221	26	0	5143	0	0	11
201705	03368	SP027	00694		165	177210043802	D03	20170125	31	255	1252	160	0	09
201705	03368	SP027	00694		165D	177210043802	D02	19940802	0	0	0	0	0	13
201705	03368	SP027	00694		167	177210046502	S01	19960129	0	0	0	0	0	13
201705	03368	SP027	00694		168	177210045701	S06	20160801	0	0	0	0	0	13
201705	03368	SP027	00694		173	177214021500	S03	19870425	0	0	0	0	0	12
201705	03368	SP027	00694		188	177214013601	S04	20061024	0	0	0	0	0	12
201705	03368	SP027	00694		193	177214015200	S01	19790427	0	0	0	0	0	12
201705	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201705	03368	SP027	00694		197	177214015700	S03	19900214	0	0	0	0	0	12
201705	03368	SP027	00694		199	177214018500	S02	19850311	31	262	9126	9170	0	09
201705	03368	SP027	00694		212	177210035501	D02	20001205	0	0	0	0	0	12
201705	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	31	704	397	8729	0	09
201705	03368	SP027	00694		214	177212022300	S02	19840201	31	285	11644	15070	0	09
201706	03368	SP027	00694		009	177210044000	S02	19730104	30	634	314	6692	0	09
201706	03368	SP027	00694		015	177210044601	S07	20140421	30	0	1794	0	0	11
201706	03368	SP027	00694		016	177210044701	S03	20010108	0	0	0	0	0	12
201706	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12
201706	03368	SP027	00694		017D	177210044800	D02	19650218	0	0	0	0	0	12
201706	03368	SP027	00694		023	177210045400	S03	19910616	30	634	314	3297	0	11
201706	03368	SP027	00694		036	177210046700	S04	19960607	30	142	316	25940	0	09
201706	03368	SP027	00694		046D	177210047700	S03	19890628	30	725	314	21514	0	09
201706	03368	SP027	00694		069	177210050000	S03	19920917	0	0	0	0	0	12
201706	03368	SP027	00694		072	177210050303	S01	19950601	30	683	316	61974	0	09
201706	03368	SP027	00694		090	177210089300	D02	20010403	0	0	0	0	0	13
201706	03368	SP027	00694		090D	177210089300	D03	20010403	0	0	0	0	0	13
201706	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	30	1604	634	8339	0	09
201706	03368	SP027	00694		101	177210100401	D01	19940816	0	0	0	0	0	12
201706	03368	SP027	00694		101D	177210100401	D02	19940816	0	0	0	0	0	12
201706	03368	SP027	00694		103	177210115300	D03	20010608	0	0	0	0	0	12
201706	03368	SP027	00694		103D	177210115300	D04	20010608	0	0	0	0	0	12
201706	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12
201706	03368	SP027	00694		109D	177212002601	D02	19960511	16	221	32	20065	0	11
201706	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	23	885	9807	15428	0	09
201706	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12
201706	03368	SP027	00694		129	177212015600	S02	19970307	0	0	0	0	0	13
201706	03368	SP027	00694		134	177210045202	S02	20040625	30	1352	4329	19421	0	09
201706	03368	SP027	00694		137	177212019700	S02	19880714	30	547	412	24564	0	11
201706	03368	SP027	00694		147	177210097202	S01	20081105	1	9	62	36	0	09
201706	03368	SP027	00694		156	177214012101	S01	20080406	12	85	126	116	0	09
201706	03368	SP027	00694		158	177214008601	D02	20010512	0	0	0	0	0	13
201706	03368	SP027	00694		158D	177214008601	D03	20010512	0	0	0	0	0	13
201706	03368	SP027	00694		164	177210045501	S04	20001221	19	0	3504	0	0	11

Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

GULF OF MEXICO REGION

PAGE: 345

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	03368	SP027	00694		165	177210043802	D03	20170125	30	98	1488	60	0	09
201706	03368	SP027	00694		165D	177210043802	D02	19940802	0	0	0	0	0	13
201706	03368	SP027	00694		167	177210046502	S01	19960129	0	0	0	0	0	13
201706	03368	SP027	00694		168	177210045701	S06	20160801	0	0	0	0	0	13
201706	03368	SP027	00694		173	177214021500	S03	19870425	0	0	0	0	0	12
201706	03368	SP027	00694		188	177214013601	S04	20061024	0	0	0	0	0	12
201706	03368	SP027	00694		193	177214015200	S01	19790427	0	0	0	0	0	12
201706	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12
201706	03368	SP027	00694		197	177214015700	S03	19900214	0	0	0	0	0	12
201706	03368	SP027	00694		199	177214018500	S02	19850311	30	326	9133	9653	0	09
201706	03368	SP027	00694		212	177210035501	D02	20001205	0	0	0	0	0	12
201706	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	30	772	478	8148	0	09
201706	03368	SP027	00694		214	177212022300	S02	19840201	30	321	11652	14412	0	09
201707	03368	SP027	00694		009	177210044000	S02	19730104	31	505	114	7155	0	09
201707	03368	SP027	00694		015	177210044601	S07	20140421	29	0	587	0	0	11
201707	03368	SP027	00694		016	177210044701	S03	20010108	0	0	0	0	0	12
201707	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12
201707	03368	SP027	00694		017D	177210044800	D02	19650218	0	0	0	0	0	12
201707	03368	SP027	00694		023	177210045400	S03	19910616	31	558	44	3467	0	11
201707	03368	SP027	00694		036	177210046700	S04	19960607	17	65	65	14267	0	09
201707	03368	SP027	00694		046D	177210047700	S03	19890628	31	608	115	21580	0	09
201707	03368	SP027	00694		069	177210050000	S03	19920917	0	0	0	0	0	12
201707	03368	SP027	00694		072	177210050303	S01	19950601	31	591	117	64202	0	09
201707	03368	SP027	00694		090	177210089300	D02	20010403	0	0	0	0	0	13
201707	03368	SP027	00694		090D	177210089300	D03	20010403	0	0	0	0	0	13
201707	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	31	1346	214	8370	0	09
201707	03368	SP027	00694		101	177210100401	D01	19940816	0	0	0	0	0	12
201707	03368	SP027	00694		101D	177210100401	D02	19940816	0	0	0	0	0	12
201707	03368	SP027	00694		103	177210115300	D03	20010608	0	0	0	0	0	12
201707	03368	SP027	00694		103D	177210115300	D04	20010608	0	0	0	0	0	12
201707	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12
201707	03368	SP027	00694		109D	177212002601	D02	19960511	27	301	98	32710	0	11
201707	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	29	945	4514	19696	0	09
201707	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12

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UNCLASSIFIED

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	03368	SP027	00694		129	177212015600	S02	19970307	0	0	0	0	0	13
201707	03368	SP027	00694		134	177210045202	S02	20040625	31	1103	1613	18959	0	09
201707	03368	SP027	00694		137	177212019700	S02	19880714	31	277	117	25161	0	11
201707	03368	SP027	00694		147	177210097202	S01	20081105	11	79	244	396	0	09
201707	03368	SP027	00694		156	177214012101	S01	20080406	0	0	0	0	0	12
201707	03368	SP027	00694		158	177214008601	D02	20010512	0	0	0	0	0	13
201707	03368	SP027	00694		158D	177214008601	D03	20010512	0	0	0	0	0	13
201707	03368	SP027	00694		164	177210045501	S04	20001221	26	0	1821	0	0	11
201707	03368	SP027	00694		165	177210043802	D03	20170125	20	41	349	30	0	09
201707	03368	SP027	00694		165D	177210043802	D02	19940802	0	0	0	0	0	13
201707	03368	SP027	00694		167	177210046502	S01	19960129	0	0	0	0	0	13
201707	03368	SP027	00694		168	177210045701	S06	20160801	0	0	0	0	0	13
201707	03368	SP027	00694		173	177214021500	S03	19870425	0	0	0	0	0	12
201707	03368	SP027	00694		188	177214013601	S04	20061024	0	0	0	0	0	12
201707	03368	SP027	00694		193	177214015200	S01	19790427	0	0	0	0	0	12
201707	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12
201707	03368	SP027	00694		197	177214015700	S03	19900214	0	0	0	0	0	12
201707	03368	SP027	00694		199	177214018500	S02	19850311	31	292	3317	10361	0	09
201707	03368	SP027	00694		212	177210035501	D02	20001205	0	0	0	0	0	12
201707	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	31	728	292	9187	0	09
201707	03368	SP027	00694		214	177212022300	S02	19840201	31	277	4232	14909	0	09
201708	03368	SP027	00694		009	177210044000	S02	19730104	29	495	91	6010	0	09
201708	03368	SP027	00694		015	177210044601	S07	20140421	28	0	498	0	0	11
201708	03368	SP027	00694		016	177210044701	S03	20010108	0	0	0	0	0	12
201708	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12
201708	03368	SP027	00694		017D	177210044800	D02	19650218	0	0	0	0	0	12
201708	03368	SP027	00694		023	177210045400	S03	19910616	29	551	13	3096	0	11
201708	03368	SP027	00694		036	177210046700	S04	19960607	20	85	69	16756	0	09
201708	03368	SP027	00694		046D	177210047700	S03	19890628	29	579	91	18551	0	09
201708	03368	SP027	00694		069	177210050000	S03	19920917	0	0	0	0	0	12
201708	03368	SP027	00694		072	177210050303	S01	19950601	30	617	100	60522	0	09
201708	03368	SP027	00694		090	177210089300	D02	20010403	0	0	0	0	0	13
201708	03368	SP027	00694		090D	177210089300	D03	20010403	0	0	0	0	0	13
201708	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	30	1406	180	7898	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03368	SP027	00694		101	177210100401	D01	19940816	0	0	0	0	0	12
201708	03368	SP027	00694		101D	177210100401	D02	19940816	0	0	0	0	0	12
201708	03368	SP027	00694		103	177210115300	D03	20010608	0	0	0	0	0	12
201708	03368	SP027	00694		103D	177210115300	D04	20010608	0	0	0	0	0	12
201708	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12
201708	03368	SP027	00694		109D	177212002601	D02	19960511	30	373	100	36639	0	11
201708	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	30	1137	4165	21424	0	09
201708	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12
201708	03368	SP027	00694		129	177212015600	S02	19970307	0	0	0	0	0	13
201708	03368	SP027	00694		134	177210045202	S02	20040625	30	1146	1378	17801	0	09
201708	03368	SP027	00694		137	177212019700	S02	19880714	30	239	99	23459	0	11
201708	03368	SP027	00694		147	177210097202	S01	20081105	3	24	61	108	0	09
201708	03368	SP027	00694		156	177214012101	S01	20080406	0	0	0	0	0	12
201708	03368	SP027	00694		158	177214008601	D02	20010512	0	0	0	0	0	13
201708	03368	SP027	00694		158D	177214008601	D03	20010512	0	0	0	0	0	13
201708	03368	SP027	00694		164	177210045501	S04	20001221	21	0	1355	0	0	11
201708	03368	SP027	00694		165D	177210043802	D02	19940802	14	54	316	11826	0	11
201708	03368	SP027	00694		167	177210046502	S01	19960129	0	0	0	0	0	13
201708	03368	SP027	00694		168	177210045701	S06	20160801	0	0	0	0	0	13
201708	03368	SP027	00694		173	177214021500	S03	19870425	0	0	0	0	0	12
201708	03368	SP027	00694		188	177214013601	S04	20061024	0	0	0	0	0	12
201708	03368	SP027	00694		193	177214015200	S01	19790427	0	0	0	0	0	12
201708	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12
201708	03368	SP027	00694		197	177214015700	S03	19900214	0	0	0	0	0	12
201708	03368	SP027	00694		199	177214018500	S02	19850311	25	261	2427	8370	0	09
201708	03368	SP027	00694		212	177210035501	D02	20001205	0	0	0	0	0	12
201708	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	29	750	238	8552	0	09
201708	03368	SP027	00694		214	177212022300	S02	19840201	30	279	3495	13549	0	09
201709	03368	SP027	00694		009	177210044000	S02	19730104	30	507	91	6081	0	09
201709	03368	SP027	00694		015	177210044601	S07	20140421	8	0	69	0	0	11
201709	03368	SP027	00694		016	177210044701	S03	20010108	0	0	0	0	0	12
201709	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12
201709	03368	SP027	00694		017D	177210044800	D02	19650218	0	0	0	0	0	12
201709	03368	SP027	00694		023	177210045400	S03	19910616	30	550	91	3249	0	11

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	03368	SP027	00694		036	177210046700	S04	19960607	29	117	93	24250	0	09
201709	03368	SP027	00694		046D	177210047700	S03	19890628	30	590	90	19887	0	09
201709	03368	SP027	00694		069	177210050000	S03	19920917	0	0	0	0	0	12
201709	03368	SP027	00694		072	177210050303	S01	19950601	30	593	95	61214	0	09
201709	03368	SP027	00694		090	177210089300	D02	20010403	0	0	0	0	0	13
201709	03368	SP027	00694		090D	177210089300	D03	20010403	0	0	0	0	0	13
201709	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	30	1372	174	8101	0	09
201709	03368	SP027	00694		101	177210100401	D01	19940816	0	0	0	0	0	12
201709	03368	SP027	00694		101D	177210100401	D02	19940816	0	0	0	0	0	12
201709	03368	SP027	00694		103	177210115300	D03	20010608	0	0	0	0	0	12
201709	03368	SP027	00694		103D	177210115300	D04	20010608	0	0	0	0	0	12
201709	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12
201709	03368	SP027	00694		109D	177212002601	D02	19960511	30	354	95	36567	0	11
201709	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	30	1123	3950	22238	0	09
201709	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12
201709	03368	SP027	00694		129	177212015600	S02	19970307	0	0	0	0	0	13
201709	03368	SP027	00694		134	177210045202	S02	20040625	30	1109	1318	18108	0	09
201709	03368	SP027	00694		137	177212019700	S02	19880714	30	230	95	23764	0	11
201709	03368	SP027	00694		147	177210097202	S01	20081105	0	0	0	0	0	12
201709	03368	SP027	00694		156	177214012101	S01	20080406	0	0	0	0	0	12
201709	03368	SP027	00694		158	177214008601	D02	20010512	0	0	0	0	0	13
201709	03368	SP027	00694		158D	177214008601	D03	20010512	0	0	0	0	0	13
201709	03368	SP027	00694		164	177210045501	S04	20001221	23	0	1339	0	0	11
201709	03368	SP027	00694		165D	177210043802	D02	19940802	4	118	24	2338	0	11
201709	03368	SP027	00694		167	177210046502	S01	19960129	0	0	0	0	0	13
201709	03368	SP027	00694		168	177210045701	S06	20160801	0	0	0	0	0	13
201709	03368	SP027	00694		173	177214021500	S03	19870425	0	0	0	0	0	12
201709	03368	SP027	00694		188	177214013601	S04	20061024	0	0	0	0	0	12
201709	03368	SP027	00694		193	177214015200	S01	19790427	0	0	0	0	0	12
201709	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12
201709	03368	SP027	00694		197	177214015700	S03	19900214	0	0	0	0	0	12
201709	03368	SP027	00694		199	177214018500	S02	19850311	29	273	2633	9207	0	09
201709	03368	SP027	00694		212	177210035501	D02	20001205	0	0	0	0	0	12
201709	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	30	704	210	8439	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	03368	SP027	00694		214	177212022300	S02	19840201	30	273	3346	13935	0	09
201710	03368	SP027	00694		009	177210044000	S02	19730104	27	423	97	5351	0	09
201710	03368	SP027	00694		015	177210044601	S07	20140421	25	0	367	0	0	11
201710	03368	SP027	00694		016	177210044701	S03	20010108	0	0	0	0	0	12
201710	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12
201710	03368	SP027	00694		017D	177210044800	D02	19650218	0	0	0	0	0	12
201710	03368	SP027	00694		023	177210045400	S03	19910616	25	405	82	2568	0	11
201710	03368	SP027	00694		036	177210046700	S04	19960607	15	54	57	11768	0	09
201710	03368	SP027	00694		046D	177210047700	S03	19890628	27	496	93	17780	0	09
201710	03368	SP027	00694		069	177210050000	S03	19920917	0	0	0	0	0	12
201710	03368	SP027	00694		072	177210050303	S01	19950601	16	265	52	28908	0	09
201710	03368	SP027	00694		090	177210089300	D02	20010403	0	0	0	0	0	13
201710	03368	SP027	00694		090D	177210089300	D03	20010403	0	0	0	0	0	13
201710	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	16	654	109	4078	0	09
201710	03368	SP027	00694		101	177210100401	D01	19940816	0	0	0	0	0	12
201710	03368	SP027	00694		101D	177210100401	D02	19940816	0	0	0	0	0	12
201710	03368	SP027	00694		103	177210115300	D03	20010608	0	0	0	0	0	12
201710	03368	SP027	00694		103D	177210115300	D04	20010608	0	0	0	0	0	12
201710	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12
201710	03368	SP027	00694		109D	177212002601	D02	19960511	17	144	53	15683	0	11
201710	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	25	806	3675	16867	0	09
201710	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12
201710	03368	SP027	00694		129	177212015600	S02	19970307	0	0	0	0	0	13
201710	03368	SP027	00694		134	177210045202	S02	20040625	20	577	885	9955	0	09
201710	03368	SP027	00694		137	177212019700	S02	19880714	20	121	63	13227	0	11
201710	03368	SP027	00694		147	177210097202	S01	20081105	2	14	42	68	0	09
201710	03368	SP027	00694		156	177214012101	S01	20080406	2	13	5	18	0	09
201710	03368	SP027	00694		158	177214008601	D02	20010512	0	0	0	0	0	13
201710	03368	SP027	00694		158D	177214008601	D03	20010512	0	0	0	0	0	13
201710	03368	SP027	00694		164	177210045501	S04	20001221	20	0	1343	0	0	11
201710	03368	SP027	00694		165D	177210043802	D02	19940802	22	599	158	12533	0	11
201710	03368	SP027	00694		167	177210046502	S01	19960129	0	0	0	0	0	13
201710	03368	SP027	00694		168	177210045701	S06	20160801	0	0	0	0	0	13
201710	03368	SP027	00694		173	177214021500	S03	19870425	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	03368	SP027	00694		188	177214013601	S04	20061024	0	0	0	0	0	12
201710	03368	SP027	00694		193	177214015200	S01	19790427	0	0	0	0	0	12
201710	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12
201710	03368	SP027	00694		197	177214015700	S03	19900214	0	0	0	0	0	12
201710	03368	SP027	00694		199	177214018500	S02	19850311	24	181	2422	6898	0	09
201710	03368	SP027	00694		212	177210035501	D02	20001205	0	0	0	0	0	12
201710	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	25	543	243	7258	0	09
201710	03368	SP027	00694		214	177212022300	S02	19840201	24	208	3248	11243	0	09
201711	03368	SP027	00694		009	177210044000	S02	19730104	30	504	81	6210	0	09
201711	03368	SP027	00694		015	177210044601	S07	20140421	5	0	55	0	0	11
201711	03368	SP027	00694		016	177210044701	S03	20010108	0	0	0	0	0	12
201711	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12
201711	03368	SP027	00694		017D	177210044800	D02	19650218	0	0	0	0	0	12
201711	03368	SP027	00694		023	177210045400	S03	19910616	30	508	65	3185	0	11
201711	03368	SP027	00694		036	177210046700	S04	19960607	24	89	63	18991	0	09
201711	03368	SP027	00694		046D	177210047700	S03	19890628	30	586	73	20670	0	09
201711	03368	SP027	00694		069	177210050000	S03	19920917	0	0	0	0	0	12
201711	03368	SP027	00694		072	177210050303	S01	19950601	24	452	59	47987	0	09
201711	03368	SP027	00694		090	177210089300	D02	20010403	0	0	0	0	0	13
201711	03368	SP027	00694		090D	177210089300	D03	20010403	0	0	0	0	0	13
201711	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	30	1361	151	8268	0	09
201711	03368	SP027	00694		101	177210100401	D01	19940816	0	0	0	0	0	12
201711	03368	SP027	00694		101D	177210100401	D02	19940816	0	0	0	0	0	12
201711	03368	SP027	00694		103	177210115300	D03	20010608	0	0	0	0	0	12
201711	03368	SP027	00694		103D	177210115300	D04	20010608	0	0	0	0	0	12
201711	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12
201711	03368	SP027	00694		109D	177212002601	D02	19960511	30	315	77	33464	0	11
201711	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	25	754	2514	15373	0	09
201711	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12
201711	03368	SP027	00694		129	177212015600	S02	19970307	0	0	0	0	0	13
201711	03368	SP027	00694		134	177210045202	S02	20040625	30	988	1012	16598	0	09
201711	03368	SP027	00694		137	177212019700	S02	19880714	30	208	73	22113	0	11
201711	03368	SP027	00694		147	177210097202	S01	20081105	0	0	0	0	0	12
201711	03368	SP027	00694		156	177214012101	S01	20080406	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03368	SP027	00694		158	177214008601	D02	20010512	0	0	0	0	0	13
201711	03368	SP027	00694		158D	177214008601	D03	20010512	0	0	0	0	0	13
201711	03368	SP027	00694		164	177210045501	S04	20001221	14	0	569	0	0	11
201711	03368	SP027	00694		165D	177210043802	D02	19940802	30	847	149	17269	0	11
201711	03368	SP027	00694		167	177210046502	S01	19960129	0	0	0	0	0	13
201711	03368	SP027	00694		168	177210045701	S06	20160801	0	0	0	0	0	13
201711	03368	SP027	00694		173	177214021500	S03	19870425	0	0	0	0	0	12
201711	03368	SP027	00694		188	177214013601	S04	20061024	0	0	0	0	0	12
201711	03368	SP027	00694		193	177214015200	S01	19790427	0	0	0	0	0	12
201711	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12
201711	03368	SP027	00694		197	177214015700	S03	19900214	0	0	0	0	0	12
201711	03368	SP027	00694		199	177214018500	S02	19850311	30	233	2199	9314	0	09
201711	03368	SP027	00694		212	177210035501	D02	20001205	0	0	0	0	0	12
201711	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	30	731	88	10416	0	09
201711	03368	SP027	00694		214	177212022300	S02	19840201	30	274	2903	14393	0	09
201712	03368	SP027	00694		009	177210044000	S02	19730104	31	603	59	7405	0	09
201712	03368	SP027	00694		015	177210044601	S07	20140421	11	0	83	0	0	11
201712	03368	SP027	00694		016	177210044701	S03	20010108	0	0	0	0	0	12
201712	03368	SP027	00694	891011687D	017	177210044800	D01	19650223	0	0	0	0	0	12
201712	03368	SP027	00694		017D	177210044800	D02	19650218	0	0	0	0	0	12
201712	03368	SP027	00694		023	177210045400	S03	19910616	31	561	48	3358	0	11
201712	03368	SP027	00694		036	177210046700	S04	19960607	30	113	58	24504	0	09
201712	03368	SP027	00694		046D	177210047700	S03	19890628	31	603	54	20643	0	09
201712	03368	SP027	00694		069	177210050000	S03	19920917	0	0	0	0	0	12
201712	03368	SP027	00694		072	177210050303	S01	19950601	31	641	60	67639	0	09
201712	03368	SP027	00694		090	177210089300	D02	20010403	0	0	0	0	0	13
201712	03368	SP027	00694		090D	177210089300	D03	20010403	0	0	0	0	0	13
201712	03368	SP027	00694	891011687C	095	177210099400	D01	19680720	31	1485	114	9045	0	09
201712	03368	SP027	00694		101	177210100401	D01	19940816	0	0	0	0	0	12
201712	03368	SP027	00694		101D	177210100401	D02	19940816	0	0	0	0	0	12
201712	03368	SP027	00694		103	177210115300	D03	20010608	0	0	0	0	0	12
201712	03368	SP027	00694		103D	177210115300	D04	20010608	0	0	0	0	0	12
201712	03368	SP027	00694	891011687A	109	177212002601	D03	19970730	0	0	0	0	0	12
201712	03368	SP027	00694		109D	177212002601	D02	19960511	31	509	60	53758	0	11

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201712	03368	SP027	00694	891011687D	113	177210044301	D01	19700226	31	1060	2500	21441	0	09	
201712	03368	SP027	00694	891011687A	113D	177210044301	D02	19700227	0	0	0	0	0	12	
201712	03368	SP027	00694		129	177212015600	S02	19970307	0	0	0	0	0	13	
201712	03368	SP027	00694		134	177210045202	S02	20040625	31	1019	822	17119	0	09	
201712	03368	SP027	00694		137	177212019700	S02	19880714	31	232	59	22778	0	11	
201712	03368	SP027	00694		147	177210097202	S01	20081105	2	13	19	64	0	09	
201712	03368	SP027	00694		156	177214012101	S01	20080406	2	13	3	18	0	09	
201712	03368	SP027	00694		158	177214008601	D02	20010512	0	0	0	0	0	13	
201712	03368	SP027	00694		158D	177214008601	D03	20010512	0	0	0	0	0	13	
201712	03368	SP027	00694		164	177210045501	S04	20001221	26	0	758	0	0	11	
201712	03368	SP027	00694		165D	177210043802	D02	19940802	31	977	112	19185	0	11	
201712	03368	SP027	00694		167	177210046502	S01	19960129	0	0	0	0	0	13	
201712	03368	SP027	00694		168	177210045701	S06	20160801	0	0	0	0	0	13	
201712	03368	SP027	00694		173	177214021500	S03	19870425	0	0	0	0	0	12	
201712	03368	SP027	00694		188	177214013601	S04	20061024	0	0	0	0	0	12	
201712	03368	SP027	00694		193	177214015200	S01	19790427	0	0	0	0	0	12	
201712	03368	SP027	00694	891011687B	195	177214015500	S01	19790423	0	0	0	0	0	12	
201712	03368	SP027	00694		197	177214015700	S03	19900214	0	0	0	0	0	12	
201712	03368	SP027	00694		199	177214018500	S02	19850311	31	281	1627	9683	0	09	
201712	03368	SP027	00694		212	177210035501	D02	20001205	0	0	0	0	0	12	
201712	03368	SP027	00694	754315006A	212D	177210035501	D03	20001205	31	722	59	10211	0	09	
201712	03368	SP027	00694		214	177212022300	S02	19840201	31	285	1838	14885	0	09	
201701	03368	SP027	00697		003	177214045700	D03	20030923	0	0	0	0	0	12	
201701	03368	SP027	00697		003D	177214045700	D04	20030923	31	1006	1229	101796	0	11	
201702	03368	SP027	00697		003	177214045700	D03	20030923	0	0	0	0	0	12	
201702	03368	SP027	00697		003D	177214045700	D04	20030923	28	888	967	89612	0	11	
201703	03368	SP027	00697		003	177214045700	D03	20030923	0	0	0	0	0	12	
201703	03368	SP027	00697		003D	177214045700	D04	20030923	23	641	971	66345	0	11	
201704	03368	SP027	00697		003	177214045700	D03	20030923	0	0	0	0	0	12	
201704	03368	SP027	00697		003D	177214045700	D04	20030923	30	830	1498	87609	0	11	
201705	03368	SP027	00697		003	177214045700	D03	20030923	0	0	0	0	0	12	
201705	03368	SP027	00697		003D	177214045700	D04	20030923	31	896	3527	95524	0	11	
201706	03368	SP027	00697		003	177214045700	D03	20030923	0	0	0	0	0	12	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	03368	SP027	00697		003D	177214045700	D04	20030923	30	1023	4749	92931	0	11
201707	03368	SP027	00697		003	177214045700	D03	20030923	0	0	0	0	0	12
201707	03368	SP027	00697		003D	177214045700	D04	20030923	31	531	2012	95386	0	11
201708	03368	SP027	00697		003	177214045700	D03	20030923	0	0	0	0	0	12
201708	03368	SP027	00697		003D	177214045700	D04	20030923	30	463	1807	91242	0	11
201709	03368	SP027	00697		003	177214045700	D03	20030923	0	0	0	0	0	12
201709	03368	SP027	00697		003D	177214045700	D04	20030923	30	445	1719	92284	0	11
201710	03368	SP027	00697		003	177214045700	D03	20030923	0	0	0	0	0	12
201710	03368	SP027	00697		003D	177214045700	D04	20030923	18	244	970	53368	0	11
201711	03368	SP027	00697		003	177214045700	D03	20030923	0	0	0	0	0	12
201711	03368	SP027	00697		003D	177214045700	D04	20030923	13	168	442	35748	0	11
201712	03368	SP027	00697		003	177214045700	D03	20030923	0	0	0	0	0	12
201712	03368	SP027	00697		003D	177214045700	D04	20030923	28	452	824	92872	0	11
201701	03295	WC165	00758		A001A	177004022900	S02	19981220	0	0	0	0	0	13
201701	03295	WC165	00758		A002	177004024000	S02	19820428	0	0	0	0	0	13
201701	03295	WC165	00758		A003	177004024800	S01	19960305	0	0	0	0	0	13
201701	03295	WC165	00758		A004	177004025700	S01	19780118	0	0	0	0	0	13
201701	03295	WC165	00758		A005	177004026000	S01	19771103	0	0	0	0	0	13
201701	03295	WC165	00758		A006	177004119800	S01	20040810	0	0	0	0	0	13
201701	03295	WC165	00758		A007	177004121101	S04	20120327	0	0	0	0	0	13
201701	03295	WC165	00758		A008	177004123900	S02	20071202	0	0	0	0	0	13
201702	03295	WC165	00758		A001A	177004022900	S02	19981220	0	0	0	0	0	13
201702	03295	WC165	00758		A002	177004024000	S02	19820428	0	0	0	0	0	13
201702	03295	WC165	00758		A003	177004024800	S01	19960305	0	0	0	0	0	13
201702	03295	WC165	00758		A004	177004025700	S01	19780118	0	0	0	0	0	13
201702	03295	WC165	00758		A005	177004026000	S01	19771103	0	0	0	0	0	13
201702	03295	WC165	00758		A006	177004119800	S01	20040810	0	0	0	0	0	13
201702	03295	WC165	00758		A007	177004121101	S04	20120327	0	0	0	0	0	13
201702	03295	WC165	00758		A008	177004123900	S02	20071202	0	0	0	0	0	13
201703	03295	WC165	00758		A001A	177004022900	S02	19981220	0	0	0	0	0	13
201703	03295	WC165	00758		A002	177004024000	S02	19820428	0	0	0	0	0	13
201703	03295	WC165	00758		A003	177004024800	S01	19960305	0	0	0	0	0	13
201703	03295	WC165	00758		A004	177004025700	S01	19780118	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03295	WC165	00758		A005	177004026000	S01	19771103	0	0	0	0	0	13
201703	03295	WC165	00758		A006	177004119800	S01	20040810	0	0	0	0	0	13
201703	03295	WC165	00758		A007	177004121101	S04	20120327	0	0	0	0	0	13
201703	03295	WC165	00758		A008	177004123900	S02	20071202	0	0	0	0	0	13
201704	03295	WC165	00758		A001A	177004022900	S02	19981220	0	0	0	0	0	13
201704	03295	WC165	00758		A002	177004024000	S02	19820428	0	0	0	0	0	13
201704	03295	WC165	00758		A003	177004024800	S01	19960305	0	0	0	0	0	13
201704	03295	WC165	00758		A004	177004025700	S01	19780118	0	0	0	0	0	13
201704	03295	WC165	00758		A005	177004026000	S01	19771103	0	0	0	0	0	13
201704	03295	WC165	00758		A006	177004119800	S01	20040810	0	0	0	0	0	13
201704	03295	WC165	00758		A007	177004121101	S04	20120327	0	0	0	0	0	13
201704	03295	WC165	00758		A008	177004123900	S02	20071202	0	0	0	0	0	13
201705	03295	WC165	00758		A001A	177004022900	S02	19981220	0	0	0	0	0	13
201705	03295	WC165	00758		A002	177004024000	S02	19820428	0	0	0	0	0	13
201705	03295	WC165	00758		A003	177004024800	S01	19960305	0	0	0	0	0	13
201705	03295	WC165	00758		A004	177004025700	S01	19780118	0	0	0	0	0	13
201705	03295	WC165	00758		A005	177004026000	S01	19771103	0	0	0	0	0	13
201705	03295	WC165	00758		A006	177004119800	S01	20040810	0	0	0	0	0	13
201705	03295	WC165	00758		A007	177004121101	S04	20120327	0	0	0	0	0	13
201705	03295	WC165	00758		A008	177004123900	S02	20071202	0	0	0	0	0	13
201706	03295	WC165	00758		A001A	177004022900	S02	19981220	0	0	0	0	0	13
201706	03295	WC165	00758		A002	177004024000	S02	19820428	0	0	0	0	0	13
201706	03295	WC165	00758		A003	177004024800	S01	19960305	0	0	0	0	0	13
201706	03295	WC165	00758		A004	177004025700	S01	19780118	0	0	0	0	0	13
201706	03295	WC165	00758		A005	177004026000	S01	19771103	0	0	0	0	0	13
201706	03295	WC165	00758		A006	177004119800	S01	20040810	0	0	0	0	0	13
201706	03295	WC165	00758		A007	177004121101	S04	20120327	0	0	0	0	0	13
201706	03295	WC165	00758		A008	177004123900	S02	20071202	0	0	0	0	0	13
201707	03295	WC165	00758		A001A	177004022900	S02	19981220	0	0	0	0	0	13
201707	03295	WC165	00758		A002	177004024000	S02	19820428	0	0	0	0	0	13
201707	03295	WC165	00758		A003	177004024800	S01	19960305	0	0	0	0	0	13
201707	03295	WC165	00758		A004	177004025700	S01	19780118	0	0	0	0	0	13
201707	03295	WC165	00758		A005	177004026000	S01	19771103	0	0	0	0	0	13
201707	03295	WC165	00758		A006	177004119800	S01	20040810	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	03295	WC165	00758		A007	177004121101	S04	20120327	0	0	0	0	0	13
201707	03295	WC165	00758		A008	177004123900	S02	20071202	0	0	0	0	0	13
201708	03295	WC165	00758		A001A	177004022900	S02	19981220	0	0	0	0	0	13
201708	03295	WC165	00758		A002	177004024000	S02	19820428	0	0	0	0	0	13
201708	03295	WC165	00758		A003	177004024800	S01	19960305	0	0	0	0	0	13
201708	03295	WC165	00758		A004	177004025700	S01	19780118	0	0	0	0	0	13
201708	03295	WC165	00758		A005	177004026000	S01	19771103	0	0	0	0	0	13
201708	03295	WC165	00758		A006	177004119800	S01	20040810	0	0	0	0	0	13
201708	03295	WC165	00758		A007	177004121101	S04	20120327	0	0	0	0	0	13
201708	03295	WC165	00758		A008	177004123900	S02	20071202	0	0	0	0	0	13
201709	03295	WC165	00758		A001A	177004022900	S02	19981220	0	0	0	0	0	13
201709	03295	WC165	00758		A002	177004024000	S02	19820428	0	0	0	0	0	13
201709	03295	WC165	00758		A003	177004024800	S01	19960305	0	0	0	0	0	13
201709	03295	WC165	00758		A004	177004025700	S01	19780118	0	0	0	0	0	13
201709	03295	WC165	00758		A005	177004026000	S01	19771103	0	0	0	0	0	13
201709	03295	WC165	00758		A006	177004119800	S01	20040810	0	0	0	0	0	13
201709	03295	WC165	00758		A007	177004121101	S04	20120327	0	0	0	0	0	13
201709	03295	WC165	00758		A008	177004123900	S02	20071202	0	0	0	0	0	13
201710	03295	WC165	00758		A001A	177004022900	S02	19981220	0	0	0	0	0	13
201710	03295	WC165	00758		A002	177004024000	S02	19820428	0	0	0	0	0	13
201710	03295	WC165	00758		A003	177004024800	S01	19960305	0	0	0	0	0	13
201710	03295	WC165	00758		A004	177004025700	S01	19780118	0	0	0	0	0	13
201710	03295	WC165	00758		A005	177004026000	S01	19771103	0	0	0	0	0	13
201710	03295	WC165	00758		A006	177004119800	S01	20040810	0	0	0	0	0	13
201710	03295	WC165	00758		A007	177004121101	S04	20120327	0	0	0	0	0	13
201710	03295	WC165	00758		A008	177004123900	S02	20071202	0	0	0	0	0	13
201711	03295	WC165	00758		A001A	177004022900	S02	19981220	0	0	0	0	0	13
201711	03295	WC165	00758		A002	177004024000	S02	19820428	0	0	0	0	0	13
201711	03295	WC165	00758		A003	177004024800	S01	19960305	0	0	0	0	0	13
201711	03295	WC165	00758		A004	177004025700	S01	19780118	0	0	0	0	0	13
201711	03295	WC165	00758		A005	177004026000	S01	19771103	0	0	0	0	0	13
201711	03295	WC165	00758		A006	177004119800	S01	20040810	0	0	0	0	0	13
201711	03295	WC165	00758		A007	177004121101	S04	20120327	0	0	0	0	0	13
201711	03295	WC165	00758		A008	177004123900	S02	20071202	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03295	WC165	00758		A001A	177004022900	S02	19981220	0	0	0	0	0	13
201712	03295	WC165	00758		A002	177004024000	S02	19820428	0	0	0	0	0	13
201712	03295	WC165	00758		A003	177004024800	S01	19960305	0	0	0	0	0	13
201712	03295	WC165	00758		A004	177004025700	S01	19780118	0	0	0	0	0	13
201712	03295	WC165	00758		A005	177004026000	S01	19771103	0	0	0	0	0	13
201712	03295	WC165	00758		A006	177004119800	S01	20040810	0	0	0	0	0	13
201712	03295	WC165	00758		A007	177004121101	S04	20120327	0	0	0	0	0	13
201712	03295	WC165	00758		A008	177004123900	S02	20071202	0	0	0	0	0	13
201701	02899	VR131	00775		021	177054111401	S04	20111004	23	3233	2161	8413	0	11
201701	02899	VR131	00775		D001	177054108300	S02	19991207	30	2177	111233	2249	0	11
201702	02899	VR131	00775		021	177054111401	S04	20111004	15	1581	1233	4984	0	11
201702	02899	VR131	00775		D001	177054108300	S02	19991207	16	1244	49475	1018	0	11
201703	02899	VR131	00775		021	177054111401	S04	20111004	19	866	1763	6937	0	11
201703	02899	VR131	00775		D001	177054108300	S02	19991207	23	501	80103	1575	0	11
201704	02899	VR131	00775		021	177054111401	S04	20111004	25	1462	2101	8480	0	11
201704	02899	VR131	00775		D001	177054108300	S02	19991207	28	966	101742	1906	0	11
201705	02899	VR131	00775		021	177054111401	S04	20111004	28	2109	1785	10086	0	11
201705	02899	VR131	00775		D001	177054108300	S02	19991207	31	1373	112294	2440	0	11
201706	02899	VR131	00775		021	177054111401	S04	20111004	18	3758	1023	6781	0	11
201706	02899	VR131	00775		D001	177054108300	S02	19991207	28	4237	95504	2248	0	11
201707	02899	VR131	00775		021	177054111401	S04	20111004	31	0	2919	14226	0	11
201707	02899	VR131	00775		D001	177054108300	S02	19991207	31	0	106435	2760	0	11
201708	02899	VR131	00775		021	177054111401	S04	20111004	28	1552	3008	12830	0	11
201708	02899	VR131	00775		D001	177054108300	S02	19991207	28	1069	84336	2702	0	11
201709	02899	VR131	00775		021	177054111401	S04	20111004	18	1293	2130	9206	0	11
201709	02899	VR131	00775		D001	177054108300	S02	19991207	18	905	60477	2080	0	11
201710	02899	VR131	00775		021	177054111401	S04	20111004	0	0	0	0	0	13
201710	02899	VR131	00775		D001	177054108300	S02	19991207	0	0	0	0	0	13
201711	02899	VR131	00775		021	177054111401	S04	20111004	30	2438	5690	16062	0	11
201711	02899	VR131	00775		D001	177054108300	S01	20171118	30	1888	77371	2141	0	11
201712	02899	VR131	00775		021	177054111401	S04	20111004	24	2070	3130	10311	0	11
201712	02899	VR131	00775		D001	177054108300	S01	20171118	31	4884	234207	648	0	11

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	03295	SM048	00786		E002	177072002801	S01	20130204	26	9798	20801	6806	0	09
201701	03295	SM048	00786		E003	177072003302	S01	20130513	19	890	1850	9124	0	08
201701	03295	SM048	00786		E004	177072004001	S02	20140329	4	311	464	31	0	09
201701	03295	SM048	00786		E005A	177072004800	D03	19741003	0	0	0	0	0	13
201701	03295	SM048	00786		E005D	177072004800	D02	19701205	0	0	0	0	0	13
201701	03295	SM048	00786		E007	177074092300	S02	20151206	28	766	21893	0	0	08
201702	03295	SM048	00786		E002	177072002801	S01	20130204	28	10929	20022	6332	0	09
201702	03295	SM048	00786		E003	177072003302	S01	20130513	28	1897	2541	16380	0	08
201702	03295	SM048	00786		E004	177072004001	S02	20140329	27	2044	700	2035	0	09
201702	03295	SM048	00786		E005A	177072004800	D03	19741003	0	0	0	0	0	13
201702	03295	SM048	00786		E005D	177072004800	D02	19701205	0	0	0	0	0	13
201702	03295	SM048	00786		E007	177074092300	S02	20151206	28	749	19373	0	0	08
201703	03295	SM048	00786		E002	177072002801	S01	20130204	23	9251	18623	6229	0	09
201703	03295	SM048	00786		E003	177072003302	S01	20130513	23	1518	1714	15044	0	08
201703	03295	SM048	00786		E004	177072004001	S02	20140329	23	3400	1709	2676	0	09
201703	03295	SM048	00786		E005A	177072004800	D03	19741003	0	0	0	0	0	13
201703	03295	SM048	00786		E005D	177072004800	D02	19701205	0	0	0	0	0	13
201703	03295	SM048	00786		E007	177074092300	S02	20151206	23	342	3594	0	0	08
201704	03295	SM048	00786		E002	177072002801	S01	20130204	26	10819	22878	7018	0	09
201704	03295	SM048	00786		E003	177072003302	S01	20130513	26	1706	2351	17087	0	08
201704	03295	SM048	00786		E004	177072004001	S02	20140329	26	3380	2906	3338	0	09
201704	03295	SM048	00786		E005A	177072004800	D03	19741003	0	0	0	0	0	13
201704	03295	SM048	00786		E005D	177072004800	D02	19701205	0	0	0	0	0	13
201704	03295	SM048	00786		E007	177074092300	S02	20151206	1	2	64	0	0	08
201705	03295	SM048	00786		E002	177072002801	S01	20130204	31	13003	30340	8683	0	09
201705	03295	SM048	00786		E003	177072003302	S01	20130513	31	2176	4317	21352	0	08
201705	03295	SM048	00786		E004	177072004001	S02	20140329	31	3725	3597	5058	0	09
201705	03295	SM048	00786		E005A	177072004800	D03	19741003	0	0	0	0	0	13
201705	03295	SM048	00786		E005D	177072004800	D02	19701205	0	0	0	0	0	13
201705	03295	SM048	00786		E007	177074092300	S02	20151206	2	3	134	0	0	08
201706	03295	SM048	00786		E002	177072002801	S01	20130204	30	9299	22321	7397	0	09
201706	03295	SM048	00786		E003	177072003302	S01	20130513	30	2109	3868	22547	0	08
201706	03295	SM048	00786		E004	177072004001	S02	20140329	30	2891	3668	3845	0	09
201706	03295	SM048	00786		E005A	177072004800	D03	19741003	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201706	03295	SM048	00786		E005D	177072004800	D02	19701205	0	0	0	0	0	13
201706	03295	SM048	00786		E007	177074092300	S02	20151206	2	5	287	0	0	08
201707	03295	SM048	00786		E002	177072002801	S01	20130204	31	9735	20819	7360	0	09
201707	03295	SM048	00786		E003	177072003302	S01	20130513	31	2080	3466	20070	0	08
201707	03295	SM048	00786		E004	177072004001	S02	20140329	31	3134	3033	3216	0	09
201707	03295	SM048	00786		E005A	177072004800	D03	19741003	0	0	0	0	0	13
201707	03295	SM048	00786		E005D	177072004800	D02	19701205	0	0	0	0	0	13
201707	03295	SM048	00786		E007	177074092300	S02	20151206	4	26	845	0	0	08
201708	03295	SM048	00786		E002	177072002801	S01	20130204	31	8505	20400	8374	0	09
201708	03295	SM048	00786		E003	177072003302	S01	20130513	31	2167	3751	20603	0	08
201708	03295	SM048	00786		E004	177072004001	S02	20140329	31	3151	3242	3182	0	09
201708	03295	SM048	00786		E005A	177072004800	D03	19741003	0	0	0	0	0	13
201708	03295	SM048	00786		E005D	177072004800	D02	19701205	0	0	0	0	0	13
201708	03295	SM048	00786		E007	177074092300	S02	20151206	0	0	0	0	0	12
201709	03295	SM048	00786		E002	177072002801	S01	20130204	30	8866	19440	9267	0	09
201709	03295	SM048	00786		E003	177072003302	S01	20130513	30	1799	3560	21937	0	08
201709	03295	SM048	00786		E004	177072004001	S02	20140329	30	2712	3000	3243	0	09
201709	03295	SM048	00786		E005A	177072004800	D03	19741003	0	0	0	0	0	13
201709	03295	SM048	00786		E005D	177072004800	D02	19701205	0	0	0	0	0	13
201709	03295	SM048	00786		E007	177074092300	S02	20151206	0	0	0	0	0	12
201710	03295	SM048	00786		E002	177072002801	S01	20130204	31	9810	17287	10517	0	09
201710	03295	SM048	00786		E003	177072003302	S01	20130513	31	1540	3054	22754	0	08
201710	03295	SM048	00786		E004	177072004001	S02	20140329	31	2644	2786	3385	0	09
201710	03295	SM048	00786		E005A	177072004800	D03	19741003	0	0	0	0	0	13
201710	03295	SM048	00786		E005D	177072004800	D02	19701205	0	0	0	0	0	13
201710	03295	SM048	00786		E007	177074092300	S02	20151206	0	0	0	0	0	12
201711	03295	SM048	00786		E002	177072002801	S01	20130204	28	7858	17038	9940	0	09
201711	03295	SM048	00786		E003	177072003302	S01	20130513	28	1165	2628	18863	0	08
201711	03295	SM048	00786		E004	177072004001	S02	20140329	28	1961	2415	2402	0	09
201711	03295	SM048	00786		E005A	177072004800	D03	19741003	0	0	0	0	0	13
201711	03295	SM048	00786		E005D	177072004800	D02	19701205	0	0	0	0	0	13
201711	03295	SM048	00786		E007	177074092300	S02	20151206	2	11	672	0	0	08
201712	03295	SM048	00786		E002	177072002801	S01	20130204	31	8171	19322	9916	0	09
201712	03295	SM048	00786		E003	177072003302	S01	20130513	31	1052	3290	19515	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03295	SM048	00786		E004	177072004001	S02	20140329	31	1959	3364	3438	0	09
201712	03295	SM048	00786		E005A	177072004800	D03	19741003	0	0	0	0	0	13
201712	03295	SM048	00786		E005D	177072004800	D02	19701205	0	0	0	0	0	13
201712	03295	SM048	00786		E007	177074092300	S02	20151206	0	0	0	0	0	12
201701	03247	SM107	00792		A018	177084094500	D01	20101029	30	0	28476	4351	0	11
201701	03247	SM107	00792		A018	177084094500	D02	20070215	0	0	0	0	0	13
201702	03247	SM107	00792		A018	177084094500	D01	20101029	28	0	26425	3874	0	11
201702	03247	SM107	00792		A018	177084094500	D02	20070215	0	0	0	0	0	13
201703	03247	SM107	00792		A018	177084094500	D01	20101029	31	0	30609	4614	0	11
201703	03247	SM107	00792		A018	177084094500	D02	20070215	0	0	0	0	0	13
201704	03247	SM107	00792		A018	177084094500	D02	20070215	0	0	0	0	0	13
201704	03247	SM107	00792		A018	177084094500	D01	20101029	30	0	31456	4684	0	11
201705	03247	SM107	00792		A018	177084094500	D01	20101029	31	0	32020	4754	0	11
201705	03247	SM107	00792		A018	177084094500	D02	20070215	0	0	0	0	0	13
201706	03247	SM107	00792		A018	177084094500	D02	20070215	0	0	0	0	0	13
201706	03247	SM107	00792		A018	177084094500	D01	20101029	24	0	23113	3597	0	11
201707	03247	SM107	00792		A018	177084094500	D02	20070215	0	0	0	0	0	13
201707	03247	SM107	00792		A018	177084094500	D01	20101029	0	0	0	0	0	13
201708	03247	SM107	00792		A018	177084094500	D02	20070215	0	0	0	0	0	13
201708	03247	SM107	00792		A018	177084094500	D01	20101029	22	0	24359	3367	0	11
201709	03247	SM107	00792		A018	177084094500	D01	20101029	30	0	26911	4615	0	11
201709	03247	SM107	00792		A018	177084094500	D02	20070215	0	0	0	0	0	13
201710	03247	SM107	00792		A018	177084094500	D02	20070215	0	0	0	0	0	13
201710	03247	SM107	00792		A018	177084094500	D01	20101029	30	0	26183	4059	0	11
201711	03247	SM107	00792		A018	177084094500	D02	20070215	0	0	0	0	0	13
201711	03247	SM107	00792		A018	177084094500	D01	20101029	30	0	28094	4061	0	11
201712	03247	SM107	00792		A018	177084094500	D02	20070215	0	0	0	0	0	13
201712	03247	SM107	00792		A018	177084094500	D01	20101029	31	0	30277	4805	0	11
201701	02628	EI100	00796		013	177090032601	S01	20100127	29	1213	612	115798	0	11
201701	02628	EI100	00796		020A	177090088800	S02	19890429	31	1024	1007	52625	0	08
201701	02628	EI100	00796		024	177092019204	S03	20140218	0	0	0	0	0	12
201701	02628	EI100	00796		027	177092018602	S04	20150410	31	265	154	7351	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	02628	EI100	00796		031	177094091603	S02	20121001	0	0	0	0	0	13
201701	02628	EI100	00796		033	177094093001	S03	20120227	31	1808	1369	28450	0	11
201701	02628	EI100	00796		034	177094094404	S01	20130623	31	192	952	5551	0	09
201701	02628	EI100	00796		038	177094105101	S07	20110808	0	0	0	0	0	13
201701	02628	EI100	00796		041	177094115601	S01	20091212	31	615	1378	74737	0	09
201701	02628	EI100	00796		043	177094147702	S01	20080526	26	535	6225	0	0	11
201701	02628	EI100	00796		044	177094148300	S02	20110804	0	0	0	0	0	13
201701	02628	EI100	00796		045	177094149900	S01	20100208	0	0	0	0	0	13
201702	02628	EI100	00796		013	177090032601	S01	20100127	28	1130	643	114184	0	11
201702	02628	EI100	00796		020A	177090088800	S02	19890429	28	750	1052	45759	0	08
201702	02628	EI100	00796		024	177092019204	S03	20140218	0	0	0	0	0	12
201702	02628	EI100	00796		027	177092018602	S04	20150410	28	193	45	7809	0	09
201702	02628	EI100	00796		031	177094091603	S02	20121001	0	0	0	0	0	13
201702	02628	EI100	00796		033	177094093001	S03	20120227	28	1716	1234	28575	0	11
201702	02628	EI100	00796		034	177094094404	S01	20130623	28	260	1900	4017	0	09
201702	02628	EI100	00796		038	177094105101	S07	20110808	0	0	0	0	0	13
201702	02628	EI100	00796		041	177094115601	S01	20091212	28	481	1313	77347	0	09
201702	02628	EI100	00796		043	177094147702	S01	20080526	28	774	6401	0	0	11
201702	02628	EI100	00796		044	177094148300	S02	20110804	0	0	0	0	0	13
201702	02628	EI100	00796		045	177094149900	S01	20100208	0	0	0	0	0	13
201703	02628	EI100	00796		013	177090032601	S01	20100127	23	761	1586	86377	0	11
201703	02628	EI100	00796		020A	177090088800	S02	19890429	23	292	53	33396	0	08
201703	02628	EI100	00796		024	177092019204	S03	20140218	0	0	0	0	0	12
201703	02628	EI100	00796		027	177092018602	S04	20150410	23	109	60	6531	0	09
201703	02628	EI100	00796		031	177094091603	S02	20121001	0	0	0	0	0	13
201703	02628	EI100	00796		033	177094093001	S03	20120227	23	1089	521	20380	0	11
201703	02628	EI100	00796		034	177094094404	S01	20130623	23	327	2296	3475	0	09
201703	02628	EI100	00796		038	177094105101	S07	20110808	0	0	0	0	0	13
201703	02628	EI100	00796		041	177094115601	S01	20091212	23	400	336	45990	0	09
201703	02628	EI100	00796		043	177094147702	S01	20080526	12	211	1757	0	0	11
201703	02628	EI100	00796		044	177094148300	S02	20110804	0	0	0	0	0	13
201703	02628	EI100	00796		045	177094149900	S01	20100208	0	0	0	0	0	13
201704	02628	EI100	00796		013	177090032601	S01	20100127	20	775	1076	76069	0	11
201704	02628	EI100	00796		020A	177090088800	S02	19890429	22	345	212	36061	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201704	02628	EI100	00796		024	177092019204	S03	20140218	0	0	0	0	0	12		
201704	02628	EI100	00796		027	177092018602	S04	20150410	25	145	31	7339	0	09		
201704	02628	EI100	00796		031	177094091603	S02	20121001	0	0	0	0	0	13		
201704	02628	EI100	00796		033	177094093001	S03	20120227	25	1254	189	24408	0	11		
201704	02628	EI100	00796		034	177094094404	S01	20130623	25	434	2684	4195	0	09		
201704	02628	EI100	00796		038	177094105101	S07	20110808	0	0	0	0	0	13		
201704	02628	EI100	00796		041	177094115601	S01	20091212	23	562	677	55433	0	09		
201704	02628	EI100	00796		043	177094147702	S01	20080526	19	485	3151	0	0	11		
201704	02628	EI100	00796		044	177094148300	S02	20110804	0	0	0	0	0	13		
201704	02628	EI100	00796		045	177094149900	S01	20100208	0	0	0	0	0	13		
201705	02628	EI100	00796		013	177090032601	S01	20100127	31	1104	2550	121573	0	11		
201705	02628	EI100	00796		020A	177090088800	S02	19890429	31	584	545	51640	0	08		
201705	02628	EI100	00796		024	177092019204	S03	20140218	0	0	0	0	0	12		
201705	02628	EI100	00796		027	177092018602	S04	20150410	31	202	11	11059	0	09		
201705	02628	EI100	00796		031	177094091603	S02	20121001	0	0	0	0	0	13		
201705	02628	EI100	00796		033	177094093001	S03	20120227	31	1447	714	31686	0	11		
201705	02628	EI100	00796		034	177094094404	S01	20130623	31	559	2729	5614	0	09		
201705	02628	EI100	00796		038	177094105101	S07	20110808	0	0	0	0	0	13		
201705	02628	EI100	00796		041	177094115601	S01	20091212	31	704	770	78594	0	09		
201705	02628	EI100	00796		043	177094147702	S01	20080526	30	652	4010	0	0	11		
201705	02628	EI100	00796		044	177094148300	S02	20110804	0	0	0	0	0	13		
201705	02628	EI100	00796		045	177094149900	S01	20100208	23	72	549	7799	0	11		
201706	02628	EI100	00796		013	177090032601	S01	20100127	30	1210	2763	131924	0	11		
201706	02628	EI100	00796		020A	177090088800	S02	19890429	30	993	343	53494	0	08		
201706	02628	EI100	00796		024	177092019204	S03	20140218	0	0	0	0	0	12		
201706	02628	EI100	00796		027	177092018602	S04	20150410	26	201	42	9925	0	09		
201706	02628	EI100	00796		031	177094091603	S02	20121001	0	0	0	0	0	13		
201706	02628	EI100	00796		033	177094093001	S03	20120227	26	943	529	28406	0	11		
201706	02628	EI100	00796		034	177094094404	S01	20130623	26	550	2891	5386	0	09		
201706	02628	EI100	00796		038	177094105101	S07	20110808	0	0	0	0	0	13		
201706	02628	EI100	00796		041	177094115601	S01	20091212	29	719	682	77506	0	09		
201706	02628	EI100	00796		043	177094147702	S01	20080526	26	545	4075	0	0	11		
201706	02628	EI100	00796		044	177094148300	S02	20110804	0	0	0	0	0	13		
201706	02628	EI100	00796		045	177094149900	S01	20100208	26	133	606	9256	0	11		

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201707	02628	EI100	00796		013	177090032601	S01	20100127	13	343	1059	13699	0	11		
201707	02628	EI100	00796		020A	177090088800	S02	19890429	27	730	241	10346	0	08		
201707	02628	EI100	00796		024	177092019204	S03	20140218	28	2347	386	0	0	09		
201707	02628	EI100	00796		027	177092018602	S04	20150410	0	0	0	0	0	12		
201707	02628	EI100	00796		031	177094091603	S02	20121001	0	0	0	0	0	13		
201707	02628	EI100	00796		033	177094093001	S03	20120227	1	20	13	541	0	11		
201707	02628	EI100	00796		034	177094094404	S01	20130623	4	60	322	93	0	09		
201707	02628	EI100	00796		038	177094105101	S07	20110808	0	0	0	0	0	13		
201707	02628	EI100	00796		041	177094115601	S01	20091212	7	105	135	4872	0	09		
201707	02628	EI100	00796		043	177094147702	S01	20080526	23	6260	3986	0	0	11		
201707	02628	EI100	00796		044	177094148300	S02	20110804	0	0	0	0	0	13		
201707	02628	EI100	00796		045	177094149900	S01	20100208	17	77	37	1306	0	11		
201708	02628	EI100	00796		013	177090032601	S01	20100127	17	620	1534	31032	0	11		
201708	02628	EI100	00796		020A	177090088800	S02	19890429	28	904	322	27164	0	08		
201708	02628	EI100	00796		024	177092019204	S03	20140218	24	1766	168	0	0	09		
201708	02628	EI100	00796		027	177092018602	S04	20150410	7	45	46	801	0	09		
201708	02628	EI100	00796		031	177094091603	S02	20121001	0	0	0	0	0	13		
201708	02628	EI100	00796		033	177094093001	S03	20120227	28	564	1102	17203	0	11		
201708	02628	EI100	00796		034	177094094404	S01	20130623	0	0	0	0	0	12		
201708	02628	EI100	00796		038	177094105101	S07	20110808	0	0	0	0	0	13		
201708	02628	EI100	00796		041	177094115601	S01	20091212	1	12	23	543	0	09		
201708	02628	EI100	00796		043	177094147702	S01	20080526	28	5712	3842	0	0	11		
201708	02628	EI100	00796		044	177094148300	S02	20110804	0	0	0	0	0	13		
201708	02628	EI100	00796		045	177094149900	S01	20100208	0	0	0	0	0	13		
201709	02628	EI100	00796		013	177090032601	S01	20100127	27	900	3937	92043	0	11		
201709	02628	EI100	00796		020A	177090088800	S02	19890429	21	673	636	33602	0	08		
201709	02628	EI100	00796		024	177092019204	S03	20140218	18	1209	217	0	0	09		
201709	02628	EI100	00796		027	177092018602	S04	20150410	2	12	10	246	0	09		
201709	02628	EI100	00796		031	177094091603	S02	20121001	0	0	0	0	0	13		
201709	02628	EI100	00796		033	177094093001	S03	20120227	1	25	57	1122	0	11		
201709	02628	EI100	00796		033	177094093001	S04	20170905	13	1458	17056	1215	0	11		
201709	02628	EI100	00796		034	177094094404	S01	20130623	3	33	446	301	0	09		
201709	02628	EI100	00796		038	177094105101	S07	20110808	0	0	0	0	0	13		
201709	02628	EI100	00796		041	177094115601	S01	20091212	2	37	83	3647	0	09		

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201709	02628	EI100	00796		043	177094147702	S01	20080526	30	8994	7854	0	0	11	
201709	02628	EI100	00796		044	177094148300	S02	20110804	0	0	0	0	0	13	
201709	02628	EI100	00796		045	177094149900	S01	20100208	13	66	35	6072	0	11	
201710	02628	EI100	00796		013	177090032601	S01	20100127	29	1121	3913	115019	0	11	
201710	02628	EI100	00796		020A	177090088800	S02	19890429	25	757	750	38277	0	08	
201710	02628	EI100	00796		024	177092019204	S03	20140218	29	1831	2030	0	0	09	
201710	02628	EI100	00796		027	177092018602	S04	20150410	26	128	572	4260	0	09	
201710	02628	EI100	00796		031	177094091603	S02	20121001	0	0	0	0	0	13	
201710	02628	EI100	00796		033	177094093001	S04	20170905	29	6575	22196	927	0	11	
201710	02628	EI100	00796		034	177094094404	S01	20130623	23	381	2482	3595	0	09	
201710	02628	EI100	00796		038	177094105101	S07	20110808	0	0	0	0	0	13	
201710	02628	EI100	00796		041	177094115601	S01	20091212	29	915	7734	94308	0	09	
201710	02628	EI100	00796		043	177094147702	S01	20080526	27	6333	6001	0	0	11	
201710	02628	EI100	00796		044	177094148300	S02	20110804	0	0	0	0	0	13	
201710	02628	EI100	00796		045	177094149900	S01	20100208	29	113	112	11807	0	11	
201711	02628	EI100	00796		013	177090032601	S01	20100127	29	1029	4628	115272	0	11	
201711	02628	EI100	00796		020A	177090088800	S02	19890429	24	636	803	36307	0	08	
201711	02628	EI100	00796		024	177092019204	S03	20140218	30	2215	798	0	0	09	
201711	02628	EI100	00796		027	177092018602	S04	20150410	30	103	509	5511	0	09	
201711	02628	EI100	00796		031	177094091603	S02	20121001	0	0	0	0	0	13	
201711	02628	EI100	00796		033	177094093001	S04	20170905	30	7191	3127	3152	0	11	
201711	02628	EI100	00796		034	177094094404	S01	20130623	30	495	150	4988	0	09	
201711	02628	EI100	00796		038	177094105101	S07	20110808	0	0	0	0	0	13	
201711	02628	EI100	00796		041	177094115601	S01	20091212	30	483	1020	54945	0	09	
201711	02628	EI100	00796		043	177094147702	S01	20080526	30	6767	6777	0	0	11	
201711	02628	EI100	00796		044	177094148300	S02	20110804	0	0	0	0	0	13	
201711	02628	EI100	00796		045	177094149900	S01	20100208	30	290	841	17792	0	11	
201712	02628	EI100	00796		013	177090032601	S01	20100127	31	1078	1487	117811	0	11	
201712	02628	EI100	00796		020A	177090088800	S02	19890429	31	818	719	45325	0	08	
201712	02628	EI100	00796		024	177092019204	S03	20140218	31	1463	562	0	0	09	
201712	02628	EI100	00796		027	177092018602	S04	20150410	31	121	666	6535	0	09	
201712	02628	EI100	00796		031	177094091603	S02	20121001	0	0	0	0	0	13	
201712	02628	EI100	00796		033	177094093001	S04	20170905	30	6305	2114	2709	0	11	
201712	02628	EI100	00796		034	177094094404	S01	20130623	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod			Cmp					Days		Water			Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201712	02628	EI100	00796		038	177094105101	S07	20110808	0	0	0	0	0	13
201712	02628	EI100	00796		041	177094115601	S01	20091212	31	649	1498	71786	0	09
201712	02628	EI100	00796		043	177094147702	S01	20080526	31	4463	5991	0	0	11
201712	02628	EI100	00796		044	177094148300	S02	20110804	0	0	0	0	0	13
201712	02628	EI100	00796		045	177094149900	S01	20100208	31	347	1037	19052	0	11
201701	02628	EI205	00809	8910086540	B001	177094130000	S02	20060413	30	3275	6402	205	0	08
201701	02628	EI205	00809	8910086540	B002	177094132904	S01	20140825	0	0	0	0	0	12
201701	02628	EI205	00809	8910086540	B003	177094142602	S01	20140717	30	10911	9518	209	0	08
201701	02628	EI205	00809	8910086540	C001	177094130700	S01	20011012	0	0	0	0	0	13
201702	02628	EI205	00809	8910086540	B001	177094130000	S02	20060413	26	2400	4878	136	0	08
201702	02628	EI205	00809	8910086540	B002	177094132904	S01	20140825	0	0	0	0	0	12
201702	02628	EI205	00809	8910086540	B003	177094142602	S01	20140717	27	9114	8202	166	0	08
201702	02628	EI205	00809	8910086540	C001	177094130700	S01	20011012	0	0	0	0	0	13
201703	02628	EI205	00809	8910086540	B001	177094130000	S02	20060413	30	2934	4546	79	0	08
201703	02628	EI205	00809	8910086540	B002	177094132904	S01	20140825	0	0	0	0	0	12
201703	02628	EI205	00809	8910086540	B003	177094142602	S01	20140717	31	10588	11763	246	0	08
201703	02628	EI205	00809	8910086540	C001	177094130700	S01	20011012	0	0	0	0	0	13
201704	02628	EI205	00809	8910086540	B001	177094130000	S02	20060413	18	1557	2950	98	0	08
201704	02628	EI205	00809	8910086540	B002	177094132904	S01	20140825	0	0	0	0	0	12
201704	02628	EI205	00809	8910086540	B003	177094142602	S01	20140717	30	10282	8064	187	0	08
201704	02628	EI205	00809	8910086540	C001	177094130700	S01	20011012	0	0	0	0	0	13
201705	02628	EI205	00809	8910086540	B001	177094130000	S02	20060413	31	2419	4222	49	0	08
201705	02628	EI205	00809	8910086540	B002	177094132904	S01	20140825	0	0	0	0	0	12
201705	02628	EI205	00809	8910086540	B003	177094142602	S01	20140717	31	10510	10419	156	0	08
201705	02628	EI205	00809	8910086540	C001	177094130700	S01	20011012	0	0	0	0	0	13
201706	02628	EI205	00809	8910086540	B001	177094130000	S02	20060413	28	2094	3735	62	0	08
201706	02628	EI205	00809	8910086540	B002	177094132904	S01	20140825	0	0	0	0	0	12
201706	02628	EI205	00809	8910086540	B003	177094142602	S01	20140717	29	9568	10662	105	0	08
201706	02628	EI205	00809	8910086540	C001	177094130700	S01	20011012	0	0	0	0	0	13
201707	02628	EI205	00809	8910086540	B001	177094130000	S02	20060413	30	2326	5185	110	0	08
201707	02628	EI205	00809	8910086540	B002	177094132904	S01	20140825	0	0	0	0	0	12
201707	02628	EI205	00809	8910086540	B003	177094142602	S01	20140717	30	9197	11608	310	0	08
201707	02628	EI205	00809	8910086540	C001	177094130700	S01	20011012	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	02628	EI205	00809	8910086540	B001	177094130000	S02	20060413	30	2198	2972	29	0	08
201708	02628	EI205	00809	8910086540	B002	177094132904	S01	20140825	0	0	0	0	0	12
201708	02628	EI205	00809	8910086540	B003	177094142602	S01	20140717	30	6903	12537	296	0	08
201708	02628	EI205	00809	8910086540	C001	177094130700	S01	20011012	0	0	0	0	0	13
201709	02628	EI205	00809	8910086540	B001	177094130000	S02	20060413	2	148	100	1	0	08
201709	02628	EI205	00809	8910086540	B001	177094130000	S01	20170911	20	936	1367	18	0	08
201709	02628	EI205	00809	8910086540	B002	177094132904	S01	20140825	13	4272	2757	380	0	08
201709	02628	EI205	00809	8910086540	B003	177094142602	S01	20140717	27	5027	6887	1653	0	08
201709	02628	EI205	00809	8910086540	C001	177094130700	S01	20011012	0	0	0	0	0	13
201710	02628	EI205	00809	8910086540	B001	177094130000	S01	20170911	29	1337	2561	28	0	08
201710	02628	EI205	00809	8910086540	B002	177094132904	S01	20140825	3	658	482	6	0	08
201710	02628	EI205	00809	8910086540	B003	177094142602	S01	20140717	29	4097	7855	3435	0	08
201710	02628	EI205	00809	8910086540	C001	177094130700	S01	20011012	0	0	0	0	0	13
201711	02628	EI205	00809	8910086540	B001	177094130000	S01	20170911	30	1507	1727	35	0	08
201711	02628	EI205	00809	8910086540	B002	177094132904	S01	20140825	2	457	262	5	0	08
201711	02628	EI205	00809	8910086540	B003	177094142602	S01	20140717	30	3959	4981	2930	0	08
201711	02628	EI205	00809	8910086540	C001	177094130700	S01	20011012	0	0	0	0	0	13
201712	02628	EI205	00809	8910086540	B001	177094130000	S01	20170911	28	2101	2492	2	0	08
201712	02628	EI205	00809	8910086540	B002	177094132904	S01	20140825	0	0	0	0	0	12
201712	02628	EI205	00809	8910086540	B003	177094142602	S01	20140717	28	3111	2557	2944	0	08
201712	02628	EI205	00809	8910086540	C001	177094130700	S01	20011012	0	0	0	0	0	13
201701	02222	EI266	00810	8910086400	J001	177094147000	S01	20081125	31	0	166340	0	0	11
201701	02222	EI266	00810	8910086400	J002	177094147200	S02	20100721	0	0	0	0	0	13
201701	02222	EI266	00810	8910086400	J003	177094148900	D02	20081114	31	0	52434	0	0	11
201701	02222	EI266	00810	8910086400	J003	177094148900	D01	20081114	31	32	47435	13495	0	11
201702	02222	EI266	00810	8910086400	J001	177094147000	S01	20081125	28	0	145218	0	0	11
201702	02222	EI266	00810	8910086400	J002	177094147200	S02	20100721	0	0	0	0	0	13
201702	02222	EI266	00810	8910086400	J003	177094148900	D02	20081114	28	0	47615	0	0	11
201702	02222	EI266	00810	8910086400	J003	177094148900	D01	20081114	28	29	45635	12388	0	11
201703	02222	EI266	00810	8910086400	J001	177094147000	S01	20081125	30	0	152880	0	0	11
201703	02222	EI266	00810	8910086400	J002	177094147200	S02	20100721	0	0	0	0	0	13
201703	02222	EI266	00810	8910086400	J003	177094148900	D02	20081114	30	0	49912	0	0	11
201703	02222	EI266	00810	8910086400	J003	177094148900	D01	20081114	30	19	48324	13189	0	11

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Field: ALL
 Start Lease: ALL
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	02222	EI266	00810	8910086400	J001	177094147000	S01	20081125	17	0	86066	0	0	11
201704	02222	EI266	00810	8910086400	J002	177094147200	S02	20100721	0	0	0	0	0	13
201704	02222	EI266	00810	8910086400	J003	177094148900	D02	20081114	17	0	25341	0	0	11
201704	02222	EI266	00810	8910086400	J003	177094148900	D01	20081114	17	8	22895	7432	0	11
201705	02222	EI266	00810	8910086400	J001	177094147000	S01	20081125	31	0	156847	13	0	11
201705	02222	EI266	00810	8910086400	J002	177094147200	S02	20100721	0	0	0	0	0	13
201705	02222	EI266	00810	8910086400	J003	177094148900	D02	20081114	31	0	49685	38	0	11
201705	02222	EI266	00810	8910086400	J003	177094148900	D01	20081114	31	3	38432	13585	0	11
201706	02222	EI266	00810	8910086400	J001	177094147000	S01	20081125	29	0	178749	16	0	11
201706	02222	EI266	00810	8910086400	J002	177094147200	S02	20100721	0	0	0	0	0	13
201706	02222	EI266	00810	8910086400	J003	177094148900	D01	20081114	29	0	27441	12446	0	11
201706	02222	EI266	00810	8910086400	J003	177094148900	D02	20081114	29	0	51446	284	0	11
201707	02222	EI266	00810	8910086400	J001	177094147000	S01	20081125	31	0	182215	0	0	11
201707	02222	EI266	00810	8910086400	J002	177094147200	S02	20100721	0	0	0	0	0	13
201707	02222	EI266	00810	8910086400	J003	177094148900	D02	20081114	31	0	60922	354	0	11
201707	02222	EI266	00810	8910086400	J003	177094148900	D01	20081114	31	0	30370	13668	0	11
201708	02222	EI266	00810	8910086400	J001	177094147000	S01	20081125	31	0	188315	0	0	11
201708	02222	EI266	00810	8910086400	J002	177094147200	S02	20100721	0	0	0	0	0	13
201708	02222	EI266	00810	8910086400	J003	177094148900	D01	20081114	31	0	31101	13498	0	11
201708	02222	EI266	00810	8910086400	J003	177094148900	D02	20081114	31	0	49057	278	0	11
201709	02222	EI266	00810	8910086400	J001	177094147000	S01	20081125	30	101	196840	85	0	11
201709	02222	EI266	00810	8910086400	J002	177094147200	S02	20100721	0	0	0	0	0	13
201709	02222	EI266	00810	8910086400	J003	177094148900	D01	20081114	30	2	40093	13844	0	11
201709	02222	EI266	00810	8910086400	J003	177094148900	D02	20081114	30	0	48537	323	0	11
201710	02222	EI266	00810	8910086400	J001	177094147000	S01	20081125	31	78	208225	97	0	11
201710	02222	EI266	00810	8910086400	J002	177094147200	S02	20100721	0	0	0	0	0	13
201710	02222	EI266	00810	8910086400	J003	177094148900	D02	20081114	31	0	48173	429	0	11
201710	02222	EI266	00810	8910086400	J003	177094148900	D01	20081114	31	0	41805	14115	0	11
201711	02222	EI266	00810	8910086400	J001	177094147000	S01	20081125	30	0	198385	33	0	11
201711	02222	EI266	00810	8910086400	J002	177094147200	S02	20100721	0	0	0	0	0	13
201711	02222	EI266	00810	8910086400	J003	177094148900	D01	20081114	30	0	40207	12872	0	11
201711	02222	EI266	00810	8910086400	J003	177094148900	D02	20081114	30	0	41515	875	0	11
201712	02222	EI266	00810	8910086400	J001	177094147000	S01	20081125	30	0	190284	0	0	11
201712	02222	EI266	00810	8910086400	J002	177094147200	S02	20100721	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201712	02222	EI266	00810	8910086400	J003	177094148900	D02	20081114	30	0	39487	840	0	11	
201712	02222	EI266	00810	8910086400	J003	177094148900	D01	20081114	30	0	39402	12878	0	11	
201701	02375	SS107	00814		007	177110023001	S01	20140208	31	2742	4702	35351	0	09	
201701	02375	SS107	00814		012	177110023400	S03	19871025	0	0	0	0	0	12	
201701	02375	SS107	00814		042	177114098901	S01	19950810	31	1807	2178	100155	0	09	
201702	02375	SS107	00814		007	177110023001	S01	20140208	28	2615	5008	32436	0	09	
201702	02375	SS107	00814		012	177110023400	S03	19871025	0	0	0	0	0	12	
201702	02375	SS107	00814		042	177114098901	S01	19950810	28	1695	1928	95818	0	09	
201703	02375	SS107	00814		007	177110023001	S01	20140208	31	2918	6557	35801	0	09	
201703	02375	SS107	00814		012	177110023400	S03	19871025	0	0	0	0	0	12	
201703	02375	SS107	00814		042	177114098901	S01	19950810	31	1963	2452	108984	0	09	
201704	02375	SS107	00814		007	177110023001	S01	20140208	30	2902	7257	35187	0	09	
201704	02375	SS107	00814		012	177110023400	S03	19871025	0	0	0	0	0	12	
201704	02375	SS107	00814		042	177114098901	S01	19950810	30	2039	2445	107994	0	09	
201705	02375	SS107	00814		007	177110023001	S01	20140208	22	1884	4974	21693	0	09	
201705	02375	SS107	00814		012	177110023400	S03	19871025	0	0	0	0	0	12	
201705	02375	SS107	00814		042	177114098901	S01	19950810	22	1446	1494	72839	0	09	
201706	02375	SS107	00814		007	177110023001	S01	20140208	22	2093	3653	24059	0	09	
201706	02375	SS107	00814		012	177110023400	S03	19871025	0	0	0	0	0	12	
201706	02375	SS107	00814		042	177114098901	S01	19950810	22	1375	1482	72448	0	09	
201707	02375	SS107	00814		007	177110023001	S01	20140208	31	3472	3019	35617	0	09	
201707	02375	SS107	00814		012	177110023400	S03	19871025	0	0	0	0	0	12	
201707	02375	SS107	00814		042	177114098901	S01	19950810	31	1371	3224	112736	0	09	
201708	02375	SS107	00814		007	177110023001	S01	20140208	31	3760	3634	35854	0	09	
201708	02375	SS107	00814		012	177110023400	S03	19871025	0	0	0	0	0	12	
201708	02375	SS107	00814		042	177114098901	S01	19950810	31	1066	4107	112754	0	09	
201709	02375	SS107	00814		007	177110023001	S01	20140208	28	3143	3665	30946	0	09	
201709	02375	SS107	00814		012	177110023400	S03	19871025	0	0	0	0	0	12	
201709	02375	SS107	00814		042	177114098901	S01	19950810	25	769	2449	81707	0	09	
201710	02375	SS107	00814		007	177110023001	S01	20140208	22	2684	4481	26216	0	09	
201710	02375	SS107	00814		012	177110023400	S03	19871025	0	0	0	0	0	12	
201710	02375	SS107	00814		042	177114098901	S01	19950810	27	963	2680	99360	0	09	
201711	02375	SS107	00814		007	177110023001	S01	20140208	30	3112	2910	37864	0	09	

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201711	02375	SS107	00814		012	177110023400	S03	19871025	0	0	0	0	0	12	
201711	02375	SS107	00814		042	177114098901	S01	19950810	30	1095	5344	113411	0	09	
201712	02375	SS107	00814		007	177110023001	S01	20140208	31	3233	2904	37508	0	09	
201712	02375	SS107	00814		012	177110023400	S03	19871025	0	0	0	0	0	12	
201712	02375	SS107	00814		042	177114098901	S01	19950810	31	1128	4996	112576	0	09	
201701	03151	SS169	00819		B012	177114121400	S02	20150525	31	1172	470	0	0	09	
201701	03151	SS169	00819		D001	177114059100	S03	20070617	0	0	0	0	0	13	
201701	03151	SS169	00819		D005	177114061800	S05	19981021	0	0	0	0	0	13	
201701	03151	SS169	00819		D006	177114095800	S01	20150127	0	0	0	0	0	13	
201702	03151	SS169	00819		B012	177114121400	S02	20150525	28	1025	496	0	0	09	
201702	03151	SS169	00819		D001	177114059100	S03	20070617	0	0	0	0	0	13	
201702	03151	SS169	00819		D005	177114061800	S05	19981021	0	0	0	0	0	13	
201702	03151	SS169	00819		D006	177114095800	S01	20150127	0	0	0	0	0	13	
201703	03151	SS169	00819		B012	177114121400	S02	20150525	31	911	449	0	0	09	
201703	03151	SS169	00819		D001	177114059100	S03	20070617	0	0	0	0	0	13	
201703	03151	SS169	00819		D005	177114061800	S05	19981021	0	0	0	0	0	13	
201703	03151	SS169	00819		D006	177114095800	S01	20150127	0	0	0	0	0	13	
201704	03151	SS169	00819		B012	177114121400	S02	20150525	30	686	407	0	0	09	
201704	03151	SS169	00819		D001	177114059100	S03	20070617	0	0	0	0	0	13	
201704	03151	SS169	00819		D005	177114061800	S05	19981021	0	0	0	0	0	13	
201704	03151	SS169	00819		D006	177114095800	S01	20150127	0	0	0	0	0	13	
201705	03151	SS169	00819		B012	177114121400	S02	20150525	31	951	475	0	0	09	
201705	03151	SS169	00819		D001	177114059100	S03	20070617	0	0	0	0	0	13	
201705	03151	SS169	00819		D005	177114061800	S05	19981021	0	0	0	0	0	13	
201705	03151	SS169	00819		D006	177114095800	S01	20150127	0	0	0	0	0	13	
201706	03151	SS169	00819		B012	177114121400	S02	20150525	29	963	430	0	0	09	
201706	03151	SS169	00819		D001	177114059100	S03	20070617	0	0	0	0	0	13	
201706	03151	SS169	00819		D005	177114061800	S05	19981021	0	0	0	0	0	13	
201706	03151	SS169	00819		D006	177114095800	S01	20150127	0	0	0	0	0	13	
201707	03151	SS169	00819		B012	177114121400	S02	20150525	30	1029	886	0	0	09	
201707	03151	SS169	00819		D001	177114059100	S03	20070617	0	0	0	0	0	13	
201707	03151	SS169	00819		D005	177114061800	S05	19981021	0	0	0	0	0	13	
201707	03151	SS169	00819		D006	177114095800	S01	20150127	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	03151	SS169	00819		B012	177114121400	S02	20150525	29	1216	688	0	0	09
201708	03151	SS169	00819		D001	177114059100	S03	20070617	0	0	0	0	0	13
201708	03151	SS169	00819		D005	177114061800	S05	19981021	0	0	0	0	0	13
201708	03151	SS169	00819		D006	177114095800	S01	20150127	0	0	0	0	0	13
201709	03151	SS169	00819		B012	177114121400	S02	20150525	29	1330	605	0	0	09
201709	03151	SS169	00819		D001	177114059100	S03	20070617	0	0	0	0	0	13
201709	03151	SS169	00819		D005	177114061800	S05	19981021	0	0	0	0	0	13
201709	03151	SS169	00819		D006	177114095800	S01	20150127	0	0	0	0	0	13
201710	03151	SS169	00819		B012	177114121400	S02	20150525	29	1484	736	0	0	09
201710	03151	SS169	00819		D001	177114059100	S03	20070617	0	0	0	0	0	13
201710	03151	SS169	00819		D005	177114061800	S05	19981021	0	0	0	0	0	13
201710	03151	SS169	00819		D006	177114095800	S01	20150127	0	0	0	0	0	13
201711	03151	SS169	00819		B012	177114121400	S02	20150525	30	1096	1062	65	0	09
201711	03151	SS169	00819		D001	177114059100	S03	20070617	0	0	0	0	0	13
201711	03151	SS169	00819		D005	177114061800	S05	19981021	0	0	0	0	0	13
201711	03151	SS169	00819		D006	177114095800	S01	20150127	0	0	0	0	0	13
201712	03151	SS169	00819		B012	177114121400	S02	20150525	27	643	1374	39	0	09
201712	03151	SS169	00819		D001	177114059100	S03	20070617	0	0	0	0	0	13
201712	03151	SS169	00819		D005	177114061800	S05	19981021	0	0	0	0	0	13
201712	03151	SS169	00819		D006	177114095800	S01	20150127	0	0	0	0	0	13
201701	03295	SS169	00820		C001	177114075600	S03	20080321	0	0	0	0	0	12
201701	03295	SS169	00820		C006	177114080201	S02	20160718	0	0	0	0	0	12
201701	03295	SS169	00820		C008	177114081300	S01	19841104	30	1710	0	20679	0	09
201701	03295	SS169	00820		C009	177114144400	S01	20050210	31	2712	0	9576	0	09
201701	03295	SS169	00820		C010	177114144800	S01	20050318	31	1642	0	18838	0	09
201701	03295	SS169	00820		G001	177114127400	S08	20120205	0	0	0	0	0	13
201701	03295	SS169	00820		BB002	177114055501	S04	20140817	0	0	0	0	0	12
201701	03295	SS169	00820		BB006	177114060101	S03	20140731	25	635	8231	22512	0	09
201702	03295	SS169	00820		C001	177114075600	S03	20080321	0	0	0	0	0	12
201702	03295	SS169	00820		C006	177114080201	S02	20160718	0	0	0	0	0	12
201702	03295	SS169	00820		C008	177114081300	S01	19841104	28	1334	152	15758	0	09
201702	03295	SS169	00820		C009	177114144400	S01	20050210	28	2410	1170	8609	0	09
201702	03295	SS169	00820		C010	177114144800	S01	20050318	26	1234	2226	16582	0	09

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201702	03295	SS169	00820		G001	177114127400	S08	20120205	0	0	0	0	0	13		
201702	03295	SS169	00820		BB002	177114055501	S04	20140817	0	0	0	0	0	12		
201702	03295	SS169	00820		BB006	177114060101	S03	20140731	28	823	3300	25068	0	09		
201703	03295	SS169	00820		C001	177114075600	S03	20080321	0	0	0	0	0	12		
201703	03295	SS169	00820		C006	177114080201	S02	20160718	0	0	0	0	0	12		
201703	03295	SS169	00820		C008	177114081300	S01	19841104	19	965	37	9118	0	09		
201703	03295	SS169	00820		C009	177114144400	S01	20050210	19	1709	464	6196	0	09		
201703	03295	SS169	00820		C010	177114144800	S01	20050318	17	748	94	15499	0	09		
201703	03295	SS169	00820		G001	177114127400	S08	20120205	0	0	0	0	0	13		
201703	03295	SS169	00820		BB002	177114055501	S04	20140817	0	0	0	0	0	15		
201703	03295	SS169	00820		BB002	177114055501	S02	20170325	0	0	0	0	0	13		
201703	03295	SS169	00820		BB006	177114060101	S03	20140731	14	465	4815	11676	0	09		
201704	03295	SS169	00820		C001	177114075600	S03	20080321	0	0	0	0	0	12		
201704	03295	SS169	00820		C006	177114080201	S02	20160718	0	0	0	0	0	12		
201704	03295	SS169	00820		C008	177114081300	S01	19841104	30	1853	271	17125	0	09		
201704	03295	SS169	00820		C009	177114144400	S01	20050210	30	2467	422	10822	0	09		
201704	03295	SS169	00820		C010	177114144800	S01	20050318	30	1361	184	32218	0	09		
201704	03295	SS169	00820		G001	177114127400	S08	20120205	0	0	0	0	0	13		
201704	03295	SS169	00820		BB002	177114055501	S02	20170325	23	468	51351	3	0	11		
201704	03295	SS169	00820		BB006	177114060101	S03	20140731	0	0	0	0	0	12		
201705	03295	SS169	00820		C001	177114075600	S03	20080321	0	0	0	0	0	12		
201705	03295	SS169	00820		C006	177114080201	S02	20160718	0	0	0	0	0	12		
201705	03295	SS169	00820		C008	177114081300	S01	19841104	30	1505	156	16280	0	09		
201705	03295	SS169	00820		C009	177114144400	S01	20050210	30	2179	860	10133	0	09		
201705	03295	SS169	00820		C010	177114144800	S01	20050318	30	1141	340	27732	0	09		
201705	03295	SS169	00820		G001	177114127400	S08	20120205	0	0	0	0	0	13		
201705	03295	SS169	00820		BB002	177114055501	S02	20170325	29	1085	35441	4020	0	11		
201705	03295	SS169	00820		BB006	177114060101	S03	20140731	0	0	0	0	0	12		
201706	03295	SS169	00820		C001	177114075600	S03	20080321	0	0	0	0	0	12		
201706	03295	SS169	00820		C006	177114080201	S02	20160718	0	0	0	0	0	12		
201706	03295	SS169	00820		C008	177114081300	S01	19841104	27	1215	1514	13285	0	09		
201706	03295	SS169	00820		C009	177114144400	S01	20050210	27	2226	6708	9277	0	09		
201706	03295	SS169	00820		C010	177114144800	S01	20050318	27	1110	2054	27004	0	09		
201706	03295	SS169	00820		G001	177114127400	S08	20120205	0	0	0	0	0	13		

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	03295	SS169	00820		BB002	177114055501	S02	20170325	0	0	0	0	0	12
201706	03295	SS169	00820		BB006	177114060101	S03	20140731	0	0	0	0	0	12
201707	03295	SS169	00820		C001	177114075600	S03	20080321	0	0	0	0	0	12
201707	03295	SS169	00820		C006	177114080201	S02	20160718	0	0	0	0	0	12
201707	03295	SS169	00820		C008	177114081300	S01	19841104	0	0	0	0	0	12
201707	03295	SS169	00820		C009	177114144400	S01	20050210	0	0	0	0	0	12
201707	03295	SS169	00820		C010	177114144800	S01	20050318	0	0	0	0	0	12
201707	03295	SS169	00820		G001	177114127400	S08	20120205	0	0	0	0	0	13
201707	03295	SS169	00820		BB002	177114055501	S02	20170325	0	0	0	0	0	13
201707	03295	SS169	00820		BB006	177114060101	S03	20140731	0	0	0	0	0	12
201708	03295	SS169	00820		C001	177114075600	S03	20080321	0	0	0	0	0	12
201708	03295	SS169	00820		C006	177114080201	S02	20160718	0	0	0	0	0	12
201708	03295	SS169	00820		C008	177114081300	S01	19841104	0	0	0	0	0	12
201708	03295	SS169	00820		C009	177114144400	S01	20050210	0	0	0	0	0	12
201708	03295	SS169	00820		C010	177114144800	S01	20050318	0	0	0	0	0	12
201708	03295	SS169	00820		G001	177114127400	S08	20120205	0	0	0	0	0	13
201708	03295	SS169	00820		BB002	177114055501	S02	20170325	0	0	0	0	0	13
201708	03295	SS169	00820		BB006	177114060101	S03	20140731	0	0	0	0	0	12
201709	03295	SS169	00820		C001	177114075600	S03	20080321	0	0	0	0	0	12
201709	03295	SS169	00820		C006	177114080201	S02	20160718	0	0	0	0	0	12
201709	03295	SS169	00820		C008	177114081300	S01	19841104	0	0	0	0	0	12
201709	03295	SS169	00820		C009	177114144400	S01	20050210	0	0	0	0	0	12
201709	03295	SS169	00820		C010	177114144800	S01	20050318	0	0	0	0	0	12
201709	03295	SS169	00820		G001	177114127400	S08	20120205	0	0	0	0	0	13
201709	03295	SS169	00820		BB002	177114055501	S02	20170325	0	0	0	0	0	13
201709	03295	SS169	00820		BB006	177114060101	S03	20140731	0	0	0	0	0	12
201710	03295	SS169	00820		C001	177114075600	S03	20080321	0	0	0	0	0	12
201710	03295	SS169	00820		C006	177114080201	S02	20160718	0	0	0	0	0	12
201710	03295	SS169	00820		C008	177114081300	S01	19841104	0	0	0	0	0	12
201710	03295	SS169	00820		C009	177114144400	S01	20050210	0	0	0	0	0	12
201710	03295	SS169	00820		C010	177114144800	S01	20050318	0	0	0	0	0	12
201710	03295	SS169	00820		G001	177114127400	S08	20120205	0	0	0	0	0	13
201710	03295	SS169	00820		BB002	177114055501	S02	20170325	0	0	0	0	0	13
201710	03295	SS169	00820		BB006	177114060101	S03	20140731	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	03295	SS169	00820		C001	177114075600	S03	20080321	0	0	0	0	0	12
201711	03295	SS169	00820		C006	177114080201	S02	20160718	0	0	0	0	0	12
201711	03295	SS169	00820		C008	177114081300	S01	19841104	0	0	0	0	0	12
201711	03295	SS169	00820		C009	177114144400	S01	20050210	0	0	0	0	0	12
201711	03295	SS169	00820		C010	177114144800	S01	20050318	0	0	0	0	0	12
201711	03295	SS169	00820		G001	177114127400	S08	20120205	0	0	0	0	0	13
201711	03295	SS169	00820		BB002	177114055501	S02	20170325	0	0	0	0	0	13
201711	03295	SS169	00820		BB006	177114060101	S03	20140731	0	0	0	0	0	12
201712	03295	SS169	00820		C001	177114075600	S03	20080321	0	0	0	0	0	12
201712	03295	SS169	00820		C006	177114080201	S02	20160718	0	0	0	0	0	12
201712	03295	SS169	00820		C008	177114081300	S01	19841104	0	0	0	0	0	12
201712	03295	SS169	00820		C009	177114144400	S01	20050210	0	0	0	0	0	12
201712	03295	SS169	00820		C010	177114144800	S01	20050318	0	0	0	0	0	12
201712	03295	SS169	00820		G001	177114127400	S08	20120205	0	0	0	0	0	13
201712	03295	SS169	00820		BB002	177114055501	S02	20170325	0	0	0	0	0	13
201712	03295	SS169	00820		BB006	177114060101	S03	20140731	0	0	0	0	0	12
201701	03151	SS169	00821		B011	177114120800	D01	19960815	0	0	0	0	0	12
201701	03151	SS169	00821		B011D	177114120800	D02	19960815	31	3922	3032	17858	0	09
201701	03151	SS169	00821		B013	177114121800	S01	19960912	31	756	752	15200	0	09
201701	03151	SS169	00821		C008	177114036001	S01	19920301	27	718	509	8029	0	09
201701	03151	SS169	00821		E006	177114071200	S01	19831006	31	1703	2546	51849	0	09
201701	03151	SS169	00821		I001	177114136200	S01	20011104	29	704	2601	12912	0	09
201701	03151	SS169	00821		I002	177114137600	S01	20020803	29	3043	2747	40996	0	09
201701	03151	SS169	00821		I003	177114137800	S01	20020829	29	1297	2561	4994	0	09
201701	03151	SS169	00821		I004	177114138201	S03	20110614	0	0	0	0	0	13
201702	03151	SS169	00821		B011	177114120800	D01	19960815	0	0	0	0	0	12
201702	03151	SS169	00821		B011D	177114120800	D02	19960815	28	3622	2701	16291	0	09
201702	03151	SS169	00821		B013	177114121800	S01	19960912	28	683	700	10912	0	09
201702	03151	SS169	00821		C008	177114036001	S01	19920301	28	828	474	7626	0	09
201702	03151	SS169	00821		E006	177114071200	S01	19831006	28	1460	3346	44764	0	09
201702	03151	SS169	00821		I001	177114136200	S01	20011104	28	671	1458	7712	0	09
201702	03151	SS169	00821		I002	177114137600	S01	20020803	28	3476	1724	34913	0	09
201702	03151	SS169	00821		I003	177114137800	S01	20020829	28	1209	2758	12035	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	03151	SS169	00821		I004	177114138201	S03	20110614	0	0	0	0	0	13
201703	03151	SS169	00821		B011	177114120800	D01	19960815	0	0	0	0	0	12
201703	03151	SS169	00821		B011D	177114120800	D02	19960815	31	4020	5513	21218	0	09
201703	03151	SS169	00821		B013	177114121800	S01	19960912	31	976	721	10383	0	09
201703	03151	SS169	00821		C008	177114036001	S01	19920301	31	1137	669	9099	0	09
201703	03151	SS169	00821		E006	177114071200	S01	19831006	31	1370	3283	46574	0	09
201703	03151	SS169	00821		I001	177114136200	S01	20011104	31	1008	906	6981	0	09
201703	03151	SS169	00821		I002	177114137600	S01	20020803	31	3131	1938	32964	0	09
201703	03151	SS169	00821		I003	177114137800	S01	20020829	31	1814	1453	13380	0	09
201703	03151	SS169	00821		I004	177114138201	S03	20110614	0	0	0	0	0	13
201704	03151	SS169	00821		B011	177114120800	D01	19960815	0	0	0	0	0	12
201704	03151	SS169	00821		B011D	177114120800	D02	19960815	30	3848	4197	21149	0	09
201704	03151	SS169	00821		B013	177114121800	S01	19960912	30	818	1247	5361	0	09
201704	03151	SS169	00821		C008	177114036001	S01	19920301	30	933	561	9044	0	09
201704	03151	SS169	00821		E006	177114071200	S01	19831006	30	1550	1553	44013	0	09
201704	03151	SS169	00821		I001	177114136200	S01	20011104	30	709	1152	7709	0	09
201704	03151	SS169	00821		I002	177114137600	S01	20020803	30	2920	2637	36224	0	09
201704	03151	SS169	00821		I003	177114137800	S01	20020829	30	1642	898	13434	0	09
201704	03151	SS169	00821		I004	177114138201	S03	20110614	0	0	0	0	0	13
201705	03151	SS169	00821		B011	177114120800	D01	19960815	0	0	0	0	0	12
201705	03151	SS169	00821		B011D	177114120800	D02	19960815	31	4043	3137	24181	0	09
201705	03151	SS169	00821		B013	177114121800	S01	19960912	31	862	769	11451	0	09
201705	03151	SS169	00821		C008	177114036001	S01	19920301	31	699	594	10224	0	09
201705	03151	SS169	00821		E006	177114071200	S01	19831006	31	1852	759	55371	0	09
201705	03151	SS169	00821		I001	177114136200	S01	20011104	31	1021	921	7782	0	09
201705	03151	SS169	00821		I002	177114137600	S01	20020803	31	3114	3037	37381	0	09
201705	03151	SS169	00821		I003	177114137800	S01	20020829	31	1900	1307	13752	0	09
201705	03151	SS169	00821		I004	177114138201	S03	20110614	0	0	0	0	0	13
201706	03151	SS169	00821		B011	177114120800	D01	19960815	0	0	0	0	0	12
201706	03151	SS169	00821		B011D	177114120800	D02	19960815	29	2614	3160	19699	0	09
201706	03151	SS169	00821		B013	177114121800	S01	19960912	29	1064	666	12819	0	09
201706	03151	SS169	00821		C008	177114036001	S01	19920301	30	516	612	12503	0	09
201706	03151	SS169	00821		E006	177114071200	S01	19831006	30	1833	827	69952	0	09
201706	03151	SS169	00821		I001	177114136200	S01	20011104	29	1110	385	7814	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	03151	SS169	00821		I002	177114137600	S01	20020803	29	3045	2941	36679	0	09
201706	03151	SS169	00821		I003	177114137800	S01	20020829	29	2166	1072	11697	0	09
201706	03151	SS169	00821		I004	177114138201	S03	20110614	0	0	0	0	0	13
201707	03151	SS169	00821		B011	177114120800	D01	19960815	0	0	0	0	0	12
201707	03151	SS169	00821		B011D	177114120800	D02	19960815	31	2538	2994	16566	0	09
201707	03151	SS169	00821		B013	177114121800	S01	19960912	31	1030	1513	17058	0	09
201707	03151	SS169	00821		C008	177114036001	S01	19920301	31	597	627	12830	0	09
201707	03151	SS169	00821		E006	177114071200	S01	19831006	31	1977	858	48871	0	09
201707	03151	SS169	00821		I001	177114136200	S01	20011104	31	1254	1093	10322	0	09
201707	03151	SS169	00821		I002	177114137600	S01	20020803	31	3559	2820	38169	0	09
201707	03151	SS169	00821		I003	177114137800	S01	20020829	31	1966	1013	15418	0	09
201707	03151	SS169	00821		I004	177114138201	S03	20110614	0	0	0	0	0	13
201708	03151	SS169	00821		B011	177114120800	D01	19960815	0	0	0	0	0	12
201708	03151	SS169	00821		B011D	177114120800	D02	19960815	29	2034	2350	19155	0	09
201708	03151	SS169	00821		B013	177114121800	S01	19960912	29	945	2634	16746	0	09
201708	03151	SS169	00821		C008	177114036001	S01	19920301	29	1190	676	9115	0	09
201708	03151	SS169	00821		E006	177114071200	S01	19831006	29	1614	796	45190	0	09
201708	03151	SS169	00821		I001	177114136200	S01	20011104	29	1828	1926	4549	0	09
201708	03151	SS169	00821		I002	177114137600	S01	20020803	29	3703	3183	38545	0	09
201708	03151	SS169	00821		I003	177114137800	S01	20020829	29	1851	858	18672	0	09
201708	03151	SS169	00821		I004	177114138201	S03	20110614	0	0	0	0	0	13
201709	03151	SS169	00821		B011	177114120800	D01	19960815	0	0	0	0	0	12
201709	03151	SS169	00821		B011D	177114120800	D02	19960815	29	2063	2471	19078	0	09
201709	03151	SS169	00821		B013	177114121800	S01	19960912	29	895	1925	13044	0	09
201709	03151	SS169	00821		C008	177114036001	S01	19920301	30	1247	549	9319	0	09
201709	03151	SS169	00821		E006	177114071200	S01	19831006	29	1822	692	44707	0	09
201709	03151	SS169	00821		I001	177114136200	S01	20011104	30	2001	2063	4773	0	09
201709	03151	SS169	00821		I002	177114137600	S01	20020803	30	3896	3613	40168	0	09
201709	03151	SS169	00821		I003	177114137800	S01	20020829	30	2191	1066	19701	0	09
201709	03151	SS169	00821		I004	177114138201	S03	20110614	0	0	0	0	0	13
201710	03151	SS169	00821		B011	177114120800	D01	19960815	0	0	0	0	0	12
201710	03151	SS169	00821		B011D	177114120800	D02	19960815	29	3165	2928	18199	0	09
201710	03151	SS169	00821		B013	177114121800	S01	19960912	29	715	1866	13222	0	09
201710	03151	SS169	00821		C008	177114036001	S01	19920301	29	1010	743	8067	0	09

* * * * * UNCLASSIFIED * * * * *

Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

GULF OF MEXICO REGION

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	Water	Injection	Stat
							Int		Prod			(BBLS)	Volume	Code
201710	03151	SS169	00821		E006	177114071200	S01	19831006	29	1816	2152	44116	0	09
201710	03151	SS169	00821		I001	177114136200	S01	20011104	29	1600	1677	5198	0	09
201710	03151	SS169	00821		I002	177114137600	S01	20020803	29	3196	3362	38039	0	09
201710	03151	SS169	00821		I003	177114137800	S01	20020829	28	2255	2299	18644	0	09
201710	03151	SS169	00821		I004	177114138201	S03	20110614	0	0	0	0	0	13
201711	03151	SS169	00821		B011	177114120800	D01	19960815	0	0	0	0	0	12
201711	03151	SS169	00821		B011D	177114120800	D02	19960815	30	3912	2118	17973	0	09
201711	03151	SS169	00821		B013	177114121800	S01	19960912	30	710	1856	12387	0	09
201711	03151	SS169	00821		C008	177114036001	S01	19920301	30	738	2441	6877	0	09
201711	03151	SS169	00821		E006	177114071200	S01	19831006	30	2360	3012	44398	0	09
201711	03151	SS169	00821		I001	177114136200	S01	20011104	30	1746	2725	5845	0	09
201711	03151	SS169	00821		I002	177114137600	S01	20020803	30	2823	3426	38731	0	09
201711	03151	SS169	00821		I003	177114137800	S01	20020829	30	2031	2989	19197	0	09
201711	03151	SS169	00821		I004	177114138201	S03	20110614	0	0	0	0	0	13
201712	03151	SS169	00821		B011	177114120800	D01	19960815	0	0	0	0	0	12
201712	03151	SS169	00821		B011D	177114120800	D02	19960815	30	3541	1501	18011	0	09
201712	03151	SS169	00821		B013	177114121800	S01	19960912	29	621	1451	11789	0	09
201712	03151	SS169	00821		C008	177114036001	S01	19920301	31	1492	935	10767	0	09
201712	03151	SS169	00821		E006	177114071200	S01	19831006	31	2115	6635	52433	0	09
201712	03151	SS169	00821		I001	177114136200	S01	20011104	29	1196	1920	9568	0	09
201712	03151	SS169	00821		I002	177114137600	S01	20020803	29	2716	3030	43258	0	09
201712	03151	SS169	00821		I003	177114137800	S01	20020829	30	2017	5036	14832	0	09
201712	03151	SS169	00821		I004	177114138201	S03	20110614	0	0	0	0	0	13
201701	02375	SS208	00827		G001	177110065702	D02	20140721	0	0	0	0	0	12
201701	02375	SS208	00827		G001	177110065702	D01	20140721	31	2334	1728	32770	0	11
201701	02375	SS208	00827		G002	177110066701	S01	20140929	31	402	4429	35	0	09
201701	02375	SS208	00827		G003	177110069000	S03	19750414	0	0	0	0	0	13
201701	02375	SS208	00827		G004	177110071400	S05	19950202	0	0	0	0	0	13
201701	02375	SS208	00827		G005	177110069700	S01	19680505	0	0	0	0	0	13
201701	02375	SS208	00827		G006	177110073200	D04	19960413	0	0	0	0	0	13
201701	02375	SS208	00827		G006D	177110073200	D03	19950611	0	0	0	0	0	13
201701	02375	SS208	00827		G007	177110073100	S04	20130725	0	0	0	0	0	13
201701	02375	SS208	00827		G008	177110073700	S02	19890619	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	02375	SS208	00827		G009	177114041800	S03	19950714	0	0	0	0	0	13
201701	02375	SS208	00827		G011	177114041700	S01	19781207	0	0	0	0	0	13
201701	02375	SS208	00827		J002	177114012003	S01	20140311	31	4303	7354	9585	0	09
201701	02375	SS208	00827		J005	177114015001	S04	19970609	31	703	1423	2371	0	11
201701	02375	SS208	00827		J007	177114016201	D02	19960407	31	2500	3620	268	0	09
201701	02375	SS208	00827		J007D	177114016201	D03	19960407	0	0	0	0	0	12
201701	02375	SS208	00827		J009	177114018800	S09	19980310	0	0	0	0	0	13
201701	02375	SS208	00827		J011D	177114020801	D02	20050620	31	1122	1722	11673	0	09
201701	02375	SS208	00827		J012	177114071900	S02	20011005	31	645	5872	2248	0	11
201701	02375	SS208	00827		J013	177114076503	S01	20130726	31	5306	4992	9459	0	09
201701	02375	SS208	00827		J014	177114071303	S01	20150131	0	0	0	0	0	13
201701	02375	SS208	00827		J015	177114110600	S02	19941121	0	0	0	0	0	13
201701	02375	SS208	00827		K002	177114022700	S03	19831110	31	6174	12375	315	0	09
201701	02375	SS208	00827		K004	177114022900	D04	19880608	0	0	0	0	0	12
201701	02375	SS208	00827		K004D	177114022900	D02	19740126	0	0	0	0	0	13
201701	02375	SS208	00827		K005	177114023601	S05	20140506	0	0	0	0	0	12
201701	02375	SS208	00827		K007	177114024501	S02	20000723	31	632	3140	289	0	09
201701	02375	SS208	00827		K008	177114024600	S01	19740214	0	0	0	0	0	13
201701	02375	SS208	00827		M001	177114117600	D41	19970901	0	0	0	0	0	13
201701	02375	SS208	00827		M001D	177114117600	D02	19951102	31	4265	1454	4823	0	09
201701	02375	SS208	00827		M002	177114129401	S02	20050914	31	3471	989	31	0	09
201701	02375	SS208	00827		N001	177114116900	S05	20110923	0	0	0	0	0	13
201701	02375	SS208	00827		N002	177114131500	S08	20160327	0	0	0	0	0	13
201701	02375	SS208	00827		N003	177114147200	S03	20160320	31	1056	31780	111	0	09
201701	02375	SS208	00827		P002	177114133100	S02	20020324	0	0	0	0	0	13
201701	02375	SS208	00827		P003	177114132104	S01	20140215	0	0	0	0	0	13
201702	02375	SS208	00827		G001	177110065702	D01	20140721	28	1362	1724	28120	0	11
201702	02375	SS208	00827		G001	177110065702	D02	20140721	0	0	0	0	0	12
201702	02375	SS208	00827		G002	177110066701	S01	20140929	28	279	3754	28	0	09
201702	02375	SS208	00827		G003	177110069000	S03	19750414	0	0	0	0	0	13
201702	02375	SS208	00827		G004	177110071400	S05	19950202	0	0	0	0	0	13
201702	02375	SS208	00827		G005	177110069700	S01	19680505	0	0	0	0	0	13
201702	02375	SS208	00827		G006	177110073200	D04	19960413	0	0	0	0	0	13
201702	02375	SS208	00827		G006D	177110073200	D03	19950611	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	02375	SS208	00827		G007	177110073100	S04	20130725	0	0	0	0	0	13
201702	02375	SS208	00827		G008	177110073700	S02	19890619	0	0	0	0	0	13
201702	02375	SS208	00827		G009	177114041800	S03	19950714	0	0	0	0	0	13
201702	02375	SS208	00827		G011	177114041700	S01	19781207	0	0	0	0	0	13
201702	02375	SS208	00827		J002	177114012003	S01	20140311	24	3205	5379	6735	0	09
201702	02375	SS208	00827		J005	177114015001	S04	19970609	24	635	932	1956	0	11
201702	02375	SS208	00827		J007	177114016201	D02	19960407	21	1518	1856	254	0	09
201702	02375	SS208	00827		J007D	177114016201	D03	19960407	0	0	0	0	0	12
201702	02375	SS208	00827		J009	177114018800	S09	19980310	0	0	0	0	0	13
201702	02375	SS208	00827		J011D	177114020801	D02	20050620	24	653	1825	8586	0	09
201702	02375	SS208	00827		J012	177114071900	S02	20011005	24	538	4162	1572	0	11
201702	02375	SS208	00827		J013	177114076503	S01	20130726	24	4230	4050	6622	0	09
201702	02375	SS208	00827		J014	177114071303	S01	20150131	0	0	0	0	0	13
201702	02375	SS208	00827		J015	177114110600	S02	19941121	0	0	0	0	0	13
201702	02375	SS208	00827		K002	177114022700	S03	19831110	22	4513	10029	361	0	09
201702	02375	SS208	00827		K004	177114022900	D04	19880608	0	0	0	0	0	12
201702	02375	SS208	00827		K004D	177114022900	D02	19740126	0	0	0	0	0	13
201702	02375	SS208	00827		K005	177114023601	S05	20140506	0	0	0	0	0	12
201702	02375	SS208	00827		K007	177114024501	S02	20000723	5	192	455	48	0	09
201702	02375	SS208	00827		K008	177114024600	S01	19740214	0	0	0	0	0	13
201702	02375	SS208	00827		M001	177114117600	D41	19970901	0	0	0	0	0	13
201702	02375	SS208	00827		M001D	177114117600	D02	19951102	24	3152	951	3364	0	09
201702	02375	SS208	00827		M002	177114129401	S02	20050914	24	2404	606	20	0	09
201702	02375	SS208	00827		N001	177114116900	S05	20110923	0	0	0	0	0	13
201702	02375	SS208	00827		N002	177114131500	S08	20160327	0	0	0	0	0	13
201702	02375	SS208	00827		N003	177114147200	S03	20160320	28	1040	32781	112	0	09
201702	02375	SS208	00827		P002	177114133100	S02	20020324	0	0	0	0	0	13
201702	02375	SS208	00827		P003	177114132104	S01	20140215	0	0	0	0	0	13
201703	02375	SS208	00827		G001	177110065702	D02	20140721	0	0	0	0	0	12
201703	02375	SS208	00827		G001	177110065702	D01	20140721	31	1334	1201	37001	0	11
201703	02375	SS208	00827		G002	177110066701	S01	20140929	31	305	3309	21	0	09
201703	02375	SS208	00827		G003	177110069000	S03	19750414	0	0	0	0	0	13
201703	02375	SS208	00827		G004	177110071400	S05	19950202	0	0	0	0	0	13
201703	02375	SS208	00827		G005	177110069700	S01	19680505	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	02375	SS208	00827		G006	177110073200	D04	19960413	0	0	0	0	0	13
201703	02375	SS208	00827		G006D	177110073200	D03	19950611	0	0	0	0	0	13
201703	02375	SS208	00827		G007	177110073100	S04	20130725	0	0	0	0	0	13
201703	02375	SS208	00827		G008	177110073700	S02	19890619	0	0	0	0	0	13
201703	02375	SS208	00827		G009	177114041800	S03	19950714	0	0	0	0	0	13
201703	02375	SS208	00827		G011	177114041700	S01	19781207	0	0	0	0	0	13
201703	02375	SS208	00827		J002	177114012003	S01	20140311	31	3302	6171	8910	0	09
201703	02375	SS208	00827		J005	177114015001	S04	19970609	31	993	1331	3091	0	11
201703	02375	SS208	00827		J007	177114016201	D02	19960407	31	2197	1995	441	0	09
201703	02375	SS208	00827		J007D	177114016201	D03	19960407	0	0	0	0	0	12
201703	02375	SS208	00827		J009	177114018800	S09	19980310	0	0	0	0	0	13
201703	02375	SS208	00827		J011D	177114020801	D02	20050620	31	714	2701	13988	0	09
201703	02375	SS208	00827		J012	177114071900	S02	20011005	31	1000	4362	2054	0	11
201703	02375	SS208	00827		J013	177114076503	S01	20130726	31	5414	3620	8084	0	09
201703	02375	SS208	00827		J014	177114071303	S01	20150131	0	0	0	0	0	13
201703	02375	SS208	00827		J015	177114110600	S02	19941121	0	0	0	0	0	13
201703	02375	SS208	00827		K002	177114022700	S03	19831110	31	6890	11762	662	0	09
201703	02375	SS208	00827		K004	177114022900	D04	19880608	0	0	0	0	0	12
201703	02375	SS208	00827		K004D	177114022900	D02	19740126	0	0	0	0	0	13
201703	02375	SS208	00827		K005	177114023601	S05	20140506	0	0	0	0	0	12
201703	02375	SS208	00827		K007	177114024501	S02	20000723	31	715	3184	392	0	09
201703	02375	SS208	00827		K008	177114024600	S01	19740214	0	0	0	0	0	13
201703	02375	SS208	00827		M001	177114117600	D41	19970901	0	0	0	0	0	13
201703	02375	SS208	00827		M001D	177114117600	D02	19951102	31	4472	1428	5411	0	09
201703	02375	SS208	00827		M002	177114129401	S02	20050914	31	5217	3853	53	0	09
201703	02375	SS208	00827		N001	177114116900	S05	20110923	0	0	0	0	0	13
201703	02375	SS208	00827		N002	177114131500	S08	20160327	0	0	0	0	0	13
201703	02375	SS208	00827		N003	177114147200	S03	20160320	31	892	30552	64	0	09
201703	02375	SS208	00827		P002	177114133100	S02	20020324	0	0	0	0	0	13
201703	02375	SS208	00827		P003	177114132104	S01	20140215	0	0	0	0	0	13
201704	02375	SS208	00827		G001	177110065702	D02	20140721	0	0	0	0	0	12
201704	02375	SS208	00827		G001	177110065702	D01	20140721	27	1209	851	29879	0	11
201704	02375	SS208	00827		G002	177110066701	S01	20140929	30	309	2521	0	0	09
201704	02375	SS208	00827		G003	177110069000	S03	19750414	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	02375	SS208	00827		G004	177110071400	S05	19950202	0	0	0	0	0	13
201704	02375	SS208	00827		G005	177110069700	S01	19680505	0	0	0	0	0	13
201704	02375	SS208	00827		G006	177110073200	D04	19960413	0	0	0	0	0	13
201704	02375	SS208	00827		G006D	177110073200	D03	19950611	0	0	0	0	0	13
201704	02375	SS208	00827		G007	177110073100	S04	20130725	0	0	0	0	0	13
201704	02375	SS208	00827		G008	177110073700	S02	19890619	0	0	0	0	0	13
201704	02375	SS208	00827		G009	177114041800	S03	19950714	0	0	0	0	0	13
201704	02375	SS208	00827		G011	177114041700	S01	19781207	0	0	0	0	0	13
201704	02375	SS208	00827		J002	177114012003	S01	20140311	30	2506	5431	7178	0	09
201704	02375	SS208	00827		J005	177114015001	S04	19970609	30	813	2190	2250	0	11
201704	02375	SS208	00827		J007	177114016201	D02	19960407	30	2425	1839	205	0	09
201704	02375	SS208	00827		J007D	177114016201	D03	19960407	0	0	0	0	0	12
201704	02375	SS208	00827		J009	177114018800	S09	19980310	0	0	0	0	0	13
201704	02375	SS208	00827		J011D	177114020801	D02	20050620	30	761	2547	14822	0	09
201704	02375	SS208	00827		J012	177114071900	S02	20011005	30	792	2559	2019	0	11
201704	02375	SS208	00827		J013	177114076503	S01	20130726	30	5304	2595	6829	0	09
201704	02375	SS208	00827		J014	177114071303	S01	20150131	0	0	0	0	0	13
201704	02375	SS208	00827		J015	177114110600	S02	19941121	0	0	0	0	0	13
201704	02375	SS208	00827		K002	177114022700	S03	19831110	30	6399	9808	421	0	09
201704	02375	SS208	00827		K004	177114022900	D04	19880608	0	0	0	0	0	12
201704	02375	SS208	00827		K004D	177114022900	D02	19740126	0	0	0	0	0	13
201704	02375	SS208	00827		K005	177114023601	S05	20140506	0	0	0	0	0	12
201704	02375	SS208	00827		K007	177114024501	S02	20000723	30	453	3436	426	0	09
201704	02375	SS208	00827		K008	177114024600	S01	19740214	0	0	0	0	0	13
201704	02375	SS208	00827		M001	177114117600	D41	19970901	0	0	0	0	0	13
201704	02375	SS208	00827		M001D	177114117600	D02	19951102	30	4372	1638	5362	0	09
201704	02375	SS208	00827		M002	177114129401	S02	20050914	30	5663	4573	58	0	09
201704	02375	SS208	00827		N001	177114116900	S05	20110923	0	0	0	0	0	13
201704	02375	SS208	00827		N002	177114131500	S08	20160327	0	0	0	0	0	13
201704	02375	SS208	00827		N003	177114147200	S03	20160320	30	662	24468	45	0	09
201704	02375	SS208	00827		P002	177114133100	S02	20020324	0	0	0	0	0	13
201704	02375	SS208	00827		P003	177114132104	S01	20140215	0	0	0	0	0	13
201705	02375	SS208	00827		G001	177110065702	D02	20140721	0	0	0	0	0	12
201705	02375	SS208	00827		G001	177110065702	D01	20140721	31	1582	1149	47236	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	02375	SS208	00827		G002	177110066701	S01	20140929	31	444	3219	0	0	09
201705	02375	SS208	00827		G003	177110069000	S03	19750414	0	0	0	0	0	13
201705	02375	SS208	00827		G004	177110071400	S05	19950202	0	0	0	0	0	13
201705	02375	SS208	00827		G005	177110069700	S01	19680505	0	0	0	0	0	13
201705	02375	SS208	00827		G006	177110073200	D04	19960413	0	0	0	0	0	13
201705	02375	SS208	00827		G006D	177110073200	D03	19950611	0	0	0	0	0	13
201705	02375	SS208	00827		G007	177110073100	S04	20130725	0	0	0	0	0	13
201705	02375	SS208	00827		G008	177110073700	S02	19890619	0	0	0	0	0	13
201705	02375	SS208	00827		G009	177114041800	S03	19950714	0	0	0	0	0	13
201705	02375	SS208	00827		G011	177114041700	S01	19781207	0	0	0	0	0	13
201705	02375	SS208	00827		J002	177114012003	S01	20140311	31	2877	5420	7684	0	09
201705	02375	SS208	00827		J005	177114015001	S04	19970609	31	936	2981	2684	0	11
201705	02375	SS208	00827		J007	177114016201	D02	19960407	31	2701	1011	168	0	09
201705	02375	SS208	00827		J007D	177114016201	D03	19960407	0	0	0	0	0	12
201705	02375	SS208	00827		J009	177114018800	S09	19980310	0	0	0	0	0	13
201705	02375	SS208	00827		J011D	177114020801	D02	20050620	13	286	1473	4668	0	09
201705	02375	SS208	00827		J012	177114071900	S02	20011005	31	949	728	2212	0	11
201705	02375	SS208	00827		J013	177114076503	S01	20130726	31	4192	1240	2062	0	09
201705	02375	SS208	00827		J014	177114071303	S01	20150131	0	0	0	0	0	13
201705	02375	SS208	00827		J015	177114110600	S02	19941121	0	0	0	0	0	13
201705	02375	SS208	00827		K002	177114022700	S03	19831110	31	6629	6547	639	0	09
201705	02375	SS208	00827		K004	177114022900	D04	19880608	0	0	0	0	0	12
201705	02375	SS208	00827		K004D	177114022900	D02	19740126	0	0	0	0	0	13
201705	02375	SS208	00827		K005	177114023601	S05	20140506	0	0	0	0	0	12
201705	02375	SS208	00827		K007	177114024501	S02	20000723	30	524	3170	485	0	09
201705	02375	SS208	00827		K008	177114024600	S01	19740214	0	0	0	0	0	13
201705	02375	SS208	00827		M001	177114117600	D41	19970901	0	0	0	0	0	13
201705	02375	SS208	00827		M001D	177114117600	D02	19951102	31	4646	1909	4335	0	09
201705	02375	SS208	00827		M002	177114129401	S02	20050914	31	5195	5489	55	0	09
201705	02375	SS208	00827		N001	177114116900	S05	20110923	0	0	0	0	0	13
201705	02375	SS208	00827		N002	177114131500	S08	20160327	0	0	0	0	0	13
201705	02375	SS208	00827		N003	177114147200	S03	20160320	31	753	27579	150	0	09
201705	02375	SS208	00827		P002	177114133100	S02	20020324	0	0	0	0	0	13
201705	02375	SS208	00827		P003	177114132104	S01	20140215	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	02375	SS208	00827		G001	177110065702	D02	20140721	0	0	0	0	0	12
201706	02375	SS208	00827		G001	177110065702	D01	20140721	27	1294	688	31533	0	11
201706	02375	SS208	00827		G002	177110066701	S01	20140929	27	394	2297	0	0	09
201706	02375	SS208	00827		G003	177110069000	S03	19750414	0	0	0	0	0	13
201706	02375	SS208	00827		G004	177110071400	S05	19950202	0	0	0	0	0	13
201706	02375	SS208	00827		G005	177110069700	S01	19680505	0	0	0	0	0	13
201706	02375	SS208	00827		G006	177110073200	D04	19960413	0	0	0	0	0	13
201706	02375	SS208	00827		G006D	177110073200	D03	19950611	0	0	0	0	0	13
201706	02375	SS208	00827		G007	177110073100	S04	20130725	0	0	0	0	0	13
201706	02375	SS208	00827		G008	177110073700	S02	19890619	0	0	0	0	0	13
201706	02375	SS208	00827		G009	177114041800	S03	19950714	0	0	0	0	0	13
201706	02375	SS208	00827		G011	177114041700	S01	19781207	0	0	0	0	0	13
201706	02375	SS208	00827		J002	177114012003	S01	20140311	27	2410	3098	6026	0	09
201706	02375	SS208	00827		J005	177114015001	S04	19970609	21	554	2355	2059	0	11
201706	02375	SS208	00827		J007	177114016201	D02	19960407	27	2032	902	202	0	09
201706	02375	SS208	00827		J007D	177114016201	D03	19960407	0	0	0	0	0	12
201706	02375	SS208	00827		J009	177114018800	S09	19980310	0	0	0	0	0	13
201706	02375	SS208	00827		J011D	177114020801	D02	20050620	0	0	0	0	0	12
201706	02375	SS208	00827		J012	177114071900	S02	20011005	27	593	635	1736	0	11
201706	02375	SS208	00827		J013	177114076503	S01	20130726	27	4280	2993	8875	0	09
201706	02375	SS208	00827		J014	177114071303	S01	20150131	0	0	0	0	0	13
201706	02375	SS208	00827		J015	177114110600	S02	19941121	0	0	0	0	0	13
201706	02375	SS208	00827		K002	177114022700	S03	19831110	27	4382	6296	491	0	09
201706	02375	SS208	00827		K004	177114022900	D04	19880608	0	0	0	0	0	12
201706	02375	SS208	00827		K004D	177114022900	D02	19740126	0	0	0	0	0	13
201706	02375	SS208	00827		K005	177114023601	S05	20140506	0	0	0	0	0	12
201706	02375	SS208	00827		K007	177114024501	S02	20000723	24	344	1863	330	0	09
201706	02375	SS208	00827		K008	177114024600	S01	19740214	0	0	0	0	0	13
201706	02375	SS208	00827		M001	177114117600	D41	19970901	0	0	0	0	0	13
201706	02375	SS208	00827		M001D	177114117600	D02	19951102	26	3633	1453	3409	0	09
201706	02375	SS208	00827		M002	177114129401	S02	20050914	27	4393	3891	50	0	09
201706	02375	SS208	00827		N001	177114116900	S05	20110923	0	0	0	0	0	13
201706	02375	SS208	00827		N002	177114131500	S08	20160327	0	0	0	0	0	13
201706	02375	SS208	00827		N003	177114147200	S03	20160320	21	526	13978	96	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	02375	SS208	00827		P002	177114133100	S02	20020324	0	0	0	0	0	13
201706	02375	SS208	00827		P003	177114132104	S01	20140215	0	0	0	0	0	13
201707	02375	SS208	00827		G001	177110065702	D02	20140721	0	0	0	0	0	12
201707	02375	SS208	00827		G001	177110065702	D01	20140721	31	1662	1059	38978	0	11
201707	02375	SS208	00827		G002	177110066701	S01	20140929	31	463	3603	0	0	09
201707	02375	SS208	00827		G003	177110069000	S03	19750414	0	0	0	0	0	13
201707	02375	SS208	00827		G004	177110071400	S05	19950202	0	0	0	0	0	13
201707	02375	SS208	00827		G005	177110069700	S01	19680505	0	0	0	0	0	13
201707	02375	SS208	00827		G006	177110073200	D04	19960413	0	0	0	0	0	13
201707	02375	SS208	00827		G006D	177110073200	D03	19950611	0	0	0	0	0	13
201707	02375	SS208	00827		G007	177110073100	S04	20130725	0	0	0	0	0	13
201707	02375	SS208	00827		G008	177110073700	S02	19890619	0	0	0	0	0	13
201707	02375	SS208	00827		G009	177114041800	S03	19950714	0	0	0	0	0	13
201707	02375	SS208	00827		G011	177114041700	S01	19781207	0	0	0	0	0	13
201707	02375	SS208	00827		J002	177114012003	S01	20140311	29	2650	1160	6540	0	09
201707	02375	SS208	00827		J005	177114015001	S04	19970609	0	0	0	0	0	13
201707	02375	SS208	00827		J007	177114016201	D02	19960407	31	2565	1148	246	0	09
201707	02375	SS208	00827		J007D	177114016201	D03	19960407	0	0	0	0	0	12
201707	02375	SS208	00827		J009	177114018800	S09	19980310	0	0	0	0	0	13
201707	02375	SS208	00827		J011D	177114020801	D02	20050620	0	0	0	0	0	12
201707	02375	SS208	00827		J012	177114071900	S02	20011005	31	720	812	2091	0	11
201707	02375	SS208	00827		J013	177114076503	S01	20130726	31	5569	1854	11132	0	09
201707	02375	SS208	00827		J014	177114071303	S01	20150131	0	0	0	0	0	13
201707	02375	SS208	00827		J015	177114110600	S02	19941121	0	0	0	0	0	13
201707	02375	SS208	00827		K002	177114022700	S03	19831110	21	3818	5020	419	0	09
201707	02375	SS208	00827		K004	177114022900	D04	19880608	0	0	0	0	0	12
201707	02375	SS208	00827		K004D	177114022900	D02	19740126	0	0	0	0	0	13
201707	02375	SS208	00827		K005	177114023601	S05	20140506	0	0	0	0	0	12
201707	02375	SS208	00827		K007	177114024501	S02	20000723	0	0	0	0	0	12
201707	02375	SS208	00827		K008	177114024600	S01	19740214	0	0	0	0	0	13
201707	02375	SS208	00827		M001	177114117600	D41	19970901	0	0	0	0	0	13
201707	02375	SS208	00827		M001D	177114117600	D02	19951102	0	0	0	0	0	12
201707	02375	SS208	00827		M002	177114129401	S02	20050914	31	5374	1955	61	0	09
201707	02375	SS208	00827		N001	177114116900	S05	20110923	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201707	02375	SS208	00827		N002	177114131500	S08	20160327	0	0	0	0	0	13	
201707	02375	SS208	00827		N003	177114147200	S03	20160320	0	0	0	0	0	12	
201707	02375	SS208	00827		P002	177114133100	S02	20020324	0	0	0	0	0	13	
201707	02375	SS208	00827		P003	177114132104	S01	20140215	0	0	0	0	0	13	
201708	02375	SS208	00827		G001	177110065702	D02	20140721	0	0	0	0	0	12	
201708	02375	SS208	00827		G001	177110065702	D01	20140721	31	1324	965	35916	0	11	
201708	02375	SS208	00827		G002	177110066701	S01	20140929	31	409	3504	0	0	09	
201708	02375	SS208	00827		G003	177110069000	S03	19750414	0	0	0	0	0	13	
201708	02375	SS208	00827		G004	177110071400	S05	19950202	0	0	0	0	0	13	
201708	02375	SS208	00827		G005	177110069700	S01	19680505	0	0	0	0	0	13	
201708	02375	SS208	00827		G006	177110073200	D04	19960413	0	0	0	0	0	13	
201708	02375	SS208	00827		G006D	177110073200	D03	19950611	0	0	0	0	0	13	
201708	02375	SS208	00827		G007	177110073100	S04	20130725	0	0	0	0	0	13	
201708	02375	SS208	00827		G008	177110073700	S02	19890619	0	0	0	0	0	13	
201708	02375	SS208	00827		G009	177114041800	S03	19950714	0	0	0	0	0	13	
201708	02375	SS208	00827		G011	177114041700	S01	19781207	0	0	0	0	0	13	
201708	02375	SS208	00827		J002	177114012003	S01	20140311	31	2605	1180	10416	0	09	
201708	02375	SS208	00827		J005	177114015001	S04	19970609	23	527	952	4454	0	11	
201708	02375	SS208	00827		J007	177114016201	D02	19960407	31	2586	1075	283	0	09	
201708	02375	SS208	00827		J007D	177114016201	D03	19960407	0	0	0	0	0	12	
201708	02375	SS208	00827		J009	177114018800	S09	19980310	0	0	0	0	0	13	
201708	02375	SS208	00827		J011D	177114020801	D02	20050620	0	0	0	0	0	12	
201708	02375	SS208	00827		J012	177114071900	S02	20011005	31	766	771	2069	0	11	
201708	02375	SS208	00827		J013	177114076503	S01	20130726	31	5286	1730	8359	0	09	
201708	02375	SS208	00827		J014	177114071303	S01	20150131	0	0	0	0	0	13	
201708	02375	SS208	00827		J015	177114110600	S02	19941121	0	0	0	0	0	13	
201708	02375	SS208	00827		K002	177114022700	S03	19831110	22	4632	4262	506	0	09	
201708	02375	SS208	00827		K004	177114022900	D04	19880608	0	0	0	0	0	12	
201708	02375	SS208	00827		K004D	177114022900	D02	19740126	0	0	0	0	0	13	
201708	02375	SS208	00827		K005	177114023601	S05	20140506	0	0	0	0	0	12	
201708	02375	SS208	00827		K007	177114024501	S02	20000723	0	0	0	0	0	12	
201708	02375	SS208	00827		K008	177114024600	S01	19740214	0	0	0	0	0	13	
201708	02375	SS208	00827		M001	177114117600	D41	19970901	0	0	0	0	0	13	
201708	02375	SS208	00827		M001D	177114117600	D02	19951102	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	02375	SS208	00827		M002	177114129401	S02	20050914	31	4503	1680	50	0	09
201708	02375	SS208	00827		N001	177114116900	S05	20110923	0	0	0	0	0	13
201708	02375	SS208	00827		N002	177114131500	S08	20160327	0	0	0	0	0	13
201708	02375	SS208	00827		N003	177114147200	S03	20160320	0	0	0	0	0	12
201708	02375	SS208	00827		P002	177114133100	S02	20020324	0	0	0	0	0	13
201708	02375	SS208	00827		P003	177114132104	S01	20140215	0	0	0	0	0	13
201709	02375	SS208	00827		G001	177110065702	D03	20170922	9	1628	341	3626	0	11
201709	02375	SS208	00827		G001	177110065702	D02	20140721	0	0	0	0	0	12
201709	02375	SS208	00827		G001	177110065702	D01	20140721	20	629	647	20305	0	11
201709	02375	SS208	00827		G002	177110066701	S01	20140929	30	387	3031	0	0	09
201709	02375	SS208	00827		G003	177110069000	S03	19750414	0	0	0	0	0	13
201709	02375	SS208	00827		G004	177110071400	S05	19950202	0	0	0	0	0	13
201709	02375	SS208	00827		G005	177110069700	S01	19680505	0	0	0	0	0	13
201709	02375	SS208	00827		G006	177110073200	D04	19960413	0	0	0	0	0	13
201709	02375	SS208	00827		G006D	177110073200	D03	19950611	0	0	0	0	0	13
201709	02375	SS208	00827		G007	177110073100	S04	20130725	0	0	0	0	0	13
201709	02375	SS208	00827		G008	177110073700	S02	19890619	0	0	0	0	0	13
201709	02375	SS208	00827		G009	177114041800	S03	19950714	0	0	0	0	0	13
201709	02375	SS208	00827		G011	177114041700	S01	19781207	0	0	0	0	0	13
201709	02375	SS208	00827		J002	177114012003	S01	20140311	30	2821	4418	10109	0	09
201709	02375	SS208	00827		J005	177114015001	S04	19970609	30	579	840	7326	0	11
201709	02375	SS208	00827		J007	177114016201	D02	19960407	30	2579	1016	280	0	09
201709	02375	SS208	00827		J007D	177114016201	D03	19960407	0	0	0	0	0	12
201709	02375	SS208	00827		J009	177114018800	S09	19980310	0	0	0	0	0	13
201709	02375	SS208	00827		J011D	177114020801	D02	20050620	0	0	0	0	0	12
201709	02375	SS208	00827		J012	177114071900	S02	20011005	24	569	551	1525	0	11
201709	02375	SS208	00827		J013	177114076503	S01	20130726	30	5394	2973	7903	0	09
201709	02375	SS208	00827		J014	177114071303	S01	20150131	0	0	0	0	0	13
201709	02375	SS208	00827		J015	177114110600	S02	19941121	0	0	0	0	0	13
201709	02375	SS208	00827		K002	177114022700	S03	19831110	30	6577	9541	584	0	09
201709	02375	SS208	00827		K004	177114022900	D04	19880608	0	0	0	0	0	12
201709	02375	SS208	00827		K004D	177114022900	D02	19740126	0	0	0	0	0	13
201709	02375	SS208	00827		K005	177114023601	S05	20140506	0	0	0	0	0	12
201709	02375	SS208	00827		K007	177114024501	S02	20000723	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	02375	SS208	00827		K008	177114024600	S01	19740214	0	0	0	0	0	13
201709	02375	SS208	00827		M001	177114117600	D41	19970901	0	0	0	0	0	13
201709	02375	SS208	00827		M001D	177114117600	D02	19951102	0	0	0	0	0	12
201709	02375	SS208	00827		M002	177114129401	S02	20050914	30	2352	6521	111	0	09
201709	02375	SS208	00827		N001	177114116900	S05	20110923	0	0	0	0	0	13
201709	02375	SS208	00827		N002	177114131500	S08	20160327	0	0	0	0	0	13
201709	02375	SS208	00827		N003	177114147200	S03	20160320	13	329	7447	207	0	09
201709	02375	SS208	00827		P002	177114133100	S02	20020324	0	0	0	0	0	13
201709	02375	SS208	00827		P003	177114132104	S01	20140215	0	0	0	0	0	13
201710	02375	SS208	00827		G001	177110065702	D03	20170922	27	2787	2253	13801	0	11
201710	02375	SS208	00827		G001	177110065702	D02	20140721	0	0	0	0	0	12
201710	02375	SS208	00827		G002	177110066701	S01	20140929	25	180	1679	0	0	09
201710	02375	SS208	00827		G003	177110069000	S03	19750414	0	0	0	0	0	13
201710	02375	SS208	00827		G004	177110071400	S05	19950202	0	0	0	0	0	13
201710	02375	SS208	00827		G005	177110069700	S01	19680505	0	0	0	0	0	13
201710	02375	SS208	00827		G006	177110073200	D04	19960413	0	0	0	0	0	13
201710	02375	SS208	00827		G006D	177110073200	D03	19950611	0	0	0	0	0	13
201710	02375	SS208	00827		G007	177110073100	S04	20130725	0	0	0	0	0	13
201710	02375	SS208	00827		G008	177110073700	S02	19890619	0	0	0	0	0	13
201710	02375	SS208	00827		G009	177114041800	S03	19950714	0	0	0	0	0	13
201710	02375	SS208	00827		G011	177114041700	S01	19781207	0	0	0	0	0	13
201710	02375	SS208	00827		J002	177114012003	S01	20140311	27	2967	4112	10900	0	09
201710	02375	SS208	00827		J005	177114015001	S04	19970609	27	593	0	2725	0	11
201710	02375	SS208	00827		J007	177114016201	D02	19960407	27	2228	731	252	0	09
201710	02375	SS208	00827		J007D	177114016201	D03	19960407	0	0	0	0	0	12
201710	02375	SS208	00827		J009	177114018800	S09	19980310	0	0	0	0	0	13
201710	02375	SS208	00827		J011D	177114020801	D02	20050620	8	244	194	3236	0	09
201710	02375	SS208	00827		J012	177114071900	S02	20011005	27	565	570	1727	0	11
201710	02375	SS208	00827		J013	177114076503	S01	20130726	27	4530	2854	6846	0	09
201710	02375	SS208	00827		J014	177114071303	S01	20150131	0	0	0	0	0	13
201710	02375	SS208	00827		J015	177114110600	S02	19941121	0	0	0	0	0	13
201710	02375	SS208	00827		K002	177114022700	S03	19831110	27	6558	11816	578	0	09
201710	02375	SS208	00827		K004	177114022900	D04	19880608	0	0	0	0	0	12
201710	02375	SS208	00827		K004D	177114022900	D02	19740126	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	02375	SS208	00827		K005	177114023601	S05	20140506	0	0	0	0	0	12
201710	02375	SS208	00827		K007	177114024501	S02	20000723	0	0	0	0	0	12
201710	02375	SS208	00827		K008	177114024600	S01	19740214	0	0	0	0	0	13
201710	02375	SS208	00827		M001	177114117600	D41	19970901	0	0	0	0	0	13
201710	02375	SS208	00827		M001D	177114117600	D02	19951102	0	0	0	0	0	12
201710	02375	SS208	00827		M002	177114129401	S02	20050914	27	1366	8006	384	0	09
201710	02375	SS208	00827		N001	177114116900	S05	20110923	0	0	0	0	0	13
201710	02375	SS208	00827		N002	177114131500	S08	20160327	0	0	0	0	0	13
201710	02375	SS208	00827		N003	177114147200	S03	20160320	27	679	14138	535	0	09
201710	02375	SS208	00827		P002	177114133100	S02	20020324	0	0	0	0	0	13
201710	02375	SS208	00827		P003	177114132104	S01	20140215	0	0	0	0	0	13
201711	02375	SS208	00827		G001	177110065702	D02	20140721	0	0	0	0	0	12
201711	02375	SS208	00827		G001	177110065702	D03	20170922	30	2324	2251	14636	0	11
201711	02375	SS208	00827		G002	177110066701	S01	20140929	0	0	0	0	0	12
201711	02375	SS208	00827		G003	177110069000	S03	19750414	0	0	0	0	0	13
201711	02375	SS208	00827		G004	177110071400	S05	19950202	0	0	0	0	0	13
201711	02375	SS208	00827		G005	177110069700	S01	19680505	0	0	0	0	0	13
201711	02375	SS208	00827		G006	177110073200	D04	19960413	0	0	0	0	0	13
201711	02375	SS208	00827		G006D	177110073200	D03	19950611	0	0	0	0	0	13
201711	02375	SS208	00827		G007	177110073100	S04	20130725	0	0	0	0	0	13
201711	02375	SS208	00827		G008	177110073700	S02	19890619	0	0	0	0	0	13
201711	02375	SS208	00827		G009	177114041800	S03	19950714	0	0	0	0	0	13
201711	02375	SS208	00827		G011	177114041700	S01	19781207	0	0	0	0	0	13
201711	02375	SS208	00827		J002	177114012003	S01	20140311	30	2938	4244	7236	0	09
201711	02375	SS208	00827		J005	177114015001	S04	19970609	30	846	1296	3503	0	11
201711	02375	SS208	00827		J007	177114016201	D02	19960407	30	2614	829	259	0	09
201711	02375	SS208	00827		J007D	177114016201	D03	19960407	0	0	0	0	0	12
201711	02375	SS208	00827		J009	177114018800	S09	19980310	0	0	0	0	0	13
201711	02375	SS208	00827		J011D	177114020801	D02	20050620	10	426	226	4500	0	09
201711	02375	SS208	00827		J012	177114071900	S02	20011005	30	814	816	1959	0	11
201711	02375	SS208	00827		J013	177114076503	S01	20130726	30	4378	3283	6547	0	09
201711	02375	SS208	00827		J014	177114071303	S01	20150131	0	0	0	0	0	15
201711	02375	SS208	00827		J015	177114110600	S02	19941121	0	0	0	0	0	13
201711	02375	SS208	00827		K002	177114022700	S03	19831110	30	6946	12739	713	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	02375	SS208	00827		K004	177114022900	D04	19880608	0	0	0	0	0	12
201711	02375	SS208	00827		K004D	177114022900	D02	19740126	0	0	0	0	0	13
201711	02375	SS208	00827		K005	177114023601	S05	20140506	0	0	0	0	0	12
201711	02375	SS208	00827		K007	177114024501	S03	20171120	13	0	5431	473	0	11
201711	02375	SS208	00827		K007	177114024501	S02	20000723	0	0	0	0	0	15
201711	02375	SS208	00827		K008	177114024600	S01	19740214	0	0	0	0	0	13
201711	02375	SS208	00827		M001	177114117600	D41	19970901	0	0	0	0	0	13
201711	02375	SS208	00827		M001D	177114117600	D02	19951102	0	0	0	0	0	12
201711	02375	SS208	00827		M002	177114129401	S02	20050914	30	3022	8832	344	0	09
201711	02375	SS208	00827		N001	177114116900	S05	20110923	0	0	0	0	0	13
201711	02375	SS208	00827		N002	177114131500	S08	20160327	0	0	0	0	0	13
201711	02375	SS208	00827		N003	177114147200	S03	20160320	30	729	14506	179	0	09
201711	02375	SS208	00827		P002	177114133100	S02	20020324	0	0	0	0	0	13
201711	02375	SS208	00827		P003	177114132104	S01	20140215	0	0	0	0	0	13
201712	02375	SS208	00827		G001	177110065702	D03	20170922	31	2105	0	21022	0	11
201712	02375	SS208	00827		G001	177110065702	D02	20140721	0	0	0	0	0	12
201712	02375	SS208	00827		G002	177110066701	S01	20140929	0	0	0	0	0	12
201712	02375	SS208	00827		G003	177110069000	S03	19750414	0	0	0	0	0	13
201712	02375	SS208	00827		G004	177110071400	S05	19950202	0	0	0	0	0	13
201712	02375	SS208	00827		G005	177110069700	S01	19680505	0	0	0	0	0	13
201712	02375	SS208	00827		G006	177110073200	D04	19960413	0	0	0	0	0	13
201712	02375	SS208	00827		G006D	177110073200	D03	19950611	0	0	0	0	0	13
201712	02375	SS208	00827		G007	177110073100	S04	20130725	0	0	0	0	0	13
201712	02375	SS208	00827		G008	177110073700	S02	19890619	0	0	0	0	0	13
201712	02375	SS208	00827		G009	177114041800	S03	19950714	0	0	0	0	0	13
201712	02375	SS208	00827		G011	177114041700	S01	19781207	0	0	0	0	0	13
201712	02375	SS208	00827		J002	177114012003	S01	20140311	31	2584	4645	7655	0	09
201712	02375	SS208	00827		J005	177114015001	S04	19970609	31	821	849	4217	0	11
201712	02375	SS208	00827		J007	177114016201	D02	19960407	31	2521	735	236	0	09
201712	02375	SS208	00827		J007D	177114016201	D03	19960407	0	0	0	0	0	12
201712	02375	SS208	00827		J009	177114018800	S09	19980310	0	0	0	0	0	13
201712	02375	SS208	00827		J011D	177114020801	D02	20050620	0	0	0	0	0	12
201712	02375	SS208	00827		J012	177114071900	S02	20011005	31	612	723	1870	0	11
201712	02375	SS208	00827		J013	177114076503	S01	20130726	31	4131	2932	5939	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	02375	SS208	00827		J015	177114110600	S02	19941121	0	0	0	0	0	13
201712	02375	SS208	00827		K002	177114022700	S03	19831110	31	6950	14137	385	0	09
201712	02375	SS208	00827		K004	177114022900	D04	19880608	0	0	0	0	0	12
201712	02375	SS208	00827		K004D	177114022900	D02	19740126	0	0	0	0	0	13
201712	02375	SS208	00827		K005	177114023601	S05	20140506	0	0	0	0	0	12
201712	02375	SS208	00827		K007	177114024501	S03	20171120	31	0	23720	305	0	11
201712	02375	SS208	00827		K008	177114024600	S01	19740214	0	0	0	0	0	13
201712	02375	SS208	00827		M001	177114117600	D41	19970901	0	0	0	0	0	13
201712	02375	SS208	00827		M001D	177114117600	D02	19951102	0	0	0	0	0	12
201712	02375	SS208	00827		M002	177114129401	S02	20050914	30	3328	8590	68	0	09
201712	02375	SS208	00827		N001	177114116900	S05	20110923	0	0	0	0	0	13
201712	02375	SS208	00827		N002	177114131500	S08	20160327	0	0	0	0	0	13
201712	02375	SS208	00827		N003	177114147200	S03	20160320	30	503	18204	93	0	09
201712	02375	SS208	00827		P002	177114133100	S02	20020324	0	0	0	0	0	13
201712	02375	SS208	00827		P003	177114132104	S01	20140215	0	0	0	0	0	13
201701	01284	SS208	00828		F006	177110075600	S04	20170126	0	0	0	0	0	13
201701	01284	SS208	00828		F006	177110075600	S03	20050814	0	0	0	0	0	15
201701	01284	SS208	00828		K008	177114145700	S03	20100821	31	343	97683	416	0	11
201701	01284	SS208	00828		K010	177114144300	S02	20090427	16	38	4122	214	0	11
201701	01284	SS208	00828		L001	177114066500	D01	19840507	31	4449	2349	8168	0	08
201701	01284	SS208	00828		L001D	177114066500	D02	19840507	0	0	0	0	0	13
201701	01284	SS208	00828		L003A	177114068300	S02	19900619	31	626	3968	843	0	11
201701	01284	SS208	00828		L004	177114070100	D01	19880509	0	0	0	0	0	13
201701	01284	SS208	00828		L004D	177114070100	D02	19840804	31	4190	1131	5447	0	08
201701	01284	SS208	00828		L006	177114074601	S03	20040829	31	473	3705	836	0	08
201701	01284	SS208	00828		L007B	177114075500	S03	19970916	31	2806	6576	8156	0	11
201701	01284	SS208	00828		L008	177114076101	S03	20111115	0	0	0	0	0	13
201702	01284	SS208	00828		F006	177110075600	S04	20170126	21	11	8665	6	0	11
201702	01284	SS208	00828		K008	177114145700	S03	20100821	27	261	82890	409	0	11
201702	01284	SS208	00828		K010	177114144300	S02	20090427	3	9	912	50	0	11
201702	01284	SS208	00828		L001	177114066500	D01	19840507	26	3895	2248	6397	0	08
201702	01284	SS208	00828		L001D	177114066500	D02	19840507	0	0	0	0	0	13
201702	01284	SS208	00828		L003A	177114068300	S02	19900619	27	418	5239	771	0	11

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201702	01284	SS208	00828		L004	177114070100	D01	19880509	0	0	0	0	0	13
201702	01284	SS208	00828		L004D	177114070100	D02	19840804	27	3828	1913	6028	0	08
201702	01284	SS208	00828		L006	177114074601	S03	20040829	27	450	3428	952	0	08
201702	01284	SS208	00828		L007B	177114075500	S03	19970916	25	2133	6253	7149	0	08
201702	01284	SS208	00828		L008	177114076101	S03	20111115	0	0	0	0	0	13
201703	01284	SS208	00828		F006	177110075600	S04	20170126	23	259	19294	0	0	11
201703	01284	SS208	00828		K008	177114145700	S03	20100821	30	253	101130	516	0	11
201703	01284	SS208	00828		K010	177114144300	S02	20090427	30	107	9884	638	0	11
201703	01284	SS208	00828		L001	177114066500	D01	19840507	30	5385	1868	6958	0	08
201703	01284	SS208	00828		L001D	177114066500	D02	19840507	0	0	0	0	0	13
201703	01284	SS208	00828		L003A	177114068300	S02	19900619	30	379	5154	1033	0	11
201703	01284	SS208	00828		L004	177114070100	D01	19880509	0	0	0	0	0	13
201703	01284	SS208	00828		L004D	177114070100	D02	19840804	24	3341	5392	5525	0	08
201703	01284	SS208	00828		L006	177114074601	S03	20040829	21	279	1989	572	0	08
201703	01284	SS208	00828		L007B	177114075500	S03	19970916	24	1665	2707	8171	0	11
201703	01284	SS208	00828		L008	177114076101	S03	20111115	0	0	0	0	0	13
201704	01284	SS208	00828		F006	177110075600	S04	20170126	30	414	27267	0	0	11
201704	01284	SS208	00828		K008	177114145700	S03	20100821	30	245	103135	325	0	11
201704	01284	SS208	00828		K010	177114144300	S02	20090427	30	194	8846	787	0	11
201704	01284	SS208	00828		L001	177114066500	D01	19840507	30	5555	2868	6757	0	08
201704	01284	SS208	00828		L001D	177114066500	D02	19840507	0	0	0	0	0	13
201704	01284	SS208	00828		L003A	177114068300	S02	19900619	30	349	6404	695	0	11
201704	01284	SS208	00828		L004	177114070100	D01	19880509	0	0	0	0	0	13
201704	01284	SS208	00828		L004D	177114070100	D02	19840804	30	4162	4206	4764	0	08
201704	01284	SS208	00828		L006	177114074601	S03	20040829	30	335	4615	619	0	08
201704	01284	SS208	00828		L007B	177114075500	S03	19970916	29	2620	9262	10956	0	11
201704	01284	SS208	00828		L008	177114076101	S03	20111115	0	0	0	0	0	13
201705	01284	SS208	00828		F006	177110075600	S04	20170126	12	112	2051	47	0	11
201705	01284	SS208	00828		K008	177114145700	S03	20100821	31	189	99384	164	0	11
201705	01284	SS208	00828		K010	177114144300	S02	20090427	31	85	7921	609	0	11
201705	01284	SS208	00828		L001	177114066500	D01	19840507	28	4834	1968	6306	0	08
201705	01284	SS208	00828		L001D	177114066500	D02	19840507	0	0	0	0	0	13
201705	01284	SS208	00828		L003A	177114068300	S02	19900619	30	494	5021	783	0	11
201705	01284	SS208	00828		L004	177114070100	D01	19880509	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	01284	SS208	00828		L004D	177114070100	D02	19840804	31	4643	3775	6174	0	08
201705	01284	SS208	00828		L006	177114074601	S03	20040829	31	345	2612	627	0	08
201705	01284	SS208	00828		L007B	177114075500	S03	19970916	31	2444	18324	19307	0	11
201705	01284	SS208	00828		L008	177114076101	S03	20111115	0	0	0	0	0	13
201706	01284	SS208	00828		F006	177110075600	S04	20170126	21	128	1708	0	0	11
201706	01284	SS208	00828		K008	177114145700	S03	20100821	24	97	66826	440	0	11
201706	01284	SS208	00828		K010	177114144300	S02	20090427	24	60	5373	226	0	11
201706	01284	SS208	00828		L001	177114066500	D01	19840507	21	2572	746	8625	0	08
201706	01284	SS208	00828		L001D	177114066500	D02	19840507	0	0	0	0	0	13
201706	01284	SS208	00828		L003A	177114068300	S02	19900619	23	465	2237	890	0	11
201706	01284	SS208	00828		L004	177114070100	D01	19880509	0	0	0	0	0	13
201706	01284	SS208	00828		L004D	177114070100	D02	19840804	23	3239	1982	5751	0	08
201706	01284	SS208	00828		L006	177114074601	S03	20040829	23	267	503	883	0	08
201706	01284	SS208	00828		L007B	177114075500	S03	19970916	23	1592	11387	8613	0	11
201706	01284	SS208	00828		L008	177114076101	S03	20111115	0	0	0	0	0	13
201707	01284	SS208	00828		F006	177110075600	S04	20170126	0	0	0	0	0	13
201707	01284	SS208	00828		K008	177114145700	S03	20100821	0	0	0	0	0	13
201707	01284	SS208	00828		K010	177114144300	S02	20090427	0	0	0	0	0	13
201707	01284	SS208	00828		L001	177114066500	D01	19840507	21	972	474	1459	0	08
201707	01284	SS208	00828		L001D	177114066500	D02	19840507	0	0	0	0	0	13
201707	01284	SS208	00828		L003A	177114068300	S02	19900619	15	366	1816	537	0	11
201707	01284	SS208	00828		L004	177114070100	D01	19880509	0	0	0	0	0	13
201707	01284	SS208	00828		L004D	177114070100	D02	19840804	0	0	0	0	0	12
201707	01284	SS208	00828		L006	177114074601	S03	20040829	0	0	0	0	0	12
201707	01284	SS208	00828		L007B	177114075500	S03	19970916	0	0	0	0	0	13
201707	01284	SS208	00828		L008	177114076101	S03	20111115	0	0	0	0	0	13
201708	01284	SS208	00828		F006	177110075600	S04	20170126	0	0	0	0	0	13
201708	01284	SS208	00828		K008	177114145700	S03	20100821	0	0	0	0	0	13
201708	01284	SS208	00828		K010	177114144300	S02	20090427	0	0	0	0	0	13
201708	01284	SS208	00828		L001	177114066500	D01	19840507	6	156	210	212	0	08
201708	01284	SS208	00828		L001D	177114066500	D02	19840507	0	0	0	0	0	13
201708	01284	SS208	00828		L003A	177114068300	S02	19900619	6	157	1431	207	0	11
201708	01284	SS208	00828		L004	177114070100	D01	19880509	0	0	0	0	0	13
201708	01284	SS208	00828		L004D	177114070100	D02	19840804	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	01284	SS208	00828		L006	177114074601	S03	20040829	0	0	0	0	0	12
201708	01284	SS208	00828		L007B	177114075500	S03	19970916	0	0	0	0	0	13
201708	01284	SS208	00828		L008	177114076101	S03	20111115	0	0	0	0	0	13
201709	01284	SS208	00828		F006	177110075600	S04	20170126	6	2	57	15	0	11
201709	01284	SS208	00828		K008	177114145700	S03	20100821	16	70	46259	46	0	11
201709	01284	SS208	00828		K010	177114144300	S02	20090427	13	49	3386	250	0	11
201709	01284	SS208	00828		L001	177114066500	D01	19840507	13	2027	282	1152	0	08
201709	01284	SS208	00828		L001D	177114066500	D02	19840507	0	0	0	0	0	13
201709	01284	SS208	00828		L003A	177114068300	S02	19900619	0	0	0	0	0	13
201709	01284	SS208	00828		L004	177114070100	D01	19880509	0	0	0	0	0	13
201709	01284	SS208	00828		L004D	177114070100	D02	19840804	6	715	168	642	0	08
201709	01284	SS208	00828		L006	177114074601	S03	20040829	6	73	103	109	0	08
201709	01284	SS208	00828		L007B	177114075500	S03	19970916	6	347	324	1062	0	08
201709	01284	SS208	00828		L008	177114076101	S03	20111115	0	0	0	0	0	13
201710	01284	SS208	00828		F006	177110075600	S04	20170126	5	2	177	20	0	11
201710	01284	SS208	00828		K008	177114145700	S03	20100821	30	263	96280	269	0	11
201710	01284	SS208	00828		K010	177114144300	S02	20090427	10	29	1849	164	0	11
201710	01284	SS208	00828		L001	177114066500	D01	19840507	28	2767	934	1825	0	08
201710	01284	SS208	00828		L001D	177114066500	D02	19840507	0	0	0	0	0	13
201710	01284	SS208	00828		L003A	177114068300	S02	19900619	0	0	0	0	0	13
201710	01284	SS208	00828		L004	177114070100	D01	19880509	0	0	0	0	0	13
201710	01284	SS208	00828		L004D	177114070100	D02	19840804	28	5799	6320	8024	0	08
201710	01284	SS208	00828		L006	177114074601	S03	20040829	28	479	1292	752	0	08
201710	01284	SS208	00828		L007B	177114075500	S03	19970916	28	2954	5127	5806	0	08
201710	01284	SS208	00828		L008	177114076101	S03	20111115	0	0	0	0	0	13
201711	01284	SS208	00828		F006	177110075600	S04	20170126	25	51	3301	74	0	11
201711	01284	SS208	00828		K008	177114145700	S03	20100821	30	252	88084	244	0	11
201711	01284	SS208	00828		K010	177114144300	S02	20090427	18	102	864	214	0	11
201711	01284	SS208	00828		L001	177114066500	D01	19840507	23	399	533	360	0	08
201711	01284	SS208	00828		L001D	177114066500	D02	19840507	0	0	0	0	0	13
201711	01284	SS208	00828		L003A	177114068300	S02	19900619	0	0	0	0	0	13
201711	01284	SS208	00828		L004	177114070100	D01	19880509	0	0	0	0	0	13
201711	01284	SS208	00828		L004D	177114070100	D02	19840804	30	4251	5364	6573	0	08
201711	01284	SS208	00828		L006	177114074601	S03	20040829	30	594	1653	1080	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	01284	SS208	00828		L007B	177114075500	S03	19970916	30	3205	5743	7376	0	08
201711	01284	SS208	00828		L008	177114076101	S03	20111115	0	0	0	0	0	13
201712	01284	SS208	00828		F006	177110075600	S04	20170126	14	25	1995	6	0	11
201712	01284	SS208	00828		K008	177114145700	S03	20100821	31	353	89064	303	0	11
201712	01284	SS208	00828		K010	177114144300	S02	20090427	8	44	371	82	0	11
201712	01284	SS208	00828		L001	177114066500	D01	19840507	30	3638	2666	4003	0	08
201712	01284	SS208	00828		L001D	177114066500	D02	19840507	0	0	0	0	0	13
201712	01284	SS208	00828		L003A	177114068300	S02	19900619	0	0	0	0	0	13
201712	01284	SS208	00828		L004	177114070100	D01	19880509	0	0	0	0	0	13
201712	01284	SS208	00828		L004D	177114070100	D02	19840804	14	1896	2326	2636	0	08
201712	01284	SS208	00828		L006	177114074601	S03	20040829	14	258	1272	456	0	08
201712	01284	SS208	00828		L007B	177114075500	S03	19970916	14	2021	11066	6658	0	08
201712	01284	SS208	00828		L008	177114076101	S03	20111115	0	0	0	0	0	13
201701	03209	SS230	00829		A016	177114114101	S04	20140425	14	0	1710	0	0	11
201701	03209	SS230	00829		A017	177114120600	D03	19961208	0	0	0	0	0	13
201701	03209	SS230	00829		A017D	177114120600	D02	19960426	14	98	268	6280	0	08
201701	03209	SS230	00829		A018	177114156200	D01	20150301	14	397	4743	32	0	08
201701	03209	SS230	00829		A018	177114156200	D02	20150301	14	1630	5957	350	0	08
201701	03209	SS230	00829		B001	177114003700	S01	19820615	14	306	843	246	0	08
201701	03209	SS230	00829		B004	177114006201	S01	20141029	17	2832	4018	673	0	08
201701	03209	SS230	00829		B008	177114010202	S01	20080428	14	706	2878	1172	0	09
201701	03209	SS230	00829		B009	177114010702	S02	20080502	14	417	1639	1286	0	08
201701	03209	SS230	00829		B010	177114011401	S01	19870724	16	1053	756	107	0	09
201701	03209	SS230	00829		B017	177114020302	S01	20140914	13	217	2843	27	0	08
201701	03209	SS230	00829		B020	177114020600	S01	19830520	0	0	0	0	0	12
201701	03209	SS230	00829		B021	177114014802	S01	20140625	14	318	23007	11	0	11
201701	03209	SS230	00829		B024	177114023802	S01	19831216	14	521	1996	20	0	09
201701	03209	SS230	00829		B025	177114075401	S01	20150324	15	792	2657	207	0	09
201701	03209	SS230	00829		B026	177114086302	S01	20130417	15	2497	2770	53	0	11
201702	03209	SS230	00829		A016	177114114101	S04	20140425	28	0	1801	0	0	11
201702	03209	SS230	00829		A017	177114120600	D03	19961208	0	0	0	0	0	13
201702	03209	SS230	00829		A017D	177114120600	D02	19960426	28	341	668	11746	0	08
201702	03209	SS230	00829		A018	177114156200	D01	20150301	24	338	3532	47	0	08

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Field: ALL
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	03209	SS230	00829		A018	177114156200	D02	20150301	28	2442	5430	705	0	08
201702	03209	SS230	00829		B001	177114003700	S01	19820615	23	514	1509	341	0	08
201702	03209	SS230	00829		B004	177114006201	S01	20141029	28	3791	5050	1061	0	08
201702	03209	SS230	00829		B008	177114010202	S01	20080428	25	1066	3073	2348	0	09
201702	03209	SS230	00829		B009	177114010702	S02	20080502	26	693	3597	3081	0	08
201702	03209	SS230	00829		B010	177114011401	S01	19870724	28	1713	2780	152	0	09
201702	03209	SS230	00829		B017	177114020302	S01	20140914	28	2874	5503	244	0	08
201702	03209	SS230	00829		B020	177114020600	S01	19830520	0	0	0	0	0	12
201702	03209	SS230	00829		B021	177114014802	S01	20140625	28	530	23980	4	0	11
201702	03209	SS230	00829		B024	177114023802	S01	19831216	24	630	2493	24	0	09
201702	03209	SS230	00829		B025	177114075401	S01	20150324	24	1064	4507	244	0	09
201702	03209	SS230	00829		B026	177114086302	S01	20130417	27	4038	3156	117	0	11
201703	03209	SS230	00829		A016	177114114101	S04	20140425	31	0	2320	0	0	11
201703	03209	SS230	00829		A017	177114120600	D03	19961208	0	0	0	0	0	13
201703	03209	SS230	00829		A017D	177114120600	D02	19960426	28	296	1084	14526	0	08
201703	03209	SS230	00829		A018	177114156200	D02	20150301	31	1057	8711	893	0	08
201703	03209	SS230	00829		A018	177114156200	D01	20150301	31	2032	17301	192	0	08
201703	03209	SS230	00829		B001	177114003700	S01	19820615	30	565	1662	228	0	08
201703	03209	SS230	00829		B004	177114006201	S01	20141029	31	3541	2966	832	0	08
201703	03209	SS230	00829		B008	177114010202	S01	20080428	30	960	1693	1528	0	09
201703	03209	SS230	00829		B009	177114010702	S02	20080502	30	461	1863	1599	0	08
201703	03209	SS230	00829		B010	177114011401	S01	19870724	31	1722	2256	150	0	09
201703	03209	SS230	00829		B017	177114020302	S01	20140914	31	2517	5930	165	0	08
201703	03209	SS230	00829		B020	177114020600	S01	19830520	0	0	0	0	0	12
201703	03209	SS230	00829		B021	177114014802	S01	20140625	31	78	15709	3	0	11
201703	03209	SS230	00829		B024	177114023802	S01	19831216	30	628	2667	28	0	09
201703	03209	SS230	00829		B025	177114075401	S01	20150324	29	982	3781	284	0	09
201703	03209	SS230	00829		B026	177114086302	S01	20130417	31	4504	2723	206	0	11
201704	03209	SS230	00829		A016	177114114101	S04	20140425	11	0	1742	0	0	11
201704	03209	SS230	00829		A017	177114120600	D03	19961208	0	0	0	0	0	13
201704	03209	SS230	00829		A017D	177114120600	D02	19960426	15	90	487	6516	0	08
201704	03209	SS230	00829		A018	177114156200	D02	20150301	15	1404	8306	403	0	08
201704	03209	SS230	00829		A018	177114156200	D01	20150301	15	328	6424	15	0	08
201704	03209	SS230	00829		B001	177114003700	S01	19820615	15	341	559	218	0	08

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 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	03209	SS230	00829		B004	177114006201	S01	20141029	15	2176	2950	653	0	08
201704	03209	SS230	00829		B008	177114010202	S01	20080428	15	796	1650	1010	0	09
201704	03209	SS230	00829		B009	177114010702	S02	20080502	0	0	0	0	0	12
201704	03209	SS230	00829		B010	177114011401	S01	19870724	14	935	1472	106	0	09
201704	03209	SS230	00829		B017	177114020302	S01	20140914	15	2286	8674	391	0	08
201704	03209	SS230	00829		B020	177114020600	S01	19830520	0	0	0	0	0	12
201704	03209	SS230	00829		B021	177114014802	S01	20140625	15	32	10961	0	0	11
201704	03209	SS230	00829		B024	177114023802	S01	19831216	15	446	572	14	0	09
201704	03209	SS230	00829		B025	177114075401	S01	20150324	15	540	3081	196	0	09
201704	03209	SS230	00829		B026	177114086302	S01	20130417	17	2546	2789	67	0	11
201705	03209	SS230	00829		A016	177114114101	S04	20140425	31	0	5422	0	0	11
201705	03209	SS230	00829		A017	177114120600	D03	19961208	29	152	793	11675	0	08
201705	03209	SS230	00829		A017D	177114120600	D02	19960426	0	0	0	0	0	12
201705	03209	SS230	00829		A018	177114156200	D01	20150301	29	687	11253	70	0	08
201705	03209	SS230	00829		A018	177114156200	D02	20150301	24	1393	11693	467	0	08
201705	03209	SS230	00829		B001	177114003700	S01	19820615	27	501	422	461	0	08
201705	03209	SS230	00829		B004	177114006201	S01	20141029	31	3619	3006	1279	0	08
201705	03209	SS230	00829		B008	177114010202	S01	20080428	29	1216	1850	1531	0	09
201705	03209	SS230	00829		B009	177114010702	S02	20080502	26	744	1850	1905	0	10
201705	03209	SS230	00829		B010	177114011401	S01	19870724	31	1675	1343	202	0	09
201705	03209	SS230	00829		B017	177114020302	S01	20140914	31	2189	5106	418	0	08
201705	03209	SS230	00829		B020	177114020600	S01	19830520	0	0	0	0	0	12
201705	03209	SS230	00829		B021	177114014802	S01	20140625	31	61	13225	0	0	11
201705	03209	SS230	00829		B024	177114023802	S01	19831216	29	671	1276	26	0	09
201705	03209	SS230	00829		B025	177114075401	S01	20150324	31	1021	3619	423	0	09
201705	03209	SS230	00829		B026	177114086302	S01	20130417	31	4978	3351	149	0	11
201706	03209	SS230	00829		A016	177114114101	S04	20140425	30	0	2894	0	0	11
201706	03209	SS230	00829		A017	177114120600	D03	19961208	30	142	951	11969	0	08
201706	03209	SS230	00829		A017D	177114120600	D02	19960426	0	0	0	0	0	12
201706	03209	SS230	00829		A018	177114156200	D01	20150301	30	818	14862	132	0	08
201706	03209	SS230	00829		A018	177114156200	D02	20150301	20	2480	11791	885	0	08
201706	03209	SS230	00829		B001	177114003700	S01	19820615	30	463	1925	280	0	08
201706	03209	SS230	00829		B004	177114006201	S01	20141029	30	2517	5796	515	0	08
201706	03209	SS230	00829		B008	177114010202	S01	20080428	30	1168	3575	404	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	03209	SS230	00829		B009	177114010702	S01	20170531	29	741	8266	1310	0	10
201706	03209	SS230	00829		B010	177114011401	S01	19870724	30	1266	5437	93	0	09
201706	03209	SS230	00829		B017	177114020302	S01	20140914	30	1764	10381	229	0	08
201706	03209	SS230	00829		B020	177114020600	S01	19830520	0	0	0	0	0	12
201706	03209	SS230	00829		B021	177114014802	S01	20140625	26	341	32474	5	0	11
201706	03209	SS230	00829		B024	177114023802	S01	19831216	30	683	6026	16	0	09
201706	03209	SS230	00829		B025	177114075401	S01	20150324	30	799	8870	232	0	09
201706	03209	SS230	00829		B026	177114086302	S01	20130417	30	3804	6461	77	0	11
201707	03209	SS230	00829		A016	177114114101	S04	20140425	0	0	0	0	0	13
201707	03209	SS230	00829		A017	177114120600	D03	19961208	0	0	0	0	0	12
201707	03209	SS230	00829		A017D	177114120600	D02	19960426	30	136	929	12142	0	08
201707	03209	SS230	00829		A018	177114156200	D01	20150301	30	787	14592	135	0	08
201707	03209	SS230	00829		A018	177114156200	D02	20150301	31	2471	15350	1214	0	08
201707	03209	SS230	00829		B001	177114003700	S01	19820615	31	526	1620	390	0	08
201707	03209	SS230	00829		B004	177114006201	S01	20141029	31	2376	3084	668	0	08
201707	03209	SS230	00829		B008	177114010202	S01	20080428	31	1323	2999	561	0	09
201707	03209	SS230	00829		B009	177114010702	S01	20170531	28	670	5532	1451	0	10
201707	03209	SS230	00829		B010	177114011401	S01	19870724	31	1387	3153	157	0	09
201707	03209	SS230	00829		B017	177114020302	S01	20140914	24	1327	5785	211	0	08
201707	03209	SS230	00829		B020	177114020600	S01	19830520	0	0	0	0	0	12
201707	03209	SS230	00829		B021	177114014802	S01	20140625	30	290	23977	11	0	11
201707	03209	SS230	00829		B024	177114023802	S01	19831216	30	735	4799	21	0	09
201707	03209	SS230	00829		B025	177114075401	S01	20150324	31	893	7350	318	0	09
201707	03209	SS230	00829		B026	177114086302	S01	20130417	31	4322	5436	108	0	11
201708	03209	SS230	00829		A016	177114114101	S04	20140425	0	0	0	0	0	13
201708	03209	SS230	00829		A017	177114120600	D03	19961208	0	0	0	0	0	12
201708	03209	SS230	00829		A017D	177114120600	D02	19960426	31	129	1665	13155	0	08
201708	03209	SS230	00829		A018	177114156200	D01	20150301	22	192	3673	0	0	08
201708	03209	SS230	00829		A018	177114156200	D02	20150301	14	1150	16643	309	0	08
201708	03209	SS230	00829		B001	177114003700	S01	19820615	31	602	1657	295	0	08
201708	03209	SS230	00829		B004	177114006201	S01	20141029	31	3052	3661	630	0	08
201708	03209	SS230	00829		B008	177114010202	S01	20080428	31	1381	3760	623	0	09
201708	03209	SS230	00829		B009	177114010702	S01	20170531	31	834	8272	1921	0	10
201708	03209	SS230	00829		B010	177114011401	S01	19870724	31	1731	3136	97	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	03209	SS230	00829		B017	177114020302	S01	20140914	31	3465	6912	268	0	08
201708	03209	SS230	00829		B020	177114020600	S01	19830520	0	0	0	0	0	12
201708	03209	SS230	00829		B021	177114014802	S01	20140625	17	372	12978	7	0	11
201708	03209	SS230	00829		B024	177114023802	S01	19831216	31	497	2785	37	0	09
201708	03209	SS230	00829		B025	177114075401	S01	20150324	31	952	9409	360	0	09
201708	03209	SS230	00829		B026	177114086302	S01	20130417	31	4493	6786	119	0	11
201709	03209	SS230	00829		A016	177114114101	S04	20140425	0	0	0	0	0	13
201709	03209	SS230	00829		A017	177114120600	D03	19961208	0	0	0	0	0	12
201709	03209	SS230	00829		A017D	177114120600	D02	19960426	30	116	1597	12527	0	08
201709	03209	SS230	00829		A018	177114156200	D01	20150301	19	450	9484	61	0	08
201709	03209	SS230	00829		A018	177114156200	D02	20150301	29	2635	18547	920	0	08
201709	03209	SS230	00829		B001	177114003700	S01	19820615	29	689	1028	509	0	08
201709	03209	SS230	00829		B004	177114006201	S01	20141029	30	2561	4018	1460	0	08
201709	03209	SS230	00829		B008	177114010202	S01	20080428	30	1681	1547	1281	0	09
201709	03209	SS230	00829		B009	177114010702	S01	20170531	29	843	18165	464	0	10
201709	03209	SS230	00829		B010	177114011401	S01	19870724	30	1650	2308	148	0	09
201709	03209	SS230	00829		B017	177114020302	S01	20140914	30	2333	4528	168	0	08
201709	03209	SS230	00829		B020	177114020600	S01	19830520	0	0	0	0	0	12
201709	03209	SS230	00829		B021	177114014802	S01	20140625	30	811	23502	16	0	11
201709	03209	SS230	00829		B024	177114023802	S01	19831216	26	512	1146	74	0	09
201709	03209	SS230	00829		B025	177114075401	S01	20150324	30	860	2704	461	0	09
201709	03209	SS230	00829		B026	177114086302	S01	20130417	30	4475	3774	175	0	11
201710	03209	SS230	00829		A016	177114114101	S04	20140425	0	0	0	0	0	13
201710	03209	SS230	00829		A017	177114120600	D03	19961208	0	0	0	0	0	12
201710	03209	SS230	00829		A017D	177114120600	D02	19960426	4	16	191	1732	0	08
201710	03209	SS230	00829		A018	177114156200	D01	20150301	25	1043	18347	168	0	08
201710	03209	SS230	00829		A018	177114156200	D02	20150301	24	2609	14216	741	0	08
201710	03209	SS230	00829		B001	177114003700	S01	19820615	24	345	490	278	0	08
201710	03209	SS230	00829		B004	177114006201	S01	20141029	28	2684	3504	882	0	08
201710	03209	SS230	00829		B008	177114010202	S01	20080428	24	1141	1732	1155	0	09
201710	03209	SS230	00829		B009	177114010702	S01	20170531	24	798	14619	321	0	10
201710	03209	SS230	00829		B010	177114011401	S01	19870724	28	1355	1660	236	0	09
201710	03209	SS230	00829		B017	177114020302	S01	20140914	28	3068	6821	43	0	08
201710	03209	SS230	00829		B020	177114020600	S01	19830520	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03209	SS230	00829		B021	177114014802	S01	20140625	25	777	19338	23	0	11
201710	03209	SS230	00829		B024	177114023802	S01	19831216	24	360	1477	61	0	09
201710	03209	SS230	00829		B025	177114075401	S01	20150324	28	700	2454	569	0	09
201710	03209	SS230	00829		B026	177114086302	S01	20130417	28	3908	4031	166	0	11
201711	03209	SS230	00829		A016	177114114101	S04	20140425	0	0	0	0	0	13
201711	03209	SS230	00829		A017	177114120600	D03	19961208	0	0	0	0	0	12
201711	03209	SS230	00829		A017D	177114120600	D02	19960426	28	122	1298	12026	0	08
201711	03209	SS230	00829		A018	177114156200	D02	20150301	30	2150	12328	696	0	08
201711	03209	SS230	00829		A018	177114156200	D01	20150301	30	1277	20475	240	0	08
201711	03209	SS230	00829		B001	177114003700	S01	19820615	30	473	476	369	0	08
201711	03209	SS230	00829		B004	177114006201	S01	20141029	30	2969	3999	1041	0	08
201711	03209	SS230	00829		B008	177114010202	S01	20080428	30	1326	1951	1620	0	09
201711	03209	SS230	00829		B009	177114010702	S01	20170531	30	791	15834	883	0	10
201711	03209	SS230	00829		B010	177114011401	S01	19870724	30	1343	2309	246	0	09
201711	03209	SS230	00829		B017	177114020302	S01	20140914	24	2578	5855	26	0	08
201711	03209	SS230	00829		B020	177114020600	S01	19830520	0	0	0	0	0	12
201711	03209	SS230	00829		B021	177114014802	S01	20140625	23	528	13864	18	0	11
201711	03209	SS230	00829		B024	177114023802	S01	19831216	30	490	1699	94	0	09
201711	03209	SS230	00829		B025	177114075401	S01	20150324	30	680	2487	621	0	09
201711	03209	SS230	00829		B026	177114086302	S01	20130417	30	3772	2569	153	0	11
201712	03209	SS230	00829		A016	177114114101	S04	20140425	0	0	0	0	0	13
201712	03209	SS230	00829		A017	177114120600	D03	19961208	0	0	0	0	0	12
201712	03209	SS230	00829		A017D	177114120600	D02	19960426	24	106	932	9347	0	08
201712	03209	SS230	00829		A018	177114156200	D02	20150301	29	3079	16841	1037	0	08
201712	03209	SS230	00829		A018	177114156200	D01	20150301	29	967	14803	179	0	08
201712	03209	SS230	00829		B001	177114003700	S01	19820615	27	331	1785	406	0	08
201712	03209	SS230	00829		B004	177114006201	S01	20141029	30	2519	2564	558	0	08
201712	03209	SS230	00829		B008	177114010202	S01	20080428	28	705	2003	1912	0	09
201712	03209	SS230	00829		B009	177114010702	S01	20170531	29	790	14319	1022	0	10
201712	03209	SS230	00829		B010	177114011401	S01	19870724	30	1252	2622	220	0	09
201712	03209	SS230	00829		B017	177114020302	S01	20140914	29	1964	3667	25	0	08
201712	03209	SS230	00829		B020	177114020600	S01	19830520	0	0	0	0	0	12
201712	03209	SS230	00829		B021	177114014802	S01	20140625	24	491	13123	17	0	11
201712	03209	SS230	00829		B024	177114023802	S01	19831216	29	451	1946	78	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	03209	SS230	00829		B025	177114075401	S01	20150324	30	656	3173	609	0	09
201712	03209	SS230	00829		B026	177114086302	S01	20130417	30	4128	2955	161	0	11
201701	03059	SS230	00830		A006	177112006500	D01	19700430	0	0	0	0	0	12
201701	03059	SS230	00830		A006D	177112006500	D02	19700430	0	0	0	0	0	12
201701	03059	SS230	00830		A016D	177114001400	S02	19820908	0	0	0	0	0	12
201701	03059	SS230	00830		A020	177114001300	D01	19710203	31	804	1206	0	0	09
201701	03059	SS230	00830		A020D	177114001300	D02	19710203	0	0	0	0	0	12
201701	03059	SS230	00830		B009	177114010402	S01	19890323	0	0	0	0	0	12
201701	03059	SS230	00830		B011	177114097900	D01	19890521	28	1396	461	1316	0	09
201701	03059	SS230	00830		B011D	177114097900	D02	19890521	28	310	688	335	0	09
201701	03059	SS230	00830		B019D	177114005900	S02	19720207	31	2140	3015	6691	0	09
201701	03059	SS230	00830		B020	177114148601	S02	20100303	31	3299	710	3555	0	08
201701	03059	SS230	00830		B021	177114153700	S02	20130712	29	936	697	297	0	09
201701	03059	SS230	00830		B022	177114153801	S01	20100227	29	1991	942	3379	0	09
201701	03059	SS230	00830		C001	177114063300	D01	19820617	31	684	491	308	0	09
201701	03059	SS230	00830		C001D	177114063300	D02	19820617	19	356	406	249	0	09
201701	03059	SS230	00830		C003	177114064500	S01	19820827	0	0	0	0	0	12
201701	03059	SS230	00830		C004	177114064600	S01	19821101	30	619	2962	397	0	09
201701	03059	SS230	00830		C005	177114065600	S01	19831013	31	891	292	0	0	09
201701	03059	SS230	00830		C007	177114067300	S01	19830104	30	637	200	1294	0	09
201701	03059	SS230	00830		C008	177114067600	S01	19830205	0	0	0	0	0	12
201701	03059	SS230	00830		C009A	177114068800	S02	19940531	0	0	0	0	0	12
201701	03059	SS230	00830		C010A	177114069100	D03	19950328	31	960	386	2391	0	09
201701	03059	SS230	00830		C010D	177114069100	D02	19830520	0	0	0	0	0	12
201701	03059	SS230	00830		C013	177114073700	S01	19831125	29	460	307	2190	0	09
201701	03059	SS230	00830		C014	177114074100	S02	20020520	15	3	5306	0	0	11
201701	03059	SS230	00830		C015	177114111100	S01	19930809	0	0	0	0	0	12
201701	03059	SS230	00830		C017	177114154200	S02	20160316	31	7218	2300	0	0	08
201702	03059	SS230	00830		A006	177112006500	D01	19700430	0	0	0	0	0	12
201702	03059	SS230	00830		A006D	177112006500	D02	19700430	0	0	0	0	0	12
201702	03059	SS230	00830		A016D	177114001400	S02	19820908	0	0	0	0	0	12
201702	03059	SS230	00830		A020	177114001300	D01	19710203	28	778	92	0	0	09
201702	03059	SS230	00830		A020D	177114001300	D02	19710203	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	03059	SS230	00830		B009	177114010402	S01	19890323	0	0	0	0	0	12
201702	03059	SS230	00830		B011	177114097900	D01	19890521	28	1331	335	1324	0	09
201702	03059	SS230	00830		B011D	177114097900	D02	19890521	28	276	454	310	0	09
201702	03059	SS230	00830		B019D	177114005900	S02	19720207	28	1747	2966	5648	0	09
201702	03059	SS230	00830		B020	177114148601	S02	20100303	28	3026	412	3985	0	08
201702	03059	SS230	00830		B021	177114153700	S02	20130712	28	381	1009	130	0	09
201702	03059	SS230	00830		B022	177114153801	S01	20100227	28	1900	1403	2882	0	09
201702	03059	SS230	00830		C001	177114063300	D01	19820617	28	541	367	286	0	09
201702	03059	SS230	00830		C001D	177114063300	D02	19820617	25	651	1152	468	0	09
201702	03059	SS230	00830		C003	177114064500	S01	19820827	0	0	0	0	0	12
201702	03059	SS230	00830		C004	177114064600	S01	19821101	28	516	1085	341	0	09
201702	03059	SS230	00830		C005	177114065600	S01	19831013	28	772	280	0	0	09
201702	03059	SS230	00830		C007	177114067300	S01	19830104	28	435	151	1127	0	09
201702	03059	SS230	00830		C008	177114067600	S01	19830205	0	0	0	0	0	12
201702	03059	SS230	00830		C009A	177114068800	S02	19940531	0	0	0	0	0	12
201702	03059	SS230	00830		C010A	177114069100	D03	19950328	28	787	302	1970	0	09
201702	03059	SS230	00830		C010D	177114069100	D02	19830520	0	0	0	0	0	12
201702	03059	SS230	00830		C013	177114073700	S01	19831125	28	525	184	1961	0	09
201702	03059	SS230	00830		C014	177114074100	S02	20020520	11	3	2502	0	0	11
201702	03059	SS230	00830		C015	177114111100	S01	19930809	0	0	0	0	0	12
201702	03059	SS230	00830		C017	177114154200	S02	20160316	26	4666	1340	1	0	09
201703	03059	SS230	00830		A006	177112006500	D01	19700430	0	0	0	0	0	12
201703	03059	SS230	00830		A006D	177112006500	D02	19700430	0	0	0	0	0	12
201703	03059	SS230	00830		A016D	177114001400	S02	19820908	0	0	0	0	0	12
201703	03059	SS230	00830		A020	177114001300	D01	19710203	31	616	1007	0	0	09
201703	03059	SS230	00830		A020D	177114001300	D02	19710203	0	0	0	0	0	12
201703	03059	SS230	00830		B009	177114010402	S01	19890323	0	0	0	0	0	12
201703	03059	SS230	00830		B011	177114097900	D01	19890521	27	1308	1041	1341	0	09
201703	03059	SS230	00830		B011D	177114097900	D02	19890521	27	263	328	296	0	09
201703	03059	SS230	00830		B019D	177114005900	S02	19720207	31	1758	3952	6281	0	09
201703	03059	SS230	00830		B020	177114148601	S02	20100303	31	2987	4802	3462	0	08
201703	03059	SS230	00830		B021	177114153700	S02	20130712	31	606	2492	219	0	09
201703	03059	SS230	00830		B022	177114153801	S01	20100227	31	1840	1471	2715	0	09
201703	03059	SS230	00830		C001	177114063300	D01	19820617	31	954	300	640	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201703	03059	SS230	00830		C001D	177114063300	D02	19820617	6	108	18	72	0	09	
201703	03059	SS230	00830		C003	177114064500	S01	19820827	0	0	0	0	0	12	
201703	03059	SS230	00830		C004	177114064600	S01	19821101	31	527	1864	355	0	09	
201703	03059	SS230	00830		C005	177114065600	S01	19831013	31	576	306	0	0	09	
201703	03059	SS230	00830		C007	177114067300	S01	19830104	31	429	100	1237	0	09	
201703	03059	SS230	00830		C008	177114067600	S01	19830205	0	0	0	0	0	12	
201703	03059	SS230	00830		C009A	177114068800	S02	19940531	0	0	0	0	0	12	
201703	03059	SS230	00830		C010A	177114069100	D03	19950328	31	1290	280	2102	0	09	
201703	03059	SS230	00830		C010D	177114069100	D02	19830520	0	0	0	0	0	12	
201703	03059	SS230	00830		C013	177114073700	S01	19831125	30	475	690	1719	0	09	
201703	03059	SS230	00830		C014	177114074100	S02	20020520	9	5	2395	0	0	11	
201703	03059	SS230	00830		C015	177114111100	S01	19930809	0	0	0	0	0	12	
201703	03059	SS230	00830		C017	177114154200	S02	20160316	31	4385	1070	4	0	09	
201704	03059	SS230	00830		A006	177112006500	D01	19700430	0	0	0	0	0	12	
201704	03059	SS230	00830		A006D	177112006500	D02	19700430	0	0	0	0	0	12	
201704	03059	SS230	00830		A016D	177114001400	S02	19820908	0	0	0	0	0	12	
201704	03059	SS230	00830		A020	177114001300	D01	19710203	29	910	1751	0	0	09	
201704	03059	SS230	00830		A020D	177114001300	D02	19710203	0	0	0	0	0	12	
201704	03059	SS230	00830		B009	177114010402	S01	19890323	0	0	0	0	0	12	
201704	03059	SS230	00830		B011	177114097900	D01	19890521	0	0	0	0	0	12	
201704	03059	SS230	00830		B011D	177114097900	D02	19890521	0	0	0	0	0	12	
201704	03059	SS230	00830		B019D	177114005900	S02	19720207	30	2772	3571	7096	0	09	
201704	03059	SS230	00830		B020	177114148601	S02	20100303	30	3431	1706	3655	0	08	
201704	03059	SS230	00830		B021	177114153700	S02	20130712	30	1591	4033	572	0	09	
201704	03059	SS230	00830		B022	177114153801	S01	20100227	30	1335	2027	4557	0	09	
201704	03059	SS230	00830		C001	177114063300	D01	19820617	30	1347	1367	614	0	09	
201704	03059	SS230	00830		C001D	177114063300	D02	19820617	0	0	0	0	0	12	
201704	03059	SS230	00830		C003	177114064500	S01	19820827	0	0	0	0	0	12	
201704	03059	SS230	00830		C004	177114064600	S01	19821101	30	481	3081	409	0	09	
201704	03059	SS230	00830		C005	177114065600	S01	19831013	30	590	246	0	0	09	
201704	03059	SS230	00830		C007	177114067300	S01	19830104	30	396	145	1294	0	09	
201704	03059	SS230	00830		C008	177114067600	S01	19830205	0	0	0	0	0	12	
201704	03059	SS230	00830		C009A	177114068800	S02	19940531	0	0	0	0	0	12	
201704	03059	SS230	00830		C010A	177114069100	D03	19950328	30	1463	667	1805	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	03059	SS230	00830		C010D	177114069100	D02	19830520	0	0	0	0	0	12
201704	03059	SS230	00830		C013	177114073700	S01	19831125	30	566	201	2067	0	09
201704	03059	SS230	00830		C014	177114074100	S02	20020520	5	2	1469	0	0	11
201704	03059	SS230	00830		C015	177114111100	S01	19930809	0	0	0	0	0	12
201704	03059	SS230	00830		C017	177114154200	S02	20160316	30	3269	660	12	0	09
201705	03059	SS230	00830		A006	177112006500	D01	19700430	0	0	0	0	0	12
201705	03059	SS230	00830		A006D	177112006500	D02	19700430	0	0	0	0	0	12
201705	03059	SS230	00830		A016D	177114001400	S02	19820908	0	0	0	0	0	12
201705	03059	SS230	00830		A020	177114001300	D01	19710203	31	760	1738	0	0	09
201705	03059	SS230	00830		A020D	177114001300	D02	19710203	0	0	0	0	0	12
201705	03059	SS230	00830		B009	177114010402	S01	19890323	0	0	0	0	0	12
201705	03059	SS230	00830		B011	177114097900	D01	19890521	0	0	0	0	0	12
201705	03059	SS230	00830		B011D	177114097900	D02	19890521	0	0	0	0	0	12
201705	03059	SS230	00830		B019D	177114005900	S02	19720207	31	2776	3734	6969	0	09
201705	03059	SS230	00830		B020	177114148601	S02	20100303	31	3613	1373	3751	0	08
201705	03059	SS230	00830		B021	177114153700	S02	20130712	31	1236	2522	431	0	09
201705	03059	SS230	00830		B022	177114153801	S01	20100227	31	1424	1430	4469	0	09
201705	03059	SS230	00830		C001	177114063300	D01	19820617	31	1296	1083	452	0	09
201705	03059	SS230	00830		C001D	177114063300	D02	19820617	5	43	32	29	0	09
201705	03059	SS230	00830		C003	177114064500	S01	19820827	0	0	0	0	0	15
201705	03059	SS230	00830		C004	177114064600	S01	19821101	31	498	3736	419	0	09
201705	03059	SS230	00830		C005	177114065600	S01	19831013	31	723	487	0	0	09
201705	03059	SS230	00830		C007	177114067300	S01	19830104	31	424	44	1372	0	09
201705	03059	SS230	00830		C008	177114067600	S01	19830205	0	0	0	0	0	12
201705	03059	SS230	00830		C009A	177114068800	S02	19940531	0	0	0	0	0	12
201705	03059	SS230	00830		C010A	177114069100	D03	19950328	31	1280	337	1572	0	09
201705	03059	SS230	00830		C010D	177114069100	D02	19830520	0	0	0	0	0	12
201705	03059	SS230	00830		C013	177114073700	S01	19831125	31	555	433	1942	0	09
201705	03059	SS230	00830		C014	177114074100	S02	20020520	4	2	851	0	0	11
201705	03059	SS230	00830		C015	177114111100	S01	19930809	0	0	0	0	0	12
201705	03059	SS230	00830		C017	177114154200	S02	20160316	31	2403	333	0	0	09
201706	03059	SS230	00830		A006	177112006500	D01	19700430	0	0	0	0	0	12
201706	03059	SS230	00830		A006D	177112006500	D02	19700430	0	0	0	0	0	12
201706	03059	SS230	00830		A016D	177114001400	S02	19820908	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	03059	SS230	00830		A020	177114001300	D01	19710203	30	660	802	0	0	09
201706	03059	SS230	00830		A020D	177114001300	D02	19710203	0	0	0	0	0	12
201706	03059	SS230	00830		B009	177114010402	S01	19890323	0	0	0	0	0	12
201706	03059	SS230	00830		B011	177114097900	D01	19890521	1	26	8	28	0	08
201706	03059	SS230	00830		B011D	177114097900	D02	19890521	1	5	5	6	0	08
201706	03059	SS230	00830		B019D	177114005900	S02	19720207	30	2592	2534	6817	0	09
201706	03059	SS230	00830		B020	177114148601	S02	20100303	30	3260	1671	3655	0	08
201706	03059	SS230	00830		B021	177114153700	S02	20130712	30	913	2037	334	0	09
201706	03059	SS230	00830		B022	177114153801	S01	20100227	30	1251	1178	4176	0	09
201706	03059	SS230	00830		C001	177114063300	D01	19820617	30	1162	1508	470	0	09
201706	03059	SS230	00830		C001D	177114063300	D02	19820617	0	0	0	0	0	12
201706	03059	SS230	00830		C004	177114064600	S01	19821101	30	565	3019	296	0	09
201706	03059	SS230	00830		C005	177114065600	S01	19831013	30	770	257	0	0	09
201706	03059	SS230	00830		C007	177114067300	S01	19830104	30	338	50	1217	0	09
201706	03059	SS230	00830		C008	177114067600	S01	19830205	0	0	0	0	0	12
201706	03059	SS230	00830		C009A	177114068800	S02	19940531	0	0	0	0	0	12
201706	03059	SS230	00830		C010A	177114069100	D03	19950328	30	691	129	769	0	09
201706	03059	SS230	00830		C010D	177114069100	D02	19830520	0	0	0	0	0	12
201706	03059	SS230	00830		C013	177114073700	S01	19831125	30	492	1450	1772	0	09
201706	03059	SS230	00830		C014	177114074100	S02	20020520	10	5	2439	0	0	11
201706	03059	SS230	00830		C015	177114111100	S01	19930809	0	0	0	0	0	12
201706	03059	SS230	00830		C017	177114154200	S02	20160316	30	1718	310	0	0	09
201707	03059	SS230	00830		A006	177112006500	D01	19700430	0	0	0	0	0	12
201707	03059	SS230	00830		A006D	177112006500	D02	19700430	0	0	0	0	0	12
201707	03059	SS230	00830		A016D	177114001400	S02	19820908	0	0	0	0	0	12
201707	03059	SS230	00830		A020	177114001300	D01	19710203	31	724	803	0	0	09
201707	03059	SS230	00830		A020D	177114001300	D02	19710203	0	0	0	0	0	12
201707	03059	SS230	00830		B009	177114010402	S01	19890323	0	0	0	0	0	12
201707	03059	SS230	00830		B011	177114097900	D01	19890521	31	1453	380	1471	0	09
201707	03059	SS230	00830		B011D	177114097900	D02	19890521	31	1071	386	1133	0	09
201707	03059	SS230	00830		B019D	177114005900	S02	19720207	31	2714	3583	5831	0	09
201707	03059	SS230	00830		B020	177114148601	S02	20100303	31	3324	1173	3515	0	08
201707	03059	SS230	00830		B021	177114153700	S02	20130712	24	854	1208	285	0	09
201707	03059	SS230	00830		B022	177114153801	S01	20100227	31	904	969	3014	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	03059	SS230	00830		C001	177114063300	D01	19820617	31	1111	1150	686	0	09
201707	03059	SS230	00830		C001D	177114063300	D02	19820617	1	3	1	2	0	09
201707	03059	SS230	00830		C004	177114064600	S01	19821101	31	470	1917	425	0	09
201707	03059	SS230	00830		C005	177114065600	S01	19831013	31	718	309	1	0	09
201707	03059	SS230	00830		C007	177114067300	S01	19830104	31	384	83	1205	0	09
201707	03059	SS230	00830		C008	177114067600	S01	19830205	0	0	0	0	0	12
201707	03059	SS230	00830		C009A	177114068800	S02	19940531	0	0	0	0	0	12
201707	03059	SS230	00830		C010A	177114069100	D03	19950328	31	1313	322	1469	0	09
201707	03059	SS230	00830		C010D	177114069100	D02	19830520	0	0	0	0	0	12
201707	03059	SS230	00830		C013	177114073700	S01	19831125	31	509	256	1704	0	09
201707	03059	SS230	00830		C014	177114074100	S02	20020520	21	15	5657	0	0	11
201707	03059	SS230	00830		C015	177114111100	S01	19930809	0	0	0	0	0	12
201707	03059	SS230	00830		C017	177114154200	S02	20160316	31	1504	497	2	0	09
201708	03059	SS230	00830		A006	177112006500	D01	19700430	0	0	0	0	0	12
201708	03059	SS230	00830		A006D	177112006500	D02	19700430	0	0	0	0	0	12
201708	03059	SS230	00830		A016D	177114001400	S02	19820908	0	0	0	0	0	12
201708	03059	SS230	00830		A020	177114001300	D01	19710203	31	908	2104	0	0	09
201708	03059	SS230	00830		A020D	177114001300	D02	19710203	0	0	0	0	0	12
201708	03059	SS230	00830		B009	177114010402	S01	19890323	0	0	0	0	0	12
201708	03059	SS230	00830		B011	177114097900	D01	19890521	31	1555	613	1497	0	09
201708	03059	SS230	00830		B011D	177114097900	D02	19890521	31	526	409	548	0	09
201708	03059	SS230	00830		B019D	177114005900	S02	19720207	31	2278	4532	7186	0	09
201708	03059	SS230	00830		B020	177114148601	S02	20100303	31	3858	1839	2970	0	08
201708	03059	SS230	00830		B021	177114153700	S02	20130712	31	987	1072	415	0	09
201708	03059	SS230	00830		B022	177114153801	S01	20100227	31	1270	748	5029	0	09
201708	03059	SS230	00830		C001	177114063300	D01	19820617	31	1188	418	820	0	09
201708	03059	SS230	00830		C001D	177114063300	D02	19820617	2	6	3	4	0	09
201708	03059	SS230	00830		C004	177114064600	S01	19821101	31	494	5150	491	0	09
201708	03059	SS230	00830		C005	177114065600	S01	19831013	31	605	294	0	0	09
201708	03059	SS230	00830		C007	177114067300	S01	19830104	31	401	133	1255	0	09
201708	03059	SS230	00830		C008	177114067600	S01	19830205	0	0	0	0	0	12
201708	03059	SS230	00830		C009A	177114068800	S02	19940531	0	0	0	0	0	12
201708	03059	SS230	00830		C010A	177114069100	D03	19950328	31	800	195	1421	0	09
201708	03059	SS230	00830		C010D	177114069100	D02	19830520	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	03059	SS230	00830		C013	177114073700	S01	19831125	31	539	430	1982	0	09
201708	03059	SS230	00830		C014	177114074100	S02	20020520	12	11	4736	0	0	11
201708	03059	SS230	00830		C015	177114111100	S01	19930809	0	0	0	0	0	12
201708	03059	SS230	00830		C017	177114154200	S02	20160316	31	1257	262	0	0	09
201709	03059	SS230	00830		A006	177112006500	D01	19700430	0	0	0	0	0	12
201709	03059	SS230	00830		A006D	177112006500	D02	19700430	0	0	0	0	0	12
201709	03059	SS230	00830		A016D	177114001400	S02	19820908	0	0	0	0	0	12
201709	03059	SS230	00830		A020	177114001300	D01	19710203	29	687	1851	0	0	09
201709	03059	SS230	00830		A020D	177114001300	D02	19710203	0	0	0	0	0	12
201709	03059	SS230	00830		B009	177114010402	S01	19890323	0	0	0	0	0	12
201709	03059	SS230	00830		B011	177114097900	D01	19890521	29	1342	373	1235	0	09
201709	03059	SS230	00830		B011D	177114097900	D02	19890521	29	463	307	474	0	09
201709	03059	SS230	00830		B019D	177114005900	S02	19720207	29	2112	3428	6386	0	09
201709	03059	SS230	00830		B020	177114148601	S02	20100303	29	3735	1660	2540	0	08
201709	03059	SS230	00830		B021	177114153700	S02	20130712	28	572	371	248	0	09
201709	03059	SS230	00830		B022	177114153801	S01	20100227	29	1174	1319	3511	0	09
201709	03059	SS230	00830		C001	177114063300	D01	19820617	29	1147	892	762	0	09
201709	03059	SS230	00830		C001D	177114063300	D02	19820617	2	5	3	3	0	09
201709	03059	SS230	00830		C004	177114064600	S01	19821101	29	445	5330	444	0	09
201709	03059	SS230	00830		C005	177114065600	S01	19831013	16	280	110	0	0	09
201709	03059	SS230	00830		C007	177114067300	S01	19830104	29	368	209	1132	0	09
201709	03059	SS230	00830		C008	177114067600	S01	19830205	0	0	0	0	0	12
201709	03059	SS230	00830		C009A	177114068800	S02	19940531	0	0	0	0	0	12
201709	03059	SS230	00830		C010A	177114069100	D03	19950328	26	819	332	924	0	09
201709	03059	SS230	00830		C010D	177114069100	D02	19830520	0	0	0	0	0	12
201709	03059	SS230	00830		C013	177114073700	S01	19831125	29	521	734	1820	0	09
201709	03059	SS230	00830		C014	177114074100	S02	20020520	11	9	3983	0	0	11
201709	03059	SS230	00830		C015	177114111100	S01	19930809	0	0	0	0	0	12
201709	03059	SS230	00830		C017	177114154200	S02	20160316	29	1021	136	0	0	09
201710	03059	SS230	00830		A006	177112006500	D01	19700430	0	0	0	0	0	12
201710	03059	SS230	00830		A006D	177112006500	D02	19700430	0	0	0	0	0	12
201710	03059	SS230	00830		A016D	177114001400	S02	19820908	0	0	0	0	0	12
201710	03059	SS230	00830		A020	177114001300	D01	19710203	30	541	1715	0	0	09
201710	03059	SS230	00830		A020D	177114001300	D02	19710203	0	0	0	0	0	12

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201710	03059	SS230	00830		B009	177114010402	S01	19890323	0	0	0	0	0	12
201710	03059	SS230	00830		B011	177114097900	D01	19890521	29	1465	453	1300	0	09
201710	03059	SS230	00830		B011D	177114097900	D02	19890521	29	364	372	365	0	09
201710	03059	SS230	00830		B019D	177114005900	S02	19720207	27	2239	5252	7253	0	09
201710	03059	SS230	00830		B020	177114148601	S02	20100303	29	4477	1566	3606	0	08
201710	03059	SS230	00830		B021	177114153700	S02	20130712	28	352	323	125	0	09
201710	03059	SS230	00830		B022	177114153801	S01	20100227	29	719	1083	2896	0	09
201710	03059	SS230	00830		C001	177114063300	D01	19820617	30	1017	659	515	0	09
201710	03059	SS230	00830		C001D	177114063300	D02	19820617	8	227	86	21	0	09
201710	03059	SS230	00830		C004	177114064600	S01	19821101	29	452	4434	443	0	09
201710	03059	SS230	00830		C005	177114065600	S01	19831013	24	478	291	0	0	09
201710	03059	SS230	00830		C007	177114067300	S01	19830104	29	378	406	1173	0	09
201710	03059	SS230	00830		C008	177114067600	S01	19830205	0	0	0	0	0	12
201710	03059	SS230	00830		C009A	177114068800	S02	19940531	0	0	0	0	0	12
201710	03059	SS230	00830		C010A	177114069100	D03	19950328	30	1018	1175	1071	0	09
201710	03059	SS230	00830		C010D	177114069100	D02	19830520	0	0	0	0	0	12
201710	03059	SS230	00830		C013	177114073700	S01	19831125	30	595	578	1849	0	09
201710	03059	SS230	00830		C014	177114074100	S02	20020520	5	4	1656	0	0	11
201710	03059	SS230	00830		C015	177114111100	S01	19930809	0	0	0	0	0	12
201710	03059	SS230	00830		C017	177114154200	S02	20160316	30	1099	245	0	0	09
201711	03059	SS230	00830		A006	177112006500	D01	19700430	0	0	0	0	0	12
201711	03059	SS230	00830		A006D	177112006500	D02	19700430	0	0	0	0	0	12
201711	03059	SS230	00830		A016D	177114001400	S02	19820908	0	0	0	0	0	12
201711	03059	SS230	00830		A020	177114001300	D01	19710203	30	614	1439	0	0	09
201711	03059	SS230	00830		A020D	177114001300	D02	19710203	0	0	0	0	0	12
201711	03059	SS230	00830		B009	177114010402	S01	19890323	0	0	0	0	0	12
201711	03059	SS230	00830		B011	177114097900	D01	19890521	30	1842	374	1570	0	09
201711	03059	SS230	00830		B011D	177114097900	D02	19890521	30	392	840	375	0	09
201711	03059	SS230	00830		B019D	177114005900	S02	19720207	30	2183	3876	7178	0	09
201711	03059	SS230	00830		B020	177114148601	S02	20100303	30	4010	1098	3086	0	08
201711	03059	SS230	00830		B021	177114153700	S02	20130712	27	282	330	91	0	09
201711	03059	SS230	00830		B022	177114153801	S01	20100227	30	1620	921	5725	0	09
201711	03059	SS230	00830		C001	177114063300	D01	19820617	26	1496	132	569	0	09
201711	03059	SS230	00830		C001D	177114063300	D02	19820617	4	110	81	43	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	03059	SS230	00830		C004	177114064600	S01	19821101	30	540	4121	499	0	09
201711	03059	SS230	00830		C005	177114065600	S01	19831013	7	153	55	0	0	09
201711	03059	SS230	00830		C007	177114067300	S01	19830104	29	507	528	1345	0	09
201711	03059	SS230	00830		C008	177114067600	S01	19830205	0	0	0	0	0	12
201711	03059	SS230	00830		C009A	177114068800	S02	19940531	0	0	0	0	0	12
201711	03059	SS230	00830		C010A	177114069100	D03	19950328	30	1254	776	1239	0	09
201711	03059	SS230	00830		C010D	177114069100	D02	19830520	0	0	0	0	0	12
201711	03059	SS230	00830		C013	177114073700	S01	19831125	30	700	392	1851	0	09
201711	03059	SS230	00830		C014	177114074100	S02	20020520	10	11	1627	0	0	11
201711	03059	SS230	00830		C015	177114111100	S01	19930809	0	0	0	0	0	12
201711	03059	SS230	00830		C017	177114154200	S02	20160316	30	1013	1031	0	0	09
201712	03059	SS230	00830		A006	177112006500	D01	19700430	0	0	0	0	0	12
201712	03059	SS230	00830		A006D	177112006500	D02	19700430	0	0	0	0	0	12
201712	03059	SS230	00830		A016D	177114001400	S02	19820908	0	0	0	0	0	12
201712	03059	SS230	00830		A020	177114001300	D01	19710203	31	694	1347	0	0	09
201712	03059	SS230	00830		A020D	177114001300	D02	19710203	0	0	0	0	0	12
201712	03059	SS230	00830		B009	177114010402	S01	19890323	0	0	0	0	0	12
201712	03059	SS230	00830		B011	177114097900	D01	19890521	31	1663	517	1573	0	09
201712	03059	SS230	00830		B011D	177114097900	D02	19890521	31	286	1083	293	0	09
201712	03059	SS230	00830		B019D	177114005900	S02	19720207	31	2424	3183	7068	0	09
201712	03059	SS230	00830		B020	177114148601	S02	20100303	31	3789	1257	3141	0	08
201712	03059	SS230	00830		B021	177114153700	S02	20130712	31	917	766	356	0	09
201712	03059	SS230	00830		B022	177114153801	S01	20100227	31	1608	746	4635	0	09
201712	03059	SS230	00830		C001	177114063300	D01	19820617	31	982	805	420	0	09
201712	03059	SS230	00830		C001D	177114063300	D02	19820617	5	142	152	32	0	09
201712	03059	SS230	00830		C004	177114064600	S01	19821101	31	502	3425	431	0	09
201712	03059	SS230	00830		C005	177114065600	S01	19831013	28	541	813	0	0	09
201712	03059	SS230	00830		C007	177114067300	S01	19830104	31	498	796	1531	0	09
201712	03059	SS230	00830		C008	177114067600	S01	19830205	0	0	0	0	0	12
201712	03059	SS230	00830		C009A	177114068800	S02	19940531	0	0	0	0	0	12
201712	03059	SS230	00830		C010A	177114069100	D03	19950328	31	756	183	1173	0	09
201712	03059	SS230	00830		C010D	177114069100	D02	19830520	0	0	0	0	0	12
201712	03059	SS230	00830		C013	177114073700	S01	19831125	31	607	344	1599	0	09
201712	03059	SS230	00830		C014	177114074100	S02	20020520	7	6	1753	0	0	11

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	03059	SS230	00830		C015	177114111100	S01	19930809	0	0	0	0	0	12
201712	03059	SS230	00830		C017	177114154200	S02	20160316	31	936	661	0	0	09
201701	03059	SS230	00831		B001	177114011801	S01	20101001	31	1586	1244	366	0	09
201701	03059	SS230	00831		B002	177114016102	S01	20140518	0	0	0	0	0	12
201701	03059	SS230	00831		B004A	177114017201	S02	19900427	3	33	35	332	0	09
201701	03059	SS230	00831		B005	177114018501	S01	20101013	0	0	0	0	0	13
201701	03059	SS230	00831		B007	177114123200	D01	19970527	0	0	0	0	0	12
201701	03059	SS230	00831		B007D	177114123200	D02	19970527	0	0	0	0	0	12
201701	03059	SS230	00831		B008	177114145800	S02	20091014	24	2735	10398	30134	0	09
201702	03059	SS230	00831		B001	177114011801	S01	20101001	7	392	158	99	0	09
201702	03059	SS230	00831		B002	177114016102	S01	20140518	0	0	0	0	0	12
201702	03059	SS230	00831		B004A	177114017201	S02	19900427	0	0	0	0	0	12
201702	03059	SS230	00831		B005	177114018501	S01	20101013	0	0	0	0	0	13
201702	03059	SS230	00831		B007	177114123200	D01	19970527	0	0	0	0	0	12
201702	03059	SS230	00831		B007D	177114123200	D02	19970527	0	0	0	0	0	12
201702	03059	SS230	00831		B008	177114145800	S02	20091014	28	5131	18455	45002	0	09
201703	03059	SS230	00831		B001	177114011801	S01	20101001	31	1351	449	344	0	09
201703	03059	SS230	00831		B002	177114016102	S01	20140518	0	0	0	0	0	12
201703	03059	SS230	00831		B004A	177114017201	S02	19900427	4	44	67	403	0	09
201703	03059	SS230	00831		B005	177114018501	S01	20101013	0	0	0	0	0	13
201703	03059	SS230	00831		B007	177114123200	D01	19970527	0	0	0	0	0	12
201703	03059	SS230	00831		B007D	177114123200	D02	19970527	0	0	0	0	0	12
201703	03059	SS230	00831		B008	177114145800	S02	20091014	31	4989	13713	45001	0	09
201704	03059	SS230	00831		B001	177114011801	S01	20101001	19	552	515	310	0	09
201704	03059	SS230	00831		B002	177114016102	S01	20140518	0	0	0	0	0	12
201704	03059	SS230	00831		B004A	177114017201	S02	19900427	3	19	32	183	0	09
201704	03059	SS230	00831		B005	177114018501	S01	20101013	0	0	0	0	0	13
201704	03059	SS230	00831		B007	177114123200	D01	19970527	0	0	0	0	0	12
201704	03059	SS230	00831		B007D	177114123200	D02	19970527	0	0	0	0	0	12
201704	03059	SS230	00831		B008	177114145800	S02	20091014	30	4929	13082	46853	0	09
201705	03059	SS230	00831		B001	177114011801	S01	20101001	15	879	233	495	0	09
201705	03059	SS230	00831		B002	177114016102	S01	20140518	0	0	0	0	0	12
201705	03059	SS230	00831		B004A	177114017201	S02	19900427	1	4	5	41	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201705	03059	SS230	00831		B005	177114018501	S01	20101013	0	0	0	0	0	13	
201705	03059	SS230	00831		B007	177114123200	D01	19970527	0	0	0	0	0	12	
201705	03059	SS230	00831		B007D	177114123200	D02	19970527	0	0	0	0	0	12	
201705	03059	SS230	00831		B008	177114145800	S02	20091014	31	4613	16623	43412	0	09	
201706	03059	SS230	00831		B001	177114011801	S01	20101001	28	981	212	588	0	09	
201706	03059	SS230	00831		B002	177114016102	S01	20140518	0	0	0	0	0	12	
201706	03059	SS230	00831		B004A	177114017201	S02	19900427	1	3	6	34	0	09	
201706	03059	SS230	00831		B005	177114018501	S01	20101013	0	0	0	0	0	13	
201706	03059	SS230	00831		B007	177114123200	D01	19970527	0	0	0	0	0	12	
201706	03059	SS230	00831		B007D	177114123200	D02	19970527	0	0	0	0	0	12	
201706	03059	SS230	00831		B008	177114145800	S02	20091014	30	4109	12968	41161	0	09	
201707	03059	SS230	00831		B001	177114011801	S01	20101001	31	1138	111	779	0	09	
201707	03059	SS230	00831		B002	177114016102	S01	20140518	0	0	0	0	0	12	
201707	03059	SS230	00831		B004A	177114017201	S02	19900427	5	74	100	706	0	09	
201707	03059	SS230	00831		B005	177114018501	S01	20101013	0	0	0	0	0	13	
201707	03059	SS230	00831		B007	177114123200	D01	19970527	0	0	0	0	0	12	
201707	03059	SS230	00831		B007D	177114123200	D02	19970527	0	0	0	0	0	12	
201707	03059	SS230	00831		B008	177114145800	S02	20091014	31	3951	14873	39639	0	09	
201708	03059	SS230	00831		B001	177114011801	S01	20101001	31	1761	1296	1225	0	09	
201708	03059	SS230	00831		B002	177114016102	S01	20140518	0	0	0	0	0	12	
201708	03059	SS230	00831		B004A	177114017201	S02	19900427	6	78	87	733	0	09	
201708	03059	SS230	00831		B005	177114018501	S01	20101013	0	0	0	0	0	13	
201708	03059	SS230	00831		B007	177114123200	D01	19970527	0	0	0	0	0	12	
201708	03059	SS230	00831		B007D	177114123200	D02	19970527	0	0	0	0	0	12	
201708	03059	SS230	00831		B008	177114145800	S02	20091014	28	3773	9761	38406	0	09	
201709	03059	SS230	00831		B001	177114011801	S01	20101001	23	690	715	528	0	09	
201709	03059	SS230	00831		B002	177114016102	S01	20140518	0	0	0	0	0	12	
201709	03059	SS230	00831		B004A	177114017201	S02	19900427	0	0	0	0	0	12	
201709	03059	SS230	00831		B005	177114018501	S01	20101013	0	0	0	0	0	13	
201709	03059	SS230	00831		B007	177114123200	D01	19970527	0	0	0	0	0	12	
201709	03059	SS230	00831		B007D	177114123200	D02	19970527	0	0	0	0	0	12	
201709	03059	SS230	00831		B008	177114145800	S02	20091014	29	3590	6422	34208	0	09	
201710	03059	SS230	00831		B001	177114011801	S01	20101001	23	690	591	554	0	09	
201710	03059	SS230	00831		B002	177114016102	S01	20140518	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03059	SS230	00831		B004A	177114017201	S02	19900427	9	169	683	1227	0	09
201710	03059	SS230	00831		B005	177114018501	S01	20101013	0	0	0	0	0	13
201710	03059	SS230	00831		B007	177114123200	D01	19970527	0	0	0	0	0	12
201710	03059	SS230	00831		B007D	177114123200	D02	19970527	0	0	0	0	0	12
201710	03059	SS230	00831		B008	177114145800	S02	20091014	29	3752	6807	36442	0	09
201711	03059	SS230	00831		B001	177114011801	S01	20101001	28	933	1391	705	0	09
201711	03059	SS230	00831		B002	177114016102	S01	20140518	0	0	0	0	0	12
201711	03059	SS230	00831		B004A	177114017201	S02	19900427	30	528	2554	3622	0	09
201711	03059	SS230	00831		B005	177114018501	S01	20101013	0	0	0	0	0	13
201711	03059	SS230	00831		B007	177114123200	D01	19970527	0	0	0	0	0	12
201711	03059	SS230	00831		B007D	177114123200	D02	19970527	0	0	0	0	0	12
201711	03059	SS230	00831		B008	177114145800	S02	20091014	30	3609	11879	29987	0	09
201712	03059	SS230	00831		B001	177114011801	S01	20101001	27	596	1096	500	0	09
201712	03059	SS230	00831		B002	177114016102	S01	20140518	0	0	0	0	0	12
201712	03059	SS230	00831		B004A	177114017201	S02	19900427	8	97	114	727	0	09
201712	03059	SS230	00831		B005	177114018501	S01	20101013	0	0	0	0	0	13
201712	03059	SS230	00831		B007	177114123200	D01	19970527	0	0	0	0	0	12
201712	03059	SS230	00831		B007D	177114123200	D02	19970527	0	0	0	0	0	12
201712	03059	SS230	00831		B008	177114145800	S02	20091014	31	3893	11907	37896	0	09
201701	03059	SS230	00832		A003	177124063700	S02	20101101	30	2274	1425	2940	0	09
201701	03059	SS230	00832		A004	177124064700	S01	20060819	31	234	312	672	0	09
201701	03059	SS230	00832		A006	177124155100	S01	20050205	0	0	0	0	0	13
201701	03059	SS230	00832		A007	177124065000	S02	20070130	31	2236	3614	6031	0	08
201702	03059	SS230	00832		A003	177124063700	S02	20101101	27	2053	389	2704	0	09
201702	03059	SS230	00832		A004	177124064700	S01	20060819	28	70	249	221	0	09
201702	03059	SS230	00832		A006	177124155100	S01	20050205	0	0	0	0	0	13
201702	03059	SS230	00832		A007	177124065000	S02	20070130	28	1935	3941	5639	0	08
201703	03059	SS230	00832		A003	177124063700	S02	20101101	31	2445	773	3501	0	09
201703	03059	SS230	00832		A004	177124064700	S01	20060819	27	121	126	340	0	09
201703	03059	SS230	00832		A006	177124155100	S01	20050205	0	0	0	0	0	13
201703	03059	SS230	00832		A007	177124065000	S02	20070130	31	2174	4077	6851	0	08
201704	03059	SS230	00832		A003	177124063700	S02	20101101	30	2354	2262	3667	0	09
201704	03059	SS230	00832		A004	177124064700	S01	20060819	8	49	1995	88	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	03059	SS230	00832		A006	177124155100	S01	20050205	0	0	0	0	0	13
201704	03059	SS230	00832		A007	177124065000	S02	20070130	30	2482	4040	8320	0	08
201705	03059	SS230	00832		A003	177124063700	S02	20101101	31	2334	3124	3600	0	09
201705	03059	SS230	00832		A004	177124064700	S01	20060819	31	439	3800	605	0	09
201705	03059	SS230	00832		A006	177124155100	S01	20050205	0	0	0	0	0	13
201705	03059	SS230	00832		A007	177124065000	S02	20070130	31	2685	3028	8258	0	08
201706	03059	SS230	00832		A003	177124063700	S02	20101101	29	2262	2662	3245	0	09
201706	03059	SS230	00832		A004	177124064700	S01	20060819	30	365	2466	948	0	09
201706	03059	SS230	00832		A006	177124155100	S01	20050205	6	0	2802	1912	0	11
201706	03059	SS230	00832		A007	177124065000	S02	20070130	30	2330	2838	8102	0	08
201707	03059	SS230	00832		A003	177124063700	S02	20101101	31	2883	3396	3302	0	09
201707	03059	SS230	00832		A004	177124064700	S01	20060819	31	331	1263	817	0	09
201707	03059	SS230	00832		A006	177124155100	S01	20050205	0	0	0	0	0	13
201707	03059	SS230	00832		A007	177124065000	S02	20070130	30	3039	5526	7800	0	08
201708	03059	SS230	00832		A003	177124063700	S02	20101101	31	2771	2908	3130	0	09
201708	03059	SS230	00832		A004	177124064700	S01	20060819	31	335	180	813	0	09
201708	03059	SS230	00832		A006	177124155100	S01	20050205	0	0	0	0	0	13
201708	03059	SS230	00832		A007	177124065000	S02	20070130	31	4117	5584	9934	0	08
201709	03059	SS230	00832		A003	177124063700	S02	20101101	29	1896	807	2047	0	09
201709	03059	SS230	00832		A004	177124064700	S01	20060819	29	247	247	576	0	09
201709	03059	SS230	00832		A006	177124155100	S01	20050205	0	0	0	0	0	13
201709	03059	SS230	00832		A007	177124065000	S02	20070130	29	3628	5093	10687	0	08
201710	03059	SS230	00832		A003	177124063700	S02	20101101	29	1665	1291	1778	0	09
201710	03059	SS230	00832		A004	177124064700	S01	20060819	29	209	427	478	0	09
201710	03059	SS230	00832		A006	177124155100	S01	20050205	0	0	0	0	0	13
201710	03059	SS230	00832		A007	177124065000	S02	20070130	29	3501	5448	10025	0	08
201711	03059	SS230	00832		A003	177124063700	S02	20101101	30	1862	2778	1417	0	09
201711	03059	SS230	00832		A004	177124064700	S01	20060819	30	346	980	510	0	09
201711	03059	SS230	00832		A006	177124155100	S01	20050205	0	0	0	0	0	13
201711	03059	SS230	00832		A007	177124065000	S02	20070130	30	4476	4963	10087	0	08
201712	03059	SS230	00832		A003	177124063700	S02	20101101	31	1752	1872	1100	0	09
201712	03059	SS230	00832		A004	177124064700	S01	20060819	31	266	984	410	0	09
201712	03059	SS230	00832		A006	177124155100	S01	20050205	1	0	110	71	0	11
201712	03059	SS230	00832		A007	177124065000	S02	20070130	31	3786	4932	9049	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201701	02451	GI043	00838	8910024540	E007	177190095601	S02	20030308	0	0	0	0	0	12	
201701	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	27	2031	0	4979	0	09	
201701	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201701	02451	GI043	00838	8910024540	O001	177190118502	S05	20151114	27	252	5107	2792	0	11	
201701	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201701	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201701	02451	GI043	00838	8910024540	O004	177190124301	S03	20151216	27	62	11480	10591	0	11	
201701	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	27	391	934	5805	0	09	
201701	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201701	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	27	935	425	20660	0	09	
201701	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201701	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201701	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201701	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	27	1676	2118	33982	0	09	
201702	02451	GI043	00838	8910024540	E007	177190095601	S03	20170215	5	152	123	188	0	08	
201702	02451	GI043	00838	8910024540	E007	177190095601	S02	20030308	0	0	0	0	0	15	
201702	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	28	1458	837	22981	0	09	
201702	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201702	02451	GI043	00838	8910024540	O001	177190118502	S05	20151114	2	14	232	173	0	11	
201702	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201702	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201702	02451	GI043	00838	8910024540	O004	177190124301	S03	20151216	28	95	10479	12536	0	11	
201702	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	28	428	964	6757	0	09	
201702	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201702	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	28	1025	453	23570	0	09	
201702	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201702	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201702	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201702	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	28	1842	2077	39614	0	09	
201703	02451	GI043	00838	8910024540	E007	177190095601	S03	20170215	0	0	0	0	0	12	
201703	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	26	1208	935	24866	0	09	
201703	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201703	02451	GI043	00838	8910024540	O001	177190118502	S05	20151114	0	0	0	0	0	13	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201703	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201703	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201703	02451	GI043	00838	8910024540	O004	177190124301	S03	20151216	31	0	8874	15864	0	11	
201703	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	31	556	519	8337	0	09	
201703	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201703	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	31	1023	492	24105	0	09	
201703	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201703	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201703	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201703	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	31	2053	1742	43013	0	09	
201704	02451	GI043	00838	8910024540	E007	177190095601	S03	20170215	0	0	0	0	0	12	
201704	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	30	1685	1026	31792	0	09	
201704	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201704	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201704	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201704	02451	GI043	00838	8910024540	O004	177190124301	S03	20151216	30	54	6921	16522	0	11	
201704	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	30	474	653	6980	0	09	
201704	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201704	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	30	1123	777	24919	0	09	
201704	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201704	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201704	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201704	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	30	2276	1005	43641	0	09	
201705	02451	GI043	00838	8910024540	E007	177190095601	S03	20170215	0	0	0	0	0	12	
201705	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	31	1678	756	31883	0	09	
201705	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201705	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201705	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201705	02451	GI043	00838	8910024540	O004	177190124301	S03	20151216	31	127	7413	16714	0	11	
201705	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	31	505	600	6761	0	09	
201705	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201705	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	31	1348	1137	27119	0	09	
201705	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201705	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201705	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201705	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	31	2473	1509	45243	0	09	
201706	02451	GI043	00838	8910024540	E007	177190095601	S03	20170215	0	0	0	0	0	12	
201706	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	30	1789	561	29832	0	09	
201706	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201706	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201706	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201706	02451	GI043	00838	8910024540	O004	177190124301	S03	20151216	9	36	2097	4105	0	11	
201706	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	30	395	490	5477	0	09	
201706	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201706	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	30	1002	574	23063	0	09	
201706	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201706	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201706	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201706	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	30	2297	1570	39759	0	09	
201707	02451	GI043	00838	8910024540	E007	177190095601	S03	20170215	0	0	0	0	0	12	
201707	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	31	1944	185	30379	0	09	
201707	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201707	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201707	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201707	02451	GI043	00838	8910024540	O004	177190124301	S03	20151216	0	0	0	0	0	15	
201707	02451	GI043	00838	8910024540	O004	177190124301	S04	20170717	13	80	17974	562	0	11	
201707	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	28	394	309	5573	0	09	
201707	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201707	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	29	845	1324	24437	0	09	
201707	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201707	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201707	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201707	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	29	2155	2372	41714	0	09	
201708	02451	GI043	00838	8910024540	E007	177190095601	S03	20170215	0	0	0	0	0	12	
201708	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	31	1983	0	28991	0	09	
201708	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201708	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201708	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 414

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201708	02451	GI043	00838	8910024540	O004	177190124301	S04	20170717	23	0	13881	3941	0	11	
201708	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	28	439	328	5537	0	09	
201708	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201708	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	28	853	1324	22695	0	09	
201708	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201708	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201708	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201708	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	28	1802	2228	39723	0	09	
201709	02451	GI043	00838	8910024540	E007	177190095601	S03	20170215	0	0	0	0	0	12	
201709	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	30	1936	0	28800	0	09	
201709	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201709	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201709	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201709	02451	GI043	00838	8910024540	O004	177190124301	S04	20170717	30	0	7676	6323	0	11	
201709	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	30	485	451	6308	0	09	
201709	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201709	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	30	1057	1289	26237	0	09	
201709	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201709	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201709	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201709	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	30	2011	1924	45597	0	09	
201710	02451	GI043	00838	8910024540	E007	177190095601	S03	20170215	0	0	0	0	0	12	
201710	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	25	1531	0	22922	0	09	
201710	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201710	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201710	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201710	02451	GI043	00838	8910024540	O004	177190124301	S04	20170717	25	0	4958	10401	0	11	
201710	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	25	380	392	4865	0	09	
201710	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201710	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	25	876	458	20229	0	09	
201710	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201710	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201710	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201710	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	25	1753	1143	33923	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201711	02451	GI043	00838	8910024540	E007	177190095601	S03	20170215	0	0	0	0	0	12	
201711	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	30	2063	0	32652	0	09	
201711	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201711	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201711	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201711	02451	GI043	00838	8910024540	O004	177190124301	S04	20170717	27	0	7163	13426	0	11	
201711	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	24	383	653	5081	0	09	
201711	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201711	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	27	1157	1379	23746	0	09	
201711	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201711	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201711	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201711	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	27	2090	2843	36532	0	09	
201712	02451	GI043	00838	8910024540	E007	177190095601	S03	20170215	0	0	0	0	0	12	
201712	02451	GI043	00838	8910024540	E010	177190095700	D03	20031114	31	2063	0	33388	0	09	
201712	02451	GI043	00838	8910024540	E010D	177190095700	D02	19651017	0	0	0	0	0	12	
201712	02451	GI043	00838	8910024540	O003	177190121500	D01	19671230	0	0	0	0	0	12	
201712	02451	GI043	00838	8910024540	O003D	177190121500	D02	19671230	0	0	0	0	0	12	
201712	02451	GI043	00838	8910024540	O004	177190124301	S04	20170717	31	0	7998	15606	0	11	
201712	02451	GI043	00838	8910024540	O005	177190125001	D01	19940829	31	561	631	6768	0	09	
201712	02451	GI043	00838	8910024540	O005D	177190125001	D02	19931208	0	0	0	0	0	12	
201712	02451	GI043	00838	8910024540	O006	177190127101	S04	20111030	31	1342	1165	27027	0	09	
201712	02451	GI043	00838	8910024540	O009	177190133600	D01	19690221	0	0	0	0	0	12	
201712	02451	GI043	00838	8910024540	O009D	177190133600	D02	19690221	0	0	0	0	0	12	
201712	02451	GI043	00838	8910024540	O013	177192001102	D01	19940417	0	0	0	0	0	12	
201712	02451	GI043	00838	8910024540	O013D	177192001102	D02	19940417	31	2299	2388	40982	0	09	
201701	02451	GI043	00839		V002	177192011600	D04	20050111	0	0	0	0	0	13	
201701	02451	GI043	00839		V002D	177192011600	D03	19910321	0	0	0	0	0	13	
201701	02451	GI043	00839		V003	177192014900	S01	19800428	0	0	0	0	0	12	
201701	02451	GI043	00839		V004	177192015500	S04	20130315	0	0	0	0	0	12	
201701	02451	GI043	00839		V014	177194039000	S04	20090219	27	3111	2527	20927	0	09	
201701	02451	GI043	00839		V015	177194064000	S01	19970614	0	0	0	0	0	12	
201701	02451	GI043	00839		V016	177194063902	S01	19970311	27	2984	4385	34254	0	09	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	02451	GI043	00839		V002	177192011600	D04	20050111	0	0	0	0	0	13
201702	02451	GI043	00839		V002D	177192011600	D03	19910321	0	0	0	0	0	13
201702	02451	GI043	00839		V003	177192014900	S01	19800428	0	0	0	0	0	12
201702	02451	GI043	00839		V004	177192015500	S04	20130315	0	0	0	0	0	12
201702	02451	GI043	00839		V014	177194039000	S04	20090219	28	3574	2530	26168	0	09
201702	02451	GI043	00839		V015	177194064000	S01	19970614	0	0	0	0	0	12
201702	02451	GI043	00839		V016	177194063902	S01	19970311	28	3545	4120	42679	0	09
201703	02451	GI043	00839		V002	177192011600	D04	20050111	0	0	0	0	0	13
201703	02451	GI043	00839		V002D	177192011600	D03	19910321	0	0	0	0	0	13
201703	02451	GI043	00839		V003	177192014900	S01	19800428	0	0	0	0	0	12
201703	02451	GI043	00839		V004	177192015500	S04	20130315	0	0	0	0	0	12
201703	02451	GI043	00839		V014	177194039000	S04	20090219	31	3552	510	29051	0	09
201703	02451	GI043	00839		V015	177194064000	S01	19970614	0	0	0	0	0	12
201703	02451	GI043	00839		V016	177194063902	S01	19970311	31	1707	2306	29998	0	09
201704	02451	GI043	00839		V002	177192011600	D04	20050111	0	0	0	0	0	13
201704	02451	GI043	00839		V002D	177192011600	D03	19910321	0	0	0	0	0	13
201704	02451	GI043	00839		V003	177192014900	S01	19800428	0	0	0	0	0	12
201704	02451	GI043	00839		V004	177192015500	S04	20130315	0	0	0	0	0	12
201704	02451	GI043	00839		V014	177194039000	S04	20090219	30	3381	500	27390	0	09
201704	02451	GI043	00839		V015	177194064000	S01	19970614	0	0	0	0	0	12
201704	02451	GI043	00839		V016	177194063902	S01	19970311	30	3638	3099	53359	0	09
201705	02451	GI043	00839		V002	177192011600	D04	20050111	0	0	0	0	0	13
201705	02451	GI043	00839		V002D	177192011600	D03	19910321	0	0	0	0	0	13
201705	02451	GI043	00839		V003	177192014900	S01	19800428	0	0	0	0	0	12
201705	02451	GI043	00839		V004	177192015500	S04	20130315	0	0	0	0	0	12
201705	02451	GI043	00839		V014	177194039000	S04	20090219	31	3995	582	8209	0	09
201705	02451	GI043	00839		V015	177194064000	S01	19970614	0	0	0	0	0	12
201705	02451	GI043	00839		V016	177194063902	S01	19970311	31	4322	2809	58473	0	09
201706	02451	GI043	00839		V002	177192011600	D04	20050111	0	0	0	0	0	13
201706	02451	GI043	00839		V002D	177192011600	D03	19910321	0	0	0	0	0	13
201706	02451	GI043	00839		V003	177192014900	S01	19800428	0	0	0	0	0	12
201706	02451	GI043	00839		V004	177192015500	S04	20130315	0	0	0	0	0	12
201706	02451	GI043	00839		V014	177194039000	S04	20090219	30	3644	498	18201	0	09
201706	02451	GI043	00839		V015	177194064000	S01	19970614	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	02451	GI043	00839		V016	177194063902	S01	19970311	30	3721	2699	46010	0	09
201707	02451	GI043	00839		V002	177192011600	D04	20050111	0	0	0	0	0	13
201707	02451	GI043	00839		V002D	177192011600	D03	19910321	0	0	0	0	0	13
201707	02451	GI043	00839		V003	177192014900	S01	19800428	0	0	0	0	0	12
201707	02451	GI043	00839		V004	177192015500	S04	20130315	0	0	0	0	0	12
201707	02451	GI043	00839		V014	177194039000	S04	20090219	28	3461	2977	25279	0	09
201707	02451	GI043	00839		V015	177194064000	S01	20170730	0	0	0	0	0	12
201707	02451	GI043	00839		V016	177194063902	S01	19970311	28	3337	2840	40396	0	09
201708	02451	GI043	00839		V002	177192011600	D04	20050111	0	0	0	0	0	13
201708	02451	GI043	00839		V002D	177192011600	D03	19910321	0	0	0	0	0	13
201708	02451	GI043	00839		V003	177192014900	S01	19800428	0	0	0	0	0	12
201708	02451	GI043	00839		V004	177192015500	S04	20130315	0	0	0	0	0	12
201708	02451	GI043	00839		V014	177194039000	S04	20090219	28	2207	1967	20865	0	09
201708	02451	GI043	00839		V015	177194064000	S01	20170730	13	1783	1132	33	0	08
201708	02451	GI043	00839		V016	177194063902	S01	19970311	28	1475	2249	40421	0	09
201709	02451	GI043	00839		V002	177192011600	D04	20050111	0	0	0	0	0	13
201709	02451	GI043	00839		V002D	177192011600	D03	19910321	0	0	0	0	0	13
201709	02451	GI043	00839		V003	177192014900	S01	19800428	0	0	0	0	0	12
201709	02451	GI043	00839		V004	177192015500	S04	20130315	0	0	0	0	0	12
201709	02451	GI043	00839		V014	177194039000	S04	20090219	30	2424	2318	23038	0	09
201709	02451	GI043	00839		V015	177194064000	S01	20170730	30	4284	6789	1030	0	08
201709	02451	GI043	00839		V016	177194063902	S01	19970311	30	1489	2792	46115	0	09
201710	02451	GI043	00839		V002	177192011600	D04	20050111	0	0	0	0	0	13
201710	02451	GI043	00839		V002D	177192011600	D03	19910321	0	0	0	0	0	13
201710	02451	GI043	00839		V003	177192014900	S01	19800428	0	0	0	0	0	12
201710	02451	GI043	00839		V004	177192015500	S04	20130315	0	0	0	0	0	12
201710	02451	GI043	00839		V014	177194039000	S04	20090219	25	1726	1613	16845	0	09
201710	02451	GI043	00839		V015	177194064000	S01	20170730	25	3126	5771	1300	0	08
201710	02451	GI043	00839		V016	177194063902	S01	19970311	25	1105	1971	34073	0	09
201711	02451	GI043	00839		V002	177192011600	D04	20050111	0	0	0	0	0	13
201711	02451	GI043	00839		V002D	177192011600	D03	19910321	0	0	0	0	0	13
201711	02451	GI043	00839		V003	177192014900	S01	19800428	0	0	0	0	0	12
201711	02451	GI043	00839		V004	177192015500	S04	20130315	0	0	0	0	0	12
201711	02451	GI043	00839		V014	177194039000	S04	20090219	27	1809	1575	21285	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod			Cmp					Days		Water			Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	02451	GI043	00839		V015	177194064000	S01	20170730	27	3473	5620	1580	0	08
201711	02451	GI043	00839		V016	177194063902	S01	19970311	27	1377	2317	38196	0	09
201712	02451	GI043	00839		V002	177192011600	D04	20050111	0	0	0	0	0	13
201712	02451	GI043	00839		V002D	177192011600	D03	19910321	0	0	0	0	0	13
201712	02451	GI043	00839		V003	177192014900	S01	19800428	0	0	0	0	0	12
201712	02451	GI043	00839		V004	177192015500	S04	20130315	0	0	0	0	0	12
201712	02451	GI043	00839		V014	177194039000	S04	20090219	30	2072	1547	24314	0	09
201712	02451	GI043	00839		V015	177194064000	S01	20170730	30	3297	2937	2630	0	08
201712	02451	GI043	00839		V016	177194063902	S01	19970311	30	1719	1956	43408	0	09
201701	03295	WD105	00840		F007	177194083800	S03	20090404	30	3301	419	2709	0	09
201702	03295	WD105	00840		F007	177194083800	S03	20090404	28	3112	664	2500	0	09
201703	03295	WD105	00840		F007	177194083800	S03	20090404	31	3971	753	2693	0	09
201704	03295	WD105	00840		F007	177194083800	S03	20090404	30	4167	793	2652	0	09
201705	03295	WD105	00840		F007	177194083800	S03	20090404	31	4291	1296	3092	0	09
201706	03295	WD105	00840		F007	177194083800	S03	20090404	30	4076	1063	2925	0	09
201707	03295	WD105	00840		F007	177194083800	S03	20090404	31	3897	878	3357	0	09
201708	03295	WD105	00840		F007	177194083800	S03	20090404	31	3880	710	3251	0	09
201709	03295	WD105	00840		F007	177194083800	S03	20090404	30	4059	252	2185	0	09
201710	03295	WD105	00840		F007	177194083800	S03	20090404	27	2926	67	1400	0	09
201711	03295	WD105	00840		F007	177194083800	S03	20090404	30	3206	190	1703	0	09
201712	03295	WD105	00840		F007	177194083800	S03	20090404	31	3345	179	1827	0	09
201701	03295	WD105	00841		D010	177190119801	S02	20170118	12	2801	1017	219	0	08
201701	03295	WD105	00841		D010	177190119801	S01	20020906	0	0	0	0	0	15
201701	03295	WD105	00841		D011	177190119900	S01	19671005	18	1280	2456	7359	0	09
201701	03295	WD105	00841		D012	177190120500	S02	20041119	0	0	0	0	0	12
201701	03295	WD105	00841		D013	177194068900	S01	20000912	29	2013	392	2447	0	09
201701	03295	WD105	00841		D014	177194083900	S02	20161214	22	3982	1803	1602	0	08
201701	03295	WD105	00841		E004	177194040901	S02	20000331	31	1076	8150	44285	0	09
201701	03295	WD105	00841		E020	177194064901	S04	20080503	31	0	13590	0	0	11
201702	03295	WD105	00841		D010	177190119801	S02	20170118	28	11212	3834	2785	0	08
201702	03295	WD105	00841		D011	177190119900	S01	19671005	28	1889	2742	11857	0	09
201702	03295	WD105	00841		D012	177190120500	S02	20041119	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	03295	WD105	00841		D013	177194068900	S01	20000912	28	2220	577	3444	0	09
201702	03295	WD105	00841		D014	177194083900	S02	20161214	28	3960	1682	5809	0	08
201702	03295	WD105	00841		E004	177194040901	S02	20000331	28	700	8589	38924	0	09
201702	03295	WD105	00841		E020	177194064901	S04	20080503	28	0	15505	0	0	11
201703	03295	WD105	00841		D010	177190119801	S02	20170118	31	10475	4980	6670	0	08
201703	03295	WD105	00841		D011	177190119900	S01	19671005	31	1492	4727	11798	0	09
201703	03295	WD105	00841		D012	177190120500	S02	20041119	0	0	0	0	0	12
201703	03295	WD105	00841		D013	177194068900	S01	20000912	31	2718	406	5031	0	09
201703	03295	WD105	00841		D014	177194083900	S02	20161214	31	6439	2500	11623	0	09
201703	03295	WD105	00841		E004	177194040901	S02	20000331	31	645	10130	41523	0	09
201703	03295	WD105	00841		E020	177194064901	S04	20080503	31	0	14880	0	0	11
201704	03295	WD105	00841		D010	177190119801	S02	20170118	29	9514	4579	10324	0	08
201704	03295	WD105	00841		D011	177190119900	S01	19671005	29	1078	5294	8874	0	09
201704	03295	WD105	00841		D012	177190120500	S02	20041119	0	0	0	0	0	12
201704	03295	WD105	00841		D013	177194068900	S01	20000912	29	2236	188	3798	0	09
201704	03295	WD105	00841		D014	177194083900	S02	20161214	29	6088	2704	9477	0	09
201704	03295	WD105	00841		E004	177194040901	S02	20000331	29	787	8937	37454	0	09
201704	03295	WD105	00841		E020	177194064901	S04	20080503	29	0	10966	0	0	11
201705	03295	WD105	00841		D010	177190119801	S02	20170118	31	9359	5868	13986	0	08
201705	03295	WD105	00841		D011	177190119900	S01	19671005	31	1249	4828	11436	0	09
201705	03295	WD105	00841		D012	177190120500	S02	20041119	0	0	0	0	0	12
201705	03295	WD105	00841		D013	177194068900	S01	20000912	31	2211	139	3884	0	09
201705	03295	WD105	00841		D014	177194083900	S02	20161214	31	5028	1770	9319	0	09
201705	03295	WD105	00841		E004	177194040901	S02	20000331	31	1119	7297	41905	0	09
201705	03295	WD105	00841		E020	177194064901	S04	20080503	31	0	10423	0	0	11
201706	03295	WD105	00841		D010	177190119801	S02	20170118	30	6220	4386	15135	0	08
201706	03295	WD105	00841		D011	177190119900	S01	19671005	30	1845	4638	9295	0	09
201706	03295	WD105	00841		D012	177190120500	S02	20041119	0	0	0	0	0	12
201706	03295	WD105	00841		D013	177194068900	S01	20000912	30	2434	243	3569	0	09
201706	03295	WD105	00841		D014	177194083900	S02	20161214	30	4281	1417	9915	0	09
201706	03295	WD105	00841		E004	177194040901	S02	20000331	26	786	6266	32098	0	09
201706	03295	WD105	00841		E020	177194064901	S04	20080503	30	0	9310	0	0	11
201707	03295	WD105	00841		D010	177190119801	S02	20170118	30	5600	3528	15858	0	08
201707	03295	WD105	00841		D011	177190119900	S01	19671005	30	1460	4021	7870	0	09

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	03295	WD105	00841		D012	177190120500	S02	20041119	0	0	0	0	0	0	12
201707	03295	WD105	00841		D013	177194068900	S01	20000912	30	2106	284	3214	0	09	
201707	03295	WD105	00841		D014	177194083900	S02	20161214	30	4115	1191	7154	0	09	
201707	03295	WD105	00841		E004	177194040901	S02	20000331	7	126	1842	6880	0	09	
201707	03295	WD105	00841		E020	177194064901	S04	20080503	30	0	10923	0	0	11	
201708	03295	WD105	00841		D010	177190119801	S02	20170118	28	6945	3476	23243	0	08	
201708	03295	WD105	00841		D011	177190119900	S01	19671005	28	1657	5289	8497	0	09	
201708	03295	WD105	00841		D012	177190120500	S02	20041119	0	0	0	0	0	12	
201708	03295	WD105	00841		D013	177194068900	S01	20000912	28	2540	214	3915	0	09	
201708	03295	WD105	00841		D014	177194083900	S02	20161214	28	1816	988	5012	0	09	
201708	03295	WD105	00841		E004	177194040901	S02	20000331	2	17	265	917	0	09	
201708	03295	WD105	00841		E020	177194064901	S04	20080503	28	0	9102	0	0	11	
201709	03295	WD105	00841		D010	177190119801	S02	20170118	29	7662	4865	24209	0	09	
201709	03295	WD105	00841		D011	177190119900	S01	19671005	29	1935	5899	9861	0	09	
201709	03295	WD105	00841		D012	177190120500	S02	20041119	0	0	0	0	0	12	
201709	03295	WD105	00841		D013	177194068900	S01	20000912	29	2110	207	2607	0	09	
201709	03295	WD105	00841		D014	177194083900	S02	20161214	29	1537	1275	4748	0	09	
201709	03295	WD105	00841		E004	177194040901	S02	20000331	29	636	8680	31444	0	09	
201709	03295	WD105	00841		E020	177194064901	S04	20080503	29	0	9268	0	0	11	
201710	03295	WD105	00841		D010	177190119801	S02	20170118	27	6547	4683	20328	0	09	
201710	03295	WD105	00841		D011	177190119900	S01	19671005	27	1551	4605	9072	0	09	
201710	03295	WD105	00841		D012	177190120500	S02	20041119	0	0	0	0	0	12	
201710	03295	WD105	00841		D013	177194068900	S01	20000912	27	2578	240	3364	0	09	
201710	03295	WD105	00841		D014	177194083900	S02	20161214	27	1489	947	5593	0	09	
201710	03295	WD105	00841		E004	177194040901	S02	20000331	28	750	8719	24824	0	09	
201710	03295	WD105	00841		E020	177194064901	S04	20080503	28	0	8210	0	0	11	
201711	03295	WD105	00841		D010	177190119801	S02	20170118	30	5954	3855	24323	0	09	
201711	03295	WD105	00841		D011	177190119900	S01	19671005	30	877	4209	5191	0	09	
201711	03295	WD105	00841		D012	177190120500	S02	20041119	0	0	0	0	0	12	
201711	03295	WD105	00841		D013	177194068900	S01	20000912	30	2542	188	4011	0	09	
201711	03295	WD105	00841		D014	177194083900	S02	20161214	25	1280	602	6468	0	09	
201711	03295	WD105	00841		E004	177194040901	S02	20000331	30	371	7714	25915	0	09	
201711	03295	WD105	00841		E020	177194064901	S04	20080503	28	0	7688	0	0	11	
201712	03295	WD105	00841		D010	177190119801	S02	20170118	21	3707	1427	17252	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201712	03295	WD105	00841		D011	177190119900	S01	19671005	21	638	2077	6049	0	09	
201712	03295	WD105	00841		D012	177190120500	S02	20041119	0	0	0	0	0	12	
201712	03295	WD105	00841		D013	177194068900	S01	20000912	21	1799	347	2712	0	09	
201712	03295	WD105	00841		D014	177194083900	S02	20161214	21	1135	523	7699	0	09	
201712	03295	WD105	00841		E004	177194040901	S02	20000331	21	177	3817	18347	0	09	
201712	03295	WD105	00841		E020	177194064901	S04	20080503	1	0	93	0	0	11	
201701	03295	WD105	00842		D003	177190114300	S04	20081117	0	0	0	0	0	13	
201701	03295	WD105	00842		E001	177194039803	S02	20090429	31	2475	5572	87294	0	11	
201701	03295	WD105	00842		E003B	177194040001	S04	19981101	31	1080	2541	3894	0	09	
201701	03295	WD105	00842		E005A	177194040500	D02	19930922	0	0	0	0	0	12	
201701	03295	WD105	00842		E005D	177194040500	D03	19930922	0	0	0	0	0	12	
201701	03295	WD105	00842		E007	177194040600	S02	20020511	31	942	1880	49710	0	09	
201701	03295	WD105	00842		E008	177194041101	S02	20040312	0	0	0	0	0	13	
201701	03295	WD105	00842		E011	177194041401	S01	19950328	20	908	261	23632	0	09	
201701	03295	WD105	00842		E013	177194042001	S02	20110513	0	0	0	0	0	12	
201701	03295	WD105	00842		E014	177194043200	S02	19920525	31	1093	1162	58138	0	09	
201701	03295	WD105	00842		E016	177194042700	S02	19920723	0	0	0	0	0	12	
201701	03295	WD105	00842		E017	177194042901	S01	20010905	0	0	0	0	0	12	
201701	03295	WD105	00842		E019	177194043601	S01	20010827	31	142	2711	4782	0	09	
201702	03295	WD105	00842		D003	177190114300	S04	20081117	0	0	0	0	0	13	
201702	03295	WD105	00842		E001	177194039803	S02	20090429	28	1820	4090	66881	0	11	
201702	03295	WD105	00842		E003B	177194040001	S04	19981101	28	885	1741	3494	0	09	
201702	03295	WD105	00842		E005A	177194040500	D02	19930922	0	0	0	0	0	12	
201702	03295	WD105	00842		E005D	177194040500	D03	19930922	0	0	0	0	0	12	
201702	03295	WD105	00842		E007	177194040600	S02	20020511	28	787	1486	43752	0	09	
201702	03295	WD105	00842		E008	177194041101	S02	20040312	0	0	0	0	0	13	
201702	03295	WD105	00842		E011	177194041401	S01	19950328	28	1205	593	32780	0	09	
201702	03295	WD105	00842		E013	177194042001	S02	20110513	0	0	0	0	0	12	
201702	03295	WD105	00842		E014	177194043200	S02	19920525	28	861	1242	47514	0	09	
201702	03295	WD105	00842		E016	177194042700	S02	19920723	0	0	0	0	0	12	
201702	03295	WD105	00842		E017	177194042901	S01	20010905	0	0	0	0	0	12	
201702	03295	WD105	00842		E019	177194043601	S01	20010827	28	112	2531	4291	0	09	
201703	03295	WD105	00842		D003	177190114300	S04	20081117	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	03295	WD105	00842		E001	177194039803	S02	20090429	31	1942	4395	72931	0	11
201703	03295	WD105	00842		E003B	177194040001	S04	19981101	31	786	1424	3489	0	09
201703	03295	WD105	00842		E005A	177194040500	D02	19930922	0	0	0	0	0	12
201703	03295	WD105	00842		E005D	177194040500	D03	19930922	0	0	0	0	0	12
201703	03295	WD105	00842		E007	177194040600	S02	20020511	31	920	1182	44771	0	09
201703	03295	WD105	00842		E008	177194041101	S02	20040312	0	0	0	0	0	13
201703	03295	WD105	00842		E011	177194041401	S01	19950328	31	1287	759	35947	0	09
201703	03295	WD105	00842		E013	177194042001	S02	20110513	0	0	0	0	0	12
201703	03295	WD105	00842		E014	177194043200	S02	19920525	31	929	1253	52967	0	09
201703	03295	WD105	00842		E016	177194042700	S02	19920723	0	0	0	0	0	12
201703	03295	WD105	00842		E017	177194042901	S01	20010905	0	0	0	0	0	12
201703	03295	WD105	00842		E019	177194043601	S01	20010827	31	102	3603	4951	0	09
201704	03295	WD105	00842		D003	177190114300	S04	20081117	0	0	0	0	0	13
201704	03295	WD105	00842		E001	177194039803	S02	20090429	29	1753	3145	61246	0	11
201704	03295	WD105	00842		E003B	177194040001	S04	19981101	29	655	1297	3515	0	09
201704	03295	WD105	00842		E005A	177194040500	D02	19930922	0	0	0	0	0	12
201704	03295	WD105	00842		E005D	177194040500	D03	19930922	0	0	0	0	0	12
201704	03295	WD105	00842		E007	177194040600	S02	20020511	29	892	1559	39917	0	09
201704	03295	WD105	00842		E008	177194041101	S02	20040312	0	0	0	0	0	13
201704	03295	WD105	00842		E011	177194041401	S01	19950328	29	1183	914	30875	0	09
201704	03295	WD105	00842		E013	177194042001	S02	20110513	0	0	0	0	0	12
201704	03295	WD105	00842		E014	177194043200	S02	19920525	29	825	1012	44213	0	09
201704	03295	WD105	00842		E016	177194042700	S02	19920723	0	0	0	0	0	12
201704	03295	WD105	00842		E017	177194042901	S01	20010905	0	0	0	0	0	12
201704	03295	WD105	00842		E019	177194043601	S01	20010827	29	162	3138	4425	0	09
201705	03295	WD105	00842		D003	177190114300	S04	20081117	0	0	0	0	0	13
201705	03295	WD105	00842		E001	177194039803	S02	20090429	31	2142	5839	64154	0	11
201705	03295	WD105	00842		E003B	177194040001	S04	19981101	31	889	1409	4545	0	09
201705	03295	WD105	00842		E005A	177194040500	D02	19930922	0	0	0	0	0	12
201705	03295	WD105	00842		E005D	177194040500	D03	19930922	0	0	0	0	0	12
201705	03295	WD105	00842		E007	177194040600	S02	20020511	31	853	3713	48845	0	09
201705	03295	WD105	00842		E008	177194041101	S02	20040312	0	0	0	0	0	13
201705	03295	WD105	00842		E011	177194041401	S01	19950328	31	1240	1306	34814	0	09
201705	03295	WD105	00842		E013	177194042001	S02	20110513	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201705	03295	WD105	00842		E014	177194043200	S02	19920525	31	867	1360	49134	0	09	
201705	03295	WD105	00842		E016	177194042700	S02	19920723	0	0	0	0	0	12	
201705	03295	WD105	00842		E017	177194042901	S01	20010905	0	0	0	0	0	12	
201705	03295	WD105	00842		E019	177194043601	S01	20010827	31	129	3063	5832	0	09	
201706	03295	WD105	00842		D003	177190114300	S04	20081117	0	0	0	0	0	13	
201706	03295	WD105	00842		E001	177194039803	S02	20090429	30	2115	4142	60255	0	11	
201706	03295	WD105	00842		E003B	177194040001	S04	19981101	30	1295	2085	4164	0	09	
201706	03295	WD105	00842		E005A	177194040500	D02	19930922	0	0	0	0	0	12	
201706	03295	WD105	00842		E005D	177194040500	D03	19930922	0	0	0	0	0	12	
201706	03295	WD105	00842		E007	177194040600	S02	20020511	30	859	3522	44028	0	09	
201706	03295	WD105	00842		E008	177194041101	S02	20040312	0	0	0	0	0	13	
201706	03295	WD105	00842		E011	177194041401	S01	19950328	30	1382	1331	31687	0	09	
201706	03295	WD105	00842		E013	177194042001	S02	20110513	0	0	0	0	0	12	
201706	03295	WD105	00842		E014	177194043200	S02	19920525	30	900	1193	45556	0	09	
201706	03295	WD105	00842		E016	177194042700	S02	19920723	0	0	0	0	0	12	
201706	03295	WD105	00842		E017	177194042901	S01	20010905	0	0	0	0	0	12	
201706	03295	WD105	00842		E019	177194043601	S01	20010827	30	111	2367	5149	0	09	
201707	03295	WD105	00842		D003	177190114300	S04	20081117	0	0	0	0	0	13	
201707	03295	WD105	00842		E001	177194039803	S02	20090429	30	1502	2628	53516	0	11	
201707	03295	WD105	00842		E003B	177194040001	S04	19981101	30	1027	2815	3868	0	09	
201707	03295	WD105	00842		E005A	177194040500	D02	19930922	0	0	0	0	0	12	
201707	03295	WD105	00842		E005D	177194040500	D03	19930922	0	0	0	0	0	12	
201707	03295	WD105	00842		E007	177194040600	S02	20020511	30	681	3191	37151	0	09	
201707	03295	WD105	00842		E008	177194041101	S02	20040312	0	0	0	0	0	13	
201707	03295	WD105	00842		E011	177194041401	S01	19950328	30	1168	1017	22543	0	09	
201707	03295	WD105	00842		E013	177194042001	S02	20110513	0	0	0	0	0	12	
201707	03295	WD105	00842		E014	177194043200	S02	19920525	30	731	1587	39312	0	09	
201707	03295	WD105	00842		E016	177194042700	S02	19920723	0	0	0	0	0	12	
201707	03295	WD105	00842		E017	177194042901	S01	20010905	0	0	0	0	0	12	
201707	03295	WD105	00842		E019	177194043601	S01	20010827	30	90	3762	4209	0	09	
201708	03295	WD105	00842		D003	177190114300	S04	20081117	0	0	0	0	0	13	
201708	03295	WD105	00842		E001	177194039803	S02	20090429	28	1389	3141	57395	0	11	
201708	03295	WD105	00842		E003B	177194040001	S04	19981101	28	1073	4408	4449	0	09	
201708	03295	WD105	00842		E005A	177194040500	D02	19930922	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201708	03295	WD105	00842		E005D	177194040500	D03	19930922	0	0	0	0	0	12	
201708	03295	WD105	00842		E007	177194040600	S02	20020511	28	749	3576	40293	0	09	
201708	03295	WD105	00842		E008	177194041101	S02	20040312	0	0	0	0	0	13	
201708	03295	WD105	00842		E011	177194041401	S01	19950328	28	1156	1789	27331	0	09	
201708	03295	WD105	00842		E013	177194042001	S02	20110513	0	0	0	0	0	12	
201708	03295	WD105	00842		E014	177194043200	S02	19920525	28	871	2382	47176	0	09	
201708	03295	WD105	00842		E016	177194042700	S02	19920723	0	0	0	0	0	12	
201708	03295	WD105	00842		E017	177194042901	S01	20010905	0	0	0	0	0	12	
201708	03295	WD105	00842		E019	177194043601	S01	20010827	28	84	4785	4022	0	09	
201709	03295	WD105	00842		D003	177190114300	S04	20081117	0	0	0	0	0	13	
201709	03295	WD105	00842		E001	177194039803	S02	20090429	29	1173	3146	59048	0	11	
201709	03295	WD105	00842		E003B	177194040001	S04	19981101	29	1306	1944	4813	0	09	
201709	03295	WD105	00842		E005A	177194040500	D02	19930922	0	0	0	0	0	12	
201709	03295	WD105	00842		E005D	177194040500	D03	19930922	0	0	0	0	0	12	
201709	03295	WD105	00842		E007	177194040600	S02	20020511	29	847	3512	43565	0	09	
201709	03295	WD105	00842		E008	177194041101	S02	20040312	0	0	0	0	0	13	
201709	03295	WD105	00842		E011	177194041401	S01	19950328	29	1430	847	36011	0	09	
201709	03295	WD105	00842		E013	177194042001	S02	20110513	0	0	0	0	0	12	
201709	03295	WD105	00842		E014	177194043200	S02	19920525	29	934	2701	47298	0	09	
201709	03295	WD105	00842		E016	177194042700	S02	19920723	0	0	0	0	0	12	
201709	03295	WD105	00842		E017	177194042901	S01	20010905	0	0	0	0	0	12	
201709	03295	WD105	00842		E019	177194043601	S01	20010827	29	82	2338	4459	0	09	
201710	03295	WD105	00842		D003	177190114300	S04	20081117	0	0	0	0	0	13	
201710	03295	WD105	00842		E001	177194039803	S02	20090429	28	1061	2754	53553	0	11	
201710	03295	WD105	00842		E003B	177194040001	S04	19981101	25	1099	1850	3884	0	09	
201710	03295	WD105	00842		E005A	177194040500	D02	19930922	0	0	0	0	0	12	
201710	03295	WD105	00842		E005D	177194040500	D03	19930922	0	0	0	0	0	12	
201710	03295	WD105	00842		E007	177194040600	S02	20020511	28	817	3237	41363	0	09	
201710	03295	WD105	00842		E008	177194041101	S02	20040312	0	0	0	0	0	13	
201710	03295	WD105	00842		E011	177194041401	S01	19950328	28	1357	597	33553	0	09	
201710	03295	WD105	00842		E013	177194042001	S02	20110513	0	0	0	0	0	12	
201710	03295	WD105	00842		E014	177194043200	S02	19920525	28	837	2099	41829	0	09	
201710	03295	WD105	00842		E016	177194042700	S02	19920723	0	0	0	0	0	12	
201710	03295	WD105	00842		E017	177194042901	S01	20010905	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201710	03295	WD105	00842		E019	177194043601	S01	20010827	28	78	1942	4142	0	09	
201711	03295	WD105	00842		D003	177190114300	S04	20081117	0	0	0	0	0	13	
201711	03295	WD105	00842		E001	177194039803	S02	20090429	30	1108	2798	58140	0	11	
201711	03295	WD105	00842		E003B	177194040001	S04	19981101	30	945	3148	3272	0	09	
201711	03295	WD105	00842		E005A	177194040500	D02	19930922	0	0	0	0	0	12	
201711	03295	WD105	00842		E005D	177194040500	D03	19930922	0	0	0	0	0	12	
201711	03295	WD105	00842		E007	177194040600	S02	20020511	30	866	3214	44658	0	09	
201711	03295	WD105	00842		E008	177194041101	S02	20040312	0	0	0	0	0	13	
201711	03295	WD105	00842		E011	177194041401	S01	19950328	30	1246	1378	31563	0	09	
201711	03295	WD105	00842		E013	177194042001	S02	20110513	0	0	0	0	0	12	
201711	03295	WD105	00842		E014	177194043200	S02	19920525	30	842	1093	43470	0	09	
201711	03295	WD105	00842		E016	177194042700	S02	19920723	0	0	0	0	0	12	
201711	03295	WD105	00842		E017	177194042901	S01	20010905	0	0	0	0	0	12	
201711	03295	WD105	00842		E019	177194043601	S01	20010827	30	79	1871	3813	0	09	
201712	03295	WD105	00842		D003	177190114300	S04	20081117	0	0	0	0	0	13	
201712	03295	WD105	00842		E001	177194039803	S02	20090429	21	1016	2432	51232	0	11	
201712	03295	WD105	00842		E003B	177194040001	S04	19981101	21	700	1647	2580	0	09	
201712	03295	WD105	00842		E005A	177194040500	D02	19930922	0	0	0	0	0	12	
201712	03295	WD105	00842		E005D	177194040500	D03	19930922	0	0	0	0	0	12	
201712	03295	WD105	00842		E007	177194040600	S02	20020511	21	571	2787	28927	0	09	
201712	03295	WD105	00842		E008	177194041101	S02	20040312	0	0	0	0	0	13	
201712	03295	WD105	00842		E011	177194041401	S01	19950328	21	1049	1107	25702	0	09	
201712	03295	WD105	00842		E013	177194042001	S02	20110513	0	0	0	0	0	12	
201712	03295	WD105	00842		E014	177194043200	S02	19920525	20	628	848	30969	0	09	
201712	03295	WD105	00842		E016	177194042700	S02	19920723	0	0	0	0	0	12	
201712	03295	WD105	00842		E017	177194042901	S01	20010905	0	0	0	0	0	12	
201712	03295	WD105	00842		E019	177194043601	S01	20010827	20	63	1036	2965	0	09	
201701	02477	WC225	G00900		007	177004128500	S01	20080105	0	0	0	0	0	13	
201701	02477	WC225	G00900		D001	177004128600	S01	20080206	0	0	0	0	0	13	
201702	02477	WC225	G00900		007	177004128500	S01	20080105	0	0	0	0	0	13	
201702	02477	WC225	G00900		D001	177004128600	S01	20080206	0	0	0	0	0	13	
201703	02477	WC225	G00900		007	177004128500	S01	20080105	0	0	0	0	0	15	
201703	02477	WC225	G00900		D001	177004128600	S01	20080206	0	0	0	0	0	13	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	02477	WC225	G00900		D001	177004128600	S01	20080206	0	0	0	0	0	13
201705	02477	WC225	G00900		D001	177004128600	S01	20080206	0	0	0	0	0	13
201706	02477	WC225	G00900		D001	177004128600	S01	20080206	0	0	0	0	0	13
201707	02477	WC225	G00900		D001	177004128600	S01	20080206	0	0	0	0	0	13
201708	02477	WC225	G00900		D001	177004128600	S01	20080206	0	0	0	0	0	13
201709	02477	WC225	G00900		D001	177004128600	S01	20080206	0	0	0	0	0	13
201710	02477	WC225	G00900		D001	177004128600	S01	20080206	0	0	0	0	0	13
201711	02477	WC225	G00900		D001	177004128600	S01	20080206	0	0	0	0	0	13
201712	02477	WC225	G00900		D001	177004128600	S01	20080206	0	0	0	0	0	13
201701	03295	EC265	G00972		D001	177044105100	D03	20130623	0	0	0	0	0	13
201701	03295	EC265	G00972		D001	177044105100	D02	20050715	2	71	1	0	0	11
201701	03295	EC265	G00972		D002	177044106200	D01	20051008	0	0	0	0	0	13
201701	03295	EC265	G00972		D002D	177044106200	D02	20051008	0	0	0	0	0	13
201701	03295	EC265	G00972		D003	177044106300	D02	20050821	0	0	0	0	0	13
201701	03295	EC265	G00972		D003	177044106300	D04	20150503	0	0	0	0	0	13
201701	03295	EC265	G00972		D004	177044106400	D01	20050806	0	0	0	0	0	13
201701	03295	EC265	G00972		D004D	177044106400	D02	20050807	0	0	0	0	0	13
201701	03295	EC265	G00972		D005	177044106500	D01	20051011	0	0	0	0	0	13
201701	03295	EC265	G00972		D005D	177044106500	D02	20051011	0	0	0	0	0	13
201702	03295	EC265	G00972		D001	177044105100	D03	20130623	0	0	0	0	0	13
201702	03295	EC265	G00972		D001	177044105100	D02	20050715	9	0	137	2205	0	11
201702	03295	EC265	G00972		D002	177044106200	D01	20051008	8	0	1685	2888	0	11
201702	03295	EC265	G00972		D002D	177044106200	D02	20051008	0	0	0	0	0	13
201702	03295	EC265	G00972		D003	177044106300	D02	20050821	0	0	0	0	0	13
201702	03295	EC265	G00972		D003	177044106300	D04	20150503	0	0	0	0	0	13
201702	03295	EC265	G00972		D004	177044106400	D01	20050806	0	0	0	0	0	13
201702	03295	EC265	G00972		D004D	177044106400	D02	20050807	0	0	0	0	0	13
201702	03295	EC265	G00972		D005	177044106500	D01	20051011	8	0	10485	13642	0	11
201702	03295	EC265	G00972		D005D	177044106500	D02	20051011	7	0	4566	1432	0	11
201703	03295	EC265	G00972		D001	177044105100	D02	20050715	31	0	5514	11937	0	11
201703	03295	EC265	G00972		D001	177044105100	D03	20130623	0	0	0	0	0	13
201703	03295	EC265	G00972		D002	177044106200	D01	20051008	31	0	13971	10080	0	11
201703	03295	EC265	G00972		D002D	177044106200	D02	20051008	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201703	03295	EC265	G00972		D003	177044106300	D02	20050821	0	0	0	0	0	13	
201703	03295	EC265	G00972		D003	177044106300	D04	20150503	0	0	0	0	0	13	
201703	03295	EC265	G00972		D004	177044106400	D01	20050806	0	0	0	0	0	13	
201703	03295	EC265	G00972		D004D	177044106400	D02	20050807	0	0	0	0	0	13	
201703	03295	EC265	G00972		D005	177044106500	D01	20051011	31	0	100101	67087	0	11	
201703	03295	EC265	G00972		D005D	177044106500	D02	20051011	31	0	38018	7034	0	11	
201704	03295	EC265	G00972		D001	177044105100	D02	20050715	29	0	6772	11814	0	11	
201704	03295	EC265	G00972		D001	177044105100	D03	20130623	0	0	0	0	0	13	
201704	03295	EC265	G00972		D002	177044106200	D01	20051008	29	0	11440	7656	0	11	
201704	03295	EC265	G00972		D002D	177044106200	D02	20051008	0	0	0	0	0	13	
201704	03295	EC265	G00972		D003	177044106300	D02	20050821	0	0	0	0	0	13	
201704	03295	EC265	G00972		D003	177044106300	D04	20150503	0	0	0	0	0	13	
201704	03295	EC265	G00972		D004	177044106400	D01	20050806	0	0	0	0	0	13	
201704	03295	EC265	G00972		D004D	177044106400	D02	20050807	0	0	0	0	0	13	
201704	03295	EC265	G00972		D005	177044106500	D01	20051011	29	0	84491	63299	0	11	
201704	03295	EC265	G00972		D005D	177044106500	D02	20051011	29	0	30754	7237	0	11	
201705	03295	EC265	G00972		D001	177044105100	D02	20050715	31	0	5998	10913	0	11	
201705	03295	EC265	G00972		D001	177044105100	D03	20130623	0	0	0	0	0	13	
201705	03295	EC265	G00972		D002	177044106200	D01	20051008	31	0	11808	7985	0	11	
201705	03295	EC265	G00972		D002D	177044106200	D02	20051008	0	0	0	0	0	13	
201705	03295	EC265	G00972		D003	177044106300	D02	20050821	0	0	0	0	0	13	
201705	03295	EC265	G00972		D003	177044106300	D04	20150503	0	0	0	0	0	13	
201705	03295	EC265	G00972		D004	177044106400	D01	20050806	0	0	0	0	0	13	
201705	03295	EC265	G00972		D004D	177044106400	D02	20050807	0	0	0	0	0	13	
201705	03295	EC265	G00972		D005	177044106500	D01	20051011	31	4	86982	67525	0	11	
201705	03295	EC265	G00972		D005D	177044106500	D02	20051011	31	0	31791	7701	0	11	
201706	03295	EC265	G00972		D001	177044105100	D02	20050715	6	0	1251	2289	0	11	
201706	03295	EC265	G00972		D001	177044105100	D03	20130623	0	0	0	0	0	13	
201706	03295	EC265	G00972		D002	177044106200	D01	20051008	6	0	2427	1626	0	11	
201706	03295	EC265	G00972		D002D	177044106200	D02	20051008	0	0	0	0	0	13	
201706	03295	EC265	G00972		D003	177044106300	D02	20050821	0	0	0	0	0	13	
201706	03295	EC265	G00972		D003	177044106300	D04	20150503	0	0	0	0	0	13	
201706	03295	EC265	G00972		D004	177044106400	D01	20050806	0	0	0	0	0	13	
201706	03295	EC265	G00972		D004D	177044106400	D02	20050807	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water		Injection		Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201706	03295	EC265	G00972		D005	177044106500	D01	20051011	29	0	70051	60640	0	11		
201706	03295	EC265	G00972		D005D	177044106500	D02	20051011	6	0	6948	1484	0	11		
201707	03295	EC265	G00972		D001	177044105100	D03	20130623	0	0	0	0	0	13		
201707	03295	EC265	G00972		D001	177044105100	D02	20050715	16	0	1503	5760	0	11		
201707	03295	EC265	G00972		D002	177044106200	D01	20051008	16	0	2874	3990	0	11		
201707	03295	EC265	G00972		D002D	177044106200	D02	20051008	0	0	0	0	0	13		
201707	03295	EC265	G00972		D003	177044106300	D02	20050821	0	0	0	0	0	13		
201707	03295	EC265	G00972		D003	177044106300	D04	20150503	0	0	0	0	0	13		
201707	03295	EC265	G00972		D004	177044106400	D01	20050806	0	0	0	0	0	13		
201707	03295	EC265	G00972		D004D	177044106400	D02	20050807	0	0	0	0	0	13		
201707	03295	EC265	G00972		D005	177044106500	D01	20051011	17	0	19596	35124	0	11		
201707	03295	EC265	G00972		D005D	177044106500	D02	20051011	16	0	8577	3570	0	11		
201708	03295	EC265	G00972		D001	177044105100	D03	20130623	0	0	0	0	0	13		
201708	03295	EC265	G00972		D001	177044105100	D02	20050715	24	0	2602	7750	0	11		
201708	03295	EC265	G00972		D002	177044106200	D01	20051008	24	0	5361	4560	0	11		
201708	03295	EC265	G00972		D002D	177044106200	D02	20051008	0	0	0	0	0	13		
201708	03295	EC265	G00972		D003	177044106300	D02	20050821	0	0	0	0	0	13		
201708	03295	EC265	G00972		D003	177044106300	D04	20150503	0	0	0	0	0	13		
201708	03295	EC265	G00972		D004	177044106400	D01	20050806	0	0	0	0	0	13		
201708	03295	EC265	G00972		D004D	177044106400	D02	20050807	0	0	0	0	0	13		
201708	03295	EC265	G00972		D005	177044106500	D01	20051011	24	0	47973	57178	0	11		
201708	03295	EC265	G00972		D005D	177044106500	D02	20051011	24	0	19097	5277	0	11		
201709	03295	EC265	G00972		D001	177044105100	D02	20050715	27	0	2070	8297	0	11		
201709	03295	EC265	G00972		D001	177044105100	D03	20130623	0	0	0	0	0	13		
201709	03295	EC265	G00972		D002	177044106200	D01	20051008	27	0	4264	5183	0	11		
201709	03295	EC265	G00972		D002D	177044106200	D02	20051008	0	0	0	0	0	13		
201709	03295	EC265	G00972		D003	177044106300	D04	20150503	0	0	0	0	0	13		
201709	03295	EC265	G00972		D003	177044106300	D02	20050821	0	0	0	0	0	13		
201709	03295	EC265	G00972		D004	177044106400	D01	20050806	0	0	0	0	0	13		
201709	03295	EC265	G00972		D004D	177044106400	D02	20050807	0	0	0	0	0	13		
201709	03295	EC265	G00972		D005	177044106500	D01	20051011	27	0	50839	63449	0	11		
201709	03295	EC265	G00972		D005D	177044106500	D02	20051011	27	0	14591	5645	0	11		
201710	03295	EC265	G00972		D001	177044105100	D03	20130623	0	0	0	0	0	13		
201710	03295	EC265	G00972		D001	177044105100	D02	20050715	31	0	2767	7988	0	11		

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03295	EC265	G00972		D002	177044106200	D01	20051008	31	0	4746	5614	0	11
201710	03295	EC265	G00972		D002D	177044106200	D02	20051008	0	0	0	0	0	13
201710	03295	EC265	G00972		D003	177044106300	D04	20150503	0	0	0	0	0	13
201710	03295	EC265	G00972		D003	177044106300	D02	20050821	0	0	0	0	0	13
201710	03295	EC265	G00972		D004	177044106400	D01	20050806	0	0	0	0	0	13
201710	03295	EC265	G00972		D004D	177044106400	D02	20050807	0	0	0	0	0	13
201710	03295	EC265	G00972		D005	177044106500	D01	20051011	31	0	68178	76145	0	11
201710	03295	EC265	G00972		D005D	177044106500	D02	20051011	31	0	16573	5701	0	11
201711	03295	EC265	G00972		D001	177044105100	D02	20050715	23	0	1350	4285	0	11
201711	03295	EC265	G00972		D001	177044105100	D03	20130623	0	0	0	0	0	13
201711	03295	EC265	G00972		D002	177044106200	D01	20051008	23	0	1579	3282	0	11
201711	03295	EC265	G00972		D002D	177044106200	D02	20051008	0	0	0	0	0	13
201711	03295	EC265	G00972		D003	177044106300	D02	20050821	0	0	0	0	0	13
201711	03295	EC265	G00972		D003	177044106300	D04	20150503	0	0	0	0	0	13
201711	03295	EC265	G00972		D004	177044106400	D01	20050806	0	0	0	0	0	13
201711	03295	EC265	G00972		D004D	177044106400	D02	20050807	0	0	0	0	0	13
201711	03295	EC265	G00972		D005	177044106500	D01	20051011	23	0	31597	57161	0	11
201711	03295	EC265	G00972		D005D	177044106500	D02	20051011	23	0	7069	3556	0	11
201712	03295	EC265	G00972		D001	177044105100	D03	20130623	0	0	0	0	0	13
201712	03295	EC265	G00972		D001	177044105100	D02	20050715	31	0	2639	4975	0	11
201712	03295	EC265	G00972		D002	177044106200	D01	20051008	31	0	3200	3970	0	11
201712	03295	EC265	G00972		D002D	177044106200	D02	20051008	0	0	0	0	0	13
201712	03295	EC265	G00972		D003	177044106300	D02	20050821	0	0	0	0	0	13
201712	03295	EC265	G00972		D003	177044106300	D04	20150503	0	0	0	0	0	13
201712	03295	EC265	G00972		D004	177044106400	D01	20050806	0	0	0	0	0	13
201712	03295	EC265	G00972		D004D	177044106400	D02	20050807	0	0	0	0	0	13
201712	03295	EC265	G00972		D005	177044106500	D01	20051011	31	0	59070	78516	0	11
201712	03295	EC265	G00972		D005D	177044106500	D02	20051011	31	0	12958	4812	0	11
201701	02628	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13
201701	02628	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13
201702	02628	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13
201702	02628	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13
201703	02628	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13

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Field: ALL
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	02628	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13
201704	02628	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13
201704	02628	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13
201705	02628	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13
201705	02628	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13
201706	02628	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13
201706	02628	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13
201707	02628	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13
201707	02628	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13
201708	02628	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13
201708	02628	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13
201709	02628	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13
201709	02628	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13
201710	02628	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13
201710	02628	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13
201711	02628	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13
201711	02628	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13
201712	02628	EI231	G00977	8910088130	A002	177094129400	S04	20080623	0	0	0	0	0	13
201712	02628	EI231	G00977	8910088130	A005	177094129700	S06	20080626	0	0	0	0	0	13
201701	02628	EI205	G00978	8910086540	B006	177094084901	S01	19900523	0	0	0	0	0	13
201702	02628	EI205	G00978	8910086540	B006	177094084901	S01	19900523	0	0	0	0	0	13
201703	02628	EI205	G00978	8910086540	B006	177094084901	S01	19900523	0	0	0	0	0	13
201704	02628	EI205	G00978	8910086540	B006	177094084901	S01	19900523	0	0	0	0	0	13
201705	02628	EI205	G00978	8910086540	B006	177094084901	S01	19900523	0	0	0	0	0	13
201706	02628	EI205	G00978	8910086540	B006	177094084901	S01	19900523	0	0	0	0	0	13
201701	02628	EI231	G00980	8910088130	A001	177094124902	S05	20170114	6	0	359	0	0	11
201701	02628	EI231	G00980	8910088130	A001	177094124902	S04	20160325	0	0	0	0	0	15
201701	02628	EI231	G00980	8910088130	A007	177094132800	S06	20130329	0	0	0	0	0	13
201702	02628	EI231	G00980	8910088130	A001	177094124902	S05	20170114	4	0	426	0	0	11
201702	02628	EI231	G00980	8910088130	A007	177094132800	S06	20130329	0	0	0	0	0	13
201703	02628	EI231	G00980	8910088130	A001	177094124902	S05	20170114	1	0	18	0	0	11
201703	02628	EI231	G00980	8910088130	A007	177094132800	S06	20130329	0	0	0	0	0	13

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201704	02628	EI231	G00980	8910088130	A001	177094124902	S05	20170114	1	0	18	0	0	11	
201704	02628	EI231	G00980	8910088130	A007	177094132800	S06	20130329	0	0	0	0	0	13	
201705	02628	EI231	G00980	8910088130	A001	177094124902	S05	20170114	1	0	88	0	0	11	
201705	02628	EI231	G00980	8910088130	A007	177094132800	S06	20130329	0	0	0	0	0	13	
201706	02628	EI231	G00980	8910088130	A001	177094124902	S05	20170114	1	0	95	0	0	11	
201706	02628	EI231	G00980	8910088130	A007	177094132800	S06	20130329	0	0	0	0	0	13	
201707	02628	EI231	G00980	8910088130	A001	177094124902	S05	20170114	1	0	59	0	0	11	
201707	02628	EI231	G00980	8910088130	A007	177094132800	S06	20130329	0	0	0	0	0	13	
201708	02628	EI231	G00980	8910088130	A001	177094124902	S05	20170114	1	0	59	0	0	11	
201708	02628	EI231	G00980	8910088130	A007	177094132800	S06	20130329	0	0	0	0	0	13	
201709	02628	EI231	G00980	8910088130	A001	177094124902	S05	20170114	1	0	38	0	0	11	
201709	02628	EI231	G00980	8910088130	A007	177094132800	S06	20130329	0	0	0	0	0	13	
201710	02628	EI231	G00980	8910088130	A001	177094124902	S05	20170114	1	0	46	0	0	11	
201710	02628	EI231	G00980	8910088130	A007	177094132800	S06	20130329	0	0	0	0	0	13	
201711	02628	EI231	G00980	8910088130	A001	177094124902	S05	20170114	1	0	31	0	0	11	
201711	02628	EI231	G00980	8910088130	A007	177094132800	S06	20130329	0	0	0	0	0	13	
201712	02628	EI231	G00980	8910088130	A001	177094124902	S05	20170114	0	0	0	0	0	15	
201712	02628	EI231	G00980	8910088130	A001	177094124902	S06	20171219	2	0	82	0	0	11	
201712	02628	EI231	G00980	8910088130	A007	177094132800	S06	20130329	0	0	0	0	0	13	
201701	02628	EI238	G00981		K001	177094097500	D01	19950314	0	0	0	0	0	12	
201701	02628	EI238	G00981		K002	177094099401	S02	20070723	0	0	0	0	0	13	
201701	02628	EI238	G00981		K004	177094110501	S02	20040221	0	0	0	0	0	12	
201701	02628	EI238	G00981		K006	177094124501	S41	20000213	29	1090	4203	3105	0	09	
201701	02628	EI238	G00981		K008	177094130400	S02	20040207	0	0	0	0	0	12	
201701	02628	EI238	G00981		K010	177094131100	S02	20090616	11	17	1788	2496	0	09	
201701	02628	EI238	G00981		K011	177094139100	S02	20070430	29	303	615	11334	0	09	
201702	02628	EI238	G00981		K001	177094097500	D01	19950314	0	0	0	0	0	12	
201702	02628	EI238	G00981		K002	177094099401	S02	20070723	0	0	0	0	0	13	
201702	02628	EI238	G00981		K004	177094110501	S02	20040221	0	0	0	0	0	12	
201702	02628	EI238	G00981		K006	177094124501	S41	20000213	22	669	3709	1320	0	09	
201702	02628	EI238	G00981		K008	177094130400	S02	20040207	0	0	0	0	0	12	
201702	02628	EI238	G00981		K010	177094131100	S02	20090616	22	31	4546	4556	0	09	
201702	02628	EI238	G00981		K011	177094139100	S02	20070430	22	193	1349	5543	0	09	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	02628	EI238	G00981		K001	177094097500	D01	19950314	0	0	0	0	0	12
201703	02628	EI238	G00981		K002	177094099401	S02	20070723	0	0	0	0	0	13
201703	02628	EI238	G00981		K004	177094110501	S02	20040221	0	0	0	0	0	12
201703	02628	EI238	G00981		K006	177094124501	S41	20000213	0	0	0	0	0	12
201703	02628	EI238	G00981		K008	177094130400	S02	20040207	0	0	0	0	0	12
201703	02628	EI238	G00981		K010	177094131100	S02	20090616	0	0	0	0	0	12
201703	02628	EI238	G00981		K011	177094139100	S02	20070430	0	0	0	0	0	12
201704	02628	EI238	G00981		K001	177094097500	D01	19950314	0	0	0	0	0	12
201704	02628	EI238	G00981		K002	177094099401	S02	20070723	0	0	0	0	0	13
201704	02628	EI238	G00981		K004	177094110501	S02	20040221	0	0	0	0	0	12
201704	02628	EI238	G00981		K006	177094124501	S41	20000213	27	1410	3606	1455	0	08
201704	02628	EI238	G00981		K008	177094130400	S02	20040207	0	0	0	0	0	12
201704	02628	EI238	G00981		K010	177094131100	S02	20090616	14	40	3265	4376	0	08
201704	02628	EI238	G00981		K011	177094139100	S02	20070430	14	60	1726	3242	0	08
201705	02628	EI238	G00981		K001	177094097500	D01	19950314	0	0	0	0	0	12
201705	02628	EI238	G00981		K002	177094099401	S02	20070723	0	0	0	0	0	13
201705	02628	EI238	G00981		K004	177094110501	S02	20040221	0	0	0	0	0	12
201705	02628	EI238	G00981		K006	177094124501	S41	20000213	27	1876	3604	1402	0	08
201705	02628	EI238	G00981		K008	177094130400	S02	20040207	0	0	0	0	0	12
201705	02628	EI238	G00981		K010	177094131100	S02	20090616	0	0	0	0	0	12
201705	02628	EI238	G00981		K011	177094139100	S02	20070430	2	9	278	494	0	08
201706	02628	EI238	G00981		K001	177094097500	D01	19950314	0	0	0	0	0	12
201706	02628	EI238	G00981		K002	177094099401	S02	20070723	0	0	0	0	0	13
201706	02628	EI238	G00981		K004	177094110501	S02	20040221	0	0	0	0	0	12
201706	02628	EI238	G00981		K006	177094124501	S41	20000213	27	1303	3424	1826	0	08
201706	02628	EI238	G00981		K008	177094130400	S02	20040207	0	0	0	0	0	12
201706	02628	EI238	G00981		K010	177094131100	S02	20090616	7	24	1453	2006	0	09
201706	02628	EI238	G00981		K011	177094139100	S02	20070430	11	210	1663	4209	0	08
201707	02628	EI238	G00981		K001	177094097500	D01	19950314	0	0	0	0	0	12
201707	02628	EI238	G00981		K002	177094099401	S02	20070723	0	0	0	0	0	13
201707	02628	EI238	G00981		K004	177094110501	S02	20040221	0	0	0	0	0	12
201707	02628	EI238	G00981		K006	177094124501	S41	20000213	20	918	3422	1164	0	08
201707	02628	EI238	G00981		K008	177094130400	S02	20040207	0	0	0	0	0	15
201707	02628	EI238	G00981		K010	177094131100	S02	20090616	13	187	3303	3722	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	02628	EI238	G00981		K011	177094139100	S02	20070430	14	271	546	5405	0	08
201708	02628	EI238	G00981		K001	177094097500	D01	19950314	0	0	0	0	0	12
201708	02628	EI238	G00981		K002	177094099401	S02	20070723	0	0	0	0	0	13
201708	02628	EI238	G00981		K004	177094110501	S02	20040221	0	0	0	0	0	12
201708	02628	EI238	G00981		K006	177094124501	S41	20000213	24	1285	3038	1394	0	08
201708	02628	EI238	G00981		K010	177094131100	S02	20090616	22	324	4299	6224	0	09
201708	02628	EI238	G00981		K011	177094139100	S02	20070430	23	472	566	9091	0	08
201709	02628	EI238	G00981		K001	177094097500	D01	19950314	0	0	0	0	0	12
201709	02628	EI238	G00981		K002	177094099401	S02	20070723	0	0	0	0	0	13
201709	02628	EI238	G00981		K004	177094110501	S02	20040221	0	0	0	0	0	12
201709	02628	EI238	G00981		K006	177094124501	S41	20000213	30	1491	3194	1993	0	08
201709	02628	EI238	G00981		K010	177094131100	S02	20090616	30	477	6031	9572	0	09
201709	02628	EI238	G00981		K011	177094139100	S02	20070430	30	617	704	12467	0	08
201710	02628	EI238	G00981		K001	177094097500	D01	19950314	0	0	0	0	0	12
201710	02628	EI238	G00981		K002	177094099401	S02	20070723	0	0	0	0	0	13
201710	02628	EI238	G00981		K004	177094110501	S02	20040221	0	0	0	0	0	12
201710	02628	EI238	G00981		K006	177094124501	S41	20000213	26	1915	4249	1992	0	08
201710	02628	EI238	G00981		K010	177094131100	S02	20090616	27	249	6152	10469	0	09
201710	02628	EI238	G00981		K011	177094139100	S02	20070430	27	495	2112	5151	0	08
201711	02628	EI238	G00981		K001	177094097500	D01	19950314	0	0	0	0	0	12
201711	02628	EI238	G00981		K002	177094099401	S02	20070723	0	0	0	0	0	13
201711	02628	EI238	G00981		K004	177094110501	S02	20040221	0	0	0	0	0	12
201711	02628	EI238	G00981		K006	177094124501	S41	20000213	30	2519	2099	2270	0	08
201711	02628	EI238	G00981		K010	177094131100	S02	20090616	30	460	4627	12998	0	09
201711	02628	EI238	G00981		K011	177094139100	S02	20070430	30	680	1012	11281	0	08
201712	02628	EI238	G00981		K001	177094097500	D01	19950314	0	0	0	0	0	12
201712	02628	EI238	G00981		K002	177094099401	S02	20070723	0	0	0	0	0	13
201712	02628	EI238	G00981		K004	177094110501	S02	20040221	0	0	0	0	0	12
201712	02628	EI238	G00981		K006	177094124501	S41	20000213	31	2097	4220	2448	0	08
201712	02628	EI238	G00981		K010	177094131100	S02	20090616	31	476	10735	13367	0	09
201712	02628	EI238	G00981		K011	177094139100	S02	20070430	31	977	2187	16870	0	08
201701	02628	EI238	G00982		H001	177094026501	S02	20170119	12	0	3570	27	0	11
201701	02628	EI238	G00982		H006	177094041601	S02	20160722	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201701	02628	EI238	G00982		H015	177094050201	S02	19990625	0	0	0	0	0	12	
201702	02628	EI238	G00982		H001	177094026501	S02	20170119	22	0	6120	0	0	11	
201702	02628	EI238	G00982		H006	177094041601	S02	20160722	0	0	0	0	0	13	
201702	02628	EI238	G00982		H015	177094050201	S02	19990625	0	0	0	0	0	12	
201703	02628	EI238	G00982		H001	177094026501	S02	20170119	1	0	41	0	0	11	
201703	02628	EI238	G00982		H006	177094041601	S02	20160722	0	0	0	0	0	13	
201703	02628	EI238	G00982		H015	177094050201	S02	19990625	0	0	0	0	0	12	
201704	02628	EI238	G00982		H001	177094026501	S02	20170119	28	0	13077	0	0	11	
201704	02628	EI238	G00982		H006	177094041601	S02	20160722	0	0	0	0	0	13	
201704	02628	EI238	G00982		H015	177094050201	S02	19990625	0	0	0	0	0	12	
201705	02628	EI238	G00982		H001	177094026501	S02	20170119	31	0	18817	0	0	11	
201705	02628	EI238	G00982		H006	177094041601	S02	20160722	0	0	0	0	0	13	
201705	02628	EI238	G00982		H015	177094050201	S02	19990625	0	0	0	0	0	12	
201706	02628	EI238	G00982		H001	177094026501	S02	20170119	29	0	12954	0	0	11	
201706	02628	EI238	G00982		H006	177094041601	S02	20160722	0	0	0	0	0	13	
201706	02628	EI238	G00982		H015	177094050201	S02	19990625	0	0	0	0	0	12	
201707	02628	EI238	G00982		H001	177094026501	S02	20170119	20	0	6465	0	0	11	
201707	02628	EI238	G00982		H006	177094041601	S02	20160722	0	0	0	0	0	13	
201707	02628	EI238	G00982		H015	177094050201	S02	19990625	0	0	0	0	0	12	
201708	02628	EI238	G00982		H001	177094026501	S02	20170119	25	0	5454	0	0	11	
201708	02628	EI238	G00982		H006	177094041601	S02	20160722	0	0	0	0	0	13	
201708	02628	EI238	G00982		H015	177094050201	S02	19990625	0	0	0	0	0	12	
201709	02628	EI238	G00982		H001	177094026501	S02	20170119	30	0	8283	0	0	11	
201709	02628	EI238	G00982		H006	177094041601	S02	20160722	0	0	0	0	0	13	
201709	02628	EI238	G00982		H015	177094050201	S02	19990625	0	0	0	0	0	12	
201710	02628	EI238	G00982		H001	177094026501	S02	20170119	25	0	10619	0	0	11	
201710	02628	EI238	G00982		H006	177094041601	S02	20160722	0	0	0	0	0	13	
201710	02628	EI238	G00982		H015	177094050201	S02	19990625	0	0	0	0	0	12	
201711	02628	EI238	G00982		H001	177094026501	S02	20170119	18	0	7160	0	0	11	
201711	02628	EI238	G00982		H006	177094041601	S02	20160722	0	0	0	0	0	13	
201711	02628	EI238	G00982		H015	177094050201	S02	19990625	0	0	0	0	0	12	
201712	02628	EI238	G00982		H001	177094026501	S02	20170119	0	0	0	0	0	13	
201712	02628	EI238	G00982		H006	177094041601	S02	20160722	0	0	0	0	0	13	
201712	02628	EI238	G00982		H015	177094050201	S02	19990625	0	0	0	0	0	12	

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201701	02628	EI238	G00983		C002	177090064302	S01	20120718	0	0	0	0	0	12	
201701	02628	EI238	G00983		C003	177090065401	S01	20040224	0	0	0	0	0	12	
201701	02628	EI238	G00983		C006	177090068102	S02	20110723	0	0	0	0	0	12	
201701	02628	EI238	G00983		C007	177090068001	S02	20130611	0	0	0	0	0	12	
201701	02628	EI238	G00983		C008	177090070700	S01	19651030	0	0	0	0	0	13	
201701	02628	EI238	G00983		C013	177090071701	S01	20040410	0	0	0	0	0	12	
201701	02628	EI238	G00983		C016	177090070803	S02	20070629	0	0	0	0	0	13	
201701	02628	EI238	G00983		C017	177094123400	S03	20160730	3	300	233	0	0	09	
201701	02628	EI238	G00983		C018	177094124200	S03	20060721	28	229	1237	29546	0	11	
201701	02628	EI238	G00983		C019	177094125700	S04	20110305	29	4796	1700	56	0	09	
201701	02628	EI238	G00983		F003	177094009300	S03	19890120	29	0	4132	0	0	11	
201701	02628	EI238	G00983		G002	177094031000	D01	19780104	0	0	0	0	0	13	
201701	02628	EI238	G00983		G002D	177094031000	D02	19780104	0	0	0	0	0	13	
201701	02628	EI238	G00983		G005	177094032602	S01	20050403	25	1764	1698	2266	0	11	
201701	02628	EI238	G00983		H001	177094026501	S01	20030724	14	0	2485	82	0	11	
201701	02628	EI238	G00983		H005	177094040101	S03	20050713	0	0	0	0	0	12	
201701	02628	EI238	G00983		H010	177094045701	S02	20130724	29	2602	26933	7291	0	08	
201701	02628	EI238	G00983		H017	177094075301	S02	20050625	0	0	0	0	0	12	
201701	02628	EI238	G00983		H018	177094138100	S02	20050523	0	0	0	0	0	12	
201701	02628	EI238	G00983		I005	177094057500	S03	20050820	0	0	0	0	0	13	
201701	02628	EI238	G00983		I008	177094060302	S03	20100708	0	0	0	0	0	13	
201701	02628	EI238	G00983		I009	177094111902	S04	20150221	31	121	11992	21485	0	11	
201701	02628	EI238	G00983		L001	177094133601	S01	20080924	0	0	0	0	0	12	
201701	02628	EI238	G00983		L003	177094134000	S02	20110718	1	89	116	69	0	09	
201701	02628	EI238	G00983		L005	177094134201	S05	20160612	28	377	5363	254	0	09	
201701	02628	EI238	G00983		L008	177094147802	S02	20100712	0	0	0	0	0	12	
201701	02628	EI238	G00983		L009	177094147903	S01	20081007	29	4051	3508	4859	0	11	
201702	02628	EI238	G00983		C002	177090064302	S01	20120718	0	0	0	0	0	12	
201702	02628	EI238	G00983		C003	177090065401	S01	20040224	0	0	0	0	0	12	
201702	02628	EI238	G00983		C006	177090068102	S02	20110723	0	0	0	0	0	12	
201702	02628	EI238	G00983		C007	177090068001	S02	20130611	0	0	0	0	0	12	
201702	02628	EI238	G00983		C008	177090070700	S01	19651030	0	0	0	0	0	13	
201702	02628	EI238	G00983		C013	177090071701	S01	20040410	0	0	0	0	0	12	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	02628	EI238	G00983		C016	177090070803	S02	20070629	0	0	0	0	0	13
201702	02628	EI238	G00983		C017	177094123400	S03	20160730	21	2040	1572	0	0	09
201702	02628	EI238	G00983		C018	177094124200	S03	20060721	21	155	980	20946	0	11
201702	02628	EI238	G00983		C019	177094125700	S04	20110305	21	3614	1078	37	0	09
201702	02628	EI238	G00983		F003	177094009300	S03	19890120	22	0	3574	0	0	11
201702	02628	EI238	G00983		G002	177094031000	D01	19780104	0	0	0	0	0	13
201702	02628	EI238	G00983		G002D	177094031000	D02	19780104	0	0	0	0	0	13
201702	02628	EI238	G00983		G005	177094032602	S01	20050403	22	993	1899	1416	0	11
201702	02628	EI238	G00983		H005	177094040101	S03	20050713	0	0	0	0	0	12
201702	02628	EI238	G00983		H010	177094045701	S02	20130724	22	2167	7171	7571	0	08
201702	02628	EI238	G00983		H017	177094075301	S02	20050625	0	0	0	0	0	12
201702	02628	EI238	G00983		H018	177094138100	S02	20050523	0	0	0	0	0	12
201702	02628	EI238	G00983		I005	177094057500	S03	20050820	0	0	0	0	0	13
201702	02628	EI238	G00983		I008	177094060302	S03	20100708	0	0	0	0	0	13
201702	02628	EI238	G00983		I009	177094111902	S04	20150221	28	135	12483	16708	0	11
201702	02628	EI238	G00983		L001	177094133601	S01	20080924	0	0	0	0	0	12
201702	02628	EI238	G00983		L003	177094134000	S02	20110718	21	1499	2472	1265	0	09
201702	02628	EI238	G00983		L005	177094134201	S05	20160612	20	158	2937	68	0	09
201702	02628	EI238	G00983		L008	177094147802	S02	20100712	0	0	0	0	0	12
201702	02628	EI238	G00983		L009	177094147903	S01	20081007	21	3175	2213	3728	0	11
201703	02628	EI238	G00983		C002	177090064302	S01	20120718	0	0	0	0	0	12
201703	02628	EI238	G00983		C003	177090065401	S01	20040224	0	0	0	0	0	12
201703	02628	EI238	G00983		C006	177090068102	S02	20110723	0	0	0	0	0	12
201703	02628	EI238	G00983		C007	177090068001	S02	20130611	0	0	0	0	0	12
201703	02628	EI238	G00983		C008	177090070700	S01	19651030	0	0	0	0	0	13
201703	02628	EI238	G00983		C013	177090071701	S01	20040410	0	0	0	0	0	12
201703	02628	EI238	G00983		C016	177090070803	S02	20070629	0	0	0	0	0	13
201703	02628	EI238	G00983		C017	177094123400	S03	20160730	27	2681	2926	0	0	09
201703	02628	EI238	G00983		C018	177094124200	S03	20060721	0	0	0	0	0	13
201703	02628	EI238	G00983		C019	177094125700	S04	20110305	27	4589	1980	108	0	09
201703	02628	EI238	G00983		F003	177094009300	S03	19890120	0	0	0	0	0	13
201703	02628	EI238	G00983		G002	177094031000	D01	19780104	0	0	0	0	0	13
201703	02628	EI238	G00983		G002D	177094031000	D02	19780104	0	0	0	0	0	13
201703	02628	EI238	G00983		G005	177094032602	S01	20050403	0	0	0	0	0	13

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	02628	EI238	G00983		H005	177094040101	S03	20050713	0	0	0	0	0	12
201703	02628	EI238	G00983		H010	177094045701	S02	20130724	17	1748	9516	5351	0	08
201703	02628	EI238	G00983		H017	177094075301	S02	20050625	0	0	0	0	0	12
201703	02628	EI238	G00983		H018	177094138100	S02	20050523	0	0	0	0	0	12
201703	02628	EI238	G00983		I005	177094057500	S03	20050820	0	0	0	0	0	13
201703	02628	EI238	G00983		I008	177094060302	S03	20100708	0	0	0	0	0	13
201703	02628	EI238	G00983		I009	177094111902	S04	20150221	13	34	3630	3890	0	11
201703	02628	EI238	G00983		L001	177094133601	S01	20080924	0	0	0	0	0	12
201703	02628	EI238	G00983		L003	177094134000	S02	20110718	0	0	0	0	0	12
201703	02628	EI238	G00983		L005	177094134201	S05	20160612	0	0	0	0	0	12
201703	02628	EI238	G00983		L008	177094147802	S02	20100712	0	0	0	0	0	12
201703	02628	EI238	G00983		L009	177094147903	S01	20081007	21	3226	1578	3391	0	11
201704	02628	EI238	G00983		C002	177090064302	S01	20120718	0	0	0	0	0	12
201704	02628	EI238	G00983		C003	177090065401	S01	20040224	0	0	0	0	0	12
201704	02628	EI238	G00983		C006	177090068102	S02	20110723	0	0	0	0	0	12
201704	02628	EI238	G00983		C007	177090068001	S02	20130611	0	0	0	0	0	12
201704	02628	EI238	G00983		C008	177090070700	S01	19651030	0	0	0	0	0	13
201704	02628	EI238	G00983		C013	177090071701	S01	20040410	0	0	0	0	0	12
201704	02628	EI238	G00983		C016	177090070803	S02	20070629	0	0	0	0	0	13
201704	02628	EI238	G00983		C017	177094123400	S03	20160730	30	2431	4026	0	0	09
201704	02628	EI238	G00983		C018	177094124200	S03	20060721	28	299	1247	33667	0	11
201704	02628	EI238	G00983		C019	177094125700	S04	20110305	30	5810	367	193	0	09
201704	02628	EI238	G00983		F003	177094009300	S03	19890120	28	0	7583	0	0	11
201704	02628	EI238	G00983		G002	177094031000	D01	19780104	0	0	0	0	0	13
201704	02628	EI238	G00983		G002D	177094031000	D02	19780104	0	0	0	0	0	13
201704	02628	EI238	G00983		G005	177094032602	S01	20050403	27	1848	965	613	0	11
201704	02628	EI238	G00983		H005	177094040101	S03	20050713	0	0	0	0	0	12
201704	02628	EI238	G00983		H010	177094045701	S02	20130724	28	3314	23071	8526	0	08
201704	02628	EI238	G00983		H017	177094075301	S02	20050625	0	0	0	0	0	12
201704	02628	EI238	G00983		H018	177094138100	S02	20050523	0	0	0	0	0	12
201704	02628	EI238	G00983		I005	177094057500	S03	20050820	0	0	0	0	0	13
201704	02628	EI238	G00983		I008	177094060302	S03	20100708	0	0	0	0	0	13
201704	02628	EI238	G00983		I009	177094111902	S04	20150221	18	28	11441	12051	0	11
201704	02628	EI238	G00983		L001	177094133601	S01	20080924	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	02628	EI238	G00983		L003	177094134000	S02	20110718	28	2310	3322	1853	0	08
201704	02628	EI238	G00983		L005	177094134201	S05	20160612	15	417	840	165	0	08
201704	02628	EI238	G00983		L008	177094147802	S02	20100712	0	0	0	0	0	12
201704	02628	EI238	G00983		L009	177094147903	S01	20081007	30	5868	3182	5280	0	11
201705	02628	EI238	G00983		C002	177090064302	S01	20120718	0	0	0	0	0	12
201705	02628	EI238	G00983		C003	177090065401	S01	20040224	0	0	0	0	0	12
201705	02628	EI238	G00983		C006	177090068102	S02	20110723	0	0	0	0	0	12
201705	02628	EI238	G00983		C007	177090068001	S02	20130611	0	0	0	0	0	15
201705	02628	EI238	G00983		C007	177090068001	S03	20170528	1	27	264	6	0	08
201705	02628	EI238	G00983		C008	177090070700	S01	19651030	0	0	0	0	0	13
201705	02628	EI238	G00983		C013	177090071701	S01	20040410	0	0	0	0	0	12
201705	02628	EI238	G00983		C016	177090070803	S02	20070629	0	0	0	0	0	13
201705	02628	EI238	G00983		C017	177094123400	S03	20160730	31	1904	3521	0	0	09
201705	02628	EI238	G00983		C018	177094124200	S03	20060721	31	276	1453	29510	0	11
201705	02628	EI238	G00983		C019	177094125700	S04	20110305	30	6740	1851	218	0	09
201705	02628	EI238	G00983		F003	177094009300	S03	19890120	31	0	9768	0	0	11
201705	02628	EI238	G00983		G002	177094031000	D01	19780104	0	0	0	0	0	13
201705	02628	EI238	G00983		G002D	177094031000	D02	19780104	0	0	0	0	0	13
201705	02628	EI238	G00983		G005	177094032602	S01	20050403	31	1866	1840	494	0	11
201705	02628	EI238	G00983		H005	177094040101	S03	20050713	0	0	0	0	0	12
201705	02628	EI238	G00983		H010	177094045701	S02	20130724	31	2878	12981	7024	0	08
201705	02628	EI238	G00983		H017	177094075301	S02	20050625	0	0	0	0	0	12
201705	02628	EI238	G00983		H018	177094138100	S02	20050523	0	0	0	0	0	12
201705	02628	EI238	G00983		I005	177094057500	S03	20050820	0	0	0	0	0	13
201705	02628	EI238	G00983		I008	177094060302	S03	20100708	0	0	0	0	0	13
201705	02628	EI238	G00983		I009	177094111902	S04	20150221	26	0	21637	18623	0	11
201705	02628	EI238	G00983		L001	177094133601	S01	20080924	0	0	0	0	0	12
201705	02628	EI238	G00983		L003	177094134000	S02	20110718	24	2270	616	1767	0	08
201705	02628	EI238	G00983		L005	177094134201	S05	20160612	3	17	79	6	0	08
201705	02628	EI238	G00983		L008	177094147802	S02	20100712	0	0	0	0	0	12
201705	02628	EI238	G00983		L009	177094147903	S01	20081007	31	6598	7588	5646	0	11
201706	02628	EI238	G00983		C002	177090064302	S01	20120718	0	0	0	0	0	12
201706	02628	EI238	G00983		C003	177090065401	S01	20040224	0	0	0	0	0	12
201706	02628	EI238	G00983		C006	177090068102	S02	20110723	0	0	0	0	0	15

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	02628	EI238	G00983		C007	177090068001	S03	20170528	4	207	4604	54	0	08
201706	02628	EI238	G00983		C008	177090070700	S01	19651030	0	0	0	0	0	15
201706	02628	EI238	G00983		C013	177090071701	S01	20040410	0	0	0	0	0	12
201706	02628	EI238	G00983		C016	177090070803	S02	20070629	0	0	0	0	0	15
201706	02628	EI238	G00983		C017	177094123400	S03	20160730	28	1642	1929	0	0	09
201706	02628	EI238	G00983		C018	177094124200	S03	20060721	4	29	164	2894	0	11
201706	02628	EI238	G00983		C019	177094125700	S04	20110305	27	5332	2428	168	0	09
201706	02628	EI238	G00983		F003	177094009300	S03	19890120	29	0	7858	0	0	11
201706	02628	EI238	G00983		G002	177094031000	D01	19780104	0	0	0	0	0	13
201706	02628	EI238	G00983		G002D	177094031000	D02	19780104	0	0	0	0	0	13
201706	02628	EI238	G00983		G005	177094032602	S01	20050403	27	1244	1795	358	0	11
201706	02628	EI238	G00983		H005	177094040101	S03	20050713	0	0	0	0	0	12
201706	02628	EI238	G00983		H010	177094045701	S02	20130724	29	2438	9545	5970	0	08
201706	02628	EI238	G00983		H017	177094075301	S02	20050625	0	0	0	0	0	12
201706	02628	EI238	G00983		H018	177094138100	S02	20050523	0	0	0	0	0	12
201706	02628	EI238	G00983		I005	177094057500	S03	20050820	0	0	0	0	0	13
201706	02628	EI238	G00983		I008	177094060302	S03	20100708	0	0	0	0	0	13
201706	02628	EI238	G00983		I009	177094111902	S04	20150221	29	0	23222	17153	0	11
201706	02628	EI238	G00983		L001	177094133601	S01	20080924	0	0	0	0	0	12
201706	02628	EI238	G00983		L003	177094134000	S02	20110718	26	2002	1672	1530	0	08
201706	02628	EI238	G00983		L005	177094134201	S05	20160612	8	154	387	59	0	08
201706	02628	EI238	G00983		L008	177094147802	S02	20100712	0	0	0	0	0	12
201706	02628	EI238	G00983		L009	177094147903	S01	20081007	28	4987	6314	4276	0	11
201707	02628	EI238	G00983		C007	177090068001	S03	20170528	0	0	0	0	0	12
201707	02628	EI238	G00983		C017	177094123400	S03	20160730	20	1006	1806	0	0	09
201707	02628	EI238	G00983		C019	177094125700	S04	20110305	20	4351	6666	111	0	09
201707	02628	EI238	G00983		F003	177094009300	S03	19890120	20	0	3829	0	0	11
201707	02628	EI238	G00983		G002	177094031000	D01	19780104	0	0	0	0	0	13
201707	02628	EI238	G00983		G002D	177094031000	D02	19780104	0	0	0	0	0	13
201707	02628	EI238	G00983		G005	177094032602	S01	20050403	20	1535	2554	788	0	11
201707	02628	EI238	G00983		H005	177094040101	S03	20050713	0	0	0	0	0	12
201707	02628	EI238	G00983		H010	177094045701	S02	20130724	20	1707	7326	4230	0	08
201707	02628	EI238	G00983		H017	177094075301	S02	20050625	0	0	0	0	0	12
201707	02628	EI238	G00983		H018	177094138100	S02	20050523	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201707	02628	EI238	G00983		I005	177094057500	S03	20050820	0	0	0	0	0	13	
201707	02628	EI238	G00983		I008	177094060302	S03	20100708	0	0	0	0	0	13	
201707	02628	EI238	G00983		I009	177094111902	S04	20150221	17	0	10474	10897	0	11	
201707	02628	EI238	G00983		L001	177094133601	S01	20080924	0	0	0	0	0	12	
201707	02628	EI238	G00983		L003	177094134000	S02	20110718	20	1284	8345	967	0	08	
201707	02628	EI238	G00983		L005	177094134201	S05	20160612	4	33	31	12	0	08	
201707	02628	EI238	G00983		L008	177094147802	S02	20100712	0	0	0	0	0	12	
201707	02628	EI238	G00983		L009	177094147903	S01	20081007	20	3149	2168	2794	0	11	
201708	02628	EI238	G00983		C007	177090068001	S03	20170528	0	0	0	0	0	12	
201708	02628	EI238	G00983		C017	177094123400	S03	20160730	24	1059	3603	0	0	09	
201708	02628	EI238	G00983		C019	177094125700	S04	20110305	24	7395	10378	152	0	09	
201708	02628	EI238	G00983		F003	177094009300	S03	19890120	25	0	2870	0	0	11	
201708	02628	EI238	G00983		G002	177094031000	D01	19780104	0	0	0	0	0	13	
201708	02628	EI238	G00983		G002D	177094031000	D02	19780104	0	0	0	0	0	13	
201708	02628	EI238	G00983		G005	177094032602	S01	20050403	15	2396	4546	1952	0	11	
201708	02628	EI238	G00983		H005	177094040101	S03	20050713	0	0	0	0	0	12	
201708	02628	EI238	G00983		H010	177094045701	S02	20130724	25	2001	11084	4754	0	08	
201708	02628	EI238	G00983		H017	177094075301	S02	20050625	0	0	0	0	0	12	
201708	02628	EI238	G00983		H018	177094138100	S02	20050523	0	0	0	0	0	12	
201708	02628	EI238	G00983		I005	177094057500	S03	20050820	0	0	0	0	0	13	
201708	02628	EI238	G00983		I008	177094060302	S03	20100708	0	0	0	0	0	13	
201708	02628	EI238	G00983		I009	177094111902	S04	20150221	0	0	0	0	0	13	
201708	02628	EI238	G00983		L001	177094133601	S01	20080924	0	0	0	0	0	12	
201708	02628	EI238	G00983		L003	177094134000	S02	20110718	24	1734	11254	1249	0	08	
201708	02628	EI238	G00983		L005	177094134201	S05	20160612	24	277	1791	100	0	08	
201708	02628	EI238	G00983		L008	177094147802	S02	20100712	0	0	0	0	0	12	
201708	02628	EI238	G00983		L009	177094147903	S01	20081007	24	3380	2959	2819	0	11	
201709	02628	EI238	G00983		C007	177090068001	S03	20170528	0	0	0	0	0	12	
201709	02628	EI238	G00983		C017	177094123400	S03	20160730	30	536	15330	0	0	09	
201709	02628	EI238	G00983		C019	177094125700	S04	20110305	30	8418	9727	195	0	09	
201709	02628	EI238	G00983		F003	177094009300	S03	19890120	30	0	3927	0	0	11	
201709	02628	EI238	G00983		G002	177094031000	D01	19780104	0	0	0	0	0	13	
201709	02628	EI238	G00983		G002D	177094031000	D02	19780104	0	0	0	0	0	13	
201709	02628	EI238	G00983		G005	177094032602	S01	20050403	30	4659	8411	4268	0	11	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	02628	EI238	G00983		H005	177094040101	S03	20050713	0	0	0	0	0	12
201709	02628	EI238	G00983		H010	177094045701	S02	20130724	30	2332	9240	4774	0	08
201709	02628	EI238	G00983		H017	177094075301	S02	20050625	0	0	0	0	0	12
201709	02628	EI238	G00983		H018	177094138100	S02	20050523	0	0	0	0	0	12
201709	02628	EI238	G00983		I005	177094057500	S03	20050820	0	0	0	0	0	13
201709	02628	EI238	G00983		I008	177094060302	S03	20100708	0	0	0	0	0	13
201709	02628	EI238	G00983		I009	177094111902	S04	20150221	2	0	663	1392	0	11
201709	02628	EI238	G00983		L001	177094133601	S01	20080924	0	0	0	0	0	12
201709	02628	EI238	G00983		L003	177094134000	S02	20110718	30	2112	13126	1598	0	08
201709	02628	EI238	G00983		L005	177094134201	S05	20160612	24	247	3079	49	0	08
201709	02628	EI238	G00983		L008	177094147802	S02	20100712	0	0	0	0	0	12
201709	02628	EI238	G00983		L009	177094147903	S01	20081007	30	4956	8450	4258	0	11
201710	02628	EI238	G00983		C007	177090068001	S03	20170528	0	0	0	0	0	12
201710	02628	EI238	G00983		C017	177094123400	S03	20160730	26	670	11772	0	0	09
201710	02628	EI238	G00983		C019	177094125700	S04	20110305	29	7366	11183	154	0	09
201710	02628	EI238	G00983		F003	177094009300	S03	19890120	25	0	6538	0	0	11
201710	02628	EI238	G00983		G002	177094031000	D01	19780104	0	0	0	0	0	13
201710	02628	EI238	G00983		G002D	177094031000	D02	19780104	0	0	0	0	0	13
201710	02628	EI238	G00983		G005	177094032602	S01	20050403	29	3886	7781	3702	0	11
201710	02628	EI238	G00983		H005	177094040101	S03	20050713	0	0	0	0	0	12
201710	02628	EI238	G00983		H010	177094045701	S02	20130724	28	1967	13925	4326	0	08
201710	02628	EI238	G00983		H017	177094075301	S02	20050625	0	0	0	0	0	12
201710	02628	EI238	G00983		H018	177094138100	S02	20050523	0	0	0	0	0	12
201710	02628	EI238	G00983		I005	177094057500	S03	20050820	0	0	0	0	0	13
201710	02628	EI238	G00983		I008	177094060302	S03	20100708	0	0	0	0	0	13
201710	02628	EI238	G00983		I009	177094111902	S04	20150221	0	0	0	0	0	13
201710	02628	EI238	G00983		L001	177094133601	S01	20080924	0	0	0	0	0	12
201710	02628	EI238	G00983		L003	177094134000	S02	20110718	25	1104	7194	1688	0	08
201710	02628	EI238	G00983		L005	177094134201	S05	20160612	25	200	3555	65	0	08
201710	02628	EI238	G00983		L008	177094147802	S02	20100712	0	0	0	0	0	12
201710	02628	EI238	G00983		L009	177094147903	S01	20081007	27	3612	12098	3276	0	11
201711	02628	EI238	G00983		C007	177090068001	S03	20170528	0	0	0	0	0	12
201711	02628	EI238	G00983		C017	177094123400	S03	20160730	30	1166	7243	0	0	09
201711	02628	EI238	G00983		C019	177094125700	S04	20110305	30	6411	15193	126	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	02628	EI238	G00983		F003	177094009300	S03	19890120	30	0	7367	0	0	11
201711	02628	EI238	G00983		G002	177094031000	D01	19780104	0	0	0	0	0	13
201711	02628	EI238	G00983		G002D	177094031000	D02	19780104	0	0	0	0	0	13
201711	02628	EI238	G00983		G005	177094032602	S01	20050403	30	4523	5724	2206	0	11
201711	02628	EI238	G00983		H005	177094040101	S03	20050713	0	0	0	0	0	12
201711	02628	EI238	G00983		H010	177094045701	S02	20130724	30	2020	10705	4432	0	08
201711	02628	EI238	G00983		H017	177094075301	S02	20050625	0	0	0	0	0	12
201711	02628	EI238	G00983		H018	177094138100	S02	20050523	0	0	0	0	0	12
201711	02628	EI238	G00983		I005	177094057500	S03	20050820	0	0	0	0	0	13
201711	02628	EI238	G00983		I008	177094060302	S03	20100708	0	0	0	0	0	13
201711	02628	EI238	G00983		I009	177094111902	S04	20150221	0	0	0	0	0	13
201711	02628	EI238	G00983		L001	177094133601	S01	20080924	0	0	0	0	0	12
201711	02628	EI238	G00983		L003	177094134000	S02	20110718	30	1022	10119	1801	0	08
201711	02628	EI238	G00983		L005	177094134201	S05	20160612	30	346	5534	29	0	08
201711	02628	EI238	G00983		L008	177094147802	S02	20100712	0	0	0	0	0	12
201711	02628	EI238	G00983		L009	177094147903	S01	20081007	30	3794	19970	6481	0	11
201712	02628	EI238	G00983		C007	177090068001	S03	20170528	0	0	0	0	0	12
201712	02628	EI238	G00983		C017	177094123400	S03	20160730	31	1023	6382	0	0	09
201712	02628	EI238	G00983		C019	177094125700	S04	20110305	31	5867	15422	131	0	09
201712	02628	EI238	G00983		F003	177094009300	S03	19890120	31	0	6002	0	0	11
201712	02628	EI238	G00983		G002	177094031000	D01	19780104	0	0	0	0	0	13
201712	02628	EI238	G00983		G002D	177094031000	D02	19780104	0	0	0	0	0	13
201712	02628	EI238	G00983		G005	177094032602	S01	20050403	25	2828	3943	1521	0	11
201712	02628	EI238	G00983		H005	177094040101	S03	20050713	0	0	0	0	0	12
201712	02628	EI238	G00983		H010	177094045701	S02	20130724	31	1816	8021	4812	0	08
201712	02628	EI238	G00983		H017	177094075301	S02	20050625	0	0	0	0	0	12
201712	02628	EI238	G00983		H018	177094138100	S02	20050523	0	0	0	0	0	12
201712	02628	EI238	G00983		I005	177094057500	S03	20050820	0	0	0	0	0	13
201712	02628	EI238	G00983		I008	177094060302	S03	20100708	0	0	0	0	0	13
201712	02628	EI238	G00983		I009	177094111902	S04	20150221	3	12	1171	53	0	11
201712	02628	EI238	G00983		L001	177094133601	S01	20080924	0	0	0	0	0	12
201712	02628	EI238	G00983		L003	177094134000	S02	20110718	31	1106	11859	1824	0	08
201712	02628	EI238	G00983		L005	177094134201	S05	20160612	31	259	5934	0	0	08
201712	02628	EI238	G00983		L008	177094147802	S02	20100712	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201712	02628	EI238	G00983		L009	177094147903	S01	20081007	31	3571	20727	5812	0	11	
201701	02375	EI276	G00985		A002	177090064500	S04	20080513	0	0	0	0	0	13	
201701	02375	EI276	G00985		A005	177090064700	D01	19660831	0	0	0	0	0	12	
201701	02375	EI276	G00985		A005D	177090064700	D02	19660315	0	0	0	0	0	12	
201701	02375	EI276	G00985		A007	177090068601	S01	19940923	7	256	291	767	0	09	
201701	02375	EI276	G00985		A010C	177090066000	S06	19870103	0	0	0	0	0	12	
201701	02375	EI276	G00985		A013	177090071400	S07	20090226	0	0	0	0	0	13	
201701	02375	EI276	G00985		A016	177090068802	S01	19750217	0	0	0	0	0	12	
201701	02375	EI276	G00985		B003D	177090077400	S02	19810711	10	99	314	1045	0	09	
201701	02375	EI276	G00985		B006	177090081201	D01	19970604	10	55	197	717	0	09	
201701	02375	EI276	G00985		B006D	177090081201	D02	19970604	9	37	178	587	0	09	
201701	02375	EI276	G00985		B008A	177090077000	S03	19880427	10	85	198	4491	0	09	
201701	02375	EI276	G00985		B009	177090081100	S01	19930713	0	0	0	0	0	12	
201701	02375	EI276	G00985		B012	177090082800	S06	20110607	0	0	0	0	0	12	
201701	02375	EI276	G00985		B015	177090084501	S01	19970131	0	0	0	0	0	12	
201701	02375	EI276	G00985		B018	177090084801	S02	20080425	0	0	0	0	0	12	
201701	02375	EI276	G00985		B019	177094113103	S05	20150123	0	0	0	0	0	12	
201701	02375	EI276	G00985		C005A	177090091901	S03	19970913	5	34	243	1126	0	09	
201701	02375	EI276	G00985		C012A	177092000500	D03	19940702	0	0	0	0	0	12	
201701	02375	EI276	G00985		C012E	177092000500	D04	19940702	0	0	0	0	0	12	
201701	02375	EI276	G00985		C014	177092002001	D01	19960606	0	0	0	0	0	13	
201701	02375	EI276	G00985		C014D	177092002001	D02	19960606	0	0	0	0	0	12	
201701	02375	EI276	G00985		C024	177092008001	S01	20080316	0	0	0	0	0	12	
201701	02375	EI276	G00985		C027E	177092011300	D03	19801022	0	0	0	0	0	12	
201701	02375	EI276	G00985		C028	177094103202	D03	20000718	0	0	0	0	0	13	
201701	02375	EI276	G00985		C028D	177094103202	D02	19960428	10	137	442	1156	0	09	
201701	02375	EI276	G00985		C029	177094104103	S02	20080322	0	0	0	0	0	12	
201702	02375	EI276	G00985		A002	177090064500	S04	20080513	0	0	0	0	0	13	
201702	02375	EI276	G00985		A005	177090064700	D01	19660831	0	0	0	0	0	12	
201702	02375	EI276	G00985		A005D	177090064700	D02	19660315	0	0	0	0	0	12	
201702	02375	EI276	G00985		A007	177090068601	S01	19940923	22	527	2391	1910	0	09	
201702	02375	EI276	G00985		A010C	177090066000	S06	19870103	0	0	0	0	0	12	
201702	02375	EI276	G00985		A013	177090071400	S07	20090226	0	0	0	0	0	13	

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Field: ALL
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201702	02375	EI276	G00985		A016	177090068802	S01	19750217	0	0	0	0	0	12	
201702	02375	EI276	G00985		B003D	177090077400	S02	19810711	24	818	527	1656	0	09	
201702	02375	EI276	G00985		B006	177090081201	D01	19970604	24	1661	2075	9802	0	09	
201702	02375	EI276	G00985		B006D	177090081201	D02	19970604	2	0	10	0	0	09	
201702	02375	EI276	G00985		B008A	177090077000	S03	19880427	24	996	657	18542	0	09	
201702	02375	EI276	G00985		B009	177090081100	S01	19930713	0	0	0	0	0	12	
201702	02375	EI276	G00985		B012	177090082800	S06	20110607	0	0	0	0	0	12	
201702	02375	EI276	G00985		B015	177090084501	S01	19970131	0	0	0	0	0	12	
201702	02375	EI276	G00985		B018	177090084801	S02	20080425	0	0	0	0	0	12	
201702	02375	EI276	G00985		B019	177094113103	S05	20150123	0	0	0	0	0	12	
201702	02375	EI276	G00985		C005A	177090091901	S03	19970913	24	1641	1973	24443	0	09	
201702	02375	EI276	G00985		C012A	177092000500	D03	19940702	0	0	0	0	0	12	
201702	02375	EI276	G00985		C012E	177092000500	D04	19940702	0	0	0	0	0	12	
201702	02375	EI276	G00985		C014	177092002001	D01	19960606	0	0	0	0	0	13	
201702	02375	EI276	G00985		C014D	177092002001	D02	19960606	0	0	0	0	0	12	
201702	02375	EI276	G00985		C024	177092008001	S01	20080316	0	0	0	0	0	12	
201702	02375	EI276	G00985		C027E	177092011300	D03	19801022	0	0	0	0	0	12	
201702	02375	EI276	G00985		C028	177094103202	D03	20000718	0	0	0	0	0	13	
201702	02375	EI276	G00985		C028D	177094103202	D02	19960428	24	1134	2316	4906	0	09	
201702	02375	EI276	G00985		C029	177094104103	S02	20080322	0	0	0	0	0	12	
201703	02375	EI276	G00985		A002	177090064500	S04	20080513	0	0	0	0	0	13	
201703	02375	EI276	G00985		A005	177090064700	D01	19660831	0	0	0	0	0	12	
201703	02375	EI276	G00985		A005D	177090064700	D02	19660315	0	0	0	0	0	12	
201703	02375	EI276	G00985		A007	177090068601	S01	19940923	31	355	1037	2868	0	09	
201703	02375	EI276	G00985		A010C	177090066000	S06	19870103	0	0	0	0	0	12	
201703	02375	EI276	G00985		A013	177090071400	S07	20090226	0	0	0	0	0	13	
201703	02375	EI276	G00985		A016	177090068802	S01	19750217	0	0	0	0	0	12	
201703	02375	EI276	G00985		B003D	177090077400	S02	19810711	31	1213	783	2288	0	09	
201703	02375	EI276	G00985		B006	177090081201	D01	19970604	31	1914	1774	13131	0	09	
201703	02375	EI276	G00985		B006D	177090081201	D02	19970604	0	0	0	0	0	12	
201703	02375	EI276	G00985		B008A	177090077000	S03	19880427	31	1635	1071	23171	0	09	
201703	02375	EI276	G00985		B009	177090081100	S01	19930713	0	0	0	0	0	12	
201703	02375	EI276	G00985		B012	177090082800	S06	20110607	0	0	0	0	0	12	
201703	02375	EI276	G00985		B015	177090084501	S01	19970131	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	02375	EI276	G00985		B018	177090084801	S02	20080425	0	0	0	0	0	12
201703	02375	EI276	G00985		B019	177094113103	S05	20150123	0	0	0	0	0	12
201703	02375	EI276	G00985		C005A	177090091901	S03	19970913	31	1637	1729	28925	0	09
201703	02375	EI276	G00985		C012A	177092000500	D03	19940702	0	0	0	0	0	12
201703	02375	EI276	G00985		C012E	177092000500	D04	19940702	0	0	0	0	0	12
201703	02375	EI276	G00985		C014	177092002001	D01	19960606	0	0	0	0	0	13
201703	02375	EI276	G00985		C014D	177092002001	D02	19960606	0	0	0	0	0	12
201703	02375	EI276	G00985		C024	177092008001	S01	20080316	0	0	0	0	0	12
201703	02375	EI276	G00985		C027E	177092011300	D03	19801022	0	0	0	0	0	12
201703	02375	EI276	G00985		C028	177094103202	D03	20000718	0	0	0	0	0	13
201703	02375	EI276	G00985		C028D	177094103202	D02	19960428	31	975	1999	4435	0	09
201703	02375	EI276	G00985		C029	177094104103	S02	20080322	0	0	0	0	0	12
201704	02375	EI276	G00985		A002	177090064500	S04	20080513	0	0	0	0	0	13
201704	02375	EI276	G00985		A005	177090064700	D01	19660831	0	0	0	0	0	12
201704	02375	EI276	G00985		A005D	177090064700	D02	19660315	0	0	0	0	0	12
201704	02375	EI276	G00985		A007	177090068601	S01	19940923	12	120	405	1108	0	09
201704	02375	EI276	G00985		A010C	177090066000	S06	19870103	0	0	0	0	0	12
201704	02375	EI276	G00985		A013	177090071400	S07	20090226	0	0	0	0	0	13
201704	02375	EI276	G00985		A016	177090068802	S01	19750217	0	0	0	0	0	12
201704	02375	EI276	G00985		B003D	177090077400	S02	19810711	10	243	167	470	0	09
201704	02375	EI276	G00985		B006	177090081201	D01	19970604	10	391	463	2485	0	09
201704	02375	EI276	G00985		B006D	177090081201	D02	19970604	0	0	0	0	0	12
201704	02375	EI276	G00985		B008A	177090077000	S03	19880427	10	270	248	5139	0	09
201704	02375	EI276	G00985		B009	177090081100	S01	19930713	0	0	0	0	0	12
201704	02375	EI276	G00985		B012	177090082800	S06	20110607	0	0	0	0	0	12
201704	02375	EI276	G00985		B015	177090084501	S01	19970131	0	0	0	0	0	12
201704	02375	EI276	G00985		B018	177090084801	S02	20080425	0	0	0	0	0	12
201704	02375	EI276	G00985		B019	177094113103	S05	20150123	0	0	0	0	0	12
201704	02375	EI276	G00985		C005A	177090091901	S03	19970913	8	261	350	5656	0	09
201704	02375	EI276	G00985		C012A	177092000500	D03	19940702	0	0	0	0	0	12
201704	02375	EI276	G00985		C012E	177092000500	D04	19940702	0	0	0	0	0	12
201704	02375	EI276	G00985		C014	177092002001	D01	19960606	0	0	0	0	0	13
201704	02375	EI276	G00985		C014D	177092002001	D02	19960606	0	0	0	0	0	12
201704	02375	EI276	G00985		C024	177092008001	S01	20080316	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	02375	EI276	G00985		C027E	177092011300	D03	19801022	0	0	0	0	0	12
201704	02375	EI276	G00985		C028	177094103202	D03	20000718	0	0	0	0	0	13
201704	02375	EI276	G00985		C028D	177094103202	D02	19960428	8	196	429	959	0	09
201704	02375	EI276	G00985		C029	177094104103	S02	20080322	0	0	0	0	0	12
201705	02375	EI276	G00985		A002	177090064500	S04	20080513	0	0	0	0	0	13
201705	02375	EI276	G00985		A005	177090064700	D01	19660831	0	0	0	0	0	12
201705	02375	EI276	G00985		A005D	177090064700	D02	19660315	0	0	0	0	0	12
201705	02375	EI276	G00985		A007	177090068601	S01	19940923	0	0	0	0	0	12
201705	02375	EI276	G00985		A010C	177090066000	S06	19870103	0	0	0	0	0	12
201705	02375	EI276	G00985		A013	177090071400	S07	20090226	0	0	0	0	0	13
201705	02375	EI276	G00985		A016	177090068802	S01	19750217	0	0	0	0	0	12
201705	02375	EI276	G00985		B003D	177090077400	S02	19810711	20	540	401	936	0	09
201705	02375	EI276	G00985		B006	177090081201	D01	19970604	19	648	793	4740	0	09
201705	02375	EI276	G00985		B006D	177090081201	D02	19970604	0	0	0	0	0	12
201705	02375	EI276	G00985		B008A	177090077000	S03	19880427	19	623	430	10804	0	09
201705	02375	EI276	G00985		B009	177090081100	S01	19930713	0	0	0	0	0	12
201705	02375	EI276	G00985		B012	177090082800	S06	20110607	0	0	0	0	0	12
201705	02375	EI276	G00985		B015	177090084501	S01	19970131	0	0	0	0	0	12
201705	02375	EI276	G00985		B018	177090084801	S02	20080425	0	0	0	0	0	12
201705	02375	EI276	G00985		B019	177094113103	S05	20150123	0	0	0	0	0	12
201705	02375	EI276	G00985		C005A	177090091901	S03	19970913	19	867	653	15405	0	09
201705	02375	EI276	G00985		C012A	177092000500	D03	19940702	0	0	0	0	0	12
201705	02375	EI276	G00985		C012E	177092000500	D04	19940702	0	0	0	0	0	12
201705	02375	EI276	G00985		C014	177092002001	D01	19960606	0	0	0	0	0	13
201705	02375	EI276	G00985		C014D	177092002001	D02	19960606	0	0	0	0	0	12
201705	02375	EI276	G00985		C024	177092008001	S01	20080316	0	0	0	0	0	12
201705	02375	EI276	G00985		C027E	177092011300	D03	19801022	0	0	0	0	0	12
201705	02375	EI276	G00985		C028	177094103202	D03	20000718	0	0	0	0	0	13
201705	02375	EI276	G00985		C028D	177094103202	D02	19960428	19	550	904	2436	0	09
201705	02375	EI276	G00985		C029	177094104103	S02	20080322	0	0	0	0	0	12
201706	02375	EI276	G00985		A002	177090064500	S04	20080513	0	0	0	0	0	13
201706	02375	EI276	G00985		A005	177090064700	D01	19660831	0	0	0	0	0	12
201706	02375	EI276	G00985		A005D	177090064700	D02	19660315	0	0	0	0	0	12
201706	02375	EI276	G00985		A007	177090068601	S01	19940923	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	02375	EI276	G00985		A010C	177090066000	S06	19870103	0	0	0	0	0	12
201706	02375	EI276	G00985		A013	177090071400	S07	20090226	0	0	0	0	0	13
201706	02375	EI276	G00985		A016	177090068802	S01	19750217	0	0	0	0	0	12
201706	02375	EI276	G00985		B003D	177090077400	S02	19810711	13	485	599	1023	0	09
201706	02375	EI276	G00985		B006	177090081201	D01	19970604	13	435	946	3960	0	09
201706	02375	EI276	G00985		B006D	177090081201	D02	19970604	0	0	0	0	0	12
201706	02375	EI276	G00985		B008A	177090077000	S03	19880427	13	507	685	9795	0	09
201706	02375	EI276	G00985		B009	177090081100	S01	19930713	0	0	0	0	0	12
201706	02375	EI276	G00985		B012	177090082800	S06	20110607	0	0	0	0	0	12
201706	02375	EI276	G00985		B015	177090084501	S01	19970131	0	0	0	0	0	12
201706	02375	EI276	G00985		B018	177090084801	S02	20080425	0	0	0	0	0	12
201706	02375	EI276	G00985		B019	177094113103	S05	20150123	0	0	0	0	0	12
201706	02375	EI276	G00985		C005A	177090091901	S03	19970913	13	760	947	14680	0	09
201706	02375	EI276	G00985		C012A	177092000500	D03	19940702	0	0	0	0	0	12
201706	02375	EI276	G00985		C012E	177092000500	D04	19940702	0	0	0	0	0	12
201706	02375	EI276	G00985		C014	177092002001	D01	19960606	0	0	0	0	0	13
201706	02375	EI276	G00985		C014D	177092002001	D02	19960606	0	0	0	0	0	12
201706	02375	EI276	G00985		C024	177092008001	S01	20080316	0	0	0	0	0	12
201706	02375	EI276	G00985		C027E	177092011300	D03	19801022	0	0	0	0	0	12
201706	02375	EI276	G00985		C028	177094103202	D03	20000718	0	0	0	0	0	13
201706	02375	EI276	G00985		C028D	177094103202	D02	19960428	13	493	1385	2321	0	09
201706	02375	EI276	G00985		C029	177094104103	S02	20080322	0	0	0	0	0	12
201707	02375	EI276	G00985		A002	177090064500	S04	20080513	0	0	0	0	0	13
201707	02375	EI276	G00985		A005	177090064700	D01	19660831	0	0	0	0	0	12
201707	02375	EI276	G00985		A005D	177090064700	D02	19660315	0	0	0	0	0	12
201707	02375	EI276	G00985		A007	177090068601	S01	19940923	0	0	0	0	0	12
201707	02375	EI276	G00985		A010C	177090066000	S06	19870103	0	0	0	0	0	12
201707	02375	EI276	G00985		A013	177090071400	S07	20090226	0	0	0	0	0	13
201707	02375	EI276	G00985		A016	177090068802	S01	19750217	0	0	0	0	0	12
201707	02375	EI276	G00985		B003D	177090077400	S02	19810711	6	55	21	144	0	09
201707	02375	EI276	G00985		B006	177090081201	D01	19970604	6	46	36	505	0	09
201707	02375	EI276	G00985		B006D	177090081201	D02	19970604	3	0	1	0	0	09
201707	02375	EI276	G00985		B008A	177090077000	S03	19880427	6	54	31	1247	0	09
201707	02375	EI276	G00985		B009	177090081100	S01	19930713	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	02375	EI276	G00985		B012	177090082800	S06	20110607	0	0	0	0	0	12
201707	02375	EI276	G00985		B015	177090084501	S01	19970131	0	0	0	0	0	12
201707	02375	EI276	G00985		B018	177090084801	S02	20080425	0	0	0	0	0	12
201707	02375	EI276	G00985		B019	177094113103	S05	20150123	0	0	0	0	0	12
201707	02375	EI276	G00985		C005A	177090091901	S03	19970913	6	81	42	1871	0	09
201707	02375	EI276	G00985		C012A	177092000500	D03	19940702	0	0	0	0	0	12
201707	02375	EI276	G00985		C012E	177092000500	D04	19940702	0	0	0	0	0	12
201707	02375	EI276	G00985		C014	177092002001	D01	19960606	0	0	0	0	0	13
201707	02375	EI276	G00985		C014D	177092002001	D02	19960606	0	0	0	0	0	12
201707	02375	EI276	G00985		C024	177092008001	S01	20080316	0	0	0	0	0	12
201707	02375	EI276	G00985		C027E	177092011300	D03	19801022	0	0	0	0	0	12
201707	02375	EI276	G00985		C028	177094103202	D03	20000718	0	0	0	0	0	13
201707	02375	EI276	G00985		C028D	177094103202	D02	19960428	6	53	58	294	0	09
201707	02375	EI276	G00985		C029	177094104103	S02	20080322	0	0	0	0	0	12
201708	02375	EI276	G00985		A002	177090064500	S04	20080513	0	0	0	0	0	13
201708	02375	EI276	G00985		A005	177090064700	D01	19660831	0	0	0	0	0	12
201708	02375	EI276	G00985		A005D	177090064700	D02	19660315	0	0	0	0	0	12
201708	02375	EI276	G00985		A007	177090068601	S01	19940923	0	0	0	0	0	12
201708	02375	EI276	G00985		A010C	177090066000	S06	19870103	0	0	0	0	0	12
201708	02375	EI276	G00985		A013	177090071400	S07	20090226	0	0	0	0	0	13
201708	02375	EI276	G00985		A016	177090068802	S01	19750217	0	0	0	0	0	12
201708	02375	EI276	G00985		B003D	177090077400	S02	19810711	1	15	5	19	0	09
201708	02375	EI276	G00985		B006	177090081201	D01	19970604	4	84	55	458	0	09
201708	02375	EI276	G00985		B006D	177090081201	D02	19970604	0	0	0	0	0	12
201708	02375	EI276	G00985		B008A	177090077000	S03	19880427	4	98	46	1131	0	09
201708	02375	EI276	G00985		B009	177090081100	S01	19930713	0	0	0	0	0	12
201708	02375	EI276	G00985		B012	177090082800	S06	20110607	0	0	0	0	0	12
201708	02375	EI276	G00985		B015	177090084501	S01	19970131	0	0	0	0	0	12
201708	02375	EI276	G00985		B018	177090084801	S02	20080425	0	0	0	0	0	12
201708	02375	EI276	G00985		B019	177094113103	S05	20150123	0	0	0	0	0	12
201708	02375	EI276	G00985		C005A	177090091901	S03	19970913	4	147	64	1696	0	09
201708	02375	EI276	G00985		C012A	177092000500	D03	19940702	0	0	0	0	0	12
201708	02375	EI276	G00985		C012E	177092000500	D04	19940702	0	0	0	0	0	12
201708	02375	EI276	G00985		C014	177092002001	D01	19960606	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	02375	EI276	G00985		C014D	177092002001	D02	19960606	0	0	0	0	0	12
201708	02375	EI276	G00985		C024	177092008001	S01	20080316	0	0	0	0	0	12
201708	02375	EI276	G00985		C027E	177092011300	D03	19801022	0	0	0	0	0	12
201708	02375	EI276	G00985		C028	177094103202	D03	20000718	0	0	0	0	0	13
201708	02375	EI276	G00985		C028D	177094103202	D02	19960428	4	95	89	266	0	09
201708	02375	EI276	G00985		C029	177094104103	S02	20080322	0	0	0	0	0	12
201709	02375	EI276	G00985		A002	177090064500	S04	20080513	0	0	0	0	0	13
201709	02375	EI276	G00985		A005	177090064700	D01	19660831	0	0	0	0	0	12
201709	02375	EI276	G00985		A005D	177090064700	D02	19660315	0	0	0	0	0	12
201709	02375	EI276	G00985		A007	177090068601	S01	19940923	0	0	0	0	0	12
201709	02375	EI276	G00985		A010C	177090066000	S06	19870103	0	0	0	0	0	12
201709	02375	EI276	G00985		A013	177090071400	S07	20090226	0	0	0	0	0	13
201709	02375	EI276	G00985		A016	177090068802	S01	19750217	0	0	0	0	0	12
201709	02375	EI276	G00985		B003D	177090077400	S02	19810711	0	0	0	0	0	12
201709	02375	EI276	G00985		B006	177090081201	D01	19970604	16	602	1183	5561	0	09
201709	02375	EI276	G00985		B006D	177090081201	D02	19970604	0	0	0	0	0	12
201709	02375	EI276	G00985		B008A	177090077000	S03	19880427	14	379	450	7264	0	09
201709	02375	EI276	G00985		B009	177090081100	S01	19930713	0	0	0	0	0	12
201709	02375	EI276	G00985		B012	177090082800	S06	20110607	0	0	0	0	0	12
201709	02375	EI276	G00985		B015	177090084501	S01	19970131	0	0	0	0	0	12
201709	02375	EI276	G00985		B018	177090084801	S02	20080425	0	0	0	0	0	12
201709	02375	EI276	G00985		B019	177094113103	S05	20150123	0	0	0	0	0	12
201709	02375	EI276	G00985		C005A	177090091901	S03	19970913	14	810	1019	14245	0	09
201709	02375	EI276	G00985		C012A	177092000500	D03	19940702	0	0	0	0	0	12
201709	02375	EI276	G00985		C012E	177092000500	D04	19940702	0	0	0	0	0	12
201709	02375	EI276	G00985		C014	177092002001	D01	19960606	0	0	0	0	0	13
201709	02375	EI276	G00985		C014D	177092002001	D02	19960606	0	0	0	0	0	12
201709	02375	EI276	G00985		C024	177092008001	S01	20080316	0	0	0	0	0	12
201709	02375	EI276	G00985		C027E	177092011300	D03	19801022	0	0	0	0	0	12
201709	02375	EI276	G00985		C028	177094103202	D03	20000718	0	0	0	0	0	13
201709	02375	EI276	G00985		C028D	177094103202	D02	19960428	14	424	1087	2166	0	09
201709	02375	EI276	G00985		C029	177094104103	S02	20080322	0	0	0	0	0	12
201710	02375	EI276	G00985		A002	177090064500	S04	20080513	0	0	0	0	0	13
201710	02375	EI276	G00985		A005	177090064700	D01	19660831	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	02375	EI276	G00985		A005D	177090064700	D02	19660315	0	0	0	0	0	12
201710	02375	EI276	G00985		A007	177090068601	S01	19940923	0	0	0	0	0	12
201710	02375	EI276	G00985		A010C	177090066000	S06	19870103	0	0	0	0	0	12
201710	02375	EI276	G00985		A013	177090071400	S07	20090226	0	0	0	0	0	13
201710	02375	EI276	G00985		A016	177090068802	S01	19750217	0	0	0	0	0	12
201710	02375	EI276	G00985		B003D	177090077400	S02	19810711	0	0	0	0	0	12
201710	02375	EI276	G00985		B006	177090081201	D01	19970604	25	1214	1643	9888	0	09
201710	02375	EI276	G00985		B006D	177090081201	D02	19970604	0	0	0	0	0	12
201710	02375	EI276	G00985		B008A	177090077000	S03	19880427	25	709	1411	15382	0	09
201710	02375	EI276	G00985		B009	177090081100	S01	19930713	0	0	0	0	0	12
201710	02375	EI276	G00985		B012	177090082800	S06	20110607	0	0	0	0	0	12
201710	02375	EI276	G00985		B015	177090084501	S01	19970131	0	0	0	0	0	12
201710	02375	EI276	G00985		B018	177090084801	S02	20080425	0	0	0	0	0	12
201710	02375	EI276	G00985		B019	177094113103	S05	20150123	0	0	0	0	0	12
201710	02375	EI276	G00985		C005A	177090091901	S03	19970913	25	2263	1179	31867	0	09
201710	02375	EI276	G00985		C012A	177092000500	D03	19940702	0	0	0	0	0	12
201710	02375	EI276	G00985		C012E	177092000500	D04	19940702	0	0	0	0	0	12
201710	02375	EI276	G00985		C014	177092002001	D01	19960606	0	0	0	0	0	13
201710	02375	EI276	G00985		C014D	177092002001	D02	19960606	0	0	0	0	0	12
201710	02375	EI276	G00985		C024	177092008001	S01	20080316	0	0	0	0	0	12
201710	02375	EI276	G00985		C027E	177092011300	D03	19801022	0	0	0	0	0	12
201710	02375	EI276	G00985		C028	177094103202	D03	20000718	0	0	0	0	0	13
201710	02375	EI276	G00985		C028D	177094103202	D02	19960428	25	1028	1866	5194	0	09
201710	02375	EI276	G00985		C029	177094104103	S02	20080322	0	0	0	0	0	15
201711	02375	EI276	G00985		A002	177090064500	S04	20080513	0	0	0	0	0	13
201711	02375	EI276	G00985		A005	177090064700	D01	19660831	0	0	0	0	0	12
201711	02375	EI276	G00985		A005D	177090064700	D02	19660315	0	0	0	0	0	12
201711	02375	EI276	G00985		A007	177090068601	S01	19940923	0	0	0	0	0	12
201711	02375	EI276	G00985		A010C	177090066000	S06	19870103	0	0	0	0	0	12
201711	02375	EI276	G00985		A013	177090071400	S07	20090226	0	0	0	0	0	13
201711	02375	EI276	G00985		A016	177090068802	S01	19750217	0	0	0	0	0	12
201711	02375	EI276	G00985		B003D	177090077400	S02	19810711	0	0	0	0	0	12
201711	02375	EI276	G00985		B006	177090081201	D01	19970604	23	1139	2582	8314	0	09
201711	02375	EI276	G00985		B006D	177090081201	D02	19970604	0	0	0	0	0	12

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	02375	EI276	G00985		B008A	177090077000	S03	19880427	23	825	895	15763	0	09
201711	02375	EI276	G00985		B009	177090081100	S01	19930713	0	0	0	0	0	12
201711	02375	EI276	G00985		B012	177090082800	S06	20110607	0	0	0	0	0	12
201711	02375	EI276	G00985		B015	177090084501	S01	19970131	0	0	0	0	0	12
201711	02375	EI276	G00985		B018	177090084801	S02	20080425	0	0	0	0	0	12
201711	02375	EI276	G00985		B019	177094113103	S05	20150123	0	0	0	0	0	12
201711	02375	EI276	G00985		C005A	177090091901	S03	19970913	23	1602	1873	25165	0	09
201711	02375	EI276	G00985		C012A	177092000500	D03	19940702	0	0	0	0	0	12
201711	02375	EI276	G00985		C012E	177092000500	D04	19940702	0	0	0	0	0	12
201711	02375	EI276	G00985		C014	177092002001	D01	19960606	0	0	0	0	0	13
201711	02375	EI276	G00985		C014D	177092002001	D02	19960606	0	0	0	0	0	12
201711	02375	EI276	G00985		C024	177092008001	S01	20080316	0	0	0	0	0	12
201711	02375	EI276	G00985		C027E	177092011300	D03	19801022	0	0	0	0	0	12
201711	02375	EI276	G00985		C028	177094103202	D03	20000718	0	0	0	0	0	13
201711	02375	EI276	G00985		C028D	177094103202	D02	19960428	23	699	2920	4006	0	09
201711	02375	EI276	G00985		C029	177094104103	S03	20171107	20	4574	11334	105	0	08
201712	02375	EI276	G00985		A002	177090064500	S04	20080513	0	0	0	0	0	13
201712	02375	EI276	G00985		A005	177090064700	D01	19660831	0	0	0	0	0	12
201712	02375	EI276	G00985		A005D	177090064700	D02	19660315	0	0	0	0	0	12
201712	02375	EI276	G00985		A007	177090068601	S01	19940923	0	0	0	0	0	12
201712	02375	EI276	G00985		A010C	177090066000	S06	19870103	0	0	0	0	0	12
201712	02375	EI276	G00985		A013	177090071400	S07	20090226	0	0	0	0	0	13
201712	02375	EI276	G00985		A016	177090068802	S01	19750217	0	0	0	0	0	12
201712	02375	EI276	G00985		B003D	177090077400	S02	19810711	1	11	14	23	0	09
201712	02375	EI276	G00985		B006	177090081201	D01	19970604	29	1105	2105	10275	0	09
201712	02375	EI276	G00985		B006D	177090081201	D02	19970604	0	0	0	0	0	12
201712	02375	EI276	G00985		B008A	177090077000	S03	19880427	29	1027	1001	18650	0	09
201712	02375	EI276	G00985		B009	177090081100	S01	19930713	0	0	0	0	0	12
201712	02375	EI276	G00985		B012	177090082800	S06	20110607	0	0	0	0	0	12
201712	02375	EI276	G00985		B015	177090084501	S01	19970131	0	0	0	0	0	12
201712	02375	EI276	G00985		B018	177090084801	S02	20080425	0	0	0	0	0	12
201712	02375	EI276	G00985		B019	177094113103	S05	20150123	0	0	0	0	0	12
201712	02375	EI276	G00985		C005A	177090091901	S03	19970913	29	2185	2322	30405	0	09
201712	02375	EI276	G00985		C012A	177092000500	D03	19940702	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201712	02375	EI276	G00985		C012E	177092000500	D04	19940702	0	0	0	0	0	12
201712	02375	EI276	G00985		C014	177092002001	D01	19960606	0	0	0	0	0	13
201712	02375	EI276	G00985		C014D	177092002001	D02	19960606	0	0	0	0	0	12
201712	02375	EI276	G00985		C024	177092008001	S01	20080316	0	0	0	0	0	12
201712	02375	EI276	G00985		C027E	177092011300	D03	19801022	0	0	0	0	0	12
201712	02375	EI276	G00985		C028	177094103202	D03	20000718	0	0	0	0	0	13
201712	02375	EI276	G00985		C028D	177094103202	D02	19960428	29	1024	3431	5990	0	09
201712	02375	EI276	G00985		C029	177094104103	S03	20171107	21	3895	10153	2	0	08
201701	02628	EI276	G00989		C002	177100005201	S01	20111110	0	0	0	0	0	12
201701	02628	EI276	G00989		C005	177100005701	S01	20110806	31	14422	5666	1776	0	08
201701	02628	EI276	G00989		C006	177100007102	S02	20131109	31	4541	6289	2552	0	08
201701	02628	EI276	G00989		C009	177100007601	S02	20131120	31	2117	2562	857	0	09
201701	02628	EI276	G00989		C010	177100008003	S01	20111026	26	0	653	0	0	11
201701	02628	EI276	G00989		C011	177104140300	S04	20130223	30	1550	389	719	0	09
201701	02628	EI276	G00989		E002	177104046202	S01	20141011	31	0	14203	0	0	11
201701	02628	EI276	G00989		E004	177104101501	S02	20160605	31	3225	12503	12063	0	08
201701	02628	EI276	G00989		E007	177104099601	S01	20020814	0	0	0	0	0	13
201701	02628	EI276	G00989		F001	177104163101	S01	20100722	10	4018	5090	378	0	09
201701	02628	EI276	G00989		F002	177104163200	S01	20091123	31	2221	2527	6749	0	09
201701	02628	EI276	G00989		F003	177104163300	S02	20120304	25	104	7002	0	0	09
201701	02628	EI276	G00989		F004	177104163403	S01	20100104	31	2697	3665	1248	0	09
201701	02628	EI276	G00989		F005	177104163500	S02	20120412	29	837	18336	0	0	11
201701	02628	EI276	G00989		F006	177104163600	D04	20151002	31	4089	4041	139	0	09
201701	02628	EI276	G00989		F006	177104163600	D03	20151002	31	5737	2563	127	0	09
201701	02628	EI276	G00989		F007	177104163701	S01	20101205	31	7288	6391	146	0	09
201701	02628	EI276	G00989		F008	177104163900	S01	20100428	31	3245	17121	4647	0	09
201702	02628	EI276	G00989		C002	177100005201	S01	20111110	0	0	0	0	0	12
201702	02628	EI276	G00989		C005	177100005701	S01	20110806	28	13015	6247	2211	0	08
201702	02628	EI276	G00989		C006	177100007102	S02	20131109	28	3183	9724	5608	0	08
201702	02628	EI276	G00989		C009	177100007601	S02	20131120	24	1810	1797	244	0	09
201702	02628	EI276	G00989		C010	177100008003	S01	20111026	24	0	617	0	0	11
201702	02628	EI276	G00989		C011	177104140300	S04	20130223	24	1098	203	405	0	09
201702	02628	EI276	G00989		E002	177104046202	S01	20141011	24	0	10373	0	0	11

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	02628	EI276	G00989		E004	177104101501	S02	20160605	27	874	3488	5664	0	08
201702	02628	EI276	G00989		E007	177104099601	S01	20020814	0	0	0	0	0	13
201702	02628	EI276	G00989		F001	177104163101	S01	20100722	7	2675	3059	1538	0	09
201702	02628	EI276	G00989		F002	177104163200	S01	20091123	28	4453	413	10268	0	09
201702	02628	EI276	G00989		F003	177104163300	S02	20120304	1	2	65	0	0	09
201702	02628	EI276	G00989		F004	177104163403	S01	20100104	24	2764	871	344	0	09
201702	02628	EI276	G00989		F005	177104163500	S02	20120412	23	716	11792	0	0	11
201702	02628	EI276	G00989		F006	177104163600	D03	20151002	28	6768	3248	30	0	09
201702	02628	EI276	G00989		F006	177104163600	D04	20151002	26	2319	2907	4	0	09
201702	02628	EI276	G00989		F007	177104163701	S01	20101205	28	8355	8656	24	0	09
201702	02628	EI276	G00989		F008	177104163900	S01	20100428	24	1692	4213	3293	0	09
201703	02628	EI276	G00989		C002	177100005201	S01	20111110	0	0	0	0	0	12
201703	02628	EI276	G00989		C005	177100005701	S01	20110806	30	11841	7744	2895	0	08
201703	02628	EI276	G00989		C006	177100007102	S02	20131109	30	4219	6411	6450	0	08
201703	02628	EI276	G00989		C009	177100007601	S02	20131120	21	2616	3849	489	0	09
201703	02628	EI276	G00989		C010	177100008003	S01	20111026	0	0	0	0	0	13
201703	02628	EI276	G00989		C011	177104140300	S04	20130223	19	905	147	995	0	09
201703	02628	EI276	G00989		E002	177104046202	S01	20141011	0	0	0	0	0	13
201703	02628	EI276	G00989		E004	177104101501	S02	20160605	2	88	425	570	0	08
201703	02628	EI276	G00989		E007	177104099601	S01	20020814	0	0	0	0	0	13
201703	02628	EI276	G00989		F001	177104163101	S01	20100722	5	1396	4350	914	0	09
201703	02628	EI276	G00989		F002	177104163200	S01	20091123	30	5442	462	13469	0	09
201703	02628	EI276	G00989		F003	177104163300	S02	20120304	0	0	0	0	0	12
201703	02628	EI276	G00989		F004	177104163403	S01	20100104	21	3133	1448	1172	0	09
201703	02628	EI276	G00989		F005	177104163500	S02	20120412	0	0	0	0	0	13
201703	02628	EI276	G00989		F006	177104163600	D03	20151002	30	8989	8912	417	0	09
201703	02628	EI276	G00989		F006	177104163600	D04	20151002	1	2	10	0	0	09
201703	02628	EI276	G00989		F007	177104163701	S01	20101205	30	8212	9320	92	0	09
201703	02628	EI276	G00989		F008	177104163900	S01	20100428	20	2366	4907	3792	0	09
201704	02628	EI276	G00989		C002	177100005201	S01	20111110	0	0	0	0	0	12
201704	02628	EI276	G00989		C005	177100005701	S01	20110806	30	13948	9191	2099	0	08
201704	02628	EI276	G00989		C006	177100007102	S02	20131109	30	2430	641	5347	0	08
201704	02628	EI276	G00989		C009	177100007601	S02	20131120	30	3191	3392	624	0	09
201704	02628	EI276	G00989		C010	177100008003	S01	20111026	13	256	4019	0	0	11

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Field: ALL
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 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201704	02628	EI276	G00989		C011	177104140300	S04	20130223	15	938	156	1762	0	09		
201704	02628	EI276	G00989		E002	177104046202	S01	20141011	28	0	9444	0	0	11		
201704	02628	EI276	G00989		E004	177104101501	S02	20160605	27	1360	15082	13313	0	08		
201704	02628	EI276	G00989		E007	177104099601	S01	20020814	0	0	0	0	0	13		
201704	02628	EI276	G00989		F001	177104163101	S01	20100722	3	1144	2917	667	0	09		
201704	02628	EI276	G00989		F002	177104163200	S01	20091123	30	5327	582	13695	0	09		
201704	02628	EI276	G00989		F003	177104163300	S02	20120304	2	4	255	0	0	08		
201704	02628	EI276	G00989		F004	177104163403	S01	20100104	30	2164	1744	746	0	09		
201704	02628	EI276	G00989		F005	177104163500	S02	20120412	0	0	0	0	0	13		
201704	02628	EI276	G00989		F006	177104163600	D04	20151002	20	710	3423	0	0	09		
201704	02628	EI276	G00989		F006	177104163600	D03	20151002	30	7485	7314	2151	0	09		
201704	02628	EI276	G00989		F007	177104163701	S01	20101205	30	8448	11765	32	0	09		
201704	02628	EI276	G00989		F008	177104163900	S01	20100428	30	2834	6680	4505	0	09		
201705	02628	EI276	G00989		C002	177100005201	S01	20111110	0	0	0	0	0	12		
201705	02628	EI276	G00989		C005	177100005701	S01	20110806	31	14534	9604	1335	0	08		
201705	02628	EI276	G00989		C006	177100007102	S02	20131109	31	1215	564	3344	0	08		
201705	02628	EI276	G00989		C009	177100007601	S02	20131120	31	1732	3646	827	0	09		
201705	02628	EI276	G00989		C010	177100008003	S01	20111026	4	0	170	0	0	11		
201705	02628	EI276	G00989		C011	177104140300	S04	20130223	12	400	12	150	0	09		
201705	02628	EI276	G00989		E002	177104046202	S01	20141011	31	0	6559	0	0	11		
201705	02628	EI276	G00989		E004	177104101501	S02	20160605	31	2623	13522	16598	0	08		
201705	02628	EI276	G00989		E007	177104099601	S01	20020814	0	0	0	0	0	13		
201705	02628	EI276	G00989		F001	177104163101	S01	20100722	0	0	0	0	0	12		
201705	02628	EI276	G00989		F002	177104163200	S01	20091123	31	5874	657	15141	0	09		
201705	02628	EI276	G00989		F003	177104163300	S02	20120304	0	0	0	0	0	12		
201705	02628	EI276	G00989		F004	177104163403	S01	20100104	31	2827	1943	704	0	09		
201705	02628	EI276	G00989		F005	177104163500	S02	20120412	0	0	0	0	0	13		
201705	02628	EI276	G00989		F006	177104163600	D04	20151002	3	192	430	3	0	09		
201705	02628	EI276	G00989		F006	177104163600	D03	20151002	31	9113	10412	939	0	09		
201705	02628	EI276	G00989		F007	177104163701	S01	20101205	31	8035	11990	0	0	09		
201705	02628	EI276	G00989		F008	177104163900	S01	20100428	31	2195	5215	3944	0	09		
201706	02628	EI276	G00989		C002	177100005201	S01	20111110	0	0	0	0	0	12		
201706	02628	EI276	G00989		C005	177100005701	S01	20110806	29	14481	8803	1103	0	08		
201706	02628	EI276	G00989		C006	177100007102	S02	20131109	29	1030	252	2199	0	08		

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201706	02628	EI276	G00989		C009	177100007601	S02	20131120	29	1480	2459	556	0	09		
201706	02628	EI276	G00989		C010	177100008003	S01	20111026	7	76	2705	136	0	11		
201706	02628	EI276	G00989		C011	177104140300	S04	20130223	8	261	39	231	0	09		
201706	02628	EI276	G00989		E002	177104046202	S01	20141011	29	0	6955	0	0	11		
201706	02628	EI276	G00989		E004	177104101501	S02	20160605	29	1211	3120	10742	0	08		
201706	02628	EI276	G00989		E007	177104099601	S01	20020814	0	0	0	0	0	13		
201706	02628	EI276	G00989		F001	177104163101	S01	20100722	5	2059	4826	1453	0	09		
201706	02628	EI276	G00989		F002	177104163200	S01	20091123	29	4205	665	14078	0	09		
201706	02628	EI276	G00989		F003	177104163300	S02	20120304	0	0	0	0	0	12		
201706	02628	EI276	G00989		F004	177104163403	S01	20100104	29	3019	1445	788	0	09		
201706	02628	EI276	G00989		F005	177104163500	S02	20120412	0	0	0	0	0	13		
201706	02628	EI276	G00989		F006	177104163600	D04	20151002	0	0	0	0	0	12		
201706	02628	EI276	G00989		F006	177104163600	D03	20151002	29	9163	6988	914	0	09		
201706	02628	EI276	G00989		F007	177104163701	S01	20101205	29	9268	11818	66	0	09		
201706	02628	EI276	G00989		F008	177104163900	S01	20100428	29	2194	2073	3926	0	09		
201707	02628	EI276	G00989		C002	177100005201	S01	20111110	0	0	0	0	0	12		
201707	02628	EI276	G00989		C005	177100005701	S01	20110806	20	9877	5382	989	0	08		
201707	02628	EI276	G00989		C006	177100007102	S02	20131109	15	994	200	1780	0	08		
201707	02628	EI276	G00989		C009	177100007601	S02	20131120	20	1005	1428	379	0	09		
201707	02628	EI276	G00989		C010	177100008003	S01	20111026	17	105	3798	442	0	11		
201707	02628	EI276	G00989		C011	177104140300	S04	20130223	15	565	67	435	0	09		
201707	02628	EI276	G00989		E002	177104046202	S01	20141011	7	0	3661	0	0	11		
201707	02628	EI276	G00989		E002	177104046202	S02	20170709	27	0	65405	0	0	11		
201707	02628	EI276	G00989		E004	177104101501	S02	20160605	20	0	31	0	0	08		
201707	02628	EI276	G00989		E007	177104099601	S01	20020814	0	0	0	0	0	13		
201707	02628	EI276	G00989		F001	177104163101	S01	20100722	7	2096	3753	3477	0	09		
201707	02628	EI276	G00989		F002	177104163200	S01	20091123	20	3214	427	7899	0	09		
201707	02628	EI276	G00989		F003	177104163300	S02	20120304	0	0	0	0	0	12		
201707	02628	EI276	G00989		F004	177104163403	S01	20100104	20	1955	996	620	0	09		
201707	02628	EI276	G00989		F005	177104163500	S02	20120412	0	0	0	0	0	13		
201707	02628	EI276	G00989		F006	177104163600	D04	20151002	0	0	0	0	0	12		
201707	02628	EI276	G00989		F006	177104163600	D03	20151002	20	5334	3980	732	0	09		
201707	02628	EI276	G00989		F007	177104163701	S01	20101205	20	5806	6564	0	0	09		
201707	02628	EI276	G00989		F008	177104163900	S01	20100428	20	1428	876	2593	0	09		

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	02628	EI276	G00989		C002	177100005201	S01	20111110	0	0	0	0	0	12
201708	02628	EI276	G00989		C005	177100005701	S01	20110806	25	14363	5042	1002	0	08
201708	02628	EI276	G00989		C006	177100007102	S02	20131109	25	2853	640	4709	0	08
201708	02628	EI276	G00989		C009	177100007601	S02	20131120	25	1484	2162	802	0	09
201708	02628	EI276	G00989		C010	177100008003	S01	20111026	24	143	3187	468	0	11
201708	02628	EI276	G00989		C011	177104140300	S04	20130223	25	1295	111	698	0	09
201708	02628	EI276	G00989		E002	177104046202	S02	20170709	15	0	33616	1150	0	11
201708	02628	EI276	G00989		E004	177104101501	S02	20160605	25	29	130	552	0	08
201708	02628	EI276	G00989		E007	177104099601	S01	20020814	0	0	0	0	0	13
201708	02628	EI276	G00989		F001	177104163101	S01	20100722	6	1201	1885	3027	0	09
201708	02628	EI276	G00989		F002	177104163200	S01	20091123	25	3247	1163	5992	0	09
201708	02628	EI276	G00989		F003	177104163300	S02	20120304	1	1	38	0	0	09
201708	02628	EI276	G00989		F004	177104163403	S01	20100104	25	3206	952	915	0	09
201708	02628	EI276	G00989		F005	177104163500	S02	20120412	0	0	0	0	0	13
201708	02628	EI276	G00989		F006	177104163600	D03	20151002	25	4298	2241	685	0	09
201708	02628	EI276	G00989		F006	177104163600	D04	20151002	23	3904	1920	53	0	09
201708	02628	EI276	G00989		F007	177104163701	S01	20101205	25	6248	5330	0	0	09
201708	02628	EI276	G00989		F008	177104163900	S01	20100428	25	1333	821	2270	0	09
201709	02628	EI276	G00989		C002	177100005201	S01	20111110	0	0	0	0	0	12
201709	02628	EI276	G00989		C005	177100005701	S01	20110806	30	15565	5725	1419	0	08
201709	02628	EI276	G00989		C006	177100007102	S02	20131109	30	2849	3074	6708	0	08
201709	02628	EI276	G00989		C009	177100007601	S02	20131120	26	1262	1696	909	0	09
201709	02628	EI276	G00989		C010	177100008003	S01	20111026	13	93	2513	239	0	11
201709	02628	EI276	G00989		C011	177104140300	S04	20130223	24	1354	536	739	0	09
201709	02628	EI276	G00989		E002	177104046202	S02	20170709	0	0	0	0	0	13
201709	02628	EI276	G00989		E004	177104101501	S02	20160605	30	273	719	5268	0	08
201709	02628	EI276	G00989		E007	177104099601	S01	20020814	0	0	0	0	0	13
201709	02628	EI276	G00989		F001	177104163101	S01	20100722	13	2935	3271	2296	0	09
201709	02628	EI276	G00989		F002	177104163200	S01	20091123	30	4186	554	12579	0	09
201709	02628	EI276	G00989		F003	177104163300	S02	20120304	0	0	0	0	0	12
201709	02628	EI276	G00989		F004	177104163403	S01	20100104	30	4652	1169	1230	0	09
201709	02628	EI276	G00989		F005	177104163500	S02	20120412	0	0	0	0	0	13
201709	02628	EI276	G00989		F006	177104163600	D03	20151002	30	5138	2240	790	0	09
201709	02628	EI276	G00989		F006	177104163600	D04	20151002	5	752	294	80	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	02628	EI276	G00989		F007	177104163701	S01	20101205	30	8173	8511	16	0	09
201709	02628	EI276	G00989		F008	177104163900	S01	20100428	7	913	17281	60	0	09
201709	02628	EI276	G00989		F008	177104163900	S02	20170924	22	1840	499	3033	0	09
201710	02628	EI276	G00989		C002	177100005201	S01	20111110	0	0	0	0	0	12
201710	02628	EI276	G00989		C005	177100005701	S01	20110806	29	13089	6022	1280	0	08
201710	02628	EI276	G00989		C006	177100007102	S02	20131109	29	3785	1972	8852	0	08
201710	02628	EI276	G00989		C009	177100007601	S02	20131120	27	1173	1574	695	0	09
201710	02628	EI276	G00989		C010	177100008003	S01	20111026	21	150	4393	335	0	11
201710	02628	EI276	G00989		C011	177104140300	S04	20130223	21	1171	158	796	0	09
201710	02628	EI276	G00989		E002	177104046202	S02	20170709	0	0	0	0	0	13
201710	02628	EI276	G00989		E004	177104101501	S02	20160605	26	206	1202	4636	0	08
201710	02628	EI276	G00989		E007	177104099601	S01	20020814	0	0	0	0	0	13
201710	02628	EI276	G00989		F001	177104163101	S01	20100722	22	2846	2298	4164	0	09
201710	02628	EI276	G00989		F002	177104163200	S01	20091123	29	5244	1286	12555	0	09
201710	02628	EI276	G00989		F003	177104163300	S02	20120304	0	0	0	0	0	12
201710	02628	EI276	G00989		F004	177104163403	S01	20100104	27	2231	955	920	0	09
201710	02628	EI276	G00989		F005	177104163500	S02	20120412	0	0	0	0	0	13
201710	02628	EI276	G00989		F006	177104163600	D04	20151002	4	435	175	28	0	09
201710	02628	EI276	G00989		F006	177104163600	D03	20151002	29	6939	2727	1139	0	09
201710	02628	EI276	G00989		F007	177104163701	S01	20101205	29	6197	5921	116	0	09
201710	02628	EI276	G00989		F008	177104163900	S02	20170924	29	3936	99434	0	0	09
201711	02628	EI276	G00989		C002	177100005201	S01	20111110	0	0	0	0	0	12
201711	02628	EI276	G00989		C005	177100005701	S01	20110806	27	11834	5040	1494	0	08
201711	02628	EI276	G00989		C006	177100007102	S02	20131109	27	3286	592	5424	0	08
201711	02628	EI276	G00989		C009	177100007601	S02	20131120	24	1226	1610	646	0	09
201711	02628	EI276	G00989		C010	177100008003	S01	20111026	15	78	1322	136	0	11
201711	02628	EI276	G00989		C011	177104140300	S04	20130223	24	1550	960	1025	0	09
201711	02628	EI276	G00989		E002	177104046202	S02	20170709	0	0	0	0	0	13
201711	02628	EI276	G00989		E004	177104101501	S02	20160605	29	413	1276	6721	0	08
201711	02628	EI276	G00989		E007	177104099601	S01	20020814	0	0	0	0	0	13
201711	02628	EI276	G00989		F001	177104163101	S01	20100722	1	93	198	136	0	09
201711	02628	EI276	G00989		F002	177104163200	S01	20091123	30	6227	1433	11501	0	09
201711	02628	EI276	G00989		F003	177104163300	S02	20120304	0	0	0	0	0	12
201711	02628	EI276	G00989		F004	177104163403	S01	20100104	30	2750	1320	1067	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	02628	EI276	G00989		F005	177104163500	S02	20120412	0	0	0	0	0	13
201711	02628	EI276	G00989		F006	177104163600	D03	20151002	30	7255	3987	1257	0	09
201711	02628	EI276	G00989		F006	177104163600	D04	20151002	0	0	0	0	0	12
201711	02628	EI276	G00989		F007	177104163701	S01	20101205	30	7737	10924	4	0	09
201711	02628	EI276	G00989		F008	177104163900	S02	20170924	30	2999	92720	0	0	09
201712	02628	EI276	G00989		C002	177100005201	S01	20111110	0	0	0	0	0	12
201712	02628	EI276	G00989		C005	177100005701	S01	20110806	31	12794	5298	1669	0	08
201712	02628	EI276	G00989		C006	177100007102	S02	20131109	31	4104	1474	9764	0	08
201712	02628	EI276	G00989		C009	177100007601	S02	20131120	27	2038	1534	893	0	09
201712	02628	EI276	G00989		C010	177100008003	S02	20171130	29	8636	36719	93	0	11
201712	02628	EI276	G00989		C011	177104140300	S04	20130223	27	1579	635	1097	0	09
201712	02628	EI276	G00989		E002	177104046202	S02	20170709	0	0	0	0	0	13
201712	02628	EI276	G00989		E004	177104101501	S02	20160605	27	384	1003	6802	0	08
201712	02628	EI276	G00989		E007	177104099601	S01	20020814	0	0	0	0	0	13
201712	02628	EI276	G00989		F001	177104163101	S01	20100722	0	0	0	0	0	12
201712	02628	EI276	G00989		F002	177104163200	S01	20091123	31	4633	780	13361	0	09
201712	02628	EI276	G00989		F003	177104163300	S02	20120304	0	0	0	0	0	12
201712	02628	EI276	G00989		F004	177104163403	S01	20100104	31	2763	1203	956	0	09
201712	02628	EI276	G00989		F005	177104163500	S02	20120412	0	0	0	0	0	13
201712	02628	EI276	G00989		F006	177104163600	D04	20151002	0	0	0	0	0	12
201712	02628	EI276	G00989		F006	177104163600	D03	20151002	31	6694	4460	1466	0	09
201712	02628	EI276	G00989		F007	177104163701	S01	20101205	31	8007	11372	49	0	09
201712	02628	EI276	G00989		F008	177104163900	S02	20170924	31	6330	36914	0	0	09
201701	03151	SS169	G01019		B014	177114130100	S01	20000208	31	1664	946	25449	0	09
201701	03151	SS169	G01019		C001	177114026101	S03	19870503	0	0	0	0	0	12
201701	03151	SS169	G01019		C003	177114034000	S03	19920210	29	4295	1639	5762	0	09
201701	03151	SS169	G01019		C004	177114034800	S03	20130208	31	254	30688	0	0	08
201701	03151	SS169	G01019		E009	177114120301	S01	20120523	31	5159	3903	22069	0	09
201701	03151	SS169	G01019		E011	177114143100	S01	20041011	0	0	0	0	0	12
201701	03151	SS169	G01019		J001	177114138502	S01	20120425	28	771	722	11666	0	09
201702	03151	SS169	G01019		B014	177114130100	S01	20000208	28	1345	1492	22440	0	09
201702	03151	SS169	G01019		C001	177114026101	S03	19870503	0	0	0	0	0	12
201702	03151	SS169	G01019		C003	177114034000	S03	19920210	28	4152	1715	4794	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	03151	SS169	G01019		C004	177114034800	S03	20130208	28	259	29463	0	0	08
201702	03151	SS169	G01019		E009	177114120301	S01	20120523	28	4412	5374	27068	0	09
201702	03151	SS169	G01019		E011	177114143100	S01	20041011	0	0	0	0	0	12
201702	03151	SS169	G01019		J001	177114138502	S01	20120425	28	775	911	17227	0	09
201703	03151	SS169	G01019		B014	177114130100	S01	20000208	31	730	1930	20619	0	09
201703	03151	SS169	G01019		C001	177114026101	S03	19870503	0	0	0	0	0	12
201703	03151	SS169	G01019		C003	177114034000	S03	19920210	31	4960	1334	5796	0	09
201703	03151	SS169	G01019		C004	177114034800	S03	20130208	31	315	31623	0	0	08
201703	03151	SS169	G01019		E009	177114120301	S01	20120523	31	4506	3859	14689	0	09
201703	03151	SS169	G01019		E011	177114143100	S01	20041011	0	0	0	0	0	12
201703	03151	SS169	G01019		J001	177114138502	S01	20120425	31	1131	909	19436	0	09
201704	03151	SS169	G01019		B014	177114130100	S01	20000208	30	531	1389	16673	0	09
201704	03151	SS169	G01019		C001	177114026101	S03	19870503	0	0	0	0	0	12
201704	03151	SS169	G01019		C003	177114034000	S03	19920210	30	4609	1127	5871	0	09
201704	03151	SS169	G01019		C004	177114034800	S03	20130208	30	386	24918	0	0	08
201704	03151	SS169	G01019		E009	177114120301	S01	20120523	30	3946	3439	16978	0	09
201704	03151	SS169	G01019		E011	177114143100	S01	20041011	0	0	0	0	0	12
201704	03151	SS169	G01019		J001	177114138502	S01	20120425	30	996	764	16482	0	09
201705	03151	SS169	G01019		B014	177114130100	S01	20000208	31	510	1041	20025	0	09
201705	03151	SS169	G01019		C001	177114026101	S03	19870503	0	0	0	0	0	12
201705	03151	SS169	G01019		C003	177114034000	S03	19920210	31	4819	872	6575	0	09
201705	03151	SS169	G01019		C004	177114034800	S03	20130208	31	446	29783	0	0	08
201705	03151	SS169	G01019		E009	177114120301	S01	20120523	31	4061	3932	22410	0	09
201705	03151	SS169	G01019		E011	177114143100	S01	20041011	0	0	0	0	0	12
201705	03151	SS169	G01019		J001	177114138502	S01	20120425	31	734	852	5208	0	09
201706	03151	SS169	G01019		B014	177114130100	S01	20000208	29	604	729	20445	0	09
201706	03151	SS169	G01019		C001	177114026101	S03	19870503	0	0	0	0	0	12
201706	03151	SS169	G01019		C003	177114034000	S03	19920210	30	4641	989	6761	0	09
201706	03151	SS169	G01019		C004	177114034800	S03	20130208	30	558	28784	0	0	08
201706	03151	SS169	G01019		E009	177114120301	S01	20120523	30	3671	3900	18286	0	09
201706	03151	SS169	G01019		E011	177114143100	S01	20041011	0	0	0	0	0	12
201706	03151	SS169	G01019		J001	177114138502	S01	20120425	29	449	2680	1742	0	09
201707	03151	SS169	G01019		B014	177114130100	S01	20000208	31	1058	786	22054	0	09
201707	03151	SS169	G01019		C001	177114026101	S03	19870503	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 460

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201707	03151	SS169	G01019		C003	177114034000	S03	19920210	31	4408	2002	3507	0	09
201707	03151	SS169	G01019		C004	177114034800	S03	20130208	31	842	24724	0	0	08
201707	03151	SS169	G01019		E009	177114120301	S01	20120523	31	4642	3876	16863	0	09
201707	03151	SS169	G01019		E011	177114143100	S01	20041011	0	0	0	0	0	12
201707	03151	SS169	G01019		J001	177114138502	S01	20120425	31	663	1450	3896	0	09
201708	03151	SS169	G01019		B014	177114130100	S01	20000208	29	1674	836	22629	0	09
201708	03151	SS169	G01019		C001	177114026101	S03	19870503	0	0	0	0	0	12
201708	03151	SS169	G01019		C003	177114034000	S03	19920210	29	3469	1388	4453	0	09
201708	03151	SS169	G01019		C004	177114034800	S03	20130208	31	609	24063	0	0	08
201708	03151	SS169	G01019		E009	177114120301	S01	20120523	29	2138	3208	11791	0	09
201708	03151	SS169	G01019		E011	177114143100	S01	20041011	0	0	0	0	0	12
201708	03151	SS169	G01019		J001	177114138502	S01	20120425	29	855	736	3045	0	09
201709	03151	SS169	G01019		B014	177114130100	S01	20000208	29	1571	870	19983	0	09
201709	03151	SS169	G01019		C001	177114026101	S03	19870503	0	0	0	0	0	12
201709	03151	SS169	G01019		C003	177114034000	S03	19920210	30	4022	1186	6991	0	09
201709	03151	SS169	G01019		C004	177114034800	S03	20130208	30	649	26415	0	0	08
201709	03151	SS169	G01019		E009	177114120301	S01	20120523	29	2127	3109	13841	0	09
201709	03151	SS169	G01019		E011	177114143100	S01	20041011	0	0	0	0	0	12
201709	03151	SS169	G01019		J001	177114138502	S01	20120425	30	993	1159	2965	0	09
201710	03151	SS169	G01019		B014	177114130100	S01	20000208	29	1870	1119	21003	0	09
201710	03151	SS169	G01019		C001	177114026101	S03	19870503	0	0	0	0	0	12
201710	03151	SS169	G01019		C003	177114034000	S03	19920210	29	4851	1200	5839	0	09
201710	03151	SS169	G01019		C004	177114034800	S03	20130208	29	658	27535	0	0	08
201710	03151	SS169	G01019		E009	177114120301	S01	20120523	29	2734	2833	15196	0	09
201710	03151	SS169	G01019		E011	177114143100	S01	20041011	11	2757	1031	3268	0	08
201710	03151	SS169	G01019		J001	177114138502	S01	20120425	28	973	1484	4490	0	09
201711	03151	SS169	G01019		B014	177114130100	S01	20000208	30	1691	1890	21947	0	09
201711	03151	SS169	G01019		C001	177114026101	S03	19870503	0	0	0	0	0	12
201711	03151	SS169	G01019		C003	177114034000	S03	19920210	30	4806	1336	6519	0	09
201711	03151	SS169	G01019		C004	177114034800	S03	20130208	30	464	27653	0	0	08
201711	03151	SS169	G01019		E009	177114120301	S01	20120523	30	3004	2342	16658	0	09
201711	03151	SS169	G01019		E011	177114143100	S01	20041011	30	7183	3484	11920	0	08
201711	03151	SS169	G01019		J001	177114138502	S01	20120425	0	0	0	0	0	12
201712	03151	SS169	G01019		B014	177114130100	S01	20000208	30	1237	852	24259	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03151	SS169	G01019		C001	177114026101	S03	19870503	0	0	0	0	0	12
201712	03151	SS169	G01019		C003	177114034000	S03	19920210	31	4994	2614	6713	0	09
201712	03151	SS169	G01019		C004	177114034800	S03	20130208	31	497	26195	0	0	08
201712	03151	SS169	G01019		E009	177114120301	S01	20120523	31	3882	3314	22515	0	09
201712	03151	SS169	G01019		E011	177114143100	S01	20041011	31	6004	3270	18301	0	08
201712	03151	SS169	G01019		J001	177114138502	S01	20120425	0	0	0	0	0	12
201701	03059	SS230	G01022		B001	177114058702	S02	20131205	31	2572	9696	29	0	08
201701	03059	SS230	G01022		B003	177114064201	S01	20120608	31	2706	27603	57	0	08
201701	03059	SS230	G01022		B004	177114077801	S01	20111227	0	0	0	0	0	12
201701	03059	SS230	G01022		B005	177114117802	S02	20140824	31	547	139393	23	0	11
201701	03059	SS230	G01022		B008	177114154500	S01	20120213	31	0	38143	24516	0	11
201701	03059	SS230	G01022		B009	177114154800	S01	20120222	0	0	0	0	0	13
201701	03059	SS230	G01022		E001	177114144500	S02	20120531	7	0	2189	0	0	11
201701	03059	SS230	G01022		E002	177114144900	S01	20050409	0	0	0	0	0	13
201701	03059	SS230	G01022		E003	177114145900	S01	20050504	0	0	0	0	0	13
201702	03059	SS230	G01022		B001	177114058702	S02	20131205	28	1801	6283	14	0	08
201702	03059	SS230	G01022		B003	177114064201	S01	20120608	28	2453	24173	43	0	08
201702	03059	SS230	G01022		B004	177114077801	S01	20111227	0	0	0	0	0	12
201702	03059	SS230	G01022		B005	177114117802	S02	20140824	28	515	133015	19	0	11
201702	03059	SS230	G01022		B008	177114154500	S01	20120213	28	0	38734	14742	0	11
201702	03059	SS230	G01022		B009	177114154800	S01	20120222	0	0	0	0	0	13
201702	03059	SS230	G01022		E001	177114144500	S02	20120531	0	0	0	0	0	13
201702	03059	SS230	G01022		E002	177114144900	S01	20050409	0	0	0	0	0	13
201702	03059	SS230	G01022		E003	177114145900	S01	20050504	0	0	0	0	0	13
201703	03059	SS230	G01022		B001	177114058702	S02	20131205	31	2069	2466	19	0	08
201703	03059	SS230	G01022		B003	177114064201	S01	20120608	31	3162	23679	0	0	08
201703	03059	SS230	G01022		B004	177114077801	S01	20111227	7	37	47	657	0	09
201703	03059	SS230	G01022		B005	177114117802	S02	20140824	31	739	135019	33	0	11
201703	03059	SS230	G01022		B008	177114154500	S01	20120213	31	0	69421	23971	0	11
201703	03059	SS230	G01022		B009	177114154800	S01	20120222	0	0	0	0	0	13
201703	03059	SS230	G01022		E001	177114144500	S02	20120531	2	0	500	0	0	11
201703	03059	SS230	G01022		E002	177114144900	S01	20050409	0	0	0	0	0	13
201703	03059	SS230	G01022		E003	177114145900	S01	20050504	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	03059	SS230	G01022		B001	177114058702	S02	20131205	29	1954	3071	18	0	08
201704	03059	SS230	G01022		B003	177114064201	S01	20120608	29	2647	20697	0	0	08
201704	03059	SS230	G01022		B004	177114077801	S01	20111227	2	8	11	149	0	09
201704	03059	SS230	G01022		B005	177114117802	S02	20140824	30	354	192309	380	0	11
201704	03059	SS230	G01022		B008	177114154500	S01	20120213	29	0	57456	20854	0	11
201704	03059	SS230	G01022		B009	177114154800	S01	20120222	0	0	0	0	0	13
201704	03059	SS230	G01022		E001	177114144500	S02	20120531	3	0	1838	0	0	11
201704	03059	SS230	G01022		E002	177114144900	S01	20050409	0	0	0	0	0	13
201704	03059	SS230	G01022		E003	177114145900	S01	20050504	0	0	0	0	0	13
201705	03059	SS230	G01022		B001	177114058702	S02	20131205	31	1963	2982	16	0	08
201705	03059	SS230	G01022		B003	177114064201	S01	20120608	31	3246	23052	0	0	08
201705	03059	SS230	G01022		B004	177114077801	S01	20111227	6	5	30	72	0	09
201705	03059	SS230	G01022		B005	177114117802	S02	20140824	31	196	190648	548	0	11
201705	03059	SS230	G01022		B008	177114154500	S01	20120213	31	0	56544	20670	0	11
201705	03059	SS230	G01022		B009	177114154800	S01	20120222	0	0	0	0	0	13
201705	03059	SS230	G01022		E001	177114144500	S02	20120531	6	0	3887	0	0	11
201705	03059	SS230	G01022		E002	177114144900	S01	20050409	0	0	0	0	0	13
201705	03059	SS230	G01022		E003	177114145900	S01	20050504	0	0	0	0	0	13
201706	03059	SS230	G01022		B001	177114058702	S02	20131205	24	1951	2573	14	0	08
201706	03059	SS230	G01022		B003	177114064201	S01	20120608	24	2889	18376	18	0	08
201706	03059	SS230	G01022		B004	177114077801	S01	20111227	2	1	16	18	0	09
201706	03059	SS230	G01022		B005	177114117802	S02	20140824	24	375	143381	342	0	11
201706	03059	SS230	G01022		B008	177114154500	S01	20120213	24	0	42368	17897	0	11
201706	03059	SS230	G01022		B009	177114154800	S01	20120222	0	0	0	0	0	13
201706	03059	SS230	G01022		E001	177114144500	S02	20120531	0	0	0	0	0	13
201706	03059	SS230	G01022		E002	177114144900	S01	20050409	0	0	0	0	0	13
201706	03059	SS230	G01022		E003	177114145900	S01	20050504	0	0	0	0	0	13
201707	03059	SS230	G01022		B001	177114058702	S02	20131205	0	0	0	0	0	12
201707	03059	SS230	G01022		B003	177114064201	S01	20120608	0	0	0	0	0	12
201707	03059	SS230	G01022		B004	177114077801	S01	20111227	0	0	0	0	0	12
201707	03059	SS230	G01022		B005	177114117802	S02	20140824	0	0	0	0	0	13
201707	03059	SS230	G01022		B008	177114154500	S01	20120213	0	0	0	0	0	13
201707	03059	SS230	G01022		B009	177114154800	S01	20120222	0	0	0	0	0	13
201707	03059	SS230	G01022		E001	177114144500	S02	20120531	1	0	815	0	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	03059	SS230	G01022		E002	177114144900	S01	20050409	0	0	0	0	0	13
201707	03059	SS230	G01022		E003	177114145900	S01	20050504	0	0	0	0	0	13
201708	03059	SS230	G01022		B001	177114058702	S02	20131205	0	0	0	0	0	12
201708	03059	SS230	G01022		B003	177114064201	S01	20120608	0	0	0	0	0	12
201708	03059	SS230	G01022		B004	177114077801	S01	20111227	0	0	0	0	0	12
201708	03059	SS230	G01022		B005	177114117802	S02	20140824	0	0	0	0	0	13
201708	03059	SS230	G01022		B008	177114154500	S01	20120213	0	0	0	0	0	13
201708	03059	SS230	G01022		B009	177114154800	S01	20120222	0	0	0	0	0	13
201708	03059	SS230	G01022		E001	177114144500	S02	20120531	4	0	3501	0	0	11
201708	03059	SS230	G01022		E002	177114144900	S01	20050409	0	0	0	0	0	13
201708	03059	SS230	G01022		E003	177114145900	S01	20050504	0	0	0	0	0	13
201709	03059	SS230	G01022		B001	177114058702	S02	20131205	11	1110	1853	8	0	08
201709	03059	SS230	G01022		B003	177114064201	S01	20120608	11	1420	10229	3	0	08
201709	03059	SS230	G01022		B004	177114077801	S01	20111227	3	28	63	374	0	09
201709	03059	SS230	G01022		B005	177114117802	S02	20140824	12	302	75866	52	0	11
201709	03059	SS230	G01022		B008	177114154500	S01	20120213	3	0	1336	675	0	11
201709	03059	SS230	G01022		B009	177114154800	S01	20120222	0	0	0	0	0	15
201709	03059	SS230	G01022		E001	177114144500	S02	20120531	0	0	0	0	0	13
201709	03059	SS230	G01022		E002	177114144900	S01	20050409	0	0	0	0	0	13
201709	03059	SS230	G01022		E003	177114145900	S01	20050504	0	0	0	0	0	13
201710	03059	SS230	G01022		B001	177114058702	S02	20131205	29	2065	3731	23	0	08
201710	03059	SS230	G01022		B003	177114064201	S01	20120608	29	3645	34293	33	0	08
201710	03059	SS230	G01022		B004	177114077801	S01	20111227	3	18	12	203	0	09
201710	03059	SS230	G01022		B005	177114117802	S02	20140824	29	383	135142	171	0	11
201710	03059	SS230	G01022		B008	177114154500	S01	20120213	3	0	130	151	0	11
201710	03059	SS230	G01022		B009	177114154800	S02	20171001	18	170	24144	900	0	11
201710	03059	SS230	G01022		E001	177114144500	S02	20120531	5	0	4821	0	0	11
201710	03059	SS230	G01022		E002	177114144900	S01	20050409	0	0	0	0	0	13
201710	03059	SS230	G01022		E003	177114145900	S01	20050504	0	0	0	0	0	13
201711	03059	SS230	G01022		B001	177114058702	S02	20131205	30	1638	1669	17	0	08
201711	03059	SS230	G01022		B003	177114064201	S01	20120608	30	2525	28762	18	0	08
201711	03059	SS230	G01022		B004	177114077801	S01	20111227	14	242	569	1850	0	09
201711	03059	SS230	G01022		B005	177114117802	S02	20140824	30	169	121474	1663	0	11
201711	03059	SS230	G01022		B008	177114154500	S01	20120213	11	0	198	2226	0	11

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03059	SS230	G01022		B009	177114154800	S02	20171001	30	412	59202	0	0	11
201711	03059	SS230	G01022		E001	177114144500	S02	20120531	3	0	1014	0	0	11
201711	03059	SS230	G01022		E002	177114144900	S01	20050409	0	0	0	0	0	13
201711	03059	SS230	G01022		E003	177114145900	S01	20050504	0	0	0	0	0	13
201712	03059	SS230	G01022		B001	177114058702	S02	20131205	30	2034	2777	10	0	08
201712	03059	SS230	G01022		B003	177114064201	S01	20120608	30	2882	25767	30	0	08
201712	03059	SS230	G01022		B004	177114077801	S01	20111227	21	340	311	2455	0	09
201712	03059	SS230	G01022		B005	177114117802	S02	20140824	30	250	98129	913	0	11
201712	03059	SS230	G01022		B008	177114154500	S01	20120213	9	0	261	2946	0	11
201712	03059	SS230	G01022		B009	177114154800	S02	20171001	30	193	47739	0	0	11
201712	03059	SS230	G01022		E001	177114144500	S02	20120531	3	0	1197	0	0	11
201712	03059	SS230	G01022		E002	177114144900	S01	20050409	0	0	0	0	0	13
201712	03059	SS230	G01022		E003	177114145900	S01	20050504	0	0	0	0	0	13
201701	02899	SS222	G01023		B003A	177114028802	D01	20040912	31	5393	2063	280	0	08
201701	02899	SS222	G01023		B003B	177114028802	D02	20040912	31	0	618	0	0	11
201701	02899	SS222	G01023		B007A	177114030100	D01	19760518	0	0	0	0	0	12
201701	02899	SS222	G01023		B007B	177114030100	D02	19760518	0	0	0	0	0	12
201701	02899	SS222	G01023		B011A	177114034100	S01	19780817	0	0	0	0	0	13
201701	02899	SS222	G01023		D003	177114050601	S04	20150405	0	0	0	0	0	13
201701	02899	SS222	G01023		D010A	177114126700	D01	19980804	0	0	0	0	0	12
201701	02899	SS222	G01023		D010B	177114126700	D02	19980804	0	0	0	0	0	12
201701	02899	SS222	G01023		D011A	177114128001	S01	19981218	31	2313	1774	15149	0	08
201701	02899	SS222	G01023		E005B	177114043200	S02	19941018	0	0	0	0	0	12
201701	02899	SS222	G01023		E007A	177114045400	D01	19790717	0	0	0	0	0	13
201701	02899	SS222	G01023		E007B	177114045400	D02	19790717	31	2293	1936	5943	0	08
201701	02899	SS222	G01023		E012E	177114052700	S02	19850205	31	2579	2923	19240	0	08
201701	02899	SS222	G01023		E015	177114061500	S02	20070715	0	0	0	0	0	12
201701	02899	SS222	G01023		E018	177114151300	S01	20080518	30	1221	4691	3425	0	08
201701	02899	SS222	G01023		E019	177114152502	S01	20080725	31	5686	2868	30	0	08
201701	02899	SS222	G01023		E020	177114153201	S02	20150130	31	5492	3745	30	0	11
201702	02899	SS222	G01023		B003A	177114028802	D01	20040912	28	4596	1808	266	0	08
201702	02899	SS222	G01023		B003B	177114028802	D02	20040912	28	0	467	0	0	11
201702	02899	SS222	G01023		B007A	177114030100	D01	19760518	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	02899	SS222	G01023		B007B	177114030100	D02	19760518	0	0	0	0	0	12
201702	02899	SS222	G01023		B011A	177114034100	S01	19780817	0	0	0	0	0	13
201702	02899	SS222	G01023		D003	177114050601	S04	20150405	0	0	0	0	0	13
201702	02899	SS222	G01023		D010A	177114126700	D01	19980804	0	0	0	0	0	12
201702	02899	SS222	G01023		D010B	177114126700	D02	19980804	0	0	0	0	0	12
201702	02899	SS222	G01023		D011A	177114128001	S01	19981218	28	2260	1819	17899	0	08
201702	02899	SS222	G01023		E005B	177114043200	S02	19941018	0	0	0	0	0	12
201702	02899	SS222	G01023		E007A	177114045400	D01	19790717	0	0	0	0	0	13
201702	02899	SS222	G01023		E007B	177114045400	D02	19790717	28	1731	2710	7109	0	08
201702	02899	SS222	G01023		E012E	177114052700	S02	19850205	28	1526	719	18511	0	08
201702	02899	SS222	G01023		E015	177114061500	S02	20070715	0	0	0	0	0	12
201702	02899	SS222	G01023		E018	177114151300	S01	20080518	28	1167	3822	3527	0	08
201702	02899	SS222	G01023		E019	177114152502	S01	20080725	28	5860	2923	28	0	08
201702	02899	SS222	G01023		E020	177114153201	S02	20150130	28	5531	3960	28	0	11
201703	02899	SS222	G01023		B003A	177114028802	D01	20040912	26	4066	1555	502	0	08
201703	02899	SS222	G01023		B003B	177114028802	D02	20040912	26	0	623	0	0	11
201703	02899	SS222	G01023		B007A	177114030100	D01	19760518	0	0	0	0	0	12
201703	02899	SS222	G01023		B007B	177114030100	D02	19760518	0	0	0	0	0	12
201703	02899	SS222	G01023		B011A	177114034100	S01	19780817	0	0	0	0	0	13
201703	02899	SS222	G01023		D003	177114050601	S04	20150405	0	0	0	0	0	13
201703	02899	SS222	G01023		D010A	177114126700	D01	19980804	0	0	0	0	0	12
201703	02899	SS222	G01023		D010B	177114126700	D02	19980804	0	0	0	0	0	12
201703	02899	SS222	G01023		D011A	177114128001	S01	19981218	26	1902	1585	16565	0	08
201703	02899	SS222	G01023		E005B	177114043200	S02	19941018	0	0	0	0	0	12
201703	02899	SS222	G01023		E007A	177114045400	D01	19790717	0	0	0	0	0	13
201703	02899	SS222	G01023		E007B	177114045400	D02	19790717	27	1503	2656	5178	0	08
201703	02899	SS222	G01023		E012E	177114052700	S02	19850205	27	1174	639	13749	0	08
201703	02899	SS222	G01023		E015	177114061500	S02	20070715	0	0	0	0	0	12
201703	02899	SS222	G01023		E018	177114151300	S01	20080518	27	969	3436	2977	0	08
201703	02899	SS222	G01023		E019	177114152502	S01	20080725	27	5260	2873	26	0	08
201703	02899	SS222	G01023		E020	177114153201	S02	20150130	29	5822	4626	27	0	11
201704	02899	SS222	G01023		B003A	177114028802	D01	20040912	30	4620	1325	905	0	08
201704	02899	SS222	G01023		B003B	177114028802	D02	20040912	30	0	628	0	0	11
201704	02899	SS222	G01023		B007A	177114030100	D01	19760518	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	02899	SS222	G01023		B007B	177114030100	D02	19760518	0	0	0	0	0	12
201704	02899	SS222	G01023		B011A	177114034100	S01	19780817	0	0	0	0	0	13
201704	02899	SS222	G01023		D003	177114050601	S04	20150405	0	0	0	0	0	13
201704	02899	SS222	G01023		D010A	177114126700	D01	19980804	0	0	0	0	0	12
201704	02899	SS222	G01023		D010B	177114126700	D02	19980804	0	0	0	0	0	12
201704	02899	SS222	G01023		D011A	177114128001	S01	19981218	30	2373	1969	20083	0	08
201704	02899	SS222	G01023		E005B	177114043200	S02	19941018	0	0	0	0	0	12
201704	02899	SS222	G01023		E007A	177114045400	D01	19790717	0	0	0	0	0	13
201704	02899	SS222	G01023		E007B	177114045400	D02	19790717	30	1870	4291	5288	0	08
201704	02899	SS222	G01023		E012E	177114052700	S02	19850205	30	1343	1088	14204	0	08
201704	02899	SS222	G01023		E015	177114061500	S02	20070715	0	0	0	0	0	12
201704	02899	SS222	G01023		E018	177114151300	S01	20080518	30	1177	3731	3380	0	08
201704	02899	SS222	G01023		E019	177114152502	S01	20080725	30	6299	1199	30	0	08
201704	02899	SS222	G01023		E020	177114153201	S02	20150130	30	6617	3923	30	0	11
201705	02899	SS222	G01023		B003A	177114028802	D01	20040912	31	4625	1427	872	0	08
201705	02899	SS222	G01023		B003B	177114028802	D02	20040912	31	0	681	0	0	11
201705	02899	SS222	G01023		B007A	177114030100	D01	19760518	0	0	0	0	0	12
201705	02899	SS222	G01023		B007B	177114030100	D02	19760518	0	0	0	0	0	12
201705	02899	SS222	G01023		B011A	177114034100	S01	19780817	0	0	0	0	0	13
201705	02899	SS222	G01023		D003	177114050601	S04	20150405	0	0	0	0	0	13
201705	02899	SS222	G01023		D010A	177114126700	D01	19980804	0	0	0	0	0	12
201705	02899	SS222	G01023		D010B	177114126700	D02	19980804	0	0	0	0	0	12
201705	02899	SS222	G01023		D011A	177114128001	S01	19981218	31	2506	2075	20954	0	08
201705	02899	SS222	G01023		E005B	177114043200	S02	19941018	0	0	0	0	0	12
201705	02899	SS222	G01023		E007A	177114045400	D01	19790717	0	0	0	0	0	13
201705	02899	SS222	G01023		E007B	177114045400	D02	19790717	24	1419	4684	3980	0	08
201705	02899	SS222	G01023		E012E	177114052700	S02	19850205	24	899	1051	12246	0	08
201705	02899	SS222	G01023		E015	177114061500	S02	20070715	0	0	0	0	0	12
201705	02899	SS222	G01023		E018	177114151300	S01	20080518	24	908	2461	2524	0	08
201705	02899	SS222	G01023		E019	177114152502	S01	20080725	24	4133	892	22	0	08
201705	02899	SS222	G01023		E020	177114153201	S02	20150130	24	4593	2567	23	0	11
201706	02899	SS222	G01023		B003A	177114028802	D01	20040912	26	3647	1313	1038	0	08
201706	02899	SS222	G01023		B003B	177114028802	D02	20040912	30	0	207	0	0	11
201706	02899	SS222	G01023		B007A	177114030100	D01	19760518	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	02899	SS222	G01023		B007B	177114030100	D02	19760518	0	0	0	0	0	12
201706	02899	SS222	G01023		B011A	177114034100	S01	19780817	0	0	0	0	0	13
201706	02899	SS222	G01023		D003	177114050601	S04	20150405	0	0	0	0	0	13
201706	02899	SS222	G01023		D010A	177114126700	D01	19980804	0	0	0	0	0	12
201706	02899	SS222	G01023		D010B	177114126700	D02	19980804	0	0	0	0	0	12
201706	02899	SS222	G01023		D011A	177114128001	S01	19981218	22	1645	1557	14209	0	08
201706	02899	SS222	G01023		E005B	177114043200	S02	19941018	0	0	0	0	0	12
201706	02899	SS222	G01023		E007A	177114045400	D01	19790717	0	0	0	0	0	13
201706	02899	SS222	G01023		E007B	177114045400	D02	19790717	25	1493	973	3861	0	08
201706	02899	SS222	G01023		E012E	177114052700	S02	19850205	25	709	954	14112	0	08
201706	02899	SS222	G01023		E015	177114061500	S02	20070715	0	0	0	0	0	12
201706	02899	SS222	G01023		E018	177114151300	S01	20080518	24	822	2564	2421	0	08
201706	02899	SS222	G01023		E019	177114152502	S01	20080725	25	4296	1260	23	0	08
201706	02899	SS222	G01023		E020	177114153201	S02	20150130	30	5807	5266	45	0	11
201707	02899	SS222	G01023		B003A	177114028802	D01	20040912	0	0	0	0	0	12
201707	02899	SS222	G01023		B003B	177114028802	D02	20040912	0	0	0	0	0	13
201707	02899	SS222	G01023		B007A	177114030100	D01	19760518	0	0	0	0	0	12
201707	02899	SS222	G01023		B007B	177114030100	D02	19760518	0	0	0	0	0	12
201707	02899	SS222	G01023		B011A	177114034100	S01	19780817	0	0	0	0	0	13
201707	02899	SS222	G01023		D003	177114050601	S04	20150405	0	0	0	0	0	13
201707	02899	SS222	G01023		D010A	177114126700	D01	19980804	0	0	0	0	0	12
201707	02899	SS222	G01023		D010B	177114126700	D02	19980804	0	0	0	0	0	12
201707	02899	SS222	G01023		D011A	177114128001	S01	19981218	0	0	0	0	0	12
201707	02899	SS222	G01023		E005B	177114043200	S02	19941018	0	0	0	0	0	12
201707	02899	SS222	G01023		E007A	177114045400	D01	19790717	0	0	0	0	0	13
201707	02899	SS222	G01023		E007B	177114045400	D02	19790717	0	0	0	0	0	12
201707	02899	SS222	G01023		E012E	177114052700	S02	19850205	0	0	0	0	0	12
201707	02899	SS222	G01023		E015	177114061500	S02	20070715	0	0	0	0	0	12
201707	02899	SS222	G01023		E018	177114151300	S01	20080518	0	0	0	0	0	12
201707	02899	SS222	G01023		E019	177114152502	S01	20080725	0	0	0	0	0	12
201707	02899	SS222	G01023		E020	177114153201	S02	20150130	0	0	0	0	0	13
201708	02899	SS222	G01023		B003A	177114028802	D01	20040912	0	0	0	0	0	12
201708	02899	SS222	G01023		B003B	177114028802	D02	20040912	0	0	0	0	0	13
201708	02899	SS222	G01023		B007A	177114030100	D01	19760518	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	02899	SS222	G01023		B007B	177114030100	D02	19760518	0	0	0	0	0	12
201708	02899	SS222	G01023		B011A	177114034100	S01	19780817	0	0	0	0	0	13
201708	02899	SS222	G01023		D003	177114050601	S04	20150405	0	0	0	0	0	13
201708	02899	SS222	G01023		D010A	177114126700	D01	19980804	0	0	0	0	0	12
201708	02899	SS222	G01023		D010B	177114126700	D02	19980804	0	0	0	0	0	12
201708	02899	SS222	G01023		D011A	177114128001	S01	19981218	0	0	0	0	0	12
201708	02899	SS222	G01023		E005B	177114043200	S02	19941018	0	0	0	0	0	12
201708	02899	SS222	G01023		E007A	177114045400	D01	19790717	0	0	0	0	0	13
201708	02899	SS222	G01023		E007B	177114045400	D02	19790717	0	0	0	0	0	12
201708	02899	SS222	G01023		E012E	177114052700	S02	19850205	0	0	0	0	0	12
201708	02899	SS222	G01023		E015	177114061500	S02	20070715	0	0	0	0	0	12
201708	02899	SS222	G01023		E018	177114151300	S01	20080518	0	0	0	0	0	12
201708	02899	SS222	G01023		E019	177114152502	S01	20080725	0	0	0	0	0	12
201708	02899	SS222	G01023		E020	177114153201	S02	20150130	0	0	0	0	0	13
201709	02899	SS222	G01023		B003A	177114028802	D01	20040912	13	3874	1578	900	0	08
201709	02899	SS222	G01023		B003B	177114028802	D02	20040912	13	0	84	0	0	11
201709	02899	SS222	G01023		B007A	177114030100	D01	19760518	0	0	0	0	0	12
201709	02899	SS222	G01023		B007B	177114030100	D02	19760518	0	0	0	0	0	12
201709	02899	SS222	G01023		B011A	177114034100	S01	19780817	0	0	0	0	0	13
201709	02899	SS222	G01023		D003	177114050601	S04	20150405	0	0	0	0	0	13
201709	02899	SS222	G01023		D010A	177114126700	D01	19980804	0	0	0	0	0	12
201709	02899	SS222	G01023		D010B	177114126700	D02	19980804	0	0	0	0	0	12
201709	02899	SS222	G01023		D011A	177114128001	S01	19981218	11	920	909	7110	0	08
201709	02899	SS222	G01023		E005B	177114043200	S02	19941018	0	0	0	0	0	12
201709	02899	SS222	G01023		E007A	177114045400	D01	19790717	0	0	0	0	0	13
201709	02899	SS222	G01023		E007B	177114045400	D02	19790717	0	0	0	0	0	12
201709	02899	SS222	G01023		E012E	177114052700	S02	19850205	12	374	526	7223	0	08
201709	02899	SS222	G01023		E015	177114061500	S02	20070715	0	0	0	0	0	12
201709	02899	SS222	G01023		E018	177114151300	S01	20080518	12	493	1607	1299	0	08
201709	02899	SS222	G01023		E019	177114152502	S01	20080725	12	2551	845	12	0	08
201709	02899	SS222	G01023		E020	177114153201	S02	20150130	13	2958	2465	17	0	11
201710	02899	SS222	G01023		B003A	177114028802	D01	20040912	29	5813	4000	1407	0	08
201710	02899	SS222	G01023		B003B	177114028802	D02	20040912	28	0	117	0	0	11
201710	02899	SS222	G01023		B007A	177114030100	D01	19760518	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 469

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	02899	SS222	G01023		B007B	177114030100	D02	19760518	0	0	0	0	0	12
201710	02899	SS222	G01023		B011A	177114034100	S01	19780817	0	0	0	0	0	13
201710	02899	SS222	G01023		D003	177114050601	S04	20150405	0	0	0	0	0	13
201710	02899	SS222	G01023		D010A	177114126700	D01	19980804	0	0	0	0	0	12
201710	02899	SS222	G01023		D010B	177114126700	D02	19980804	0	0	0	0	0	12
201710	02899	SS222	G01023		D011A	177114128001	S01	19981218	25	2026	2152	16457	0	08
201710	02899	SS222	G01023		E005B	177114043200	S02	19941018	0	0	0	0	0	12
201710	02899	SS222	G01023		E007A	177114045400	D01	19790717	0	0	0	0	0	13
201710	02899	SS222	G01023		E007B	177114045400	D02	19790717	25	1595	522	4025	0	08
201710	02899	SS222	G01023		E012E	177114052700	S02	19850205	25	903	967	15141	0	08
201710	02899	SS222	G01023		E015	177114061500	S02	20070715	0	0	0	0	0	12
201710	02899	SS222	G01023		E018	177114151300	S01	20080518	25	1451	852	2482	0	08
201710	02899	SS222	G01023		E019	177114152502	S01	20080725	25	5040	1781	24	0	08
201710	02899	SS222	G01023		E020	177114153201	S02	20150130	25	5492	4036	36	0	11
201711	02899	SS222	G01023		B003A	177114028802	D01	20040912	29	6183	2496	569	0	08
201711	02899	SS222	G01023		B003B	177114028802	D02	20040912	29	0	74	0	0	11
201711	02899	SS222	G01023		B007A	177114030100	D01	19760518	0	0	0	0	0	12
201711	02899	SS222	G01023		B007B	177114030100	D02	19760518	0	0	0	0	0	12
201711	02899	SS222	G01023		B011A	177114034100	S01	19780817	0	0	0	0	0	13
201711	02899	SS222	G01023		D003	177114050601	S04	20150405	0	0	0	0	0	13
201711	02899	SS222	G01023		D010A	177114126700	D01	19980804	0	0	0	0	0	12
201711	02899	SS222	G01023		D010B	177114126700	D02	19980804	0	0	0	0	0	12
201711	02899	SS222	G01023		D011A	177114128001	S01	19981218	28	2783	6040	26820	0	08
201711	02899	SS222	G01023		E005B	177114043200	S02	19941018	0	0	0	0	0	12
201711	02899	SS222	G01023		E007A	177114045400	D01	19790717	0	0	0	0	0	13
201711	02899	SS222	G01023		E007B	177114045400	D02	19790717	24	1355	119	4130	0	08
201711	02899	SS222	G01023		E012E	177114052700	S02	19850205	23	1387	191	13986	0	08
201711	02899	SS222	G01023		E015	177114061500	S02	20070715	0	0	0	0	0	12
201711	02899	SS222	G01023		E018	177114151300	S01	20080518	24	808	720	2499	0	08
201711	02899	SS222	G01023		E019	177114152502	S01	20080725	24	4232	1474	22	0	08
201711	02899	SS222	G01023		E020	177114153201	S02	20150130	28	4831	4507	180	0	11
201712	02899	SS222	G01023		B003A	177114028802	D01	20040912	31	5186	1838	0	0	08
201712	02899	SS222	G01023		B003B	177114028802	D02	20040912	28	0	130	0	0	11
201712	02899	SS222	G01023		B007A	177114030100	D01	19760518	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	02899	SS222	G01023		B007B	177114030100	D02	19760518	0	0	0	0	0	12
201712	02899	SS222	G01023		B011A	177114034100	S01	19780817	0	0	0	0	0	13
201712	02899	SS222	G01023		D003	177114050601	S04	20150405	0	0	0	0	0	13
201712	02899	SS222	G01023		D010A	177114126700	D01	19980804	0	0	0	0	0	12
201712	02899	SS222	G01023		D010B	177114126700	D02	19980804	0	0	0	0	0	12
201712	02899	SS222	G01023		D011A	177114128001	S01	19981218	24	1825	4666	19771	0	08
201712	02899	SS222	G01023		E005B	177114043200	S02	19941018	0	0	0	0	0	12
201712	02899	SS222	G01023		E007A	177114045400	D01	19790717	0	0	0	0	0	13
201712	02899	SS222	G01023		E007B	177114045400	D02	19790717	31	1680	170	5739	0	08
201712	02899	SS222	G01023		E012E	177114052700	S02	19850205	30	1664	266	18812	0	08
201712	02899	SS222	G01023		E015	177114061500	S02	20070715	0	0	0	0	0	12
201712	02899	SS222	G01023		E018	177114151300	S01	20080518	31	1029	1063	3569	0	08
201712	02899	SS222	G01023		E019	177114152502	S01	20080725	31	5267	2128	30	0	08
201712	02899	SS222	G01023		E020	177114153201	S02	20150130	27	4477	4845	187	0	11
201701	03295	SS246	G01027		A004	177124008200	S02	19951014	0	0	0	0	0	13
201701	03295	SS246	G01027		A005	177124008300	S04	20110319	0	0	0	0	0	13
201701	03295	SS246	G01027		A006	177124009000	S05	19960916	31	290	4243	6905	0	11
201701	03295	SS246	G01027		A007	177124009100	S07	20120711	0	0	0	0	0	13
201701	03295	SS246	G01027		A011	177124011500	S01	19780608	31	681	2969	10013	0	11
201701	03295	SS246	G01027		A014	177124014600	S08	19990624	31	757	24720	41041	0	11
201701	03295	SS246	G01027		A019	177124016100	D09	20050731	31	75	1989	2241	0	11
201701	03295	SS246	G01027		A019D	177124016100	D08	20030923	0	0	0	0	0	13
201701	03295	SS246	G01027		A020	177124012901	S01	19950407	31	591	1318	2457	0	11
201701	03295	SS246	G01027		J001	177124061800	D04	20030523	0	0	0	0	0	13
201701	03295	SS246	G01027		J001E	177124061800	D05	20030523	31	0	6469	4468	0	11
201702	03295	SS246	G01027		A004	177124008200	S02	19951014	0	0	0	0	0	13
201702	03295	SS246	G01027		A005	177124008300	S04	20110319	0	0	0	0	0	13
201702	03295	SS246	G01027		A006	177124009000	S05	19960916	19	157	2472	4274	0	11
201702	03295	SS246	G01027		A007	177124009100	S07	20120711	0	0	0	0	0	13
201702	03295	SS246	G01027		A011	177124011500	S01	19780608	19	478	2087	5795	0	11
201702	03295	SS246	G01027		A014	177124014600	S08	19990624	23	615	20988	27297	0	11
201702	03295	SS246	G01027		A019	177124016100	D09	20050731	19	51	764	1160	0	11
201702	03295	SS246	G01027		A019D	177124016100	D08	20030923	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03295	SS246	G01027		A020	177124012901	S01	19950407	19	372	785	1435	0	11
201702	03295	SS246	G01027		J001	177124061800	D04	20030523	0	0	0	0	0	13
201702	03295	SS246	G01027		J001E	177124061800	D05	20030523	19	0	3495	3561	0	11
201703	03295	SS246	G01027		A004	177124008200	S02	19951014	0	0	0	0	0	13
201703	03295	SS246	G01027		A005	177124008300	S04	20110319	0	0	0	0	0	13
201703	03295	SS246	G01027		A006	177124009000	S05	19960916	29	275	4823	6842	0	11
201703	03295	SS246	G01027		A007	177124009100	S07	20120711	0	0	0	0	0	13
201703	03295	SS246	G01027		A011	177124011500	S01	19780608	29	752	2725	7921	0	11
201703	03295	SS246	G01027		A014	177124014600	S08	19990624	30	655	20343	36909	0	11
201703	03295	SS246	G01027		A019	177124016100	D09	20050731	29	85	1167	2257	0	11
201703	03295	SS246	G01027		A019D	177124016100	D08	20030923	0	0	0	0	0	13
201703	03295	SS246	G01027		A020	177124012901	S01	19950407	29	550	1986	2500	0	11
201703	03295	SS246	G01027		J001	177124061800	D04	20030523	0	0	0	0	0	13
201703	03295	SS246	G01027		J001E	177124061800	D05	20030523	28	0	5701	5688	0	11
201704	03295	SS246	G01027		A004	177124008200	S02	19951014	0	0	0	0	0	13
201704	03295	SS246	G01027		A005	177124008300	S04	20110319	0	0	0	0	0	13
201704	03295	SS246	G01027		A006	177124009000	S05	19960916	21	181	3282	4669	0	11
201704	03295	SS246	G01027		A007	177124009100	S07	20120711	0	0	0	0	0	13
201704	03295	SS246	G01027		A011	177124011500	S01	19780608	21	127	1732	3672	0	11
201704	03295	SS246	G01027		A014	177124014600	S08	19990624	30	949	30385	46977	0	11
201704	03295	SS246	G01027		A019	177124016100	D09	20050731	21	56	924	1786	0	11
201704	03295	SS246	G01027		A019D	177124016100	D08	20030923	0	0	0	0	0	13
201704	03295	SS246	G01027		A020	177124012901	S01	19950407	21	270	1612	2100	0	11
201704	03295	SS246	G01027		J001	177124061800	D04	20030523	0	0	0	0	0	13
201704	03295	SS246	G01027		J001E	177124061800	D05	20030523	21	0	4311	4110	0	11
201705	03295	SS246	G01027		A004	177124008200	S02	19951014	0	0	0	0	0	13
201705	03295	SS246	G01027		A005	177124008300	S04	20110319	0	0	0	0	0	13
201705	03295	SS246	G01027		A006	177124009000	S05	19960916	21	159	3136	4479	0	11
201705	03295	SS246	G01027		A007	177124009100	S07	20120711	0	0	0	0	0	13
201705	03295	SS246	G01027		A011	177124011500	S01	19780608	21	438	2177	6296	0	11
201705	03295	SS246	G01027		A014	177124014600	S08	19990624	31	1281	32024	51440	0	11
201705	03295	SS246	G01027		A019	177124016100	D09	20050731	21	55	842	1683	0	11
201705	03295	SS246	G01027		A019D	177124016100	D08	20030923	0	0	0	0	0	13
201705	03295	SS246	G01027		A020	177124012901	S01	19950407	21	311	1818	2056	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03295	SS246	G01027		J001	177124061800	D04	20030523	0	0	0	0	0	13
201705	03295	SS246	G01027		J001E	177124061800	D05	20030523	20	0	4056	4296	0	11
201706	03295	SS246	G01027		A004	177124008200	S02	19951014	0	0	0	0	0	13
201706	03295	SS246	G01027		A005	177124008300	S04	20110319	0	0	0	0	0	13
201706	03295	SS246	G01027		A006	177124009000	S05	19960916	21	180	3130	4619	0	11
201706	03295	SS246	G01027		A007	177124009100	S07	20120711	0	0	0	0	0	13
201706	03295	SS246	G01027		A011	177124011500	S01	19780608	21	476	2382	7773	0	11
201706	03295	SS246	G01027		A014	177124014600	S08	19990624	24	1124	25009	39642	0	11
201706	03295	SS246	G01027		A019	177124016100	D09	20050731	21	54	990	1562	0	11
201706	03295	SS246	G01027		A019D	177124016100	D08	20030923	0	0	0	0	0	13
201706	03295	SS246	G01027		A020	177124012901	S01	19950407	21	479	1868	1834	0	11
201706	03295	SS246	G01027		J001	177124061800	D04	20030523	0	0	0	0	0	13
201706	03295	SS246	G01027		J001E	177124061800	D05	20030523	21	0	3887	4184	0	11
201707	03295	SS246	G01027		A004	177124008200	S02	19951014	0	0	0	0	0	13
201707	03295	SS246	G01027		A005	177124008300	S04	20110319	0	0	0	0	0	13
201707	03295	SS246	G01027		A006	177124009000	S05	19960916	0	0	0	0	0	13
201707	03295	SS246	G01027		A007	177124009100	S07	20120711	0	0	0	0	0	13
201707	03295	SS246	G01027		A011	177124011500	S01	19780608	0	0	0	0	0	13
201707	03295	SS246	G01027		A014	177124014600	S08	19990624	0	0	0	0	0	13
201707	03295	SS246	G01027		A019	177124016100	D09	20050731	0	0	0	0	0	13
201707	03295	SS246	G01027		A019D	177124016100	D08	20030923	0	0	0	0	0	13
201707	03295	SS246	G01027		A020	177124012901	S01	19950407	0	0	0	0	0	13
201707	03295	SS246	G01027		J001	177124061800	D04	20030523	0	0	0	0	0	13
201707	03295	SS246	G01027		J001E	177124061800	D05	20030523	0	0	0	0	0	13
201708	03295	SS246	G01027		A004	177124008200	S02	19951014	0	0	0	0	0	13
201708	03295	SS246	G01027		A005	177124008300	S04	20110319	0	0	0	0	0	13
201708	03295	SS246	G01027		A006	177124009000	S05	19960916	0	0	0	0	0	13
201708	03295	SS246	G01027		A007	177124009100	S07	20120711	0	0	0	0	0	13
201708	03295	SS246	G01027		A011	177124011500	S01	19780608	0	0	0	0	0	13
201708	03295	SS246	G01027		A014	177124014600	S08	19990624	0	0	0	0	0	13
201708	03295	SS246	G01027		A019	177124016100	D09	20050731	0	0	0	0	0	13
201708	03295	SS246	G01027		A019D	177124016100	D08	20030923	0	0	0	0	0	13
201708	03295	SS246	G01027		A020	177124012901	S01	19950407	0	0	0	0	0	13
201708	03295	SS246	G01027		J001	177124061800	D04	20030523	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03295	SS246	G01027		J001E	177124061800	D05	20030523	0	0	0	0	0	13
201709	03295	SS246	G01027		A004	177124008200	S02	19951014	0	0	0	0	0	13
201709	03295	SS246	G01027		A005	177124008300	S04	20110319	0	0	0	0	0	13
201709	03295	SS246	G01027		A006	177124009000	S05	19960916	5	39	836	776	0	11
201709	03295	SS246	G01027		A007	177124009100	S07	20120711	0	0	0	0	0	13
201709	03295	SS246	G01027		A011	177124011500	S01	19780608	5	86	505	1362	0	11
201709	03295	SS246	G01027		A014	177124014600	S08	19990624	10	225	5573	7366	0	11
201709	03295	SS246	G01027		A019	177124016100	D09	20050731	5	8	162	249	0	11
201709	03295	SS246	G01027		A019D	177124016100	D08	20030923	0	0	0	0	0	13
201709	03295	SS246	G01027		A020	177124012901	S01	19950407	5	98	391	323	0	11
201709	03295	SS246	G01027		J001	177124061800	D04	20030523	0	0	0	0	0	13
201709	03295	SS246	G01027		J001E	177124061800	D05	20030523	5	0	832	763	0	11
201710	03295	SS246	G01027		A004	177124008200	S02	19951014	0	0	0	0	0	13
201710	03295	SS246	G01027		A005	177124008300	S04	20110319	0	0	0	0	0	13
201710	03295	SS246	G01027		A006	177124009000	S05	19960916	9	63	1286	1747	0	11
201710	03295	SS246	G01027		A007	177124009100	S07	20120711	0	0	0	0	0	13
201710	03295	SS246	G01027		A011	177124011500	S01	19780608	7	107	605	2391	0	11
201710	03295	SS246	G01027		A014	177124014600	S08	19990624	9	281	6681	12926	0	11
201710	03295	SS246	G01027		A019	177124016100	D09	20050731	9	13	249	561	0	11
201710	03295	SS246	G01027		A019D	177124016100	D08	20030923	0	0	0	0	0	13
201710	03295	SS246	G01027		A020	177124012901	S01	19950407	9	156	601	727	0	11
201710	03295	SS246	G01027		J001	177124061800	D04	20030523	0	0	0	0	0	13
201710	03295	SS246	G01027		J001E	177124061800	D05	20030523	7	0	1051	1408	0	11
201711	03295	SS246	G01027		A004	177124008200	S02	19951014	0	0	0	0	0	13
201711	03295	SS246	G01027		A005	177124008300	S04	20110319	0	0	0	0	0	13
201711	03295	SS246	G01027		A006	177124009000	S05	19960916	30	169	6464	7082	0	11
201711	03295	SS246	G01027		A007	177124009100	S07	20120711	0	0	0	0	0	13
201711	03295	SS246	G01027		A011	177124011500	S01	19780608	0	0	0	0	0	13
201711	03295	SS246	G01027		A014	177124014600	S08	19990624	30	1165	16102	51344	0	11
201711	03295	SS246	G01027		A019	177124016100	D09	20050731	30	143	935	2576	0	11
201711	03295	SS246	G01027		A019D	177124016100	D08	20030923	0	0	0	0	0	13
201711	03295	SS246	G01027		A020	177124012901	S01	19950407	30	723	3036	3425	0	11
201711	03295	SS246	G01027		J001	177124061800	D04	20030523	0	0	0	0	0	13
201711	03295	SS246	G01027		J001E	177124061800	D05	20030523	30	0	5755	7802	0	11

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03295	SS246	G01027		A004	177124008200	S02	19951014	0	0	0	0	0	13
201712	03295	SS246	G01027		A005	177124008300	S04	20110319	0	0	0	0	0	13
201712	03295	SS246	G01027		A006	177124009000	S05	19960916	31	150	8262	7130	0	11
201712	03295	SS246	G01027		A007	177124009100	S07	20120711	0	0	0	0	0	13
201712	03295	SS246	G01027		A011	177124011500	S01	19780608	0	0	0	0	0	13
201712	03295	SS246	G01027		A014	177124014600	S08	19990624	31	1062	11927	49171	0	11
201712	03295	SS246	G01027		A019	177124016100	D09	20050731	31	124	1365	2655	0	11
201712	03295	SS246	G01027		A019D	177124016100	D08	20030923	0	0	0	0	0	13
201712	03295	SS246	G01027		A020	177124012901	S01	19950407	31	714	4138	3651	0	11
201712	03295	SS246	G01027		J001	177124061800	D04	20030523	0	0	0	0	0	13
201712	03295	SS246	G01027		J001E	177124061800	D05	20030523	31	0	7183	7804	0	11
201701	03295	SS246	G01028	8910087840	F002	177124019702	S01	20000723	0	0	0	0	0	13
201701	03295	SS246	G01028	8910087840	F014	177124022301	S01	19840531	0	0	0	0	0	13
201701	03295	SS246	G01028	8910087840	F017	177124022901	S02	19830211	0	0	0	0	0	12
201701	03295	SS246	G01028	8910087840	F018	177124023201	S05	20160613	31	0	64000	0	0	11
201701	03295	SS246	G01028	8910087840	F019	177124052500	S01	19941104	0	0	0	0	0	13
201702	03295	SS246	G01028	8910087840	F002	177124019702	S01	20000723	0	0	0	0	0	13
201702	03295	SS246	G01028	8910087840	F014	177124022301	S01	19840531	0	0	0	0	0	13
201702	03295	SS246	G01028	8910087840	F017	177124022901	S02	19830211	0	0	0	0	0	12
201702	03295	SS246	G01028	8910087840	F018	177124023201	S05	20160613	28	0	58958	0	0	11
201702	03295	SS246	G01028	8910087840	F019	177124052500	S01	19941104	0	0	0	0	0	13
201703	03295	SS246	G01028	8910087840	F002	177124019702	S01	20000723	0	0	0	0	0	13
201703	03295	SS246	G01028	8910087840	F014	177124022301	S01	19840531	0	0	0	0	0	13
201703	03295	SS246	G01028	8910087840	F017	177124022901	S02	19830211	0	0	0	0	0	12
201703	03295	SS246	G01028	8910087840	F018	177124023201	S05	20160613	31	0	68267	0	0	11
201703	03295	SS246	G01028	8910087840	F019	177124052500	S01	19941104	0	0	0	0	0	13
201704	03295	SS246	G01028	8910087840	F002	177124019702	S01	20000723	0	0	0	0	0	13
201704	03295	SS246	G01028	8910087840	F014	177124022301	S01	19840531	0	0	0	0	0	13
201704	03295	SS246	G01028	8910087840	F017	177124022901	S02	19830211	0	0	0	0	0	12
201704	03295	SS246	G01028	8910087840	F018	177124023201	S05	20160613	30	0	72104	0	0	11
201704	03295	SS246	G01028	8910087840	F019	177124052500	S01	19941104	0	0	0	0	0	13
201705	03295	SS246	G01028	8910087840	F002	177124019702	S01	20000723	0	0	0	0	0	13
201705	03295	SS246	G01028	8910087840	F014	177124022301	S01	19840531	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03295	SS246	G01028	8910087840	F017	177124022901	S02	19830211	0	0	0	0	0	12
201705	03295	SS246	G01028	8910087840	F018	177124023201	S05	20160613	31	0	66692	0	0	11
201705	03295	SS246	G01028	8910087840	F019	177124052500	S01	19941104	0	0	0	0	0	13
201706	03295	SS246	G01028	8910087840	F002	177124019702	S01	20000723	0	0	0	0	0	13
201706	03295	SS246	G01028	8910087840	F014	177124022301	S01	19840531	0	0	0	0	0	13
201706	03295	SS246	G01028	8910087840	F017	177124022901	S02	19830211	0	0	0	0	0	12
201706	03295	SS246	G01028	8910087840	F018	177124023201	S05	20160613	24	0	49095	0	0	11
201706	03295	SS246	G01028	8910087840	F019	177124052500	S01	19941104	0	0	0	0	0	13
201707	03295	SS246	G01028	8910087840	F002	177124019702	S01	20000723	0	0	0	0	0	13
201707	03295	SS246	G01028	8910087840	F014	177124022301	S01	19840531	0	0	0	0	0	13
201707	03295	SS246	G01028	8910087840	F017	177124022901	S02	19830211	0	0	0	0	0	12
201707	03295	SS246	G01028	8910087840	F018	177124023201	S05	20160613	0	0	0	0	0	13
201707	03295	SS246	G01028	8910087840	F019	177124052500	S01	19941104	0	0	0	0	0	13
201708	03295	SS246	G01028	8910087840	F002	177124019702	S01	20000723	0	0	0	0	0	13
201708	03295	SS246	G01028	8910087840	F014	177124022301	S01	19840531	0	0	0	0	0	13
201708	03295	SS246	G01028	8910087840	F017	177124022901	S02	19830211	0	0	0	0	0	12
201708	03295	SS246	G01028	8910087840	F018	177124023201	S05	20160613	0	0	0	0	0	13
201708	03295	SS246	G01028	8910087840	F019	177124052500	S01	19941104	0	0	0	0	0	13
201709	03295	SS246	G01028	8910087840	F002	177124019702	S01	20000723	0	0	0	0	0	13
201709	03295	SS246	G01028	8910087840	F014	177124022301	S01	19840531	0	0	0	0	0	13
201709	03295	SS246	G01028	8910087840	F017	177124022901	S02	19830211	0	0	0	0	0	12
201709	03295	SS246	G01028	8910087840	F018	177124023201	S05	20160613	10	0	20862	0	0	11
201709	03295	SS246	G01028	8910087840	F019	177124052500	S01	19941104	0	0	0	0	0	13
201710	03295	SS246	G01028	8910087840	F002	177124019702	S01	20000723	0	0	0	0	0	13
201710	03295	SS246	G01028	8910087840	F014	177124022301	S01	19840531	0	0	0	0	0	13
201710	03295	SS246	G01028	8910087840	F017	177124022901	S02	19830211	0	0	0	0	0	12
201710	03295	SS246	G01028	8910087840	F018	177124023201	S05	20160613	27	0	51874	0	0	11
201710	03295	SS246	G01028	8910087840	F019	177124052500	S01	19941104	0	0	0	0	0	13
201711	03295	SS246	G01028	8910087840	F002	177124019702	S01	20000723	0	0	0	0	0	13
201711	03295	SS246	G01028	8910087840	F014	177124022301	S01	19840531	0	0	0	0	0	13
201711	03295	SS246	G01028	8910087840	F017	177124022901	S02	19830211	0	0	0	0	0	12
201711	03295	SS246	G01028	8910087840	F018	177124023201	S05	20160613	30	0	42422	177	0	11
201711	03295	SS246	G01028	8910087840	F019	177124052500	S01	19941104	0	0	0	0	0	13
201712	03295	SS246	G01028	8910087840	F002	177124019702	S01	20000723	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201712	03295	SS246	G01028	8910087840	F014	177124022301	S01	19840531	0	0	0	0	0	13	
201712	03295	SS246	G01028	8910087840	F017	177124022901	S02	19830211	0	0	0	0	0	12	
201712	03295	SS246	G01028	8910087840	F018	177124023201	S05	20160613	28	0	36206	1567	0	11	
201712	03295	SS246	G01028	8910087840	F019	177124052500	S01	19941104	0	0	0	0	0	13	
201701	03295	SS246	G01029	8910087840	D020	177124022000	S08	20060203	0	0	0	0	0	13	
201701	03295	SS246	G01029	8910087840	G001	177124049500	S01	19941121	0	0	0	0	0	13	
201702	03295	SS246	G01029	8910087840	D020	177124022000	S08	20060203	0	0	0	0	0	13	
201702	03295	SS246	G01029	8910087840	G001	177124049500	S01	19941121	0	0	0	0	0	13	
201703	03295	SS246	G01029	8910087840	D020	177124022000	S08	20060203	0	0	0	0	0	13	
201703	03295	SS246	G01029	8910087840	G001	177124049500	S01	19941121	0	0	0	0	0	13	
201704	03295	SS246	G01029	8910087840	D020	177124022000	S08	20060203	0	0	0	0	0	13	
201704	03295	SS246	G01029	8910087840	G001	177124049500	S01	19941121	0	0	0	0	0	13	
201705	03295	SS246	G01029	8910087840	D020	177124022000	S08	20060203	0	0	0	0	0	13	
201705	03295	SS246	G01029	8910087840	G001	177124049500	S01	19941121	0	0	0	0	0	13	
201706	03295	SS246	G01029	8910087840	D020	177124022000	S08	20060203	0	0	0	0	0	13	
201706	03295	SS246	G01029	8910087840	G001	177124049500	S01	19941121	0	0	0	0	0	13	
201707	03295	SS246	G01029	8910087840	D020	177124022000	S08	20060203	0	0	0	0	0	13	
201707	03295	SS246	G01029	8910087840	G001	177124049500	S01	19941121	0	0	0	0	0	13	
201708	03295	SS246	G01029	8910087840	D020	177124022000	S08	20060203	0	0	0	0	0	13	
201708	03295	SS246	G01029	8910087840	G001	177124049500	S01	19941121	0	0	0	0	0	13	
201709	03295	SS246	G01029	8910087840	D020	177124022000	S08	20060203	0	0	0	0	0	13	
201709	03295	SS246	G01029	8910087840	G001	177124049500	S01	19941121	0	0	0	0	0	13	
201710	03295	SS246	G01029	8910087840	D020	177124022000	S08	20060203	0	0	0	0	0	13	
201710	03295	SS246	G01029	8910087840	G001	177124049500	S01	19941121	0	0	0	0	0	13	
201711	03295	SS246	G01029	8910087840	D020	177124022000	S08	20060203	0	0	0	0	0	13	
201711	03295	SS246	G01029	8910087840	G001	177124049500	S01	19941121	0	0	0	0	0	13	
201712	03295	SS246	G01029	8910087840	D020	177124022000	S08	20060203	0	0	0	0	0	13	
201712	03295	SS246	G01029	8910087840	G001	177124049500	S01	19941121	0	0	0	0	0	13	
201701	03295	SS246	G01030	8910087840	D005	177124014200	S03	20121209	31	3451	4629	7628	0	08	
201701	03295	SS246	G01030	8910087840	D011	177124018500	S05	20030809	29	0	12448	0	0	11	
201702	03295	SS246	G01030	8910087840	D005	177124014200	S03	20121209	28	2466	3845	5284	0	08	
201702	03295	SS246	G01030	8910087840	D011	177124018500	S05	20030809	27	0	11394	0	0	11	

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201703	03295	SS246	G01030	8910087840	D005	177124014200	S03	20121209	31	2719	4252	8195	0	08	
201703	03295	SS246	G01030	8910087840	D011	177124018500	S05	20030809	25	0	13197	0	0	11	
201704	03295	SS246	G01030	8910087840	D005	177124014200	S03	20121209	30	2567	3750	9596	0	08	
201704	03295	SS246	G01030	8910087840	D011	177124018500	S05	20030809	27	0	9495	0	0	11	
201705	03295	SS246	G01030	8910087840	D005	177124014200	S03	20121209	31	2721	3990	9792	0	08	
201705	03295	SS246	G01030	8910087840	D011	177124018500	S05	20030809	24	0	11190	0	0	11	
201706	03295	SS246	G01030	8910087840	D005	177124014200	S03	20121209	27	2476	3073	8837	0	08	
201706	03295	SS246	G01030	8910087840	D011	177124018500	S05	20030809	17	0	7930	0	0	11	
201707	03295	SS246	G01030	8910087840	D005	177124014200	S03	20121209	31	2227	5316	10000	0	08	
201707	03295	SS246	G01030	8910087840	D011	177124018500	S05	20030809	0	0	0	0	0	13	
201708	03295	SS246	G01030	8910087840	D005	177124014200	S03	20121209	31	2037	5167	8476	0	08	
201708	03295	SS246	G01030	8910087840	D011	177124018500	S05	20030809	0	0	0	0	0	13	
201709	03295	SS246	G01030	8910087840	D005	177124014200	S03	20121209	30	1750	3458	6368	0	08	
201709	03295	SS246	G01030	8910087840	D011	177124018500	S05	20030809	10	0	5256	0	0	11	
201710	03295	SS246	G01030	8910087840	D005	177124014200	S03	20121209	27	1409	2433	8008	0	08	
201710	03295	SS246	G01030	8910087840	D011	177124018500	S05	20030809	27	0	12217	0	0	11	
201711	03295	SS246	G01030	8910087840	D005	177124014200	S03	20121209	30	2470	3522	16377	0	08	
201711	03295	SS246	G01030	8910087840	D011	177124018500	S05	20030809	18	0	10952	0	0	11	
201712	03295	SS246	G01030	8910087840	D005	177124014200	S03	20121209	31	3075	5215	21354	0	08	
201712	03295	SS246	G01030	8910087840	D011	177124018500	S05	20030809	17	0	10517	0	0	11	
201701	03295	SS253	G01031		C001	177122000100	D01	19760216	0	0	0	0	0	12	
201701	03295	SS253	G01031		C001D	177122000100	D02	19691019	0	0	0	0	0	12	
201701	03295	SS253	G01031		C003	177122001400	D01	19691031	0	0	0	0	0	12	
201701	03295	SS253	G01031		C003D	177122001400	D02	19691031	0	0	0	0	0	12	
201701	03295	SS253	G01031		C006	177122002100	S03	20000820	31	573	4845	2857	0	11	
201701	03295	SS253	G01031		C007	177122002300	D01	19691213	0	0	0	0	0	12	
201701	03295	SS253	G01031		C007D	177122002300	D02	19760309	0	0	0	0	0	12	
201701	03295	SS253	G01031		C008	177124030000	S04	20070917	31	690	4134	6603	0	09	
201701	03295	SS253	G01031		C010	177124029300	S02	19930515	0	0	0	0	0	13	
201701	03295	SS253	G01031		D003	177124000400	S03	19890402	31	1906	4965	4994	0	11	
201701	03295	SS253	G01031		D006	177124001300	S02	19770627	0	0	0	0	0	13	
201701	03295	SS253	G01031		D007	177124001401	S03	20100801	31	487	3004	10684	0	09	
201701	03295	SS253	G01031		D009	177124001800	S04	20060309	0	0	0	0	0	13	

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	03295	SS253	G01031		D010	177124002001	S02	20130513	0	0	0	0	0	13
201701	03295	SS253	G01031		D013	177124002600	S06	20060221	0	0	0	0	0	12
201701	03295	SS253	G01031		D014	177124002701	S01	20071103	31	883	3404	550	0	09
201701	03295	SS253	G01031		E001	177124024200	S03	20001112	0	0	0	0	0	13
201701	03295	SS253	G01031		E002	177124024600	S04	20001220	0	0	0	0	0	12
201701	03295	SS253	G01031		E003	177124025301	S03	19940403	0	0	0	0	0	12
201701	03295	SS253	G01031		E004	177124025400	S03	19970213	0	0	0	0	0	12
201701	03295	SS253	G01031		E005	177124025500	S01	19901008	0	0	0	0	0	12
201701	03295	SS253	G01031		E006	177124026600	S04	20140208	0	0	0	0	0	12
201701	03295	SS253	G01031		E008	177124027600	S04	20050219	0	0	0	0	0	12
201701	03295	SS253	G01031		E009	177124027701	S01	19820707	0	0	0	0	0	13
201701	03295	SS253	G01031		E010	177124027800	S01	19820614	0	0	0	0	0	12
201701	03295	SS253	G01031		E011	177124028200	S01	19820621	0	0	0	0	0	13
201701	03295	SS253	G01031		E012	177124028400	S02	20050111	0	0	0	0	0	12
201701	03295	SS253	G01031		E013	177124037500	S03	20050717	0	0	0	0	0	13
201701	03295	SS253	G01031		E014	177124042100	S01	19900328	0	0	0	0	0	13
201701	03295	SS253	G01031		E015	177124044401	S01	19960414	0	0	0	0	0	13
201701	03295	SS253	G01031		F002	177124052100	S03	19951029	0	0	0	0	0	13
201702	03295	SS253	G01031		C001	177122000100	D01	19760216	0	0	0	0	0	12
201702	03295	SS253	G01031		C001D	177122000100	D02	19691019	0	0	0	0	0	12
201702	03295	SS253	G01031		C003	177122001400	D01	19691031	0	0	0	0	0	12
201702	03295	SS253	G01031		C003D	177122001400	D02	19691031	0	0	0	0	0	12
201702	03295	SS253	G01031		C006	177122002100	S03	20000820	23	447	3159	1880	0	11
201702	03295	SS253	G01031		C007	177122002300	D01	19691213	0	0	0	0	0	12
201702	03295	SS253	G01031		C007D	177122002300	D02	19760309	0	0	0	0	0	12
201702	03295	SS253	G01031		C008	177124030000	S04	20070917	23	499	5639	4593	0	09
201702	03295	SS253	G01031		C010	177124029300	S02	19930515	0	0	0	0	0	13
201702	03295	SS253	G01031		D003	177124000400	S03	19890402	23	1458	3830	3148	0	11
201702	03295	SS253	G01031		D006	177124001300	S02	19770627	0	0	0	0	0	13
201702	03295	SS253	G01031		D007	177124001401	S03	20100801	20	221	1920	4288	0	09
201702	03295	SS253	G01031		D009	177124001800	S04	20060309	0	0	0	0	0	13
201702	03295	SS253	G01031		D010	177124002001	S02	20130513	0	0	0	0	0	13
201702	03295	SS253	G01031		D013	177124002600	S06	20060221	0	0	0	0	0	12
201702	03295	SS253	G01031		D014	177124002701	S01	20071103	23	804	2875	360	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03295	SS253	G01031		E001	177124024200	S03	20001112	0	0	0	0	0	13
201702	03295	SS253	G01031		E002	177124024600	S04	20001220	0	0	0	0	0	12
201702	03295	SS253	G01031		E003	177124025301	S03	19940403	0	0	0	0	0	12
201702	03295	SS253	G01031		E004	177124025400	S03	19970213	0	0	0	0	0	12
201702	03295	SS253	G01031		E005	177124025500	S01	19901008	0	0	0	0	0	12
201702	03295	SS253	G01031		E006	177124026600	S04	20140208	0	0	0	0	0	12
201702	03295	SS253	G01031		E008	177124027600	S04	20050219	0	0	0	0	0	12
201702	03295	SS253	G01031		E009	177124027701	S01	19820707	0	0	0	0	0	13
201702	03295	SS253	G01031		E010	177124027800	S01	19820614	0	0	0	0	0	12
201702	03295	SS253	G01031		E011	177124028200	S01	19820621	0	0	0	0	0	13
201702	03295	SS253	G01031		E012	177124028400	S02	20050111	0	0	0	0	0	12
201702	03295	SS253	G01031		E013	177124037500	S03	20050717	0	0	0	0	0	13
201702	03295	SS253	G01031		E014	177124042100	S01	19900328	0	0	0	0	0	15
201702	03295	SS253	G01031		E015	177124044401	S01	19960414	0	0	0	0	0	13
201702	03295	SS253	G01031		F002	177124052100	S03	19951029	0	0	0	0	0	13
201703	03295	SS253	G01031		C001	177122000100	D01	19760216	0	0	0	0	0	12
201703	03295	SS253	G01031		C001D	177122000100	D02	19691019	0	0	0	0	0	12
201703	03295	SS253	G01031		C003	177122001400	D01	19691031	0	0	0	0	0	12
201703	03295	SS253	G01031		C003D	177122001400	D02	19691031	0	0	0	0	0	12
201703	03295	SS253	G01031		C006	177122002100	S03	20000820	31	574	4608	4152	0	11
201703	03295	SS253	G01031		C007	177122002300	D01	19691213	0	0	0	0	0	12
201703	03295	SS253	G01031		C007D	177122002300	D02	19760309	0	0	0	0	0	12
201703	03295	SS253	G01031		C008	177124030000	S04	20070917	31	497	5379	5786	0	09
201703	03295	SS253	G01031		C010	177124029300	S02	19930515	0	0	0	0	0	13
201703	03295	SS253	G01031		D003	177124000400	S03	19890402	31	1908	6081	4180	0	11
201703	03295	SS253	G01031		D006	177124001300	S02	19770627	0	0	0	0	0	13
201703	03295	SS253	G01031		D007	177124001401	S03	20100801	18	75	1809	299	0	09
201703	03295	SS253	G01031		D009	177124001800	S04	20060309	0	0	0	0	0	13
201703	03295	SS253	G01031		D010	177124002001	S02	20130513	0	0	0	0	0	13
201703	03295	SS253	G01031		D013	177124002600	S06	20060221	0	0	0	0	0	12
201703	03295	SS253	G01031		D014	177124002701	S01	20071103	31	799	6644	743	0	09
201703	03295	SS253	G01031		E001	177124024200	S03	20001112	0	0	0	0	0	13
201703	03295	SS253	G01031		E002	177124024600	S04	20001220	0	0	0	0	0	12
201703	03295	SS253	G01031		E003	177124025301	S03	19940403	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03295	SS253	G01031		E004	177124025400	S03	19970213	0	0	0	0	0	12
201703	03295	SS253	G01031		E005	177124025500	S01	19901008	0	0	0	0	0	12
201703	03295	SS253	G01031		E006	177124026600	S04	20140208	0	0	0	0	0	12
201703	03295	SS253	G01031		E008	177124027600	S04	20050219	0	0	0	0	0	12
201703	03295	SS253	G01031		E009	177124027701	S01	19820707	0	0	0	0	0	13
201703	03295	SS253	G01031		E010	177124027800	S01	19820614	0	0	0	0	0	12
201703	03295	SS253	G01031		E011	177124028200	S01	19820621	0	0	0	0	0	13
201703	03295	SS253	G01031		E012	177124028400	S02	20050111	0	0	0	0	0	12
201703	03295	SS253	G01031		E013	177124037500	S03	20050717	0	0	0	0	0	13
201703	03295	SS253	G01031		E015	177124044401	S01	19960414	0	0	0	0	0	13
201703	03295	SS253	G01031		F002	177124052100	S03	19951029	0	0	0	0	0	13
201704	03295	SS253	G01031		C001	177122000100	D01	19760216	0	0	0	0	0	12
201704	03295	SS253	G01031		C001D	177122000100	D02	19691019	0	0	0	0	0	12
201704	03295	SS253	G01031		C003	177122001400	D01	19691031	0	0	0	0	0	12
201704	03295	SS253	G01031		C003D	177122001400	D02	19691031	0	0	0	0	0	12
201704	03295	SS253	G01031		C006	177122002100	S03	20000820	13	222	2067	1283	0	11
201704	03295	SS253	G01031		C007	177122002300	D01	19691213	0	0	0	0	0	12
201704	03295	SS253	G01031		C007D	177122002300	D02	19760309	0	0	0	0	0	12
201704	03295	SS253	G01031		C008	177124030000	S04	20070917	13	365	2131	2692	0	09
201704	03295	SS253	G01031		C010	177124029300	S02	19930515	0	0	0	0	0	13
201704	03295	SS253	G01031		D003	177124000400	S03	19890402	13	721	1728	1549	0	11
201704	03295	SS253	G01031		D006	177124001300	S02	19770627	0	0	0	0	0	13
201704	03295	SS253	G01031		D007	177124001401	S03	20100801	5	60	329	80	0	09
201704	03295	SS253	G01031		D009	177124001800	S04	20060309	0	0	0	0	0	13
201704	03295	SS253	G01031		D010	177124002001	S02	20130513	0	0	0	0	0	13
201704	03295	SS253	G01031		D013	177124002600	S06	20060221	0	0	0	0	0	12
201704	03295	SS253	G01031		D014	177124002701	S01	20071103	13	292	2306	251	0	09
201704	03295	SS253	G01031		E001	177124024200	S03	20001112	0	0	0	0	0	13
201704	03295	SS253	G01031		E002	177124024600	S04	20001220	0	0	0	0	0	12
201704	03295	SS253	G01031		E003	177124025301	S03	19940403	0	0	0	0	0	12
201704	03295	SS253	G01031		E004	177124025400	S03	19970213	0	0	0	0	0	12
201704	03295	SS253	G01031		E005	177124025500	S01	19901008	0	0	0	0	0	12
201704	03295	SS253	G01031		E006	177124026600	S04	20140208	0	0	0	0	0	12
201704	03295	SS253	G01031		E008	177124027600	S04	20050219	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	03295	SS253	G01031		E009	177124027701	S01	19820707	0	0	0	0	0	13
201704	03295	SS253	G01031		E010	177124027800	S01	19820614	0	0	0	0	0	12
201704	03295	SS253	G01031		E011	177124028200	S01	19820621	0	0	0	0	0	13
201704	03295	SS253	G01031		E012	177124028400	S02	20050111	0	0	0	0	0	12
201704	03295	SS253	G01031		E013	177124037500	S03	20050717	0	0	0	0	0	13
201704	03295	SS253	G01031		E015	177124044401	S01	19960414	0	0	0	0	0	13
201704	03295	SS253	G01031		F002	177124052100	S03	19951029	0	0	0	0	0	13
201705	03295	SS253	G01031		C001	177122000100	D01	19760216	0	0	0	0	0	12
201705	03295	SS253	G01031		C001D	177122000100	D02	19691019	0	0	0	0	0	12
201705	03295	SS253	G01031		C003	177122001400	D01	19691031	0	0	0	0	0	12
201705	03295	SS253	G01031		C003D	177122001400	D02	19691031	0	0	0	0	0	12
201705	03295	SS253	G01031		C006	177122002100	S03	20000820	19	333	5858	4043	0	11
201705	03295	SS253	G01031		C007	177122002300	D01	19691213	0	0	0	0	0	12
201705	03295	SS253	G01031		C007D	177122002300	D02	19760309	0	0	0	0	0	12
201705	03295	SS253	G01031		C008	177124030000	S04	20070917	19	353	2614	5090	0	09
201705	03295	SS253	G01031		C010	177124029300	S02	19930515	0	0	0	0	0	13
201705	03295	SS253	G01031		D003	177124000400	S03	19890402	19	960	3683	2095	0	11
201705	03295	SS253	G01031		D006	177124001300	S02	19770627	0	0	0	0	0	13
201705	03295	SS253	G01031		D007	177124001401	S03	20100801	0	0	0	0	0	12
201705	03295	SS253	G01031		D009	177124001800	S04	20060309	0	0	0	0	0	13
201705	03295	SS253	G01031		D010	177124002001	S02	20130513	0	0	0	0	0	13
201705	03295	SS253	G01031		D013	177124002600	S06	20060221	0	0	0	0	0	12
201705	03295	SS253	G01031		D014	177124002701	S01	20071103	19	330	2091	185	0	09
201705	03295	SS253	G01031		E001	177124024200	S03	20001112	0	0	0	0	0	13
201705	03295	SS253	G01031		E002	177124024600	S04	20001220	0	0	0	0	0	12
201705	03295	SS253	G01031		E003	177124025301	S03	19940403	0	0	0	0	0	12
201705	03295	SS253	G01031		E004	177124025400	S03	19970213	0	0	0	0	0	12
201705	03295	SS253	G01031		E005	177124025500	S01	19901008	0	0	0	0	0	12
201705	03295	SS253	G01031		E006	177124026600	S04	20140208	0	0	0	0	0	12
201705	03295	SS253	G01031		E008	177124027600	S04	20050219	0	0	0	0	0	12
201705	03295	SS253	G01031		E009	177124027701	S01	19820707	0	0	0	0	0	13
201705	03295	SS253	G01031		E010	177124027800	S01	19820614	0	0	0	0	0	12
201705	03295	SS253	G01031		E011	177124028200	S01	19820621	0	0	0	0	0	13
201705	03295	SS253	G01031		E012	177124028400	S02	20050111	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03295	SS253	G01031		E013	177124037500	S03	20050717	0	0	0	0	0	13
201705	03295	SS253	G01031		E015	177124044401	S01	19960414	0	0	0	0	0	13
201705	03295	SS253	G01031		F002	177124052100	S03	19951029	0	0	0	0	0	13
201706	03295	SS253	G01031		C001	177122000100	D01	19760216	0	0	0	0	0	12
201706	03295	SS253	G01031		C001D	177122000100	D02	19691019	0	0	0	0	0	12
201706	03295	SS253	G01031		C003	177122001400	D01	19691031	0	0	0	0	0	12
201706	03295	SS253	G01031		C003D	177122001400	D02	19691031	0	0	0	0	0	12
201706	03295	SS253	G01031		C006	177122002100	S03	20000820	24	516	3331	2324	0	11
201706	03295	SS253	G01031		C007	177122002300	D01	19691213	0	0	0	0	0	12
201706	03295	SS253	G01031		C007D	177122002300	D02	19760309	0	0	0	0	0	12
201706	03295	SS253	G01031		C008	177124030000	S04	20070917	24	476	2402	4885	0	09
201706	03295	SS253	G01031		C010	177124029300	S02	19930515	0	0	0	0	0	13
201706	03295	SS253	G01031		D003	177124000400	S03	19890402	24	1408	1986	2509	0	11
201706	03295	SS253	G01031		D006	177124001300	S02	19770627	0	0	0	0	0	13
201706	03295	SS253	G01031		D007	177124001401	S03	20100801	0	0	0	0	0	12
201706	03295	SS253	G01031		D009	177124001800	S04	20060309	0	0	0	0	0	13
201706	03295	SS253	G01031		D010	177124002001	S02	20130513	0	0	0	0	0	13
201706	03295	SS253	G01031		D013	177124002600	S06	20060221	0	0	0	0	0	12
201706	03295	SS253	G01031		D014	177124002701	S01	20071103	25	436	2629	494	0	09
201706	03295	SS253	G01031		E001	177124024200	S03	20001112	0	0	0	0	0	13
201706	03295	SS253	G01031		E002	177124024600	S04	20001220	0	0	0	0	0	12
201706	03295	SS253	G01031		E003	177124025301	S03	19940403	0	0	0	0	0	12
201706	03295	SS253	G01031		E004	177124025400	S03	19970213	0	0	0	0	0	12
201706	03295	SS253	G01031		E005	177124025500	S01	19901008	0	0	0	0	0	12
201706	03295	SS253	G01031		E006	177124026600	S04	20140208	0	0	0	0	0	12
201706	03295	SS253	G01031		E008	177124027600	S04	20050219	0	0	0	0	0	12
201706	03295	SS253	G01031		E009	177124027701	S01	19820707	0	0	0	0	0	13
201706	03295	SS253	G01031		E010	177124027800	S01	19820614	0	0	0	0	0	12
201706	03295	SS253	G01031		E011	177124028200	S01	19820621	0	0	0	0	0	13
201706	03295	SS253	G01031		E012	177124028400	S02	20050111	0	0	0	0	0	12
201706	03295	SS253	G01031		E013	177124037500	S03	20050717	0	0	0	0	0	13
201706	03295	SS253	G01031		E015	177124044401	S01	19960414	0	0	0	0	0	13
201706	03295	SS253	G01031		F002	177124052100	S03	19951029	0	0	0	0	0	13
201707	03295	SS253	G01031		C001	177122000100	D01	19760216	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	03295	SS253	G01031		C001D	177122000100	D02	19691019	0	0	0	0	0	12
201707	03295	SS253	G01031		C003	177122001400	D01	19691031	0	0	0	0	0	12
201707	03295	SS253	G01031		C003D	177122001400	D02	19691031	0	0	0	0	0	12
201707	03295	SS253	G01031		C006	177122002100	S03	20000820	0	0	0	0	0	13
201707	03295	SS253	G01031		C007	177122002300	D01	19691213	0	0	0	0	0	12
201707	03295	SS253	G01031		C007D	177122002300	D02	19760309	0	0	0	0	0	12
201707	03295	SS253	G01031		C008	177124030000	S04	20070917	0	0	0	0	0	12
201707	03295	SS253	G01031		C010	177124029300	S02	19930515	0	0	0	0	0	13
201707	03295	SS253	G01031		D003	177124000400	S03	19890402	0	0	0	0	0	13
201707	03295	SS253	G01031		D006	177124001300	S02	19770627	0	0	0	0	0	13
201707	03295	SS253	G01031		D007	177124001401	S03	20100801	0	0	0	0	0	12
201707	03295	SS253	G01031		D009	177124001800	S04	20060309	0	0	0	0	0	13
201707	03295	SS253	G01031		D010	177124002001	S02	20130513	0	0	0	0	0	13
201707	03295	SS253	G01031		D013	177124002600	S06	20060221	0	0	0	0	0	12
201707	03295	SS253	G01031		D014	177124002701	S01	20071103	0	0	0	0	0	12
201707	03295	SS253	G01031		E001	177124024200	S03	20001112	0	0	0	0	0	13
201707	03295	SS253	G01031		E002	177124024600	S04	20001220	0	0	0	0	0	12
201707	03295	SS253	G01031		E003	177124025301	S03	19940403	0	0	0	0	0	12
201707	03295	SS253	G01031		E004	177124025400	S03	19970213	0	0	0	0	0	12
201707	03295	SS253	G01031		E005	177124025500	S01	19901008	0	0	0	0	0	12
201707	03295	SS253	G01031		E006	177124026600	S04	20140208	0	0	0	0	0	12
201707	03295	SS253	G01031		E008	177124027600	S04	20050219	0	0	0	0	0	12
201707	03295	SS253	G01031		E009	177124027701	S01	19820707	0	0	0	0	0	13
201707	03295	SS253	G01031		E010	177124027800	S01	19820614	0	0	0	0	0	12
201707	03295	SS253	G01031		E011	177124028200	S01	19820621	0	0	0	0	0	13
201707	03295	SS253	G01031		E012	177124028400	S02	20050111	0	0	0	0	0	12
201707	03295	SS253	G01031		E013	177124037500	S03	20050717	0	0	0	0	0	13
201707	03295	SS253	G01031		E015	177124044401	S01	19960414	0	0	0	0	0	13
201707	03295	SS253	G01031		F002	177124052100	S03	19951029	0	0	0	0	0	13
201708	03295	SS253	G01031		C001	177122000100	D01	19760216	0	0	0	0	0	12
201708	03295	SS253	G01031		C001D	177122000100	D02	19691019	0	0	0	0	0	12
201708	03295	SS253	G01031		C003	177122001400	D01	19691031	0	0	0	0	0	12
201708	03295	SS253	G01031		C003D	177122001400	D02	19691031	0	0	0	0	0	12
201708	03295	SS253	G01031		C006	177122002100	S03	20000820	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03295	SS253	G01031		C007	177122002300	D01	19691213	0	0	0	0	0	12
201708	03295	SS253	G01031		C007D	177122002300	D02	19760309	0	0	0	0	0	12
201708	03295	SS253	G01031		C008	177124030000	S04	20070917	0	0	0	0	0	12
201708	03295	SS253	G01031		C010	177124029300	S02	19930515	0	0	0	0	0	13
201708	03295	SS253	G01031		D003	177124000400	S03	19890402	0	0	0	0	0	13
201708	03295	SS253	G01031		D006	177124001300	S02	19770627	0	0	0	0	0	13
201708	03295	SS253	G01031		D007	177124001401	S03	20100801	0	0	0	0	0	12
201708	03295	SS253	G01031		D009	177124001800	S04	20060309	0	0	0	0	0	13
201708	03295	SS253	G01031		D010	177124002001	S02	20130513	0	0	0	0	0	13
201708	03295	SS253	G01031		D013	177124002600	S06	20060221	0	0	0	0	0	12
201708	03295	SS253	G01031		D014	177124002701	S01	20071103	0	0	0	0	0	12
201708	03295	SS253	G01031		E001	177124024200	S03	20001112	0	0	0	0	0	13
201708	03295	SS253	G01031		E002	177124024600	S04	20001220	0	0	0	0	0	12
201708	03295	SS253	G01031		E003	177124025301	S03	19940403	0	0	0	0	0	12
201708	03295	SS253	G01031		E004	177124025400	S03	19970213	0	0	0	0	0	12
201708	03295	SS253	G01031		E005	177124025500	S01	19901008	0	0	0	0	0	12
201708	03295	SS253	G01031		E006	177124026600	S04	20140208	0	0	0	0	0	12
201708	03295	SS253	G01031		E008	177124027600	S04	20050219	0	0	0	0	0	12
201708	03295	SS253	G01031		E009	177124027701	S01	19820707	0	0	0	0	0	13
201708	03295	SS253	G01031		E010	177124027800	S01	19820614	0	0	0	0	0	12
201708	03295	SS253	G01031		E011	177124028200	S01	19820621	0	0	0	0	0	13
201708	03295	SS253	G01031		E012	177124028400	S02	20050111	0	0	0	0	0	12
201708	03295	SS253	G01031		E013	177124037500	S03	20050717	0	0	0	0	0	13
201708	03295	SS253	G01031		E015	177124044401	S01	19960414	0	0	0	0	0	13
201708	03295	SS253	G01031		F002	177124052100	S03	19951029	0	0	0	0	0	13
201709	03295	SS253	G01031		C001	177122000100	D01	19760216	0	0	0	0	0	12
201709	03295	SS253	G01031		C001D	177122000100	D02	19691019	0	0	0	0	0	12
201709	03295	SS253	G01031		C003	177122001400	D01	19691031	0	0	0	0	0	12
201709	03295	SS253	G01031		C003D	177122001400	D02	19691031	0	0	0	0	0	12
201709	03295	SS253	G01031		C006	177122002100	S03	20000820	13	339	1130	2117	0	11
201709	03295	SS253	G01031		C007	177122002300	D01	19691213	0	0	0	0	0	12
201709	03295	SS253	G01031		C007D	177122002300	D02	19760309	0	0	0	0	0	12
201709	03295	SS253	G01031		C008	177124030000	S04	20070917	13	122	809	3358	0	09
201709	03295	SS253	G01031		C010	177124029300	S02	19930515	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201709	03295	SS253	G01031		D003	177124000400	S03	19890402	13	821	1214	1676	0	11	
201709	03295	SS253	G01031		D006	177124001300	S02	19770627	0	0	0	0	0	13	
201709	03295	SS253	G01031		D007	177124001401	S03	20100801	2	17	92	25	0	09	
201709	03295	SS253	G01031		D009	177124001800	S04	20060309	0	0	0	0	0	13	
201709	03295	SS253	G01031		D010	177124002001	S02	20130513	0	0	0	0	0	13	
201709	03295	SS253	G01031		D013	177124002600	S06	20060221	0	0	0	0	0	12	
201709	03295	SS253	G01031		D014	177124002701	S01	20071103	11	258	1051	273	0	09	
201709	03295	SS253	G01031		E001	177124024200	S03	20001112	0	0	0	0	0	13	
201709	03295	SS253	G01031		E002	177124024600	S04	20001220	0	0	0	0	0	12	
201709	03295	SS253	G01031		E003	177124025301	S03	19940403	0	0	0	0	0	12	
201709	03295	SS253	G01031		E004	177124025400	S03	19970213	0	0	0	0	0	12	
201709	03295	SS253	G01031		E005	177124025500	S01	19901008	0	0	0	0	0	12	
201709	03295	SS253	G01031		E006	177124026600	S04	20140208	0	0	0	0	0	12	
201709	03295	SS253	G01031		E008	177124027600	S04	20050219	0	0	0	0	0	12	
201709	03295	SS253	G01031		E009	177124027701	S01	19820707	0	0	0	0	0	13	
201709	03295	SS253	G01031		E010	177124027800	S01	19820614	0	0	0	0	0	12	
201709	03295	SS253	G01031		E011	177124028200	S01	19820621	0	0	0	0	0	13	
201709	03295	SS253	G01031		E012	177124028400	S02	20050111	0	0	0	0	0	12	
201709	03295	SS253	G01031		E013	177124037500	S03	20050717	0	0	0	0	0	13	
201709	03295	SS253	G01031		E015	177124044401	S01	19960414	0	0	0	0	0	13	
201709	03295	SS253	G01031		F002	177124052100	S03	19951029	0	0	0	0	0	13	
201710	03295	SS253	G01031		C001	177122000100	D01	19760216	0	0	0	0	0	12	
201710	03295	SS253	G01031		C001D	177122000100	D02	19691019	0	0	0	0	0	12	
201710	03295	SS253	G01031		C003	177122001400	D01	19691031	0	0	0	0	0	12	
201710	03295	SS253	G01031		C003D	177122001400	D02	19691031	0	0	0	0	0	12	
201710	03295	SS253	G01031		C006	177122002100	S03	20000820	28	733	2141	4389	0	11	
201710	03295	SS253	G01031		C007	177122002300	D01	19691213	0	0	0	0	0	12	
201710	03295	SS253	G01031		C007D	177122002300	D02	19760309	0	0	0	0	0	12	
201710	03295	SS253	G01031		C008	177124030000	S04	20070917	28	101	1791	7300	0	09	
201710	03295	SS253	G01031		C010	177124029300	S02	19930515	0	0	0	0	0	13	
201710	03295	SS253	G01031		D003	177124000400	S03	19890402	28	1704	2223	3945	0	11	
201710	03295	SS253	G01031		D006	177124001300	S02	19770627	0	0	0	0	0	13	
201710	03295	SS253	G01031		D007	177124001401	S03	20100801	0	0	0	0	0	12	
201710	03295	SS253	G01031		D009	177124001800	S04	20060309	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03295	SS253	G01031		D010	177124002001	S02	20130513	0	0	0	0	0	13
201710	03295	SS253	G01031		D013	177124002600	S06	20060221	0	0	0	0	0	12
201710	03295	SS253	G01031		D014	177124002701	S01	20071103	28	612	2668	702	0	09
201710	03295	SS253	G01031		E001	177124024200	S03	20001112	0	0	0	0	0	12
201710	03295	SS253	G01031		E002	177124024600	S04	20001220	0	0	0	0	0	12
201710	03295	SS253	G01031		E003	177124025301	S03	19940403	0	0	0	0	0	12
201710	03295	SS253	G01031		E004	177124025400	S03	19970213	0	0	0	0	0	12
201710	03295	SS253	G01031		E005	177124025500	S01	19901008	0	0	0	0	0	12
201710	03295	SS253	G01031		E006	177124026600	S04	20140208	0	0	0	0	0	12
201710	03295	SS253	G01031		E008	177124027600	S04	20050219	0	0	0	0	0	12
201710	03295	SS253	G01031		E009	177124027701	S01	19820707	0	0	0	0	0	13
201710	03295	SS253	G01031		E010	177124027800	S01	19820614	0	0	0	0	0	12
201710	03295	SS253	G01031		E011	177124028200	S01	19820621	0	0	0	0	0	13
201710	03295	SS253	G01031		E012	177124028400	S02	20050111	0	0	0	0	0	12
201710	03295	SS253	G01031		E013	177124037500	S03	20050717	0	0	0	0	0	13
201710	03295	SS253	G01031		E015	177124044401	S01	19960414	0	0	0	0	0	13
201710	03295	SS253	G01031		F002	177124052100	S03	19951029	0	0	0	0	0	13
201711	03295	SS253	G01031		C001	177122000100	D01	19760216	0	0	0	0	0	12
201711	03295	SS253	G01031		C001D	177122000100	D02	19691019	0	0	0	0	0	12
201711	03295	SS253	G01031		C003	177122001400	D01	19691031	0	0	0	0	0	12
201711	03295	SS253	G01031		C003D	177122001400	D02	19691031	0	0	0	0	0	12
201711	03295	SS253	G01031		C006	177122002100	S03	20000820	30	760	2489	2965	0	11
201711	03295	SS253	G01031		C007	177122002300	D01	19691213	0	0	0	0	0	12
201711	03295	SS253	G01031		C007D	177122002300	D02	19760309	0	0	0	0	0	12
201711	03295	SS253	G01031		C008	177124030000	S04	20070917	30	217	2664	6940	0	09
201711	03295	SS253	G01031		C010	177124029300	S02	19930515	0	0	0	0	0	13
201711	03295	SS253	G01031		D003	177124000400	S03	19890402	30	2496	4712	4448	0	11
201711	03295	SS253	G01031		D006	177124001300	S02	19770627	0	0	0	0	0	13
201711	03295	SS253	G01031		D007	177124001401	S03	20100801	0	0	0	0	0	12
201711	03295	SS253	G01031		D009	177124001800	S04	20060309	0	0	0	0	0	13
201711	03295	SS253	G01031		D010	177124002001	S02	20130513	0	0	0	0	0	13
201711	03295	SS253	G01031		D013	177124002600	S06	20060221	0	0	0	0	0	12
201711	03295	SS253	G01031		D014	177124002701	S01	20071103	30	826	3723	700	0	09
201711	03295	SS253	G01031		E001	177124024200	S03	20001112	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03295	SS253	G01031		E002	177124024600	S04	20001220	0	0	0	0	0	12
201711	03295	SS253	G01031		E003	177124025301	S03	19940403	0	0	0	0	0	12
201711	03295	SS253	G01031		E004	177124025400	S03	19970213	0	0	0	0	0	12
201711	03295	SS253	G01031		E005	177124025500	S01	19901008	0	0	0	0	0	12
201711	03295	SS253	G01031		E006	177124026600	S04	20140208	0	0	0	0	0	12
201711	03295	SS253	G01031		E008	177124027600	S04	20050219	0	0	0	0	0	12
201711	03295	SS253	G01031		E009	177124027701	S01	19820707	0	0	0	0	0	13
201711	03295	SS253	G01031		E010	177124027800	S01	19820614	0	0	0	0	0	12
201711	03295	SS253	G01031		E011	177124028200	S01	19820621	0	0	0	0	0	13
201711	03295	SS253	G01031		E012	177124028400	S02	20050111	0	0	0	0	0	12
201711	03295	SS253	G01031		E013	177124037500	S03	20050717	0	0	0	0	0	13
201711	03295	SS253	G01031		E015	177124044401	S01	19960414	0	0	0	0	0	13
201711	03295	SS253	G01031		F002	177124052100	S03	19951029	0	0	0	0	0	13
201712	03295	SS253	G01031		C001	177122000100	D01	19760216	0	0	0	0	0	12
201712	03295	SS253	G01031		C001D	177122000100	D02	19691019	0	0	0	0	0	12
201712	03295	SS253	G01031		C003	177122001400	D01	19691031	0	0	0	0	0	12
201712	03295	SS253	G01031		C003D	177122001400	D02	19691031	0	0	0	0	0	12
201712	03295	SS253	G01031		C006	177122002100	S03	20000820	31	789	3042	2947	0	11
201712	03295	SS253	G01031		C007	177122002300	D01	19691213	0	0	0	0	0	12
201712	03295	SS253	G01031		C007D	177122002300	D02	19760309	0	0	0	0	0	12
201712	03295	SS253	G01031		C008	177124030000	S04	20070917	31	322	5306	7368	0	09
201712	03295	SS253	G01031		C010	177124029300	S02	19930515	0	0	0	0	0	13
201712	03295	SS253	G01031		D003	177124000400	S03	19890402	30	2451	3507	3482	0	11
201712	03295	SS253	G01031		D006	177124001300	S02	19770627	0	0	0	0	0	13
201712	03295	SS253	G01031		D007	177124001401	S03	20100801	0	0	0	0	0	12
201712	03295	SS253	G01031		D009	177124001800	S04	20060309	0	0	0	0	0	13
201712	03295	SS253	G01031		D010	177124002001	S02	20130513	0	0	0	0	0	13
201712	03295	SS253	G01031		D013	177124002600	S06	20060221	0	0	0	0	0	12
201712	03295	SS253	G01031		D014	177124002701	S01	20071103	30	769	5005	573	0	09
201712	03295	SS253	G01031		E001	177124024200	S03	20001112	0	0	0	0	0	13
201712	03295	SS253	G01031		E002	177124024600	S04	20001220	0	0	0	0	0	12
201712	03295	SS253	G01031		E003	177124025301	S03	19940403	0	0	0	0	0	12
201712	03295	SS253	G01031		E004	177124025400	S03	19970213	0	0	0	0	0	12
201712	03295	SS253	G01031		E005	177124025500	S01	19901008	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	03295	SS253	G01031		E006	177124026600	S04	20140208	0	0	0	0	0	12
201712	03295	SS253	G01031		E008	177124027600	S04	20050219	0	0	0	0	0	12
201712	03295	SS253	G01031		E009	177124027701	S01	19820707	0	0	0	0	0	13
201712	03295	SS253	G01031		E010	177124027800	S01	19820614	0	0	0	0	0	12
201712	03295	SS253	G01031		E011	177124028200	S01	19820621	0	0	0	0	0	13
201712	03295	SS253	G01031		E012	177124028400	S02	20050111	0	0	0	0	0	12
201712	03295	SS253	G01031		E013	177124037500	S03	20050717	0	0	0	0	0	13
201712	03295	SS253	G01031		E015	177124044401	S01	19960414	0	0	0	0	0	13
201712	03295	SS253	G01031		F002	177124052100	S03	19951029	0	0	0	0	0	13
201701	03209	SS253	G01034		A001	177120009801	D01	20130804	4	87	467	1018	0	11
201701	03209	SS253	G01034		A001	177120009801	D04	20141017	0	0	0	0	0	12
201701	03209	SS253	G01034		A002	177120011700	S04	20040530	4	196	0	6	0	08
201701	03209	SS253	G01034		A004	177122001301	S04	20130113	4	18	48	0	0	11
201701	03209	SS253	G01034		A006	177122001901	S03	20071111	2	0	193	0	0	11
201701	03209	SS253	G01034		A007	177122002900	S07	20120330	4	0	63	0	0	11
201701	03209	SS253	G01034		A008	177122003002	S01	20130928	4	310	222	175	0	09
201701	03209	SS253	G01034		A013	177124050400	S01	19940419	4	92	0	339	0	09
201701	03209	SS253	G01034		A014	177124054600	S02	19981121	0	0	0	0	0	12
201701	03209	SS253	G01034		A015	177124056901	S01	19961228	4	259	0	260	0	09
201701	03209	SS253	G01034		A016	177124059502	D02	20121202	0	0	0	0	0	13
201701	03209	SS253	G01034		A016	177124059502	D03	20121202	4	287	175	4844	0	08
201701	03209	SS253	G01034		A017	177124060200	S01	19991128	4	47	88	74	0	09
201701	03209	SS253	G01034		B002	177124001500	S03	19960114	4	134	205	739	0	08
201701	03209	SS253	G01034		B007	177124002501	S02	19970116	4	130	21	65	0	08
201701	03209	SS253	G01034		B011	177124004701	S01	20000707	4	50	25	236	0	08
201701	03209	SS253	G01034		B012	177124004801	S01	20070910	4	274	1537	3249	0	08
201701	03209	SS253	G01034		B013	177124049900	S02	20000204	3	92	35	34	0	11
201701	03209	SS253	G01034		B014	177124054402	S01	20080508	4	23	11	0	0	11
201701	03209	SS253	G01034		B015	177124055600	S01	19960630	4	21	82	51	0	09
201701	03209	SS253	G01034		B016	177124056400	S02	20010907	0	0	0	0	0	13
201702	03209	SS253	G01034		A001	177120009801	D04	20141017	0	0	0	0	0	12
201702	03209	SS253	G01034		A001	177120009801	D01	20130804	0	0	0	0	0	13
201702	03209	SS253	G01034		A002	177120011700	S04	20040530	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03209	SS253	G01034		A004	177122001301	S04	20130113	0	0	0	0	0	13
201702	03209	SS253	G01034		A006	177122001901	S03	20071111	0	0	0	0	0	13
201702	03209	SS253	G01034		A007	177122002900	S07	20120330	0	0	0	0	0	13
201702	03209	SS253	G01034		A008	177122003002	S01	20130928	0	0	0	0	0	13
201702	03209	SS253	G01034		A013	177124050400	S01	19940419	0	0	0	0	0	13
201702	03209	SS253	G01034		A014	177124054600	S02	19981121	0	0	0	0	0	12
201702	03209	SS253	G01034		A015	177124056901	S01	19961228	0	0	0	0	0	13
201702	03209	SS253	G01034		A016	177124059502	D03	20121202	0	0	0	0	0	12
201702	03209	SS253	G01034		A016	177124059502	D02	20121202	0	0	0	0	0	13
201702	03209	SS253	G01034		A017	177124060200	S01	19991128	0	0	0	0	0	13
201702	03209	SS253	G01034		B002	177124001500	S03	19960114	0	0	0	0	0	12
201702	03209	SS253	G01034		B007	177124002501	S02	19970116	0	0	0	0	0	12
201702	03209	SS253	G01034		B011	177124004701	S01	20000707	0	0	0	0	0	12
201702	03209	SS253	G01034		B012	177124004801	S01	20070910	0	0	0	0	0	12
201702	03209	SS253	G01034		B013	177124049900	S02	20000204	0	0	0	0	0	13
201702	03209	SS253	G01034		B014	177124054402	S01	20080508	0	0	0	0	0	13
201702	03209	SS253	G01034		B015	177124055600	S01	19960630	0	0	0	0	0	13
201702	03209	SS253	G01034		B016	177124056400	S02	20010907	0	0	0	0	0	13
201703	03209	SS253	G01034		A001	177120009801	D01	20130804	0	0	0	0	0	13
201703	03209	SS253	G01034		A001	177120009801	D04	20141017	0	0	0	0	0	12
201703	03209	SS253	G01034		A002	177120011700	S04	20040530	0	0	0	0	0	12
201703	03209	SS253	G01034		A004	177122001301	S04	20130113	0	0	0	0	0	13
201703	03209	SS253	G01034		A006	177122001901	S03	20071111	0	0	0	0	0	13
201703	03209	SS253	G01034		A007	177122002900	S07	20120330	0	0	0	0	0	13
201703	03209	SS253	G01034		A008	177122003002	S01	20130928	0	0	0	0	0	13
201703	03209	SS253	G01034		A013	177124050400	S01	19940419	0	0	0	0	0	13
201703	03209	SS253	G01034		A014	177124054600	S02	19981121	0	0	0	0	0	12
201703	03209	SS253	G01034		A015	177124056901	S01	19961228	0	0	0	0	0	13
201703	03209	SS253	G01034		A016	177124059502	D02	20121202	0	0	0	0	0	13
201703	03209	SS253	G01034		A016	177124059502	D03	20121202	0	0	0	0	0	12
201703	03209	SS253	G01034		A017	177124060200	S01	19991128	0	0	0	0	0	13
201703	03209	SS253	G01034		B002	177124001500	S03	19960114	0	0	0	0	0	12
201703	03209	SS253	G01034		B007	177124002501	S02	19970116	0	0	0	0	0	12
201703	03209	SS253	G01034		B011	177124004701	S01	20000707	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	03209	SS253	G01034		B012	177124004801	S01	20070910	0	0	0	0	0	12
201703	03209	SS253	G01034		B013	177124049900	S02	20000204	0	0	0	0	0	13
201703	03209	SS253	G01034		B014	177124054402	S01	20080508	0	0	0	0	0	13
201703	03209	SS253	G01034		B015	177124055600	S01	19960630	0	0	0	0	0	13
201703	03209	SS253	G01034		B016	177124056400	S02	20010907	0	0	0	0	0	13
201704	03209	SS253	G01034		A001	177120009801	D01	20130804	3	114	310	758	0	11
201704	03209	SS253	G01034		A001	177120009801	D04	20141017	0	0	0	0	0	12
201704	03209	SS253	G01034		A002	177120011700	S04	20040530	3	258	0	5	0	08
201704	03209	SS253	G01034		A004	177122001301	S04	20130113	3	23	32	0	0	11
201704	03209	SS253	G01034		A006	177122001901	S03	20071111	2	0	158	0	0	11
201704	03209	SS253	G01034		A007	177122002900	S07	20120330	5	0	65	0	0	11
201704	03209	SS253	G01034		A008	177122003002	S01	20130928	3	408	148	130	0	09
201704	03209	SS253	G01034		A013	177124050400	S01	19940419	4	122	0	261	0	09
201704	03209	SS253	G01034		A014	177124054600	S02	19981121	0	0	0	0	0	12
201704	03209	SS253	G01034		A015	177124056901	S01	19961228	3	341	0	194	0	09
201704	03209	SS253	G01034		A016	177124059502	D02	20121202	0	0	0	0	0	12
201704	03209	SS253	G01034		A016	177124059502	D03	20121202	3	40	11	355	0	08
201704	03209	SS253	G01034		A017	177124060200	S01	19991128	3	62	130	43	0	09
201704	03209	SS253	G01034		B002	177124001500	S03	19960114	4	65	54	88	0	11
201704	03209	SS253	G01034		B007	177124002501	S02	19970116	4	67	30	9	0	08
201704	03209	SS253	G01034		B011	177124004701	S01	20000707	4	25	4	31	0	09
201704	03209	SS253	G01034		B012	177124004801	S01	20070910	4	1245	1915	3766	0	08
201704	03209	SS253	G01034		B013	177124049900	S02	20000204	4	71	8	7	0	11
201704	03209	SS253	G01034		B014	177124054402	S01	20080508	4	12	2	0	0	11
201704	03209	SS253	G01034		B015	177124055600	S01	19960630	4	11	12	7	0	09
201704	03209	SS253	G01034		B016	177124056400	S02	20010907	4	0	35	0	0	10
201705	03209	SS253	G01034		A001	177120009801	D04	20141017	0	0	0	0	0	12
201705	03209	SS253	G01034		A001	177120009801	D01	20130804	20	852	1306	5992	0	11
201705	03209	SS253	G01034		A002	177120011700	S04	20040530	20	1376	0	68	0	08
201705	03209	SS253	G01034		A004	177122001301	S04	20130113	20	90	55	10	0	11
201705	03209	SS253	G01034		A006	177122001901	S03	20071111	2	0	123	0	0	11
201705	03209	SS253	G01034		A007	177122002900	S07	20120330	18	0	668	0	0	11
201705	03209	SS253	G01034		A008	177122003002	S01	20130928	20	4423	854	997	0	09
201705	03209	SS253	G01034		A013	177124050400	S01	19940419	20	621	0	1529	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	03209	SS253	G01034		A014	177124054600	S02	19981121	1	6	0	10	0	08
201705	03209	SS253	G01034		A015	177124056901	S01	19961228	20	1354	0	1835	0	09
201705	03209	SS253	G01034		A016	177124059502	D02	20121202	12	96	2313	1090	0	08
201705	03209	SS253	G01034		A016	177124059502	D03	20121202	13	1435	434	5603	0	08
201705	03209	SS253	G01034		A017	177124060200	S01	19991128	20	227	293	281	0	09
201705	03209	SS253	G01034		B002	177124001500	S03	19960114	19	561	521	1893	0	11
201705	03209	SS253	G01034		B007	177124002501	S02	19970116	19	583	84	214	0	08
201705	03209	SS253	G01034		B011	177124004701	S01	20000707	19	928	3117	7830	0	09
201705	03209	SS253	G01034		B012	177124004801	S01	20070910	20	1879	6992	13018	0	08
201705	03209	SS253	G01034		B013	177124049900	S02	20000204	19	726	229	189	0	11
201705	03209	SS253	G01034		B014	177124054402	S01	20080508	19	82	105	0	0	11
201705	03209	SS253	G01034		B015	177124055600	S01	19960630	19	41	102	61	0	09
201705	03209	SS253	G01034		B016	177124056400	S02	20010907	7	0	170	0	0	10
201706	03209	SS253	G01034		A001	177120009801	D04	20141017	0	0	0	0	0	12
201706	03209	SS253	G01034		A001	177120009801	D01	20130804	29	645	2145	13046	0	11
201706	03209	SS253	G01034		A002	177120011700	S04	20040530	29	1405	0	110	0	08
201706	03209	SS253	G01034		A004	177122001301	S04	20130113	29	101	0	28	0	11
201706	03209	SS253	G01034		A006	177122001901	S03	20071111	1	0	37	0	0	11
201706	03209	SS253	G01034		A007	177122002900	S07	20120330	29	0	903	0	0	11
201706	03209	SS253	G01034		A008	177122003002	S01	20130928	29	4139	972	1865	0	09
201706	03209	SS253	G01034		A013	177124050400	S01	19940419	29	754	0	2915	0	09
201706	03209	SS253	G01034		A014	177124054600	S02	19981121	0	0	0	0	0	12
201706	03209	SS253	G01034		A015	177124056901	S01	19961228	29	1599	0	3522	0	09
201706	03209	SS253	G01034		A016	177124059502	D03	20121202	29	1819	638	11411	0	08
201706	03209	SS253	G01034		A016	177124059502	D02	20121202	29	0	3978	0	0	08
201706	03209	SS253	G01034		A017	177124060200	S01	19991128	29	418	0	386	0	09
201706	03209	SS253	G01034		B002	177124001500	S03	19960114	29	985	2618	4804	0	11
201706	03209	SS253	G01034		B007	177124002501	S02	19970116	29	1087	1327	491	0	08
201706	03209	SS253	G01034		B011	177124004701	S01	20000707	29	1389	6481	19826	0	09
201706	03209	SS253	G01034		B012	177124004801	S01	20070910	29	1345	4327	20354	0	08
201706	03209	SS253	G01034		B013	177124049900	S02	20000204	27	1407	2802	776	0	11
201706	03209	SS253	G01034		B014	177124054402	S01	20080508	29	132	1173	0	0	11
201706	03209	SS253	G01034		B015	177124055600	S01	19960630	29	36	206	124	0	09
201706	03209	SS253	G01034		B016	177124056400	S02	20010907	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	03209	SS253	G01034		A001	177120009801	D04	20141017	0	0	0	0	0	12
201707	03209	SS253	G01034		A001	177120009801	D01	20130804	23	396	2099	9713	0	11
201707	03209	SS253	G01034		A002	177120011700	S04	20040530	31	1620	0	77	0	08
201707	03209	SS253	G01034		A004	177122001301	S04	20130113	23	79	0	19	0	11
201707	03209	SS253	G01034		A006	177122001901	S03	20071111	0	0	0	0	0	13
201707	03209	SS253	G01034		A007	177122002900	S07	20120330	6	0	341	0	0	11
201707	03209	SS253	G01034		A008	177122003002	S01	20130928	31	4282	3982	1597	0	09
201707	03209	SS253	G01034		A013	177124050400	S01	19940419	23	461	0	1852	0	09
201707	03209	SS253	G01034		A014	177124054600	S02	19981121	0	0	0	0	0	12
201707	03209	SS253	G01034		A015	177124056901	S01	19961228	31	1824	0	2749	0	09
201707	03209	SS253	G01034		A016	177124059502	D02	20121202	31	0	6067	0	0	08
201707	03209	SS253	G01034		A016	177124059502	D03	20121202	31	1310	0	15414	0	08
201707	03209	SS253	G01034		A017	177124060200	S01	19991128	23	242	0	449	0	09
201707	03209	SS253	G01034		B002	177124001500	S03	19960114	31	1151	5837	5777	0	11
201707	03209	SS253	G01034		B007	177124002501	S02	19970116	31	1237	1568	500	0	08
201707	03209	SS253	G01034		B011	177124004701	S01	20000707	23	1559	3212	15428	0	09
201707	03209	SS253	G01034		B012	177124004801	S01	20070910	31	2363	4094	21759	0	08
201707	03209	SS253	G01034		B013	177124049900	S02	20000204	31	1363	3346	639	0	11
201707	03209	SS253	G01034		B014	177124054402	S01	20080508	23	113	1258	0	0	11
201707	03209	SS253	G01034		B015	177124055600	S01	19960630	23	38	202	214	0	09
201707	03209	SS253	G01034		B016	177124056400	S02	20010907	0	0	0	0	0	12
201708	03209	SS253	G01034		A001	177120009801	D01	20130804	2	128	88	0	0	11
201708	03209	SS253	G01034		A001	177120009801	D04	20141017	14	216	1650	5255	0	11
201708	03209	SS253	G01034		A002	177120011700	S04	20040530	14	857	0	45	0	08
201708	03209	SS253	G01034		A004	177122001301	S04	20130113	12	31	0	8	0	11
201708	03209	SS253	G01034		A006	177122001901	S03	20071111	2	0	274	0	0	11
201708	03209	SS253	G01034		A007	177122002900	S07	20120330	11	0	963	0	0	11
201708	03209	SS253	G01034		A008	177122003002	S01	20130928	14	1462	412	364	0	09
201708	03209	SS253	G01034		A013	177124050400	S01	19940419	12	185	0	736	0	09
201708	03209	SS253	G01034		A014	177124054600	S02	19981121	2	5	0	13	0	08
201708	03209	SS253	G01034		A015	177124056901	S01	19961228	14	729	0	1090	0	09
201708	03209	SS253	G01034		A016	177124059502	D02	20121202	14	825	0	7830	0	08
201708	03209	SS253	G01034		A016	177124059502	D03	20121202	14	0	4190	0	0	08
201708	03209	SS253	G01034		A017	177124060200	S01	19991128	12	54	0	481	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	03209	SS253	G01034		B002	177124001500	S03	19960114	14	305	1861	1459	0	11
201708	03209	SS253	G01034		B007	177124002501	S02	19970116	13	381	0	149	0	08
201708	03209	SS253	G01034		B011	177124004701	S01	20000707	12	926	1427	7116	0	09
201708	03209	SS253	G01034		B012	177124004801	S01	20070910	14	923	1539	7255	0	08
201708	03209	SS253	G01034		B013	177124049900	S02	20000204	12	346	1947	173	0	11
201708	03209	SS253	G01034		B014	177124054402	S01	20080508	11	39	1106	0	0	11
201708	03209	SS253	G01034		B015	177124055600	S01	19960630	11	36	615	112	0	09
201708	03209	SS253	G01034		B016	177124056400	S02	20010907	2	0	241	0	0	08
201709	03209	SS253	G01034		A001	177120009801	D01	20130804	29	542	2884	13411	0	11
201709	03209	SS253	G01034		A001	177120009801	D04	20141017	0	0	0	0	0	13
201709	03209	SS253	G01034		A002	177120011700	S04	20040530	27	1700	0	91	0	08
201709	03209	SS253	G01034		A004	177122001301	S04	20130113	24	97	0	25	0	11
201709	03209	SS253	G01034		A006	177122001901	S03	20071111	2	0	198	0	0	11
201709	03209	SS253	G01034		A007	177122002900	S07	20120330	0	0	0	0	0	13
201709	03209	SS253	G01034		A008	177122003002	S01	20130928	28	4092	741	1160	0	09
201709	03209	SS253	G01034		A013	177124050400	S01	19940419	24	512	0	2214	0	09
201709	03209	SS253	G01034		A014	177124054600	S02	19981121	0	0	0	0	0	12
201709	03209	SS253	G01034		A015	177124056901	S01	19961228	28	1621	107	2460	0	09
201709	03209	SS253	G01034		A016	177124059502	D02	20121202	28	0	7550	0	0	08
201709	03209	SS253	G01034		A016	177124059502	D03	20121202	28	2914	0	21792	0	08
201709	03209	SS253	G01034		A017	177124060200	S01	19991128	24	105	0	930	0	09
201709	03209	SS253	G01034		B002	177124001500	S03	19960114	28	870	6561	5197	0	11
201709	03209	SS253	G01034		B007	177124002501	S02	19970116	28	1186	357	671	0	08
201709	03209	SS253	G01034		B011	177124004701	S01	20000707	24	559	1315	4150	0	09
201709	03209	SS253	G01034		B012	177124004801	S01	20070910	25	1947	3289	24323	0	08
201709	03209	SS253	G01034		B013	177124049900	S02	20000204	24	1329	2571	683	0	11
201709	03209	SS253	G01034		B014	177124054402	S01	20080508	24	126	3241	0	0	11
201709	03209	SS253	G01034		B015	177124055600	S01	19960630	26	87	699	475	0	09
201709	03209	SS253	G01034		B016	177124056400	S02	20010907	2	0	301	0	0	08
201710	03209	SS253	G01034		A001	177120009801	D04	20141017	0	0	0	0	0	13
201710	03209	SS253	G01034		A001	177120009801	D01	20130804	28	546	4681	13777	0	11
201710	03209	SS253	G01034		A002	177120011700	S04	20040530	28	1499	0	82	0	08
201710	03209	SS253	G01034		A004	177122001301	S04	20130113	26	124	0	33	0	11
201710	03209	SS253	G01034		A006	177122001901	S03	20071111	1	0	51	0	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03209	SS253	G01034		A007	177122002900	S07	20120330	0	0	0	0	0	13
201710	03209	SS253	G01034		A008	177122003002	S01	20130928	28	3717	0	1215	0	09
201710	03209	SS253	G01034		A013	177124050400	S01	19940419	16	445	0	2098	0	09
201710	03209	SS253	G01034		A014	177124054600	S02	19981121	0	0	0	0	0	12
201710	03209	SS253	G01034		A015	177124056901	S01	19961228	28	1621	52	2512	0	09
201710	03209	SS253	G01034		A016	177124059502	D02	20121202	28	2101	0	22448	0	08
201710	03209	SS253	G01034		A016	177124059502	D03	20121202	28	0	3238	0	0	08
201710	03209	SS253	G01034		A017	177124060200	S01	19991128	16	72	0	400	0	09
201710	03209	SS253	G01034		B002	177124001500	S03	19960114	16	622	2912	3070	0	11
201710	03209	SS253	G01034		B007	177124002501	S02	19970116	28	1247	813	673	0	08
201710	03209	SS253	G01034		B011	177124004701	S01	20000707	16	263	1839	1025	0	09
201710	03209	SS253	G01034		B012	177124004801	S01	20070910	28	2332	5417	29036	0	08
201710	03209	SS253	G01034		B013	177124049900	S02	20000204	16	755	1132	359	0	11
201710	03209	SS253	G01034		B014	177124054402	S01	20080508	16	70	706	0	0	11
201710	03209	SS253	G01034		B015	177124055600	S01	19960630	16	54	671	343	0	09
201710	03209	SS253	G01034		B016	177124056400	S02	20010907	0	0	0	0	0	12
201711	03209	SS253	G01034		A001	177120009801	D04	20141017	0	0	0	0	0	13
201711	03209	SS253	G01034		A001	177120009801	D01	20130804	30	495	5941	11682	0	11
201711	03209	SS253	G01034		A002	177120011700	S04	20040530	30	1649	0	66	0	08
201711	03209	SS253	G01034		A004	177122001301	S04	20130113	28	129	0	21	0	11
201711	03209	SS253	G01034		A006	177122001901	S03	20071111	0	0	0	0	0	13
201711	03209	SS253	G01034		A007	177122002900	S07	20120330	0	0	0	0	0	13
201711	03209	SS253	G01034		A008	177122003002	S01	20130928	30	3719	0	1041	0	09
201711	03209	SS253	G01034		A013	177124050400	S01	19940419	28	638	0	2818	0	09
201711	03209	SS253	G01034		A014	177124054600	S02	19981121	0	0	0	0	0	12
201711	03209	SS253	G01034		A015	177124056901	S01	19961228	30	2315	0	2490	0	09
201711	03209	SS253	G01034		A016	177124059502	D02	20121202	0	0	0	0	0	12
201711	03209	SS253	G01034		A016	177124059502	D03	20121202	30	2320	6827	27008	0	08
201711	03209	SS253	G01034		A017	177124060200	S01	19991128	28	372	0	415	0	09
201711	03209	SS253	G01034		B002	177124001500	S03	19960114	27	1079	5440	4606	0	11
201711	03209	SS253	G01034		B007	177124002501	S02	19970116	29	1230	880	436	0	08
201711	03209	SS253	G01034		B011	177124004701	S01	20000707	30	1895	4501	15655	0	09
201711	03209	SS253	G01034		B012	177124004801	S01	20070910	30	2439	4651	21627	0	08
201711	03209	SS253	G01034		B013	177124049900	S02	20000204	28	1385	2934	599	0	11

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 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	03209	SS253	G01034		B014	177124054402	S01	20080508	28	162	2408	0	0	11
201711	03209	SS253	G01034		B015	177124055600	S01	19960630	28	159	1368	442	0	09
201711	03209	SS253	G01034		B016	177124056400	S02	20010907	1	0	186	0	0	10
201712	03209	SS253	G01034		A001	177120009801	D04	20141017	2	249	123	0	0	10
201712	03209	SS253	G01034		A001	177120009801	D01	20130804	31	686	4377	9532	0	11
201712	03209	SS253	G01034		A002	177120011700	S04	20040530	31	1483	311	81	0	08
201712	03209	SS253	G01034		A004	177122001301	S04	20130113	31	95	0	10	0	11
201712	03209	SS253	G01034		A006	177122001901	S03	20071111	4	0	407	0	0	11
201712	03209	SS253	G01034		A007	177122002900	S07	20120330	2	0	143	0	0	11
201712	03209	SS253	G01034		A008	177122003002	S01	20130928	31	3668	1117	1303	0	09
201712	03209	SS253	G01034		A013	177124050400	S01	19940419	30	682	0	2819	0	09
201712	03209	SS253	G01034		A014	177124054600	S02	19981121	2	9	0	25	0	10
201712	03209	SS253	G01034		A015	177124056901	S01	19961228	31	2233	300	2164	0	09
201712	03209	SS253	G01034		A016	177124059502	D02	20121202	31	0	4784	0	0	10
201712	03209	SS253	G01034		A016	177124059502	D03	20121202	31	2358	0	36149	0	08
201712	03209	SS253	G01034		A017	177124060200	S01	19991128	31	434	0	398	0	09
201712	03209	SS253	G01034		B002	177124001500	S03	19960114	31	1026	4104	3852	0	11
201712	03209	SS253	G01034		B007	177124002501	S02	19970116	31	948	1677	359	0	08
201712	03209	SS253	G01034		B011	177124004701	S01	20000707	31	2370	4118	16509	0	09
201712	03209	SS253	G01034		B012	177124004801	S01	20070910	31	2160	2942	17981	0	08
201712	03209	SS253	G01034		B013	177124049900	S02	20000204	26	838	1574	283	0	11
201712	03209	SS253	G01034		B014	177124054402	S01	20080508	31	112	2715	0	0	11
201712	03209	SS253	G01034		B015	177124055600	S01	19960630	31	277	4328	692	0	09
201712	03209	SS253	G01034		B016	177124056400	S02	20010907	2	0	490	0	0	10
201701	03209	SS274	G01036		B004	177124003700	S03	20080305	0	0	0	0	0	13
201701	03209	SS274	G01036		B005	177124003800	S02	19850217	0	0	0	0	0	13
201701	03209	SS274	G01036		B006	177124003901	S02	20090802	0	0	0	0	0	13
201701	03209	SS274	G01036		B007	177124004000	S01	19730625	0	0	0	0	0	13
201701	03209	SS274	G01036		B011	177124006600	S01	19730702	0	0	0	0	0	13
201702	03209	SS274	G01036		B004	177124003700	S03	20080305	0	0	0	0	0	13
201702	03209	SS274	G01036		B005	177124003800	S02	19850217	0	0	0	0	0	13
201702	03209	SS274	G01036		B006	177124003901	S02	20090802	0	0	0	0	0	13
201702	03209	SS274	G01036		B007	177124004000	S01	19730625	0	0	0	0	0	13

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Field: ALL
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Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03209	SS274	G01036		B011	177124006600	S01	19730702	0	0	0	0	0	13
201703	03209	SS274	G01036		B004	177124003700	S03	20080305	0	0	0	0	0	13
201703	03209	SS274	G01036		B005	177124003800	S02	19850217	0	0	0	0	0	13
201703	03209	SS274	G01036		B006	177124003901	S02	20090802	0	0	0	0	0	13
201703	03209	SS274	G01036		B007	177124004000	S01	19730625	0	0	0	0	0	13
201703	03209	SS274	G01036		B011	177124006600	S01	19730702	0	0	0	0	0	13
201704	03209	SS274	G01036		B004	177124003700	S03	20080305	0	0	0	0	0	13
201704	03209	SS274	G01036		B005	177124003800	S02	19850217	0	0	0	0	0	13
201704	03209	SS274	G01036		B006	177124003901	S02	20090802	0	0	0	0	0	13
201704	03209	SS274	G01036		B007	177124004000	S01	19730625	0	0	0	0	0	13
201704	03209	SS274	G01036		B011	177124006600	S01	19730702	0	0	0	0	0	13
201705	03209	SS274	G01036		B004	177124003700	S03	20080305	0	0	0	0	0	13
201705	03209	SS274	G01036		B005	177124003800	S02	19850217	0	0	0	0	0	13
201705	03209	SS274	G01036		B006	177124003901	S02	20090802	0	0	0	0	0	13
201705	03209	SS274	G01036		B007	177124004000	S01	19730625	0	0	0	0	0	13
201705	03209	SS274	G01036		B011	177124006600	S01	19730702	0	0	0	0	0	13
201706	03209	SS274	G01036		B004	177124003700	S03	20080305	0	0	0	0	0	13
201706	03209	SS274	G01036		B005	177124003800	S02	19850217	0	0	0	0	0	13
201706	03209	SS274	G01036		B006	177124003901	S02	20090802	0	0	0	0	0	13
201706	03209	SS274	G01036		B007	177124004000	S01	19730625	0	0	0	0	0	13
201706	03209	SS274	G01036		B011	177124006600	S01	19730702	0	0	0	0	0	13
201707	03209	SS274	G01036		B004	177124003700	S03	20080305	0	0	0	0	0	13
201707	03209	SS274	G01036		B005	177124003800	S02	19850217	0	0	0	0	0	13
201707	03209	SS274	G01036		B006	177124003901	S02	20090802	0	0	0	0	0	13
201707	03209	SS274	G01036		B007	177124004000	S01	19730625	0	0	0	0	0	13
201707	03209	SS274	G01036		B011	177124006600	S01	19730702	0	0	0	0	0	13
201708	03209	SS274	G01036		B004	177124003700	S03	20080305	0	0	0	0	0	13
201708	03209	SS274	G01036		B005	177124003800	S02	19850217	0	0	0	0	0	13
201708	03209	SS274	G01036		B006	177124003901	S02	20090802	0	0	0	0	0	13
201708	03209	SS274	G01036		B007	177124004000	S01	19730625	0	0	0	0	0	13
201708	03209	SS274	G01036		B011	177124006600	S01	19730702	0	0	0	0	0	13
201709	03209	SS274	G01036		B004	177124003700	S03	20080305	5	0	2783	3	0	11
201709	03209	SS274	G01036		B005	177124003800	S02	19850217	0	0	0	0	0	13
201709	03209	SS274	G01036		B006	177124003901	S02	20090802	0	0	0	0	0	13

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03209	SS274	G01036		B007	177124004000	S01	19730625	0	0	0	0	0	13
201709	03209	SS274	G01036		B011	177124006600	S01	19730702	0	0	0	0	0	13
201710	03209	SS274	G01036		B004	177124003700	S03	20080305	29	0	16621	0	0	11
201710	03209	SS274	G01036		B005	177124003800	S02	19850217	0	0	0	0	0	13
201710	03209	SS274	G01036		B006	177124003901	S02	20090802	0	0	0	0	0	13
201710	03209	SS274	G01036		B007	177124004000	S01	19730625	0	0	0	0	0	13
201710	03209	SS274	G01036		B011	177124006600	S01	19730702	0	0	0	0	0	13
201711	03209	SS274	G01036		B004	177124003700	S03	20080305	19	0	9042	0	0	11
201711	03209	SS274	G01036		B005	177124003800	S02	19850217	0	0	0	0	0	13
201711	03209	SS274	G01036		B006	177124003901	S02	20090802	0	0	0	0	0	13
201711	03209	SS274	G01036		B007	177124004000	S01	19730625	0	0	0	0	0	13
201711	03209	SS274	G01036		B011	177124006600	S01	19730702	0	0	0	0	0	13
201712	03209	SS274	G01036		B004	177124003700	S03	20080305	26	0	12791	0	0	11
201712	03209	SS274	G01036		B005	177124003800	S02	19850217	0	0	0	0	0	13
201712	03209	SS274	G01036		B006	177124003901	S02	20090802	0	0	0	0	0	13
201712	03209	SS274	G01036		B007	177124004000	S01	19730625	0	0	0	0	0	13
201712	03209	SS274	G01036		B011	177124006600	S01	19730702	0	0	0	0	0	13
201701	03295	SS274	G01039		A003	177120001700	S01	19930724	31	3443	555	4734	0	09
201701	03295	SS274	G01039		A010	177120002401	S01	19910804	31	1064	10997	10982	0	11
201701	03295	SS274	G01039		A012	177120002601	S01	19870613	31	0	525	0	0	11
201701	03295	SS274	G01039		A014B	177120001903	S03	19910823	31	3075	400	4217	0	09
201701	03295	SS274	G01039		C001A	177124038900	S02	19930521	0	0	0	0	0	13
201701	03295	SS274	G01039		C002	177124038800	S02	19991015	31	585	4918	815	0	11
201701	03295	SS274	G01039		C003	177124039000	S02	20041001	31	1346	2616	1281	0	11
201701	03295	SS274	G01039		C004B	177124039100	S03	19950815	31	913	2992	1307	0	09
201701	03295	SS274	G01039		C009A	177124040200	S02	19931122	27	521	4274	332	0	09
201701	03295	SS274	G01039		C011A	177124040100	S02	19960830	0	0	0	0	0	13
201701	03295	SS274	G01039		C015B	177124041400	S03	19980301	31	361	2338	567	0	09
201701	03295	SS274	G01039		C020	177124041900	S01	19900806	31	202	3403	167	0	11
201701	03295	SS274	G01039		C022	177124056102	S01	20141214	31	0	12441	0	0	11
201701	03295	SS274	G01039		C023	177124059600	D01	19991024	0	0	0	0	0	12
201701	03295	SS274	G01039		C023D	177124059600	D02	19991024	0	0	0	0	0	13
201701	03295	SS274	G01039		C024	177124060100	S02	20000213	31	2709	71	259	0	09

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	03295	SS274	G01039		A003	177120001700	S01	19930724	28	3244	517	4283	0	09
201702	03295	SS274	G01039		A010	177120002401	S01	19910804	28	896	10495	8667	0	11
201702	03295	SS274	G01039		A012	177120002601	S01	19870613	28	0	523	0	0	11
201702	03295	SS274	G01039		A014B	177120001903	S03	19910823	28	2769	253	3694	0	09
201702	03295	SS274	G01039		C001A	177124038900	S02	19930521	0	0	0	0	0	13
201702	03295	SS274	G01039		C002	177124038800	S02	19991015	28	521	3722	640	0	11
201702	03295	SS274	G01039		C003	177124039000	S02	20041001	28	1080	0	989	0	11
201702	03295	SS274	G01039		C004B	177124039100	S03	19950815	28	878	0	1225	0	09
201702	03295	SS274	G01039		C009A	177124040200	S02	19931122	28	569	4956	427	0	09
201702	03295	SS274	G01039		C011A	177124040100	S02	19960830	0	0	0	0	0	13
201702	03295	SS274	G01039		C015B	177124041400	S03	19980301	28	286	0	492	0	09
201702	03295	SS274	G01039		C020	177124041900	S01	19900806	28	187	2836	148	0	11
201702	03295	SS274	G01039		C022	177124056102	S01	20141214	28	0	13820	0	0	11
201702	03295	SS274	G01039		C023	177124059600	D01	19991024	0	0	0	0	0	12
201702	03295	SS274	G01039		C023D	177124059600	D02	19991024	0	0	0	0	0	13
201702	03295	SS274	G01039		C024	177124060100	S02	20000213	28	2132	0	200	0	09
201703	03295	SS274	G01039		A003	177120001700	S01	19930724	31	3189	566	4498	0	09
201703	03295	SS274	G01039		A010	177120002401	S01	19910804	31	954	14117	10203	0	11
201703	03295	SS274	G01039		A012	177120002601	S01	19870613	16	0	362	0	0	11
201703	03295	SS274	G01039		A014B	177120001903	S03	19910823	31	2977	459	4277	0	09
201703	03295	SS274	G01039		C001A	177124038900	S02	19930521	0	0	0	0	0	13
201703	03295	SS274	G01039		C002	177124038800	S02	19991015	22	352	3544	482	0	11
201703	03295	SS274	G01039		C003	177124039000	S02	20041001	31	1153	317	1168	0	11
201703	03295	SS274	G01039		C004B	177124039100	S03	19950815	31	847	100	1250	0	09
201703	03295	SS274	G01039		C009A	177124040200	S02	19931122	6	50	126	21	0	09
201703	03295	SS274	G01039		C011A	177124040100	S02	19960830	0	0	0	0	0	13
201703	03295	SS274	G01039		C015B	177124041400	S03	19980301	4	40	0	59	0	09
201703	03295	SS274	G01039		C020	177124041900	S01	19900806	4	19	388	14	0	11
201703	03295	SS274	G01039		C022	177124056102	S01	20141214	31	216	70107	1202	0	11
201703	03295	SS274	G01039		C023	177124059600	D01	19991024	0	0	0	0	0	12
201703	03295	SS274	G01039		C023D	177124059600	D02	19991024	0	0	0	0	0	13
201703	03295	SS274	G01039		C024	177124060100	S02	20000213	31	2699	0	30	0	09
201704	03295	SS274	G01039		A003	177120001700	S01	19930724	29	3081	528	4279	0	09
201704	03295	SS274	G01039		A010	177120002401	S01	19910804	29	937	11802	10303	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	03295	SS274	G01039		A012	177120002601	S01	19870613	22	0	424	0	0	11
201704	03295	SS274	G01039		A014B	177120001903	S03	19910823	29	2787	576	3960	0	09
201704	03295	SS274	G01039		C001A	177124038900	S02	19930521	0	0	0	0	0	13
201704	03295	SS274	G01039		C002	177124038800	S02	19991015	29	544	7401	789	0	11
201704	03295	SS274	G01039		C003	177124039000	S02	20041001	29	861	616	974	0	11
201704	03295	SS274	G01039		C004B	177124039100	S03	19950815	29	384	754	596	0	09
201704	03295	SS274	G01039		C009A	177124040200	S02	19931122	9	77	326	34	0	09
201704	03295	SS274	G01039		C011A	177124040100	S02	19960830	0	0	0	0	0	13
201704	03295	SS274	G01039		C015B	177124041400	S03	19980301	2	28	0	36	0	09
201704	03295	SS274	G01039		C020	177124041900	S01	19900806	21	305	4630	164	0	11
201704	03295	SS274	G01039		C022	177124056102	S01	20141214	30	128	50959	1124	0	11
201704	03295	SS274	G01039		C023	177124059600	D01	19991024	0	0	0	0	0	12
201704	03295	SS274	G01039		C023D	177124059600	D02	19991024	0	0	0	0	0	13
201704	03295	SS274	G01039		C024	177124060100	S02	20000213	29	2586	946	38	0	09
201705	03295	SS274	G01039		A003	177120001700	S01	19930724	31	3160	586	4461	0	09
201705	03295	SS274	G01039		A010	177120002401	S01	19910804	31	1080	12440	11288	0	11
201705	03295	SS274	G01039		A012	177120002601	S01	19870613	31	0	702	0	0	11
201705	03295	SS274	G01039		A014B	177120001903	S03	19910823	31	3088	528	4353	0	09
201705	03295	SS274	G01039		C001A	177124038900	S02	19930521	0	0	0	0	0	13
201705	03295	SS274	G01039		C002	177124038800	S02	19991015	31	659	7410	709	0	11
201705	03295	SS274	G01039		C003	177124039000	S02	20041001	31	951	141	1164	0	11
201705	03295	SS274	G01039		C004B	177124039100	S03	19950815	31	495	385	948	0	09
201705	03295	SS274	G01039		C009A	177124040200	S02	19931122	31	480	734	420	0	09
201705	03295	SS274	G01039		C011A	177124040100	S02	19960830	0	0	0	0	0	13
201705	03295	SS274	G01039		C015B	177124041400	S03	19980301	9	113	313	159	0	09
201705	03295	SS274	G01039		C020	177124041900	S01	19900806	31	612	7011	566	0	11
201705	03295	SS274	G01039		C022	177124056102	S01	20141214	31	183	55939	1129	0	11
201705	03295	SS274	G01039		C023	177124059600	D01	19991024	0	0	0	0	0	12
201705	03295	SS274	G01039		C023D	177124059600	D02	19991024	0	0	0	0	0	13
201705	03295	SS274	G01039		C024	177124060100	S02	20000213	31	2903	289	53	0	09
201706	03295	SS274	G01039		A003	177120001700	S01	19930724	30	3162	535	4303	0	09
201706	03295	SS274	G01039		A010	177120002401	S01	19910804	30	1029	12000	10050	0	11
201706	03295	SS274	G01039		A012	177120002601	S01	19870613	30	0	704	0	0	11
201706	03295	SS274	G01039		A014B	177120001903	S03	19910823	30	3190	388	4312	0	09

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Field: ALL
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 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201706	03295	SS274	G01039		C001A	177124038900	S02	19930521	0	0	0	0	0	13	
201706	03295	SS274	G01039		C002	177124038800	S02	19991015	30	649	7359	822	0	11	
201706	03295	SS274	G01039		C003	177124039000	S02	20041001	30	1130	657	1509	0	11	
201706	03295	SS274	G01039		C004B	177124039100	S03	19950815	30	910	224	1424	0	09	
201706	03295	SS274	G01039		C009A	177124040200	S02	19931122	30	679	516	563	0	09	
201706	03295	SS274	G01039		C011A	177124040100	S02	19960830	0	0	0	0	0	13	
201706	03295	SS274	G01039		C015B	177124041400	S03	19980301	4	58	344	46	0	09	
201706	03295	SS274	G01039		C020	177124041900	S01	19900806	30	368	6344	256	0	11	
201706	03295	SS274	G01039		C022	177124056102	S01	20141214	30	232	50864	1013	0	11	
201706	03295	SS274	G01039		C023	177124059600	D01	19991024	0	0	0	0	0	12	
201706	03295	SS274	G01039		C023D	177124059600	D02	19991024	0	0	0	0	0	13	
201706	03295	SS274	G01039		C024	177124060100	S02	20000213	30	3068	116	35	0	09	
201707	03295	SS274	G01039		A003	177120001700	S01	19930724	28	3216	301	4337	0	09	
201707	03295	SS274	G01039		A010	177120002401	S01	19910804	19	692	5579	6855	0	11	
201707	03295	SS274	G01039		A012	177120002601	S01	19870613	19	0	281	0	0	11	
201707	03295	SS274	G01039		A014B	177120001903	S03	19910823	28	3030	279	4113	0	09	
201707	03295	SS274	G01039		C001A	177124038900	S02	19930521	0	0	0	0	0	13	
201707	03295	SS274	G01039		C002	177124038800	S02	19991015	29	463	5241	701	0	11	
201707	03295	SS274	G01039		C003	177124039000	S02	20041001	29	726	409	1576	0	11	
201707	03295	SS274	G01039		C004B	177124039100	S03	19950815	29	573	345	1495	0	09	
201707	03295	SS274	G01039		C009A	177124040200	S02	19931122	29	752	969	610	0	09	
201707	03295	SS274	G01039		C011A	177124040100	S02	19960830	0	0	0	0	0	13	
201707	03295	SS274	G01039		C015B	177124041400	S03	19980301	6	83	570	87	0	09	
201707	03295	SS274	G01039		C020	177124041900	S01	19900806	29	422	5178	334	0	11	
201707	03295	SS274	G01039		C022	177124056102	S01	20141214	29	184	37063	1026	0	11	
201707	03295	SS274	G01039		C023	177124059600	D01	19991024	0	0	0	0	0	12	
201707	03295	SS274	G01039		C023D	177124059600	D02	19991024	0	0	0	0	0	13	
201707	03295	SS274	G01039		C024	177124060100	S02	20000213	29	2860	1122	35	0	09	
201708	03295	SS274	G01039		A003	177120001700	S01	19930724	29	2812	128	3653	0	09	
201708	03295	SS274	G01039		A010	177120002401	S01	19910804	1	3	10	32	0	11	
201708	03295	SS274	G01039		A012	177120002601	S01	19870613	0	0	0	0	0	13	
201708	03295	SS274	G01039		A014B	177120001903	S03	19910823	29	2924	94	3750	0	09	
201708	03295	SS274	G01039		C001A	177124038900	S02	19930521	0	0	0	0	0	13	
201708	03295	SS274	G01039		C002	177124038800	S02	19991015	29	475	1924	808	0	11	

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 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03295	SS274	G01039		C003	177124039000	S02	20041001	29	800	174	1629	0	11
201708	03295	SS274	G01039		C004B	177124039100	S03	19950815	29	606	222	1503	0	09
201708	03295	SS274	G01039		C009A	177124040200	S02	19931122	29	914	238	321	0	09
201708	03295	SS274	G01039		C011A	177124040100	S02	19960830	0	0	0	0	0	13
201708	03295	SS274	G01039		C015B	177124041400	S03	19980301	0	0	0	0	0	12
201708	03295	SS274	G01039		C020	177124041900	S01	19900806	29	377	1863	282	0	11
201708	03295	SS274	G01039		C022	177124056102	S01	20141214	29	178	14051	963	0	11
201708	03295	SS274	G01039		C023	177124059600	D01	19991024	0	0	0	0	0	12
201708	03295	SS274	G01039		C023D	177124059600	D02	19991024	0	0	0	0	0	13
201708	03295	SS274	G01039		C024	177124060100	S02	20000213	29	2810	426	26	0	09
201709	03295	SS274	G01039		A003	177120001700	S01	19930724	30	3278	135	4003	0	09
201709	03295	SS274	G01039		A010	177120002401	S01	19910804	0	0	0	0	0	13
201709	03295	SS274	G01039		A012	177120002601	S01	19870613	0	0	0	0	0	13
201709	03295	SS274	G01039		A014B	177120001903	S03	19910823	30	3314	107	4041	0	09
201709	03295	SS274	G01039		C001A	177124038900	S02	19930521	0	0	0	0	0	13
201709	03295	SS274	G01039		C002	177124038800	S02	19991015	30	694	2134	791	0	11
201709	03295	SS274	G01039		C003	177124039000	S02	20041001	30	1066	539	2045	0	11
201709	03295	SS274	G01039		C004B	177124039100	S03	19950815	30	820	484	1819	0	09
201709	03295	SS274	G01039		C009A	177124040200	S02	19931122	30	842	630	263	0	09
201709	03295	SS274	G01039		C011A	177124040100	S02	19960830	0	0	0	0	0	13
201709	03295	SS274	G01039		C015B	177124041400	S03	19980301	0	0	0	0	0	12
201709	03295	SS274	G01039		C020	177124041900	S01	19900806	30	209	1646	158	0	11
201709	03295	SS274	G01039		C022	177124056102	S01	20141214	30	211	13272	1077	0	11
201709	03295	SS274	G01039		C023	177124059600	D01	19991024	0	0	0	0	0	12
201709	03295	SS274	G01039		C023D	177124059600	D02	19991024	0	0	0	0	0	13
201709	03295	SS274	G01039		C024	177124060100	S02	20000213	30	3471	559	36	0	09
201710	03295	SS274	G01039		A003	177120001700	S01	19930724	27	2486	224	3415	0	09
201710	03295	SS274	G01039		A010	177120002401	S01	19910804	0	0	0	0	0	13
201710	03295	SS274	G01039		A012	177120002601	S01	19870613	0	0	0	0	0	13
201710	03295	SS274	G01039		A014B	177120001903	S03	19910823	27	2610	189	3668	0	09
201710	03295	SS274	G01039		C001A	177124038900	S02	19930521	0	0	0	0	0	13
201710	03295	SS274	G01039		C002	177124038800	S02	19991015	28	474	2738	584	0	11
201710	03295	SS274	G01039		C003	177124039000	S02	20041001	28	1060	78	1710	0	11
201710	03295	SS274	G01039		C004B	177124039100	S03	19950815	28	797	1427	1712	0	09

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	03295	SS274	G01039		C009A	177124040200	S02	19931122	28	447	1036	275	0	09
201710	03295	SS274	G01039		C011A	177124040100	S02	19960830	0	0	0	0	0	13
201710	03295	SS274	G01039		C015B	177124041400	S03	19980301	15	221	1190	225	0	09
201710	03295	SS274	G01039		C020	177124041900	S01	19900806	14	46	942	65	0	11
201710	03295	SS274	G01039		C022	177124056102	S01	20141214	13	78	10654	456	0	11
201710	03295	SS274	G01039		C023	177124059600	D01	19991024	0	0	0	0	0	12
201710	03295	SS274	G01039		C023D	177124059600	D02	19991024	0	0	0	0	0	13
201710	03295	SS274	G01039		C024	177124060100	S02	20000213	28	2730	588	39	0	09
201711	03295	SS274	G01039		A003	177120001700	S01	19930724	30	2874	279	3911	0	09
201711	03295	SS274	G01039		A010	177120002401	S01	19910804	0	0	0	0	0	13
201711	03295	SS274	G01039		A012	177120002601	S01	19870613	0	0	0	0	0	13
201711	03295	SS274	G01039		A014B	177120001903	S03	19910823	30	2812	255	3843	0	09
201711	03295	SS274	G01039		C001A	177124038900	S02	19930521	0	0	0	0	0	13
201711	03295	SS274	G01039		C002	177124038800	S02	19991015	30	491	4495	761	0	11
201711	03295	SS274	G01039		C003	177124039000	S02	20041001	30	1437	302	1118	0	11
201711	03295	SS274	G01039		C004B	177124039100	S03	19950815	30	882	1366	1054	0	09
201711	03295	SS274	G01039		C009A	177124040200	S02	19931122	30	301	628	397	0	09
201711	03295	SS274	G01039		C011A	177124040100	S02	19960830	0	0	0	0	0	13
201711	03295	SS274	G01039		C015B	177124041400	S03	19980301	30	378	3863	400	0	09
201711	03295	SS274	G01039		C020	177124041900	S01	19900806	0	0	0	0	0	13
201711	03295	SS274	G01039		C022	177124056102	S01	20141214	22	0	6884	0	0	11
201711	03295	SS274	G01039		C023	177124059600	D01	19991024	0	0	0	0	0	12
201711	03295	SS274	G01039		C023D	177124059600	D02	19991024	0	0	0	0	0	13
201711	03295	SS274	G01039		C024	177124060100	S02	20000213	30	3005	1286	28	0	09
201712	03295	SS274	G01039		A003	177120001700	S01	19930724	14	1091	135	1569	0	09
201712	03295	SS274	G01039		A010	177120002401	S01	19910804	0	0	0	0	0	13
201712	03295	SS274	G01039		A012	177120002601	S01	19870613	0	0	0	0	0	13
201712	03295	SS274	G01039		A014B	177120001903	S03	19910823	13	1035	122	1491	0	09
201712	03295	SS274	G01039		C001A	177124038900	S02	19930521	0	0	0	0	0	13
201712	03295	SS274	G01039		C002	177124038800	S02	19991015	15	208	2422	335	0	11
201712	03295	SS274	G01039		C003	177124039000	S02	20041001	15	571	0	436	0	11
201712	03295	SS274	G01039		C004B	177124039100	S03	19950815	15	317	823	373	0	09
201712	03295	SS274	G01039		C009A	177124040200	S02	19931122	15	171	292	167	0	09
201712	03295	SS274	G01039		C011A	177124040100	S02	19960830	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03295	SS274	G01039		C015B	177124041400	S03	19980301	15	181	1392	148	0	09
201712	03295	SS274	G01039		C020	177124041900	S01	19900806	0	0	0	0	0	13
201712	03295	SS274	G01039		C022	177124056102	S01	20141214	15	0	4678	0	0	11
201712	03295	SS274	G01039		C023	177124059600	D01	19991024	0	0	0	0	0	12
201712	03295	SS274	G01039		C023D	177124059600	D02	19991024	0	0	0	0	0	13
201712	03295	SS274	G01039		C024	177124060100	S02	20000213	15	1235	803	13	0	09
201701	02375	WD030	G01067	891011684B	003	177190104500	D01	19660215	0	0	0	0	0	12
201701	02375	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	12
201701	02375	WD030	G01067	891011684B	E012	177194022200	S02	19920410	22	261	0	0	0	09
201701	02375	WD030	G01067		E022	177194027201	S01	19831025	0	0	0	0	0	12
201702	02375	WD030	G01067	891011684B	003	177190104500	D01	19660215	0	0	0	0	0	12
201702	02375	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	12
201702	02375	WD030	G01067	891011684B	E012	177194022200	S02	19920410	18	266	0	0	0	09
201702	02375	WD030	G01067		E022	177194027201	S01	19831025	0	0	0	0	0	12
201703	02375	WD030	G01067	891011684B	003	177190104500	D01	19660215	0	0	0	0	0	12
201703	02375	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	12
201703	02375	WD030	G01067	891011684B	E012	177194022200	S02	19920410	15	222	0	0	0	09
201703	02375	WD030	G01067		E022	177194027201	S01	19831025	0	0	0	0	0	12
201704	02375	WD030	G01067	891011684B	003	177190104500	D01	19660215	0	0	0	0	0	12
201704	02375	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	12
201704	02375	WD030	G01067	891011684B	E012	177194022200	S02	19920410	5	123	0	0	0	09
201704	02375	WD030	G01067		E022	177194027201	S01	19831025	0	0	0	0	0	12
201705	02375	WD030	G01067	891011684B	003	177190104500	D01	19660215	0	0	0	0	0	12
201705	02375	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	12
201705	02375	WD030	G01067	891011684B	E012	177194022200	S02	19920410	28	363	0	0	0	09
201705	02375	WD030	G01067		E022	177194027201	S01	19831025	0	0	0	0	0	12
201706	02375	WD030	G01067	891011684B	003	177190104500	D01	19660215	0	0	0	0	0	12
201706	02375	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	12
201706	02375	WD030	G01067	891011684B	E012	177194022200	S02	19920410	27	283	0	0	0	09
201706	02375	WD030	G01067		E022	177194027201	S01	19831025	0	0	0	0	0	12
201707	02375	WD030	G01067	891011684B	003	177190104500	D01	19660215	0	0	0	0	0	12
201707	02375	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	12
201707	02375	WD030	G01067	891011684B	E012	177194022200	S02	19920410	31	276	0	0	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	02375	WD030	G01067		E022	177194027201	S01	19831025	0	0	0	0	0	12
201708	02375	WD030	G01067	891011684B	003	177190104500	D01	19660215	0	0	0	0	0	12
201708	02375	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	12
201708	02375	WD030	G01067	891011684B	E012	177194022200	S02	19920410	30	212	0	0	0	09
201708	02375	WD030	G01067		E022	177194027201	S01	19831025	0	0	0	0	0	12
201709	02375	WD030	G01067	891011684B	003	177190104500	D01	19660215	0	0	0	0	0	12
201709	02375	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	12
201709	02375	WD030	G01067	891011684B	E012	177194022200	S02	19920410	30	184	0	0	0	09
201709	02375	WD030	G01067		E022	177194027201	S01	19831025	0	0	0	0	0	12
201710	02375	WD030	G01067	891011684B	003	177190104500	D01	19660215	0	0	0	0	0	12
201710	02375	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	12
201710	02375	WD030	G01067	891011684B	E012	177194022200	S02	19920410	21	140	0	0	0	09
201710	02375	WD030	G01067		E022	177194027201	S01	19831025	0	0	0	0	0	12
201711	02375	WD030	G01067	891011684B	003	177190104500	D01	19660215	0	0	0	0	0	12
201711	02375	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	12
201711	02375	WD030	G01067	891011684B	E012	177194022200	S02	19920410	26	203	0	0	0	09
201711	02375	WD030	G01067		E022	177194027201	S01	19831025	0	0	0	0	0	12
201712	02375	WD030	G01067	891011684B	003	177190104500	D01	19660215	0	0	0	0	0	12
201712	02375	WD030	G01067	891011684A	003D	177190104500	D02	19660215	0	0	0	0	0	12
201712	02375	WD030	G01067	891011684B	E012	177194022200	S02	19920410	0	0	0	0	0	12
201712	02375	WD030	G01067		E022	177194027201	S01	19831025	0	0	0	0	0	12
201701	01284	GI043	G01082		B001	177194085100	S02	20150601	31	0	49330	16517	0	11
201701	02375	GI043	G01082		E026	177194065702	S01	20090321	0	0	0	0	0	13
201702	01284	GI043	G01082		B001	177194085100	S02	20150601	28	0	41041	14257	0	11
201702	02375	GI043	G01082		E026	177194065702	S01	20090321	0	0	0	0	0	13
201703	01284	GI043	G01082		B001	177194085100	S02	20150601	26	0	33815	11995	0	11
201703	02375	GI043	G01082		E026	177194065702	S01	20090321	0	0	0	0	0	13
201704	01284	GI043	G01082		B001	177194085100	S02	20150601	30	0	38944	15614	0	11
201704	02375	GI043	G01082		E026	177194065702	S01	20090321	0	0	0	0	0	13
201705	01284	GI043	G01082		B001	177194085100	S02	20150601	24	0	27908	9712	0	11
201705	02375	GI043	G01082		E026	177194065702	S01	20090321	0	0	0	0	0	13
201706	01284	GI043	G01082		B001	177194085100	S02	20150601	30	0	34528	15655	0	11
201706	02375	GI043	G01082		E026	177194065702	S01	20090321	0	0	0	0	0	13

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Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	01284	GI043	G01082		B001	177194085100	S02	20150601	31		0	45799	23390	0	11
201707	02375	GI043	G01082		E026	177194065702	S01	20090321	0		0	0	0	0	13
201708	01284	GI043	G01082		B001	177194085100	S02	20150601	29		29	32235	19622	0	11
201708	02375	GI043	G01082		E026	177194065702	S01	20090321	0		0	0	0	0	13
201709	01284	GI043	G01082		B001	177194085100	S02	20150601	30		5	30490	11505	0	11
201709	02375	GI043	G01082		E026	177194065702	S01	20090321	0		0	0	0	0	13
201710	01284	GI043	G01082		B001	177194085100	S02	20150601	19		4	21364	11505	0	11
201710	02375	GI043	G01082		E026	177194065702	S01	20090321	0		0	0	0	0	13
201711	01284	GI043	G01082		B001	177194085100	S02	20150601	30		6	35050	22883	0	11
201711	02375	GI043	G01082		E026	177194065702	S01	20090321	0		0	0	0	0	13
201712	01284	GI043	G01082		B001	177194085100	S02	20150601	10		4	6265	6790	0	11
201712	02375	GI043	G01082		E026	177194065702	S01	20090321	0		0	0	0	0	13
201701	02375	WD073	G01083		A003	177190061100	S05	19860225	0		0	0	0	0	13
201701	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0		0	0	0	0	03
201701	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0		0	0	0	0	12
201701	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	31		568	706	2556	0	09
201701	02375	WD073	G01083	8910116740	C004	177190084601	S01	20140920	31		4200	3885	78526	0	09
201701	02375	WD073	G01083	8910116740	C006	177190088301	S01	20150905	31		6244	3114	61048	0	09
201701	02375	WD073	G01083	8910116800	C009	177190092203	S01	20140725	31		6390	4762	66505	0	09
201701	02375	WD073	G01083		C012	177190087701	S01	20141225	31		5432	3722	71735	0	09
201701	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	31		2550	2426	36066	0	09
201701	02375	WD073	G01083		C017D	177190097900	D02	19841114	0		0	0	0	0	12
201701	02375	WD073	G01083	8910116800	C019	177190097306	S01	20150719	31		5130	3030	38793	0	11
201701	02375	WD073	G01083		C021	177190097201	S01	20141107	31		4729	3407	64623	0	09
201701	02375	WD073	G01083		C038	177190080802	S02	20081024	31		5431	2045	13724	0	09
201701	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	31		1222	1158	14169	0	09
201701	02375	WD073	G01083		C039	177194020001	D08	20121203	0		0	0	0	0	12
201701	02375	WD073	G01083		C040	177194019600	D04	20030524	0		0	0	0	0	12
201701	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0		0	0	0	0	12
201701	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	31		2544	2965	52354	0	09
201701	02375	WD073	G01083		D011	177190096901	S01	20131010	31		2210	2283	70268	0	09
201701	02375	WD073	G01083	8910116790	D014	177190096401	D02	20120426	31		1565	6303	6210	0	09
201701	02375	WD073	G01083	8910116800	D014	177190096401	D01	20141027	31		559	1856	14046	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	02375	WD073	G01083		D016	177190095903	S01	20131120	31	2874	5400	91242	0	09
201701	02375	WD073	G01083		D018D	177190096501	D02	19930325	0	0	0	0	0	12
201701	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12
201701	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	31	0	0	0	5998	04
201701	02375	WD073	G01083		D034	177194036303	S01	20160515	31	1617	2806	6789	0	11
201701	02375	WD073	G01083		D035	177194034100	S01	19840927	0	0	0	0	0	06
201701	02375	WD073	G01083		D036	177194037701	S01	20120703	0	0	0	0	0	12
201701	02375	WD073	G01083		D040	177194042102	S01	20131231	31	0	0	0	19573	04
201701	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	31	4419	4554	23414	0	09
201701	02375	WD073	G01083	8910116800	D045	177194044604	S01	20130611	31	3078	4078	46714	0	09
201702	02375	WD073	G01083		A003	177190061100	S05	19860225	0	0	0	0	0	13
201702	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	03
201702	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
201702	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	28	614	574	2120	0	09
201702	02375	WD073	G01083	8910116740	C004	177190084601	S01	20140920	28	3099	3289	75838	0	09
201702	02375	WD073	G01083	8910116740	C006	177190088301	S01	20150905	28	5545	3074	56774	0	09
201702	02375	WD073	G01083	8910116800	C009	177190092203	S01	20140725	28	6049	5240	64369	0	09
201702	02375	WD073	G01083		C012	177190087701	S01	20141225	28	5204	3711	70399	0	09
201702	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	28	2342	2089	35622	0	09
201702	02375	WD073	G01083		C017D	177190097900	D02	19841114	0	0	0	0	0	12
201702	02375	WD073	G01083	8910116800	C019	177190097306	S01	20150719	28	4810	3044	37602	0	11
201702	02375	WD073	G01083		C021	177190097201	S01	20141107	28	3786	3259	62235	0	09
201702	02375	WD073	G01083		C038	177190080802	S02	20081024	28	6945	3295	18113	0	09
201702	02375	WD073	G01083		C039	177194020001	D08	20121203	0	0	0	0	0	12
201702	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	28	1140	1021	13366	0	09
201702	02375	WD073	G01083		C040	177194019600	D04	20030524	0	0	0	0	0	12
201702	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12
201702	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	28	2741	3478	44833	0	09
201702	02375	WD073	G01083		D011	177190096901	S01	20131010	28	2190	1425	64915	0	09
201702	02375	WD073	G01083	8910116790	D014	177190096401	D02	20120426	28	887	5933	5985	0	09
201702	02375	WD073	G01083	8910116800	D014	177190096401	D01	20141027	27	329	624	7723	0	09
201702	02375	WD073	G01083		D016	177190095903	S01	20131120	28	2851	5197	84204	0	09
201702	02375	WD073	G01083		D018D	177190096501	D02	19930325	0	0	0	0	0	12
201702	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	0	0	0	0	0	04
201702	02375	WD073	G01083		D034	177194036303	S01	20160515	28	1615	2775	6466	0	11
201702	02375	WD073	G01083		D035	177194034100	S01	19840927	0	0	0	0	0	06
201702	02375	WD073	G01083		D036	177194037701	S01	20120703	0	0	0	0	0	12
201702	02375	WD073	G01083		D040	177194042102	S01	20131231	0	0	0	0	0	03
201702	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	28	4828	5429	23773	0	09
201702	02375	WD073	G01083	8910116800	D045	177194044604	S01	20130611	28	3033	3919	42794	0	09
201703	02375	WD073	G01083		A003	177190061100	S05	19860225	0	0	0	0	0	13
201703	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	03
201703	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
201703	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	31	724	641	2311	0	09
201703	02375	WD073	G01083	8910116740	C004	177190084601	S01	20140920	31	3007	3446	81258	0	09
201703	02375	WD073	G01083	8910116740	C006	177190088301	S01	20150905	31	6508	3376	60955	0	09
201703	02375	WD073	G01083	8910116800	C009	177190092203	S01	20140725	31	7104	5882	71702	0	09
201703	02375	WD073	G01083		C012	177190087701	S01	20141225	31	6400	4010	72668	0	09
201703	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	31	2860	2095	36970	0	09
201703	02375	WD073	G01083		C017D	177190097900	D02	19841114	0	0	0	0	0	12
201703	02375	WD073	G01083	8910116800	C019	177190097306	S01	20150719	31	5466	3199	41124	0	11
201703	02375	WD073	G01083		C021	177190097201	S01	20141107	31	2628	3506	70705	0	09
201703	02375	WD073	G01083		C038	177190080802	S02	20081024	31	9080	4059	21600	0	09
201703	02375	WD073	G01083		C039	177194020001	D08	20121203	0	0	0	0	0	12
201703	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	31	1355	979	13662	0	09
201703	02375	WD073	G01083		C040	177194019600	D04	20030524	0	0	0	0	0	12
201703	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12
201703	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	31	3266	4954	50263	0	09
201703	02375	WD073	G01083		D011	177190096901	S01	20131010	31	2723	1132	75734	0	09
201703	02375	WD073	G01083	8910116790	D014	177190096401	D02	20120426	31	953	6268	6748	0	09
201703	02375	WD073	G01083	8910116800	D014	177190096401	D01	20141027	31	397	510	8803	0	09
201703	02375	WD073	G01083		D016	177190095903	S01	20131120	31	3387	5797	106849	0	09
201703	02375	WD073	G01083		D018D	177190096501	D02	19930325	0	0	0	0	0	12
201703	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12
201703	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	0	0	0	0	0	04
201703	02375	WD073	G01083		D034	177194036303	S01	20160515	31	1784	2687	7297	0	11
201703	02375	WD073	G01083		D035	177194034100	S01	19840927	0	0	0	0	0	06

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	02375	WD073	G01083		D036	177194037701	S01	20120703	0	0	0	0	0	12
201703	02375	WD073	G01083		D040	177194042102	S01	20131231	0	0	0	0	0	03
201703	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	31	5621	5872	26058	0	09
201703	02375	WD073	G01083	8910116800	D045	177194044604	S01	20130611	31	3971	4040	52813	0	09
201704	02375	WD073	G01083		A003	177190061100	S05	19860225	0	0	0	0	0	13
201704	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	03
201704	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
201704	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	30	474	693	2090	0	09
201704	02375	WD073	G01083	8910116740	C004	177190084601	S01	20140920	30	2928	3382	81702	0	09
201704	02375	WD073	G01083	8910116740	C006	177190088301	S01	20150905	30	6639	3589	63289	0	09
201704	02375	WD073	G01083	8910116800	C009	177190092203	S01	20140725	30	6597	5800	68811	0	09
201704	02375	WD073	G01083		C012	177190087701	S01	20141225	30	6067	3909	71129	0	09
201704	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	30	2803	2246	37306	0	09
201704	02375	WD073	G01083		C017D	177190097900	D02	19841114	0	0	0	0	0	12
201704	02375	WD073	G01083	8910116800	C019	177190097306	S01	20150719	30	5139	3295	39861	0	11
201704	02375	WD073	G01083		C021	177190097201	S01	20141107	30	2413	3156	67088	0	09
201704	02375	WD073	G01083		C038	177190080802	S02	20081024	30	8437	4362	20794	0	09
201704	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	30	1337	878	14018	0	09
201704	02375	WD073	G01083		C039	177194020001	D08	20121203	0	0	0	0	0	12
201704	02375	WD073	G01083		C040	177194019600	D04	20030524	0	0	0	0	0	12
201704	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12
201704	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	21	2184	2952	34509	0	09
201704	02375	WD073	G01083		D011	177190096901	S01	20131010	21	1851	834	52818	0	09
201704	02375	WD073	G01083	8910116790	D014	177190096401	D02	20120426	21	612	3773	4449	0	09
201704	02375	WD073	G01083	8910116800	D014	177190096401	D01	20141027	21	255	315	5809	0	09
201704	02375	WD073	G01083		D016	177190095903	S01	20131120	21	2434	4087	69442	0	09
201704	02375	WD073	G01083		D018D	177190096501	D02	19930325	0	0	0	0	0	12
201704	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12
201704	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	0	0	0	0	0	04
201704	02375	WD073	G01083		D034	177194036303	S01	20160515	21	1119	1558	4691	0	11
201704	02375	WD073	G01083		D035	177194034100	S01	19840927	0	0	0	0	0	06
201704	02375	WD073	G01083		D036	177194037701	S01	20120703	0	0	0	0	0	12
201704	02375	WD073	G01083		D040	177194042102	S01	20131231	0	0	0	0	0	03
201704	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	21	3659	3556	17406	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	02375	WD073	G01083	8910116800	D045	177194044604	S01	20130611	21	2740	2794	37443	0	09
201705	02375	WD073	G01083		A003	177190061100	S05	19860225	0	0	0	0	0	13
201705	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	03
201705	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
201705	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	31	606	547	2629	0	09
201705	02375	WD073	G01083	8910116740	C004	177190084601	S01	20140920	31	3036	3439	84103	0	09
201705	02375	WD073	G01083	8910116740	C006	177190088301	S01	20150905	31	7173	3397	64547	0	09
201705	02375	WD073	G01083	8910116800	C009	177190092203	S01	20140725	31	6968	4893	72562	0	09
201705	02375	WD073	G01083		C012	177190087701	S01	20141225	31	6178	3480	72263	0	09
201705	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	31	2865	2325	38241	0	09
201705	02375	WD073	G01083		C017D	177190097900	D02	19841114	0	0	0	0	0	12
201705	02375	WD073	G01083	8910116800	C019	177190097306	S01	20150719	31	5345	3429	41022	0	11
201705	02375	WD073	G01083		C021	177190097201	S01	20141107	31	2494	2945	69363	0	09
201705	02375	WD073	G01083		C038	177190080802	S02	20081024	31	8704	4475	21019	0	09
201705	02375	WD073	G01083		C039	177194020001	D08	20121203	0	0	0	0	0	12
201705	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	31	1345	1021	14034	0	09
201705	02375	WD073	G01083		C040	177194019600	D04	20030524	0	0	0	0	0	12
201705	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12
201705	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	24	2863	3732	40850	0	09
201705	02375	WD073	G01083		D011	177190096901	S01	20131010	24	3001	2508	63867	0	09
201705	02375	WD073	G01083	8910116800	D014	177190096401	D01	20141027	24	476	745	9044	0	09
201705	02375	WD073	G01083	8910116790	D014	177190096401	D02	20120426	24	645	5044	5062	0	09
201705	02375	WD073	G01083		D016	177190095903	S01	20131120	24	2732	5088	83063	0	09
201705	02375	WD073	G01083		D018D	177190096501	D02	19930325	0	0	0	0	0	12
201705	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12
201705	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	0	0	0	0	0	04
201705	02375	WD073	G01083		D034	177194036303	S01	20160515	24	1158	1710	5297	0	11
201705	02375	WD073	G01083		D035	177194034100	S01	19840927	0	0	0	0	0	06
201705	02375	WD073	G01083		D036	177194037701	S01	20120703	0	0	0	0	0	12
201705	02375	WD073	G01083		D040	177194042102	S01	20131231	0	0	0	0	0	03
201705	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	24	4120	4013	20510	0	09
201705	02375	WD073	G01083	8910116800	D045	177194044604	S01	20130611	24	2905	3230	42236	0	09
201706	02375	WD073	G01083		A003	177190061100	S05	19860225	0	0	0	0	0	13
201706	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	03

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201706	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12	
201706	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	29	550	420	2177	0	09	
201706	02375	WD073	G01083	8910116740	C004	177190084601	S01	20140920	29	2359	2936	66684	0	09	
201706	02375	WD073	G01083	8910116740	C006	177190088301	S01	20150905	29	5878	2969	50751	0	09	
201706	02375	WD073	G01083	8910116800	C009	177190092203	S01	20140725	29	5172	4080	54818	0	09	
201706	02375	WD073	G01083		C012	177190087701	S01	20141225	29	4484	3235	59620	0	09	
201706	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	29	2285	1911	30897	0	09	
201706	02375	WD073	G01083		C017D	177190097900	D02	19841114	0	0	0	0	0	12	
201706	02375	WD073	G01083	8910116800	C019	177190097306	S01	20150719	29	4294	2985	33810	0	11	
201706	02375	WD073	G01083		C021	177190097201	S01	20141107	29	1980	2659	55995	0	09	
201706	02375	WD073	G01083		C038	177190080802	S02	20081024	29	5878	3590	17852	0	09	
201706	02375	WD073	G01083		C039	177194020001	D08	20121203	0	0	0	0	0	12	
201706	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	29	1088	764	11598	0	09	
201706	02375	WD073	G01083		C040	177194019600	D04	20030524	0	0	0	0	0	12	
201706	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12	
201706	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	30	4824	3401	47187	0	09	
201706	02375	WD073	G01083		D011	177190096901	S01	20131010	30	4109	5831	82577	0	09	
201706	02375	WD073	G01083	8910116800	D014	177190096401	D01	20141027	30	547	799	9563	0	09	
201706	02375	WD073	G01083	8910116790	D014	177190096401	D02	20120426	30	727	6313	5983	0	09	
201706	02375	WD073	G01083		D016	177190095903	S01	20131120	30	3147	6513	100007	0	09	
201706	02375	WD073	G01083		D018D	177190096501	D02	19930325	0	0	0	0	0	12	
201706	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12	
201706	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	0	0	0	0	0	04	
201706	02375	WD073	G01083		D034	177194036303	S01	20160515	30	1154	2065	6546	0	11	
201706	02375	WD073	G01083		D035	177194034100	S01	19840927	0	0	0	0	0	06	
201706	02375	WD073	G01083		D036	177194037701	S01	20120703	0	0	0	0	0	12	
201706	02375	WD073	G01083		D040	177194042102	S01	20131231	0	0	0	0	0	03	
201706	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	30	5067	4580	24215	0	09	
201706	02375	WD073	G01083	8910116800	D045	177194044604	S01	20130611	30	3377	4342	51351	0	09	
201707	02375	WD073	G01083		A003	177190061100	S05	19860225	0	0	0	0	0	13	
201707	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	03	
201707	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12	
201707	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	21	456	344	1924	0	09	
201707	02375	WD073	G01083	8910116740	C004	177190084601	S01	20140920	21	1927	2396	54122	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	02375	WD073	G01083	8910116740	C006	177190088301	S01	20150905	25	5584	2859	47835	0	09
201707	02375	WD073	G01083	8910116800	C009	177190092203	S01	20140725	25	5926	5285	58659	0	09
201707	02375	WD073	G01083		C012	177190087701	S01	20141225	25	4727	4360	65073	0	09
201707	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	21	1932	1613	25867	0	09
201707	02375	WD073	G01083		C017D	177190097900	D02	19841114	0	0	0	0	0	12
201707	02375	WD073	G01083	8910116800	C019	177190097306	S01	20150719	25	4019	2723	31448	0	11
201707	02375	WD073	G01083		C021	177190097201	S01	20141107	21	1628	2214	45513	0	09
201707	02375	WD073	G01083		C038	177190080802	S02	20081024	25	5849	3223	16922	0	09
201707	02375	WD073	G01083		C039	177194020001	D08	20121203	0	0	0	0	0	12
201707	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	21	862	443	9078	0	09
201707	02375	WD073	G01083		C040	177194019600	D04	20030524	0	0	0	0	0	12
201707	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12
201707	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	30	4920	3121	44850	0	09
201707	02375	WD073	G01083		D011	177190096901	S01	20131010	30	3940	5408	76552	0	09
201707	02375	WD073	G01083	8910116800	D014	177190096401	D01	20141027	30	699	1112	11673	0	09
201707	02375	WD073	G01083	8910116790	D014	177190096401	D02	20120426	30	689	5955	5231	0	09
201707	02375	WD073	G01083		D016	177190095903	S01	20131120	26	2767	5838	82686	0	09
201707	02375	WD073	G01083		D018D	177190096501	D02	19930325	0	0	0	0	0	12
201707	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12
201707	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	0	0	0	0	0	04
201707	02375	WD073	G01083		D034	177194036303	S01	20160515	30	919	2126	5206	0	11
201707	02375	WD073	G01083		D035	177194034100	S01	19840927	0	0	0	0	0	06
201707	02375	WD073	G01083		D036	177194037701	S01	20120703	0	0	0	0	0	12
201707	02375	WD073	G01083		D040	177194042102	S01	20131231	0	0	0	0	0	03
201707	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	30	4940	4237	23070	0	09
201707	02375	WD073	G01083	8910116800	D045	177194044604	S01	20130611	30	3385	4618	48374	0	09
201708	02375	WD073	G01083		A003	177190061100	S05	19860225	0	0	0	0	0	13
201708	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	03
201708	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
201708	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	5	40	37	142	0	09
201708	02375	WD073	G01083	8910116740	C004	177190084601	S01	20140920	5	176	245	4082	0	09
201708	02375	WD073	G01083	8910116740	C006	177190088301	S01	20150905	18	3927	1234	27680	0	09
201708	02375	WD073	G01083	8910116800	C009	177190092203	S01	20140725	18	4591	2843	35759	0	09
201708	02375	WD073	G01083		C012	177190087701	S01	20141225	18	3436	1736	38035	0	09

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 512

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	12	919	895	10139	0	09
201708	02375	WD073	G01083		C017D	177190097900	D02	19841114	0	0	0	0	0	12
201708	02375	WD073	G01083	8910116800	C019	177190097306	S01	20150719	18	2784	1637	19562	0	11
201708	02375	WD073	G01083		C021	177190097201	S01	20141107	9	463	440	10639	0	09
201708	02375	WD073	G01083		C038	177190080802	S02	20081024	18	4336	2319	9727	0	09
201708	02375	WD073	G01083		C039	177194020001	D08	20121203	0	0	0	0	0	12
201708	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	5	76	34	658	0	09
201708	02375	WD073	G01083		C040	177194019600	D04	20030524	0	0	0	0	0	12
201708	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12
201708	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	24	2852	1989	29540	0	09
201708	02375	WD073	G01083		D011	177190096901	S01	20131010	25	2514	3048	55367	0	09
201708	02375	WD073	G01083	8910116790	D014	177190096401	D02	20120426	16	243	2094	2085	0	09
201708	02375	WD073	G01083	8910116800	D014	177190096401	D01	20141027	16	244	394	4631	0	09
201708	02375	WD073	G01083		D016	177190095903	S01	20131120	20	1572	3474	53304	0	09
201708	02375	WD073	G01083		D018D	177190096501	D02	19930325	0	0	0	0	0	12
201708	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12
201708	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	0	0	0	0	0	04
201708	02375	WD073	G01083		D034	177194036303	S01	20160515	18	359	780	2472	0	11
201708	02375	WD073	G01083		D035	177194034100	S01	19840927	0	0	0	0	0	06
201708	02375	WD073	G01083		D036	177194037701	S01	20120703	0	0	0	0	0	12
201708	02375	WD073	G01083		D040	177194042102	S01	20131231	0	0	0	0	0	03
201708	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	25	2895	2220	15346	0	09
201708	02375	WD073	G01083	8910116800	D045	177194044604	S01	20130611	25	2090	3594	33815	0	09
201709	02375	WD073	G01083		A003	177190061100	S05	19860225	0	0	0	0	0	13
201709	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	03
201709	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
201709	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	13	260	247	1037	0	09
201709	02375	WD073	G01083	8910116740	C004	177190084601	S01	20140920	1	17	23	435	0	09
201709	02375	WD073	G01083	8910116740	C006	177190088301	S01	20150905	18	4427	1625	34724	0	09
201709	02375	WD073	G01083	8910116800	C009	177190092203	S01	20140725	18	4902	3098	42459	0	09
201709	02375	WD073	G01083		C012	177190087701	S01	20141225	18	3664	1998	45142	0	09
201709	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	18	1573	1444	19392	0	09
201709	02375	WD073	G01083		C017D	177190097900	D02	19841114	0	0	0	0	0	12
201709	02375	WD073	G01083	8910116800	C019	177190097306	S01	20150719	18	2999	1734	23880	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201709	02375	WD073	G01083		C021	177190097201	S01	20141107	1	13	11	331	0	09
201709	02375	WD073	G01083		C038	177190080802	S02	20081024	18	4702	2377	11636	0	09
201709	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	13	550	254	5517	0	09
201709	02375	WD073	G01083		C039	177194020001	D08	20121203	0	0	0	0	0	12
201709	02375	WD073	G01083		C040	177194019600	D04	20030524	0	0	0	0	0	12
201709	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12
201709	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	30	5109	3354	45948	0	09
201709	02375	WD073	G01083		D011	177190096901	S01	20131010	22	3170	3900	60866	0	09
201709	02375	WD073	G01083	8910116800	D014	177190096401	D01	20141027	27	402	727	6728	0	09
201709	02375	WD073	G01083	8910116790	D014	177190096401	D02	20120426	27	697	4749	5185	0	09
201709	02375	WD073	G01083		D016	177190095903	S01	20131120	19	2034	3668	59818	0	09
201709	02375	WD073	G01083		D018D	177190096501	D02	19930325	0	0	0	0	0	12
201709	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12
201709	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	30	0	0	0	2332	04
201709	02375	WD073	G01083		D034	177194036303	S01	20160515	25	935	1471	5969	0	11
201709	02375	WD073	G01083		D035	177194034100	S01	19840927	0	0	0	0	0	06
201709	02375	WD073	G01083		D036	177194037701	S01	20120703	0	0	0	0	0	12
201709	02375	WD073	G01083		D040	177194042102	S01	20131231	30	0	0	0	14254	03
201709	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	30	5124	4738	23678	0	09
201709	02375	WD073	G01083	8910116800	D045	177194044604	S01	20130611	30	3636	5098	51346	0	09
201710	02375	WD073	G01083		A003	177190061100	S05	19860225	0	0	0	0	0	13
201710	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	03
201710	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
201710	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	0	0	0	0	0	12
201710	02375	WD073	G01083	8910116740	C004	177190084601	S01	20140920	2	102	134	2427	0	09
201710	02375	WD073	G01083	8910116740	C006	177190088301	S01	20150905	11	2050	692	14906	0	09
201710	02375	WD073	G01083	8910116800	C009	177190092203	S01	20140725	11	2282	1328	18317	0	09
201710	02375	WD073	G01083		C012	177190087701	S01	20141225	10	1655	787	18897	0	09
201710	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	5	455	352	5185	0	09
201710	02375	WD073	G01083		C017D	177190097900	D02	19841114	0	0	0	0	0	12
201710	02375	WD073	G01083	8910116800	C019	177190097306	S01	20150719	10	1340	789	9773	0	11
201710	02375	WD073	G01083		C021	177190097201	S01	20141107	5	337	290	8060	0	09
201710	02375	WD073	G01083		C038	177190080802	S02	20081024	12	2695	1247	5941	0	09
201710	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	5	221	89	1991	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	02375	WD073	G01083		C039	177194020001	D08	20121203	0	0	0	0	0	12
201710	02375	WD073	G01083		C040	177194019600	D04	20030524	0	0	0	0	0	12
201710	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12
201710	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	24	2902	2141	33255	0	09
201710	02375	WD073	G01083		D011	177190096901	S01	20131010	24	2684	3456	63428	0	09
201710	02375	WD073	G01083	8910116800	D014	177190096401	D01	20141027	18	190	404	3926	0	09
201710	02375	WD073	G01083	8910116790	D014	177190096401	D02	20120426	20	372	2785	3400	0	09
201710	02375	WD073	G01083		D016	177190095903	S01	20131120	16	1122	2329	40501	0	09
201710	02375	WD073	G01083		D018D	177190096501	D02	19930325	0	0	0	0	0	12
201710	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12
201710	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	31	0	0	0	15527	04
201710	02375	WD073	G01083		D034	177194036303	S01	20160515	24	678	1159	5377	0	11
201710	02375	WD073	G01083		D035	177194034100	S01	19840927	0	0	0	0	0	06
201710	02375	WD073	G01083		D036	177194037701	S01	20120703	0	0	0	0	0	12
201710	02375	WD073	G01083		D040	177194042102	S01	20131231	31	0	0	0	43315	04
201710	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	24	3083	2647	17496	0	09
201710	02375	WD073	G01083	8910116800	D045	177194044604	S01	20130611	23	2115	3657	35416	0	09
201711	02375	WD073	G01083		A003	177190061100	S05	19860225	0	0	0	0	0	13
201711	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	03
201711	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
201711	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	23	374	510	1681	0	09
201711	02375	WD073	G01083	8910116740	C004	177190084601	S01	20140920	2	128	187	3653	0	09
201711	02375	WD073	G01083	8910116740	C006	177190088301	S01	20150905	30	7012	2415	55166	0	09
201711	02375	WD073	G01083	8910116800	C009	177190092203	S01	20140725	30	8281	5708	79388	0	09
201711	02375	WD073	G01083		C012	177190087701	S01	20141225	30	6161	4056	84011	0	09
201711	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	22	2132	1806	29163	0	09
201711	02375	WD073	G01083		C017D	177190097900	D02	19841114	0	0	0	0	0	12
201711	02375	WD073	G01083	8910116800	C019	177190097306	S01	20150719	30	4951	3456	44247	0	11
201711	02375	WD073	G01083		C021	177190097201	S01	20141107	10	747	966	21335	0	09
201711	02375	WD073	G01083		C038	177190080802	S02	20081024	30	7760	4294	21318	0	09
201711	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	30	875	492	9363	0	09
201711	02375	WD073	G01083		C039	177194020001	D08	20121203	0	0	0	0	0	12
201711	02375	WD073	G01083		C040	177194019600	D04	20030524	0	0	0	0	0	12
201711	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	30	4219	3112	46410	0	09
201711	02375	WD073	G01083		D011	177190096901	S01	20131010	25	2937	4103	63823	0	09
201711	02375	WD073	G01083	8910116800	D014	177190096401	D01	20141027	30	333	563	6077	0	09
201711	02375	WD073	G01083	8910116790	D014	177190096401	D02	20120426	30	616	5391	5196	0	09
201711	02375	WD073	G01083		D016	177190095903	S01	20131120	8	526	1079	17507	0	09
201711	02375	WD073	G01083		D018D	177190096501	D02	19930325	0	0	0	0	0	12
201711	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12
201711	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	30	0	0	0	62354	04
201711	02375	WD073	G01083		D034	177194036303	S01	20160515	30	957	2058	6010	0	11
201711	02375	WD073	G01083		D035	177194034100	S01	19840927	0	0	0	0	0	06
201711	02375	WD073	G01083		D036	177194037701	S01	20120703	0	0	0	0	0	12
201711	02375	WD073	G01083		D040	177194042102	S01	20131231	30	0	0	0	156336	03
201711	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	30	4606	4338	24003	0	09
201711	02375	WD073	G01083	8910116800	D045	177194044604	S01	20130611	30	3328	4976	44892	0	09
201712	02375	WD073	G01083		A003	177190061100	S05	19860225	0	0	0	0	0	13
201712	02375	WD073	G01083	8910116790	A025D	177190136900	D06	19800117	0	0	0	0	0	03
201712	02375	WD073	G01083	8910116790	C001D	177190080700	D04	19830305	0	0	0	0	0	12
201712	02375	WD073	G01083	8910116790	C003D	177190080900	S03	19700910	6	51	84	226	0	09
201712	02375	WD073	G01083	8910116740	C004	177190084601	S01	20140920	0	0	0	0	0	12
201712	02375	WD073	G01083	8910116740	C006	177190088301	S01	20150905	24	4636	1526	34652	0	09
201712	02375	WD073	G01083	8910116800	C009	177190092203	S01	20140725	24	5620	4147	54571	0	09
201712	02375	WD073	G01083		C012	177190087701	S01	20141225	25	4263	2413	58846	0	09
201712	02375	WD073	G01083	8910116770	C017	177190097900	D01	19660121	24	1806	1763	25060	0	09
201712	02375	WD073	G01083		C017D	177190097900	D02	19841114	0	0	0	0	0	12
201712	02375	WD073	G01083	8910116800	C019	177190097306	S01	20150719	25	3709	2511	33116	0	11
201712	02375	WD073	G01083		C021	177190097201	S01	20141107	9	476	749	13781	0	09
201712	02375	WD073	G01083		C038	177190080802	S02	20081024	24	5250	3209	14713	0	09
201712	02375	WD073	G01083	8910116740	C039	177194020001	D07	20081011	24	514	423	5557	0	09
201712	02375	WD073	G01083		C039	177194020001	D08	20121203	0	0	0	0	0	12
201712	02375	WD073	G01083		C040	177194019600	D04	20030524	0	0	0	0	0	12
201712	02375	WD073	G01083	8910116800	C040D	177194019600	D05	20030511	0	0	0	0	0	12
201712	02375	WD073	G01083	8910116800	D010	177190097102	S01	19970226	26	3259	3023	32910	0	09
201712	02375	WD073	G01083		D011	177190096901	S01	20131010	25	2725	3500	58840	0	09
201712	02375	WD073	G01083	8910116800	D014	177190096401	D01	20141027	25	157	276	2771	0	09

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Field: ALL

MINERALS MANAGEMENT SERVICE

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Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	02375	WD073	G01083	8910116790	D014	177190096401	D02	20120426	25	430	4386	3668	0	09
201712	02375	WD073	G01083		D016	177190095903	S01	20131120	3	131	279	4340	0	09
201712	02375	WD073	G01083		D018D	177190096501	D02	19930325	0	0	0	0	0	12
201712	02375	WD073	G01083	8910116800	D021	177190096604	S02	20081121	0	0	0	0	0	12
201712	02375	WD073	G01083	8910116800	D032	177194035601	S01	20010820	31	0	0	0	48257	04
201712	02375	WD073	G01083		D034	177194036303	S01	20160515	26	767	1564	4760	0	11
201712	02375	WD073	G01083		D035	177194034100	S01	19840927	0	0	0	0	0	06
201712	02375	WD073	G01083		D036	177194037701	S01	20120703	0	0	0	0	0	12
201712	02375	WD073	G01083		D040	177194042102	S01	20131231	31	0	0	0	88112	03
201712	02375	WD073	G01083	8910089160	D041	177194043701	S01	19980613	25	3409	3127	17636	0	09
201712	02375	WD073	G01083	8910116800	D045	177194044604	S01	20130611	26	2658	4162	36930	0	09
201701	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04
201701	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	31	192	1504	2106	0	09
201701	02375	WD073	G01084	8910116800	B008	177190082303	S01	20140915	31	8982	5060	65877	0	09
201701	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04
201701	02375	WD073	G01084	8910116800	B020	177190085602	S01	20141125	31	6002	4333	43899	0	09
201701	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	0	0	0	0	0	12
201701	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
201701	02375	WD073	G01084		B035	177194038200	D03	19910121	0	0	0	0	0	12
201701	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
201701	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12
201701	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12
201701	02375	WD073	G01084		B040	177194039701	S01	19961205	0	0	0	0	0	12
201701	02375	WD073	G01084	8910116790	D001	177190090102	S01	20120911	31	6150	4566	65858	0	09
201701	02375	WD073	G01084	8910116740	D007	177190092503	S01	20121025	31	3669	3962	92276	0	09
201701	02375	WD073	G01084	8910116790	D009	177190092402	S01	20130817	31	2205	1690	38743	0	09
201701	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	31	1412	2128	6201	0	09
201701	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	31	3289	2758	102	0	09
201701	02375	WD073	G01084		D037	177194040102	S02	20120712	30	928	2544	8986	0	09
201701	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12
201701	02375	WD073	G01084	8910116800	D046	177194043001	S01	20130422	31	2378	1830	31817	0	09
201701	02375	WD073	G01084	8910116800	D047	177194044101	S01	20140204	31	2728	5236	41567	0	09
201701	02375	WD073	G01084		F011	177190108401	S01	20000908	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod											Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	0	0	0	0	0	12
201701	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
201701	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	03
201701	02375	WD073	G01084		F037	177194056200	S01	19930820	30	0	26377	0	0	11
201702	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04
201702	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	28	192	1225	2078	0	09
201702	02375	WD073	G01084	8910116800	B008	177190082303	S01	20140915	28	7885	4140	60465	0	09
201702	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04
201702	02375	WD073	G01084	8910116800	B020	177190085602	S01	20141125	28	5314	3676	39807	0	09
201702	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	0	0	0	0	0	12
201702	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
201702	02375	WD073	G01084		B035	177194038200	D03	19910121	0	0	0	0	0	12
201702	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
201702	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12
201702	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12
201702	02375	WD073	G01084		B040	177194039701	S01	19961205	0	0	0	0	0	12
201702	02375	WD073	G01084	8910116790	D001	177190090102	S01	20120911	28	5871	3990	60768	0	09
201702	02375	WD073	G01084	8910116740	D007	177190092503	S01	20121025	28	3681	2879	85886	0	09
201702	02375	WD073	G01084	8910116790	D009	177190092402	S01	20130817	28	2262	1300	37118	0	09
201702	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	28	1553	2223	6355	0	09
201702	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	28	3198	3909	112	0	09
201702	02375	WD073	G01084		D037	177194040102	S02	20120712	28	951	2829	8586	0	09
201702	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12
201702	02375	WD073	G01084	8910116800	D046	177194043001	S01	20130422	28	2891	2544	35986	0	09
201702	02375	WD073	G01084	8910116800	D047	177194044101	S01	20140204	28	2691	5240	38241	0	09
201702	02375	WD073	G01084		F011	177190108401	S01	20000908	0	0	0	0	0	13
201702	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	0	0	0	0	0	12
201702	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
201702	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	03
201702	02375	WD073	G01084		F037	177194056200	S01	19930820	28	0	26432	0	0	11
201703	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04
201703	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	27	269	1136	2675	0	08
201703	02375	WD073	G01084	8910116800	B008	177190082303	S01	20140915	31	9063	4449	64125	0	09
201703	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	02375	WD073	G01084	8910116800	B020	177190085602	S01	20141125	31	5649	4028	42398	0	09
201703	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	0	0	0	0	0	12
201703	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
201703	02375	WD073	G01084		B035	177194038200	D03	19910121	0	0	0	0	0	12
201703	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
201703	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12
201703	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12
201703	02375	WD073	G01084		B040	177194039701	S01	19961205	0	0	0	0	0	12
201703	02375	WD073	G01084	8910116790	D001	177190090102	S01	20120911	31	6796	4117	70822	0	09
201703	02375	WD073	G01084	8910116740	D007	177190092503	S01	20121025	31	5225	3945	115083	0	09
201703	02375	WD073	G01084	8910116790	D009	177190092402	S01	20130817	31	2587	1379	39935	0	09
201703	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	31	1800	2518	7297	0	09
201703	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	31	3703	4411	123	0	09
201703	02375	WD073	G01084		D037	177194040102	S02	20120712	31	1078	3099	9170	0	09
201703	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12
201703	02375	WD073	G01084	8910116800	D046	177194043001	S01	20130422	31	5595	5579	65532	0	09
201703	02375	WD073	G01084	8910116800	D047	177194044101	S01	20140204	31	3080	5810	47251	0	09
201703	02375	WD073	G01084		F011	177190108401	S01	20000908	0	0	0	0	0	13
201703	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	0	0	0	0	0	12
201703	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
201703	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	03
201703	02375	WD073	G01084		F037	177194056200	S01	19930820	31	0	26584	0	0	11
201704	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04
201704	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	0	0	0	0	0	12
201704	02375	WD073	G01084	8910116800	B008	177190082303	S01	20140915	30	8359	4808	60833	0	09
201704	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04
201704	02375	WD073	G01084	8910116800	B020	177190085602	S01	20141125	30	5349	4134	40021	0	09
201704	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	0	0	0	0	0	12
201704	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
201704	02375	WD073	G01084		B035	177194038200	D03	19910121	0	0	0	0	0	12
201704	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
201704	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12
201704	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12
201704	02375	WD073	G01084		B040	177194039701	S01	19961205	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	02375	WD073	G01084	8910116790	D001	177190090102	S01	20120911	22	4144	2992	44280	0	09
201704	02375	WD073	G01084	8910116740	D007	177190092503	S01	20121025	21	3414	2891	77298	0	09
201704	02375	WD073	G01084	8910116790	D009	177190092402	S01	20130817	21	1651	1018	26048	0	09
201704	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	21	1155	1761	5494	0	09
201704	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	21	2318	2864	81	0	09
201704	02375	WD073	G01084		D037	177194040102	S02	20120712	21	715	1882	6234	0	09
201704	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12
201704	02375	WD073	G01084	8910116800	D046	177194043001	S01	20130422	21	3608	3322	43394	0	09
201704	02375	WD073	G01084	8910116800	D047	177194044101	S01	20140204	21	2025	3690	31958	0	09
201704	02375	WD073	G01084		F011	177190108401	S01	20000908	0	0	0	0	0	13
201704	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	0	0	0	0	0	12
201704	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
201704	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	03
201704	02375	WD073	G01084		F037	177194056200	S01	19930820	30	0	24760	0	0	11
201705	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04
201705	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	0	0	0	0	0	12
201705	02375	WD073	G01084	8910116800	B008	177190082303	S01	20140915	31	8401	5190	65087	0	09
201705	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04
201705	02375	WD073	G01084	8910116800	B020	177190085602	S01	20141125	31	5818	4439	44147	0	09
201705	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	0	0	0	0	0	12
201705	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
201705	02375	WD073	G01084		B035	177194038200	D03	19910121	0	0	0	0	0	12
201705	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
201705	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12
201705	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12
201705	02375	WD073	G01084		B040	177194039701	S01	19961205	0	0	0	0	0	12
201705	02375	WD073	G01084	8910116790	D001	177190090102	S01	20120911	24	3773	3538	42981	0	09
201705	02375	WD073	G01084	8910116740	D007	177190092503	S01	20121025	24	3604	3389	86807	0	09
201705	02375	WD073	G01084	8910116790	D009	177190092402	S01	20130817	24	1749	1179	30804	0	09
201705	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	24	1187	2153	6473	0	09
201705	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	24	2535	3425	94	0	09
201705	02375	WD073	G01084		D037	177194040102	S02	20120712	24	783	2228	7262	0	09
201705	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12
201705	02375	WD073	G01084	8910116800	D046	177194043001	S01	20130422	24	3580	2973	45856	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201705	02375	WD073	G01084	8910116800	D047	177194044101	S01	20140204	24	2279	4574	37234	0	09	
201705	02375	WD073	G01084		F011	177190108401	S01	20000908	0	0	0	0	0	13	
201705	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	18	1808	962	18686	0	09	
201705	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12	
201705	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	03	
201705	02375	WD073	G01084		F037	177194056200	S01	19930820	31	0	22861	0	0	11	
201706	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04	
201706	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	0	0	0	0	0	12	
201706	02375	WD073	G01084	8910116800	B008	177190082303	S01	20140915	29	9012	5046	71047	0	09	
201706	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04	
201706	02375	WD073	G01084	8910116800	B020	177190085602	S01	20141125	29	5972	3971	47038	0	09	
201706	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	0	0	0	0	0	12	
201706	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12	
201706	02375	WD073	G01084		B035	177194038200	D03	19910121	0	0	0	0	0	12	
201706	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12	
201706	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12	
201706	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12	
201706	02375	WD073	G01084		B040	177194039701	S01	19961205	0	0	0	0	0	12	
201706	02375	WD073	G01084	8910116790	D001	177190090102	S01	20120911	30	5362	4440	63695	0	09	
201706	02375	WD073	G01084	8910116740	D007	177190092503	S01	20121025	30	3872	5057	103390	0	09	
201706	02375	WD073	G01084	8910116790	D009	177190092402	S01	20130817	30	2009	2167	41920	0	09	
201706	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	30	1131	3489	7392	0	09	
201706	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	30	2728	4178	49	0	09	
201706	02375	WD073	G01084		D037	177194040102	S02	20120712	30	914	2487	9029	0	09	
201706	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12	
201706	02375	WD073	G01084	8910116800	D046	177194043001	S01	20130422	30	4032	3418	53774	0	09	
201706	02375	WD073	G01084	8910116800	D047	177194044101	S01	20140204	30	3123	5905	47949	0	09	
201706	02375	WD073	G01084		F011	177190108401	S01	20000908	0	0	0	0	0	13	
201706	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	30	1489	1589	34547	0	09	
201706	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12	
201706	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	03	
201706	02375	WD073	G01084		F037	177194056200	S01	19930820	30	0	17648	0	0	11	
201707	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04	
201707	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	02375	WD073	G01084	8910116800	B008	177190082303	S01	20140915	30	9170	5771	71625	0	09
201707	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04
201707	02375	WD073	G01084	8910116800	B020	177190085602	S01	20141125	30	6259	4530	48896	0	09
201707	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	0	0	0	0	0	12
201707	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
201707	02375	WD073	G01084		B035	177194038200	D03	19910121	0	0	0	0	0	12
201707	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
201707	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12
201707	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12
201707	02375	WD073	G01084		B040	177194039701	S01	19961205	0	0	0	0	0	12
201707	02375	WD073	G01084	8910116790	D001	177190090102	S01	20120911	30	5517	5199	61689	0	09
201707	02375	WD073	G01084	8910116740	D007	177190092503	S01	20121025	30	3329	5172	99244	0	09
201707	02375	WD073	G01084	8910116790	D009	177190092402	S01	20130817	30	2192	2592	37921	0	09
201707	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	30	1087	3816	7067	0	09
201707	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	30	2561	4516	28	0	09
201707	02375	WD073	G01084		D037	177194040102	S02	20120712	30	928	2332	9229	0	09
201707	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12
201707	02375	WD073	G01084	8910116800	D046	177194043001	S01	20130422	30	3953	3425	53336	0	09
201707	02375	WD073	G01084	8910116800	D047	177194044101	S01	20140204	30	2855	5614	40840	0	09
201707	02375	WD073	G01084		F011	177190108401	S01	20000908	0	0	0	0	0	13
201707	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	26	903	1327	28137	0	09
201707	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
201707	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	03
201707	02375	WD073	G01084		F037	177194056200	S01	19930820	30	0	21244	0	0	11
201708	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04
201708	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	0	0	0	0	0	12
201708	02375	WD073	G01084	8910116800	B008	177190082303	S01	20140915	20	7196	4347	43818	0	09
201708	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04
201708	02375	WD073	G01084	8910116800	B020	177190085602	S01	20141125	20	4427	3301	28472	0	09
201708	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	0	0	0	0	0	12
201708	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
201708	02375	WD073	G01084		B035	177194038200	D03	19910121	0	0	0	0	0	12
201708	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
201708	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12
201708	02375	WD073	G01084		B040	177194039701	S01	19961205	0	0	0	0	0	12
201708	02375	WD073	G01084	8910116790	D001	177190090102	S01	20120911	25	3308	4199	41922	0	09
201708	02375	WD073	G01084	8910116740	D007	177190092503	S01	20121025	18	1197	2246	40461	0	09
201708	02375	WD073	G01084	8910116790	D009	177190092402	S01	20130817	18	938	1512	15261	0	09
201708	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	16	338	1395	2478	0	09
201708	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	25	1464	2508	19	0	09
201708	02375	WD073	G01084		D037	177194040102	S02	20120712	17	337	917	3801	0	09
201708	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12
201708	02375	WD073	G01084	8910116800	D046	177194043001	S01	20130422	25	2445	2734	39643	0	09
201708	02375	WD073	G01084	8910116800	D047	177194044101	S01	20140204	23	1659	3703	26962	0	09
201708	02375	WD073	G01084		F011	177190108401	S01	20000908	0	0	0	0	0	13
201708	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	6	173	385	5380	0	09
201708	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
201708	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	03
201708	02375	WD073	G01084		F037	177194056200	S01	19930820	21	0	11460	0	0	11
201709	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04
201709	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	0	0	0	0	0	12
201709	02375	WD073	G01084	8910116800	B008	177190082303	S01	20140915	30	10538	6307	71291	0	09
201709	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04
201709	02375	WD073	G01084	8910116800	B020	177190085602	S01	20141125	30	6636	4754	46017	0	09
201709	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	0	0	0	0	0	12
201709	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
201709	02375	WD073	G01084		B035	177194038200	D03	19910121	0	0	0	0	0	12
201709	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
201709	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12
201709	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12
201709	02375	WD073	G01084		B040	177194039701	S01	19961205	0	0	0	0	0	12
201709	02375	WD073	G01084	8910116790	D001	177190090102	S01	20120911	30	5850	5637	64474	0	09
201709	02375	WD073	G01084	8910116740	D007	177190092503	S01	20121025	14	1456	2550	42734	0	09
201709	02375	WD073	G01084	8910116790	D009	177190092402	S01	20130817	16	1202	1580	19521	0	09
201709	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	24	956	2423	7042	0	09
201709	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	30	2511	4221	30	0	09
201709	02375	WD073	G01084		D037	177194040102	S02	20120712	24	607	1594	3925	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12
201709	02375	WD073	G01084	8910116800	D046	177194043001	S01	20130422	30	4361	3785	61448	0	09
201709	02375	WD073	G01084	8910116800	D047	177194044101	S01	20140204	30	2878	5959	40666	0	09
201709	02375	WD073	G01084		F011	177190108401	S01	20000908	0	0	0	0	0	13
201709	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	15	416	866	14474	0	09
201709	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
201709	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	03
201709	02375	WD073	G01084		F037	177194056200	S01	19930820	30	0	21044	0	0	11
201710	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04
201710	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	0	0	0	0	0	12
201710	02375	WD073	G01084	8910116800	B008	177190082303	S01	20140915	23	7723	4805	51274	0	09
201710	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04
201710	02375	WD073	G01084	8910116800	B020	177190085602	S01	20141125	23	4774	3414	31735	0	09
201710	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	0	0	0	0	0	12
201710	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12
201710	02375	WD073	G01084		B035	177194038200	D03	19910121	0	0	0	0	0	12
201710	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12
201710	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12
201710	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12
201710	02375	WD073	G01084		B040	177194039701	S01	19961205	0	0	0	0	0	12
201710	02375	WD073	G01084	8910116790	D001	177190090102	S01	20120911	24	3573	4194	48450	0	09
201710	02375	WD073	G01084	8910116740	D007	177190092503	S01	20121025	17	1202	2453	43388	0	09
201710	02375	WD073	G01084	8910116790	D009	177190092402	S01	20130817	21	1251	2072	23672	0	09
201710	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	24	686	2157	6345	0	09
201710	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	24	1501	2810	21	0	09
201710	02375	WD073	G01084		D037	177194040102	S02	20120712	24	478	1048	5345	0	09
201710	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12
201710	02375	WD073	G01084	8910116800	D046	177194043001	S01	20130422	24	2626	2672	46851	0	09
201710	02375	WD073	G01084	8910116800	D047	177194044101	S01	20140204	24	1750	3958	30456	0	09
201710	02375	WD073	G01084		F011	177190108401	S01	20000908	0	0	0	0	0	13
201710	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	3	62	124	2027	0	09
201710	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12
201710	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	03
201710	02375	WD073	G01084		F037	177194056200	S01	19930820	25	0	12936	0	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201711	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04	
201711	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	0	0	0	0	0	12	
201711	02375	WD073	G01084	8910116800	B008	177190082303	S01	20140915	30	9428	6108	69442	0	09	
201711	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04	
201711	02375	WD073	G01084	8910116800	B020	177190085602	S01	20141125	30	5984	4816	45592	0	09	
201711	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	0	0	0	0	0	12	
201711	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12	
201711	02375	WD073	G01084		B035	177194038200	D03	19910121	0	0	0	0	0	12	
201711	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12	
201711	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12	
201711	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12	
201711	02375	WD073	G01084		B040	177194039701	S01	19961205	0	0	0	0	0	12	
201711	02375	WD073	G01084	8910116790	D001	177190090102	S01	20120911	30	5222	5321	65268	0	09	
201711	02375	WD073	G01084	8910116740	D007	177190092503	S01	20121025	1	55	108	1837	0	09	
201711	02375	WD073	G01084	8910116790	D009	177190092402	S01	20130817	30	2395	3686	38179	0	09	
201711	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	30	838	2264	7080	0	09	
201711	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	30	2121	4201	5	0	09	
201711	02375	WD073	G01084		D037	177194040102	S02	20120712	30	559	1255	6861	0	09	
201711	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12	
201711	02375	WD073	G01084	8910116800	D046	177194043001	S01	20130422	30	3833	3413	62094	0	09	
201711	02375	WD073	G01084	8910116800	D047	177194044101	S01	20140204	30	2734	5905	43641	0	09	
201711	02375	WD073	G01084		F011	177190108401	S01	20000908	0	0	0	0	0	13	
201711	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	0	0	0	0	0	12	
201711	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12	
201711	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	03	
201711	02375	WD073	G01084		F037	177194056200	S01	19930820	30	0	20026	0	0	11	
201712	02375	WD073	G01084	8910116800	A015D	177190074000	S02	19940408	0	0	0	0	0	04	
201712	02375	WD073	G01084	8910116800	B002	177190085501	S01	20010420	0	0	0	0	0	12	
201712	02375	WD073	G01084	8910116800	B008	177190082303	S01	20140915	25	6910	5152	50942	0	09	
201712	02375	WD073	G01084	8910116800	B013	177190098201	S01	19900517	0	0	0	0	0	04	
201712	02375	WD073	G01084	8910116800	B020	177190085602	S01	20141125	25	4442	4472	32805	0	09	
201712	02375	WD073	G01084	8910116790	B027	177190135702	S02	20080628	0	0	0	0	0	12	
201712	02375	WD073	G01084	8910116790	B034	177190082002	S02	19890526	0	0	0	0	0	12	
201712	02375	WD073	G01084		B035	177194038200	D03	19910121	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201712	02375	WD073	G01084	8910116790	B035D	177194038200	D02	19851111	0	0	0	0	0	12	
201712	02375	WD073	G01084	8910116800	B038	177194038602	S01	20001023	0	0	0	0	0	12	
201712	02375	WD073	G01084	8910116800	B039	177194038801	S01	20010216	0	0	0	0	0	12	
201712	02375	WD073	G01084		B040	177194039701	S01	19961205	0	0	0	0	0	12	
201712	02375	WD073	G01084	8910116790	D001	177190090102	S01	20120911	25	3953	4544	49054	0	09	
201712	02375	WD073	G01084	8910116740	D007	177190092503	S01	20121025	2	133	257	4397	0	09	
201712	02375	WD073	G01084	8910116790	D009	177190092402	S01	20130817	25	1760	2857	27896	0	09	
201712	02375	WD073	G01084	8910116790	D020	177190096701	S03	20090104	26	590	1536	4944	0	09	
201712	02375	WD073	G01084	8910116790	D033	177194034802	S01	20011019	26	1688	3189	5	0	09	
201712	02375	WD073	G01084		D037	177194040102	S02	20120712	24	222	898	2823	0	09	
201712	02375	WD073	G01084	8910116800	D044	177194043901	S01	19961223	0	0	0	0	0	12	
201712	02375	WD073	G01084	8910116800	D046	177194043001	S01	20130422	26	3012	2771	47777	0	09	
201712	02375	WD073	G01084	8910116800	D047	177194044101	S01	20140204	25	2047	4457	32355	0	09	
201712	02375	WD073	G01084		F011	177190108401	S01	20000908	0	0	0	0	0	13	
201712	02375	WD073	G01084	8910116790	F030	177194004300	S01	19740812	4	98	228	3543	0	09	
201712	02375	WD073	G01084	8910116790	F033	177194017200	S02	19890129	0	0	0	0	0	12	
201712	02375	WD073	G01084	8910116790	F034	177194018600	S02	19890120	0	0	0	0	0	03	
201712	02375	WD073	G01084		F037	177194056200	S01	19930820	26	0	14276	0	0	11	
201701	03295	WD073	G01085		A004B	177190074300	S03	19791123	0	0	0	0	0	13	
201701	03295	WD073	G01085		A010D	177190082700	S02	19731001	31	1385	161	23266	0	09	
201701	03295	WD073	G01085		A015	177194030300	S02	20000422	0	0	0	0	0	12	
201701	03295	WD073	G01085		B002	177190131301	S01	19741120	0	0	0	0	0	12	
201701	03295	WD073	G01085		B009	177190136800	S01	19850315	31	727	2788	52867	0	09	
201701	03295	WD073	G01085		B017	177194019501	S01	19950708	31	1244	2862	85854	0	09	
201701	03295	WD073	G01085		B024	177194045700	S01	19880625	31	2909	3449	37138	0	09	
201701	03295	WD073	G01085		B026	177194046601	S01	19950815	31	680	0	13031	0	09	
201701	03295	WD073	G01085		F002	177194042800	S03	20011231	0	0	0	0	0	13	
201702	03295	WD073	G01085		A004B	177190074300	S03	19791123	0	0	0	0	0	13	
201702	03295	WD073	G01085		A010D	177190082700	S02	19731001	28	1292	0	22299	0	09	
201702	03295	WD073	G01085		A015	177194030300	S02	20000422	0	0	0	0	0	12	
201702	03295	WD073	G01085		B002	177190131301	S01	19741120	0	0	0	0	0	12	
201702	03295	WD073	G01085		B009	177190136800	S01	19850315	23	406	1309	37628	0	09	
201702	03295	WD073	G01085		B017	177194019501	S01	19950708	28	1033	2387	79016	0	09	

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03295	WD073	G01085		B024	177194045700	S01	19880625	28	2532	2528	35232	0	09
201702	03295	WD073	G01085		B026	177194046601	S01	19950815	22	355	0	8358	0	09
201702	03295	WD073	G01085		F002	177194042800	S03	20011231	0	0	0	0	0	13
201703	03295	WD073	G01085		A004B	177190074300	S03	19791123	0	0	0	0	0	13
201703	03295	WD073	G01085		A010D	177190082700	S02	19731001	31	1077	0	24738	0	09
201703	03295	WD073	G01085		A015	177194030300	S02	20000422	0	0	0	0	0	12
201703	03295	WD073	G01085		B002	177190131301	S01	19741120	0	0	0	0	0	12
201703	03295	WD073	G01085		B009	177190136800	S01	19850315	22	451	1351	35690	0	09
201703	03295	WD073	G01085		B017	177194019501	S01	19950708	31	1260	2447	88438	0	09
201703	03295	WD073	G01085		B024	177194045700	S01	19880625	31	2964	3222	37702	0	09
201703	03295	WD073	G01085		B026	177194046601	S01	19950815	21	321	178	7677	0	09
201703	03295	WD073	G01085		F002	177194042800	S03	20011231	0	0	0	0	0	13
201704	03295	WD073	G01085		A004B	177190074300	S03	19791123	0	0	0	0	0	13
201704	03295	WD073	G01085		A010D	177190082700	S02	19731001	30	1270	111	22408	0	09
201704	03295	WD073	G01085		A015	177194030300	S02	20000422	0	0	0	0	0	12
201704	03295	WD073	G01085		B002	177190131301	S01	19741120	0	0	0	0	0	12
201704	03295	WD073	G01085		B009	177190136800	S01	19850315	30	699	2638	55530	0	09
201704	03295	WD073	G01085		B017	177194019501	S01	19950708	30	1016	1443	77676	0	09
201704	03295	WD073	G01085		B024	177194045700	S01	19880625	30	2673	3454	34684	0	09
201704	03295	WD073	G01085		B026	177194046601	S01	19950815	30	343	260	8236	0	09
201704	03295	WD073	G01085		F002	177194042800	S03	20011231	0	0	0	0	0	13
201705	03295	WD073	G01085		A004B	177190074300	S03	19791123	0	0	0	0	0	13
201705	03295	WD073	G01085		A010D	177190082700	S02	19731001	31	1381	575	24195	0	09
201705	03295	WD073	G01085		A015	177194030300	S02	20000422	0	0	0	0	0	12
201705	03295	WD073	G01085		B002	177190131301	S01	19741120	0	0	0	0	0	12
201705	03295	WD073	G01085		B009	177190136800	S01	19850315	31	667	3312	60615	0	09
201705	03295	WD073	G01085		B017	177194019501	S01	19950708	31	705	620	66662	0	09
201705	03295	WD073	G01085		B024	177194045700	S01	19880625	31	2718	3413	36373	0	09
201705	03295	WD073	G01085		B026	177194046601	S01	19950815	31	185	61	3972	0	09
201705	03295	WD073	G01085		F002	177194042800	S03	20011231	0	0	0	0	0	13
201706	03295	WD073	G01085		A004B	177190074300	S03	19791123	0	0	0	0	0	13
201706	03295	WD073	G01085		A010D	177190082700	S02	19731001	30	1362	396	22924	0	09
201706	03295	WD073	G01085		A015	177194030300	S02	20000422	0	0	0	0	0	12
201706	03295	WD073	G01085		B002	177190131301	S01	19741120	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	03295	WD073	G01085		B009	177190136800	S01	19850315	30	695	2322	53778	0	09
201706	03295	WD073	G01085		B017	177194019501	S01	19950708	30	689	517	64500	0	09
201706	03295	WD073	G01085		B024	177194045700	S01	19880625	30	2632	3877	34219	0	09
201706	03295	WD073	G01085		B026	177194046601	S01	19950815	29	23	54	85	0	09
201706	03295	WD073	G01085		F002	177194042800	S03	20011231	0	0	0	0	0	13
201707	03295	WD073	G01085		A004B	177190074300	S03	19791123	0	0	0	0	0	13
201707	03295	WD073	G01085		A010D	177190082700	S02	19731001	31	1282	139	23091	0	09
201707	03295	WD073	G01085		A015	177194030300	S02	20000422	0	0	0	0	0	12
201707	03295	WD073	G01085		B002	177190131301	S01	19741120	0	0	0	0	0	12
201707	03295	WD073	G01085		B009	177190136800	S01	19850315	31	691	3372	58056	0	09
201707	03295	WD073	G01085		B017	177194019501	S01	19950708	31	681	507	66301	0	09
201707	03295	WD073	G01085		B024	177194045700	S01	19880625	31	2608	3707	35568	0	09
201707	03295	WD073	G01085		B026	177194046601	S01	19950815	31	198	88	4623	0	09
201707	03295	WD073	G01085		F002	177194042800	S03	20011231	0	0	0	0	0	13
201708	03295	WD073	G01085		A004B	177190074300	S03	19791123	0	0	0	0	0	13
201708	03295	WD073	G01085		A010D	177190082700	S02	19731001	31	1212	578	23777	0	09
201708	03295	WD073	G01085		A015	177194030300	S02	20000422	0	0	0	0	0	12
201708	03295	WD073	G01085		B002	177190131301	S01	19741120	0	0	0	0	0	12
201708	03295	WD073	G01085		B009	177190136800	S01	19850315	30	644	3674	54258	0	09
201708	03295	WD073	G01085		B017	177194019501	S01	19950708	31	771	605	68382	0	09
201708	03295	WD073	G01085		B024	177194045700	S01	19880625	31	2468	3606	36108	0	09
201708	03295	WD073	G01085		B026	177194046601	S01	19950815	30	165	87	3690	0	09
201708	03295	WD073	G01085		F002	177194042800	S03	20011231	0	0	0	0	0	13
201709	03295	WD073	G01085		A004B	177190074300	S03	19791123	0	0	0	0	0	13
201709	03295	WD073	G01085		A010D	177190082700	S02	19731001	30	1435	174	21672	0	09
201709	03295	WD073	G01085		A015	177194030300	S02	20000422	0	0	0	0	0	12
201709	03295	WD073	G01085		B002	177190131301	S01	19741120	0	0	0	0	0	12
201709	03295	WD073	G01085		B009	177190136800	S01	19850315	30	727	3224	61365	0	09
201709	03295	WD073	G01085		B017	177194019501	S01	19950708	30	754	597	66135	0	09
201709	03295	WD073	G01085		B024	177194045700	S01	19880625	30	2516	4628	37792	0	09
201709	03295	WD073	G01085		B026	177194046601	S01	19950815	30	119	118	3331	0	09
201709	03295	WD073	G01085		F002	177194042800	S03	20011231	0	0	0	0	0	13
201710	03295	WD073	G01085		A004B	177190074300	S03	19791123	0	0	0	0	0	13
201710	03295	WD073	G01085		A010D	177190082700	S02	19731001	27	1327	0	21003	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	03295	WD073	G01085		A015	177194030300	S02	20000422	0	0	0	0	0	12
201710	03295	WD073	G01085		B002	177190131301	S01	19741120	0	0	0	0	0	12
201710	03295	WD073	G01085		B009	177190136800	S01	19850315	26	553	2182	50309	0	09
201710	03295	WD073	G01085		B017	177194019501	S01	19950708	27	614	611	57789	0	09
201710	03295	WD073	G01085		B024	177194045700	S01	19880625	27	2658	3313	38472	0	09
201710	03295	WD073	G01085		B026	177194046601	S01	19950815	27	80	100	2923	0	09
201710	03295	WD073	G01085		F002	177194042800	S03	20011231	0	0	0	0	0	13
201711	03295	WD073	G01085		A004B	177190074300	S03	19791123	0	0	0	0	0	13
201711	03295	WD073	G01085		A010D	177190082700	S02	19731001	29	1205	627	20558	0	09
201711	03295	WD073	G01085		A015	177194030300	S02	20000422	0	0	0	0	0	12
201711	03295	WD073	G01085		B002	177190131301	S01	19741120	0	0	0	0	0	12
201711	03295	WD073	G01085		B009	177190136800	S01	19850315	29	683	2295	65280	0	09
201711	03295	WD073	G01085		B017	177194019501	S01	19950708	29	999	1149	78912	0	09
201711	03295	WD073	G01085		B024	177194045700	S01	19880625	29	2857	4933	36839	0	09
201711	03295	WD073	G01085		B026	177194046601	S01	19950815	26	57	64	2767	0	09
201711	03295	WD073	G01085		F002	177194042800	S03	20011231	0	0	0	0	0	13
201712	03295	WD073	G01085		A004B	177190074300	S03	19791123	0	0	0	0	0	13
201712	03295	WD073	G01085		A010D	177190082700	S02	19731001	31	1121	267	17508	0	09
201712	03295	WD073	G01085		A015	177194030300	S02	20000422	0	0	0	0	0	12
201712	03295	WD073	G01085		B002	177190131301	S01	19741120	0	0	0	0	0	12
201712	03295	WD073	G01085		B009	177190136800	S01	19850315	29	655	2414	65568	0	09
201712	03295	WD073	G01085		B017	177194019501	S01	19950708	31	1054	1326	84281	0	09
201712	03295	WD073	G01085		B024	177194045700	S01	19880625	31	3020	4829	38501	0	09
201712	03295	WD073	G01085		B026	177194046601	S01	19950815	9	12	20	887	0	09
201712	03295	WD073	G01085		F002	177194042800	S03	20011231	0	0	0	0	0	13
201701	00162	WD073	G01088		A002	177194048900	S02	19930329	0	0	0	0	0	12
201701	00162	WD073	G01088		A005	177194049100	S02	19920316	0	0	0	0	0	12
201701	00162	WD073	G01088		A010	177194049900	D01	19900908	0	0	0	0	0	12
201701	00162	WD073	G01088		A010D	177194049900	D02	19900908	0	0	0	0	0	13
201701	00162	WD073	G01088		A015	177194050800	S01	19900714	0	0	0	0	0	12
201701	00162	WD073	G01088		A016	177194051100	S01	19900522	0	0	0	0	0	12
201701	00162	WD073	G01088		A021	177194051402	S01	19990517	0	0	0	0	0	12
201701	00162	WD073	G01088		A024	177194051800	S01	19900731	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	02222	WD073	G01088		D001	177194085200	S03	20160711	31	5069	65525	12333	0	08
201701	02222	WD073	G01088		D002	177194085400	S01	20120329	31	1080	39768	4585	0	08
201701	02222	WD073	G01088		D003	177194085600	S01	20120329	31	214	6783	6957	0	08
201701	02222	WD073	G01088		D004	177194085500	S03	20160717	0	0	0	0	0	12
201701	02222	WD073	G01088		D005	177194085700	S02	20131209	31	6277	33848	14857	0	08
201702	00162	WD073	G01088		A002	177194048900	S02	19930329	0	0	0	0	0	12
201702	00162	WD073	G01088		A005	177194049100	S02	19920316	0	0	0	0	0	12
201702	00162	WD073	G01088		A010	177194049900	D01	19900908	0	0	0	0	0	12
201702	00162	WD073	G01088		A010D	177194049900	D02	19900908	0	0	0	0	0	13
201702	00162	WD073	G01088		A015	177194050800	S01	19900714	0	0	0	0	0	12
201702	00162	WD073	G01088		A016	177194051100	S01	19900522	0	0	0	0	0	12
201702	00162	WD073	G01088		A021	177194051402	S01	19990517	0	0	0	0	0	12
201702	00162	WD073	G01088		A024	177194051800	S01	19900731	0	0	0	0	0	12
201702	02222	WD073	G01088		D001	177194085200	S03	20160711	26	3054	37197	8771	0	08
201702	02222	WD073	G01088		D002	177194085400	S01	20120329	26	322	23820	2798	0	08
201702	02222	WD073	G01088		D003	177194085600	S01	20120329	26	106	1030	6041	0	08
201702	02222	WD073	G01088		D004	177194085500	S03	20160717	0	0	0	0	0	12
201702	02222	WD073	G01088		D005	177194085700	S02	20131209	26	3785	21891	11593	0	08
201703	00162	WD073	G01088		A002	177194048900	S02	19930329	0	0	0	0	0	12
201703	00162	WD073	G01088		A005	177194049100	S02	19920316	0	0	0	0	0	12
201703	00162	WD073	G01088		A010	177194049900	D01	19900908	0	0	0	0	0	12
201703	00162	WD073	G01088		A010D	177194049900	D02	19900908	0	0	0	0	0	13
201703	00162	WD073	G01088		A015	177194050800	S01	19900714	0	0	0	0	0	12
201703	00162	WD073	G01088		A016	177194051100	S01	19900522	0	0	0	0	0	12
201703	00162	WD073	G01088		A021	177194051402	S01	19990517	0	0	0	0	0	12
201703	00162	WD073	G01088		A024	177194051800	S01	19900731	0	0	0	0	0	12
201703	02222	WD073	G01088		D001	177194085200	S03	20160711	31	1296	9901	3988	0	08
201703	02222	WD073	G01088		D002	177194085400	S01	20120329	31	542	35820	3667	0	08
201703	02222	WD073	G01088		D003	177194085600	S01	20120329	31	162	1506	8873	0	08
201703	02222	WD073	G01088		D004	177194085500	S03	20160717	0	0	0	0	0	12
201703	02222	WD073	G01088		D005	177194085700	S02	20131209	31	5132	32202	16704	0	08
201704	00162	WD073	G01088		A002	177194048900	S02	19930329	0	0	0	0	0	15
201704	00162	WD073	G01088		A005	177194049100	S02	19920316	0	0	0	0	0	12
201704	00162	WD073	G01088		A010	177194049900	D01	19900908	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	00162	WD073	G01088		A010D	177194049900	D02	19900908	0	0	0	0	0	13
201704	00162	WD073	G01088		A015	177194050800	S01	19900714	0	0	0	0	0	15
201704	00162	WD073	G01088		A016	177194051100	S01	19900522	0	0	0	0	0	12
201704	00162	WD073	G01088		A021	177194051402	S01	19990517	0	0	0	0	0	12
201704	00162	WD073	G01088		A024	177194051800	S01	19900731	0	0	0	0	0	12
201704	02222	WD073	G01088		D001	177194085200	S03	20160711	23	465	2099	2818	0	08
201704	02222	WD073	G01088		D002	177194085400	S01	20120329	23	486	25649	2635	0	08
201704	02222	WD073	G01088		D003	177194085600	S01	20120329	23	108	2348	5675	0	08
201704	02222	WD073	G01088		D004	177194085500	S03	20160717	0	0	0	0	0	12
201704	02222	WD073	G01088		D005	177194085700	S02	20131209	23	3211	23533	13898	0	08
201705	00162	WD073	G01088		A002	177194048900	S02	19930329	0	0	0	0	0	12
201705	00162	WD073	G01088		A005	177194049100	S02	19920316	0	0	0	0	0	15
201705	00162	WD073	G01088		A010	177194049900	D01	19900908	0	0	0	0	0	12
201705	00162	WD073	G01088		A010D	177194049900	D02	19900908	0	0	0	0	0	13
201705	00162	WD073	G01088		A015	177194050800	S01	19900714	0	0	0	0	0	12
201705	00162	WD073	G01088		A016	177194051100	S01	19900522	0	0	0	0	0	12
201705	00162	WD073	G01088		A021	177194051402	S01	19990517	0	0	0	0	0	12
201705	00162	WD073	G01088		A024	177194051800	S01	19900731	0	0	0	0	0	15
201705	02222	WD073	G01088		D001	177194085200	S03	20160711	17	324	1337	1576	0	08
201705	02222	WD073	G01088		D002	177194085400	S01	20120329	0	0	0	0	0	15
201705	02222	WD073	G01088		D002	177194085400	S02	20170525	7	1092	39851	1849	0	11
201705	02222	WD073	G01088		D003	177194085600	S01	20120329	17	75	2107	3875	0	08
201705	02222	WD073	G01088		D004	177194085500	S03	20160717	0	0	0	0	0	12
201705	02222	WD073	G01088		D005	177194085700	S02	20131209	19	2224	15037	11619	0	08
201706	00162	WD073	G01088		A002	177194048900	S02	19930329	0	0	0	0	0	12
201706	00162	WD073	G01088		A005	177194049100	S02	19920316	0	0	0	0	0	12
201706	00162	WD073	G01088		A010	177194049900	D01	19900908	0	0	0	0	0	12
201706	00162	WD073	G01088		A010D	177194049900	D02	19900908	0	0	0	0	0	15
201706	00162	WD073	G01088		A015	177194050800	S01	19900714	0	0	0	0	0	12
201706	00162	WD073	G01088		A016	177194051100	S01	19900522	0	0	0	0	0	12
201706	00162	WD073	G01088		A021	177194051402	S01	19990517	0	0	0	0	0	12
201706	00162	WD073	G01088		A024	177194051800	S01	19900731	0	0	0	0	0	12
201706	02222	WD073	G01088		D001	177194085200	S03	20160711	26	131	1252	1086	0	08
201706	02222	WD073	G01088		D002	177194085400	S02	20170525	27	4774	233303	704	0	11

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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	02222	WD073	G01088		D003	177194085600	S01	20120329	26	170	1989	10196	0	08
201706	02222	WD073	G01088		D004	177194085500	S03	20160717	0	0	0	0	0	12
201706	02222	WD073	G01088		D005	177194085700	S02	20131209	26	2452	11495	17037	0	08
201707	00162	WD073	G01088		A002	177194048900	S02	19930329	0	0	0	0	0	12
201707	00162	WD073	G01088		A005	177194049100	S02	19920316	0	0	0	0	0	12
201707	00162	WD073	G01088		A010	177194049900	D01	19900908	0	0	0	0	0	15
201707	00162	WD073	G01088		A010D	177194049900	D02	19900908	0	0	0	0	0	13
201707	00162	WD073	G01088		A015	177194050800	S01	19900714	0	0	0	0	0	12
201707	00162	WD073	G01088		A016	177194051100	S01	19900522	0	0	0	0	0	12
201707	00162	WD073	G01088		A021	177194051402	S01	19990517	0	0	0	0	0	12
201707	00162	WD073	G01088		A024	177194051800	S01	19900731	0	0	0	0	0	12
201707	02222	WD073	G01088		D001	177194085200	S03	20160711	29	138	599	1109	0	08
201707	02222	WD073	G01088		D002	177194085400	S02	20170525	31	7657	361142	1508	0	11
201707	02222	WD073	G01088		D003	177194085600	S01	20120329	29	386	914	14036	0	08
201707	02222	WD073	G01088		D004	177194085500	S03	20160717	0	0	0	0	0	12
201707	02222	WD073	G01088		D005	177194085700	S02	20131209	29	3140	28816	28274	0	08
201708	00162	WD073	G01088		A002	177194048900	S02	19930329	0	0	0	0	0	12
201708	00162	WD073	G01088		A005	177194049100	S02	19920316	0	0	0	0	0	12
201708	00162	WD073	G01088		A010D	177194049900	D02	19900908	0	0	0	0	0	13
201708	00162	WD073	G01088		A015	177194050800	S01	19900714	0	0	0	0	0	12
201708	00162	WD073	G01088		A016	177194051100	S01	19900522	0	0	0	0	0	15
201708	00162	WD073	G01088		A021	177194051402	S01	19990517	0	0	0	0	0	12
201708	02222	WD073	G01088		D001	177194085200	S03	20160711	17	91	433	793	0	08
201708	02222	WD073	G01088		D002	177194085400	S02	20170525	17	4271	195366	719	0	11
201708	02222	WD073	G01088		D003	177194085600	S01	20120329	17	201	553	7886	0	08
201708	02222	WD073	G01088		D004	177194085500	S03	20160717	0	0	0	0	0	12
201708	02222	WD073	G01088		D005	177194085700	S02	20131209	17	1299	12630	12427	0	08
201709	00162	WD073	G01088		A021	177194051402	S01	19990517	0	0	0	0	0	15
201709	02222	WD073	G01088		D001	177194085200	S03	20160711	21	129	910	958	0	08
201709	02222	WD073	G01088		D002	177194085400	S02	20170525	21	5604	254461	1189	0	11
201709	02222	WD073	G01088		D003	177194085600	S01	20120329	21	210	2605	9867	0	08
201709	02222	WD073	G01088		D004	177194085500	S03	20160717	0	0	0	0	0	12
201709	02222	WD073	G01088		D005	177194085700	S02	20131209	21	1415	7739	11055	0	08
201710	02222	WD073	G01088		D001	177194085200	S03	20160711	26	156	424	1142	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201710	02222	WD073	G01088		D002	177194085400	S02	20170525	26	7316	316259	2297	0	11
201710	02222	WD073	G01088		D003	177194085600	S01	20120329	26	253	1586	16637	0	08
201710	02222	WD073	G01088		D004	177194085500	S03	20160717	0	0	0	0	0	12
201710	02222	WD073	G01088		D005	177194085700	S02	20131209	26	1919	16917	16524	0	08
201711	02222	WD073	G01088		D001	177194085200	S03	20160711	30	125	1578	1614	0	08
201711	02222	WD073	G01088		D002	177194085400	S02	20170525	30	5837	197106	17977	0	11
201711	02222	WD073	G01088		D003	177194085600	S01	20120329	30	241	2711	20181	0	08
201711	02222	WD073	G01088		D004	177194085500	S03	20160717	0	0	0	0	0	12
201711	02222	WD073	G01088		D005	177194085700	S02	20131209	30	2259	22778	25865	0	08
201712	02222	WD073	G01088		D001	177194085200	S03	20160711	5	25	182	263	0	08
201712	02222	WD073	G01088		D002	177194085400	S02	20170525	22	2066	48075	18234	0	11
201712	02222	WD073	G01088		D003	177194085600	S01	20120329	5	27	15	2752	0	08
201712	02222	WD073	G01088		D004	177194085500	S03	20160717	0	0	0	0	0	12
201712	02222	WD073	G01088		D005	177194085700	S02	20131209	5	385	2442	3432	0	08
201701	03295	WD073	G01089		A001	177190061600	S03	20000803	29	802	236	47651	0	11
201701	03295	WD073	G01089		A005	177190128700	S02	19840814	0	0	0	0	0	13
201701	03295	WD073	G01089		A009	177190077300	S04	20010413	0	0	0	0	0	12
201701	03295	WD073	G01089		B004	177190132101	S01	19980607	31	1013	2982	12228	0	09
201701	03295	WD073	G01089		B011	177192000801	S01	19950513	0	0	0	0	0	12
201701	03295	WD073	G01089		B018	177194040400	S02	20000622	31	438	702	13470	0	09
201701	03295	WD073	G01089		B020	177190135901	S01	19820417	30	2357	2746	32982	0	09
201701	03295	WD073	G01089		B021	177194041500	S01	19861022	31	1142	2074	33505	0	09
201701	03295	WD073	G01089		B027	177194046700	S01	19880615	0	0	0	0	0	12
201701	03295	WD105	G01089		F005	177194057902	S01	20031129	30	0	10797	1379	0	11
201702	03295	WD073	G01089		A001	177190061600	S03	20000803	28	696	0	47199	0	11
201702	03295	WD073	G01089		A005	177190128700	S02	19840814	0	0	0	0	0	13
201702	03295	WD073	G01089		A009	177190077300	S04	20010413	0	0	0	0	0	12
201702	03295	WD073	G01089		B004	177190132101	S01	19980607	25	664	3457	8735	0	09
201702	03295	WD073	G01089		B011	177192000801	S01	19950513	0	0	0	0	0	12
201702	03295	WD073	G01089		B018	177194040400	S02	20000622	26	401	793	13543	0	09
201702	03295	WD073	G01089		B020	177190135901	S01	19820417	28	2186	3386	33200	0	09
201702	03295	WD073	G01089		B021	177194041500	S01	19861022	28	1153	1887	32315	0	09
201702	03295	WD073	G01089		B027	177194046700	S01	19880615	0	0	0	0	0	12

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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Stat Code
201702	03295	WD105	G01089		F005	177194057902	S01	20031129	28	167	7198	1200	0	11
201703	03295	WD073	G01089		A001	177190061600	S03	20000803	31	723	0	52469	0	11
201703	03295	WD073	G01089		A005	177190128700	S02	19840814	0	0	0	0	0	13
201703	03295	WD073	G01089		A009	177190077300	S04	20010413	0	0	0	0	0	12
201703	03295	WD073	G01089		B004	177190132101	S01	19980607	28	819	3724	10246	0	09
201703	03295	WD073	G01089		B011	177192000801	S01	19950513	0	0	0	0	0	12
201703	03295	WD073	G01089		B018	177194040400	S02	20000622	29	497	987	14630	0	09
201703	03295	WD073	G01089		B020	177190135901	S01	19820417	31	2514	3759	37212	0	09
201703	03295	WD073	G01089		B021	177194041500	S01	19861022	30	1329	1887	34171	0	09
201703	03295	WD073	G01089		B027	177194046700	S01	19880615	0	0	0	0	0	12
201703	03295	WD105	G01089		F005	177194057902	S01	20031129	31	210	8082	1315	0	11
201704	03295	WD073	G01089		A001	177190061600	S03	20000803	30	784	265	49004	0	11
201704	03295	WD073	G01089		A005	177190128700	S02	19840814	0	0	0	0	0	13
201704	03295	WD073	G01089		A009	177190077300	S04	20010413	0	0	0	0	0	12
201704	03295	WD073	G01089		B004	177190132101	S01	19980607	30	876	734	10057	0	09
201704	03295	WD073	G01089		B011	177192000801	S01	19950513	0	0	0	0	0	12
201704	03295	WD073	G01089		B018	177194040400	S02	20000622	30	379	3096	12093	0	09
201704	03295	WD073	G01089		B020	177190135901	S01	19820417	30	2442	5563	32741	0	09
201704	03295	WD073	G01089		B021	177194041500	S01	19861022	30	1592	2019	34429	0	09
201704	03295	WD073	G01089		B027	177194046700	S01	19880615	0	0	0	0	0	12
201704	03295	WD105	G01089		F005	177194057902	S01	20031129	30	129	8870	1070	0	11
201705	03295	WD073	G01089		A001	177190061600	S03	20000803	31	863	639	51373	0	11
201705	03295	WD073	G01089		A005	177190128700	S02	19840814	0	0	0	0	0	13
201705	03295	WD073	G01089		A009	177190077300	S04	20010413	0	0	0	0	0	12
201705	03295	WD073	G01089		B004	177190132101	S01	19980607	31	818	921	10712	0	09
201705	03295	WD073	G01089		B011	177192000801	S01	19950513	0	0	0	0	0	12
201705	03295	WD073	G01089		B018	177194040400	S02	20000622	31	394	847	12207	0	09
201705	03295	WD073	G01089		B020	177190135901	S01	19820417	31	2665	4286	34719	0	09
201705	03295	WD073	G01089		B021	177194041500	S01	19861022	31	1315	2259	34796	0	09
201705	03295	WD073	G01089		B027	177194046700	S01	19880615	0	0	0	0	0	12
201705	03295	WD105	G01089		F005	177194057902	S01	20031129	31	91	7605	979	0	11
201706	03295	WD073	G01089		A001	177190061600	S03	20000803	30	837	489	47473	0	11
201706	03295	WD073	G01089		A005	177190128700	S02	19840814	0	0	0	0	0	13
201706	03295	WD073	G01089		A009	177190077300	S04	20010413	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	03295	WD073	G01089		B004	177190132101	S01	19980607	29	752	1669	6789	0	09
201706	03295	WD073	G01089		B011	177192000801	S01	19950513	0	0	0	0	0	12
201706	03295	WD073	G01089		B018	177194040400	S02	20000622	29	399	1031	12301	0	09
201706	03295	WD073	G01089		B020	177190135901	S01	19820417	30	2935	4223	35192	0	09
201706	03295	WD073	G01089		B021	177194041500	S01	19861022	30	1156	2774	28904	0	09
201706	03295	WD073	G01089		B027	177194046700	S01	19880615	0	0	0	0	0	12
201706	03295	WD105	G01089		F005	177194057902	S01	20031129	30	76	6556	891	0	11
201707	03295	WD073	G01089		A001	177190061600	S03	20000803	31	860	450	49162	0	11
201707	03295	WD073	G01089		A005	177190128700	S02	19840814	0	0	0	0	0	13
201707	03295	WD073	G01089		A009	177190077300	S04	20010413	0	0	0	0	0	12
201707	03295	WD073	G01089		B004	177190132101	S01	19980607	31	809	1981	7326	0	09
201707	03295	WD073	G01089		B011	177192000801	S01	19950513	0	0	0	0	0	12
201707	03295	WD073	G01089		B018	177194040400	S02	20000622	31	506	967	15290	0	09
201707	03295	WD073	G01089		B020	177190135901	S01	19820417	31	3083	4487	36438	0	09
201707	03295	WD073	G01089		B021	177194041500	S01	19861022	30	1028	1825	27193	0	09
201707	03295	WD073	G01089		B027	177194046700	S01	19880615	0	0	0	0	0	12
201707	03295	WD105	G01089		F005	177194057902	S01	20031129	31	76	5716	817	0	11
201708	03295	WD073	G01089		A001	177190061600	S03	20000803	31	745	1197	48800	0	11
201708	03295	WD073	G01089		A005	177190128700	S02	19840814	0	0	0	0	0	13
201708	03295	WD073	G01089		A009	177190077300	S04	20010413	0	0	0	0	0	12
201708	03295	WD073	G01089		B004	177190132101	S01	19980607	30	846	1417	10686	0	09
201708	03295	WD073	G01089		B011	177192000801	S01	19950513	0	0	0	0	0	12
201708	03295	WD073	G01089		B018	177194040400	S02	20000622	12	183	457	5173	0	09
201708	03295	WD073	G01089		B020	177190135901	S01	19820417	31	2869	5266	32914	0	09
201708	03295	WD073	G01089		B021	177194041500	S01	19861022	31	1228	1219	34960	0	09
201708	03295	WD073	G01089		B027	177194046700	S01	19880615	0	0	0	0	0	12
201708	03295	WD105	G01089		F005	177194057902	S01	20031129	31	136	7189	858	0	11
201709	03295	WD073	G01089		A001	177190061600	S03	20000803	30	821	992	39658	0	11
201709	03295	WD073	G01089		A005	177190128700	S02	19840814	0	0	0	0	0	13
201709	03295	WD073	G01089		A009	177190077300	S04	20010413	0	0	0	0	0	12
201709	03295	WD073	G01089		B004	177190132101	S01	19980607	30	841	891	10738	0	09
201709	03295	WD073	G01089		B011	177192000801	S01	19950513	0	0	0	0	0	12
201709	03295	WD073	G01089		B018	177194040400	S02	20000622	0	0	0	0	0	12
201709	03295	WD073	G01089		B020	177190135901	S01	19820417	30	2831	5474	34532	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	03295	WD073	G01089		B021	177194041500	S01	19861022	30	1313	1781	33946	0	09
201709	03295	WD073	G01089		B027	177194046700	S01	19880615	0	0	0	0	0	12
201709	03295	WD105	G01089		F005	177194057902	S01	20031129	30	192	7878	929	0	11
201710	03295	WD073	G01089		A001	177190061600	S03	20000803	27	562	697	24985	0	11
201710	03295	WD073	G01089		A005	177190128700	S02	19840814	0	0	0	0	0	13
201710	03295	WD073	G01089		A009	177190077300	S04	20010413	0	0	0	0	0	12
201710	03295	WD073	G01089		B004	177190132101	S01	19980607	26	547	419	7860	0	09
201710	03295	WD073	G01089		B011	177192000801	S01	19950513	0	0	0	0	0	12
201710	03295	WD073	G01089		B018	177194040400	S02	20000622	0	0	0	0	0	12
201710	03295	WD073	G01089		B020	177190135901	S01	19820417	27	2170	3837	29574	0	09
201710	03295	WD073	G01089		B021	177194041500	S01	19861022	27	1067	1199	28637	0	09
201710	03295	WD073	G01089		B027	177194046700	S01	19880615	0	0	0	0	0	12
201710	03295	WD105	G01089		F005	177194057902	S01	20031129	27	89	6198	858	0	11
201711	03295	WD073	G01089		A001	177190061600	S03	20000803	29	857	646	40165	0	11
201711	03295	WD073	G01089		A005	177190128700	S02	19840814	0	0	0	0	0	13
201711	03295	WD073	G01089		A009	177190077300	S04	20010413	0	0	0	0	0	12
201711	03295	WD073	G01089		B004	177190132101	S01	19980607	27	630	275	10275	0	09
201711	03295	WD073	G01089		B011	177192000801	S01	19950513	0	0	0	0	0	12
201711	03295	WD073	G01089		B018	177194040400	S02	20000622	0	0	0	0	0	12
201711	03295	WD073	G01089		B020	177190135901	S01	19820417	29	2628	2496	33122	0	09
201711	03295	WD073	G01089		B021	177194041500	S01	19861022	29	1144	970	30860	0	09
201711	03295	WD073	G01089		B027	177194046700	S01	19880615	0	0	0	0	0	12
201711	03295	WD105	G01089		F005	177194057902	S01	20031129	30	88	6750	1087	0	11
201712	03295	WD073	G01089		A001	177190061600	S03	20000803	31	932	1174	43731	0	11
201712	03295	WD073	G01089		A005	177190128700	S02	19840814	0	0	0	0	0	13
201712	03295	WD073	G01089		A009	177190077300	S04	20010413	0	0	0	0	0	12
201712	03295	WD073	G01089		B004	177190132101	S01	19980607	31	711	421	12289	0	09
201712	03295	WD073	G01089		B011	177192000801	S01	19950513	0	0	0	0	0	12
201712	03295	WD073	G01089		B018	177194040400	S02	20000622	0	0	0	0	0	12
201712	03295	WD073	G01089		B020	177190135901	S01	19820417	29	2604	1795	31666	0	09
201712	03295	WD073	G01089		B021	177194041500	S01	19861022	31	1263	981	33494	0	09
201712	03295	WD073	G01089		B027	177194046700	S01	19880615	0	0	0	0	0	12
201712	03295	WD105	G01089		F005	177194057902	S01	20031129	31	91	6368	1170	0	11

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02375	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	04
201701	02375	WD073	G01090		B018	177190084501	S02	20141002	0	0	0	0	0	06
201701	02375	WD073	G01090		G001	177194036700	D03	19960403	0	0	0	0	0	13
201701	02375	WD073	G01090		G001D	177194036700	D04	19960403	0	0	0	0	0	12
201701	02375	WD073	G01090		G002	177194046104	D01	20000925	31	970	2588	27598	0	09
201701	02375	WD073	G01090		G002	177194046104	D03	20060125	31	1095	3740	2339	0	09
201701	02375	WD073	G01090		G003	177194058301	D01	20030707	31	1574	5999	19054	0	09
201701	02375	WD073	G01090		G003D	177194058301	D02	20030707	0	0	0	0	0	12
201701	02375	WD073	G01090		G004	177194082000	S01	20051228	0	0	0	0	0	13
201702	02375	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	04
201702	02375	WD073	G01090		B018	177190084501	S02	20141002	0	0	0	0	0	06
201702	02375	WD073	G01090		G001	177194036700	D03	19960403	0	0	0	0	0	13
201702	02375	WD073	G01090		G001D	177194036700	D04	19960403	0	0	0	0	0	12
201702	02375	WD073	G01090		G002	177194046104	D01	20000925	28	939	2501	26523	0	09
201702	02375	WD073	G01090		G002	177194046104	D03	20060125	28	1059	3623	2248	0	09
201702	02375	WD073	G01090		G003	177194058301	D01	20030707	28	1685	5323	20206	0	09
201702	02375	WD073	G01090		G003D	177194058301	D02	20030707	0	0	0	0	0	12
201702	02375	WD073	G01090		G004	177194082000	S01	20051228	0	0	0	0	0	13
201703	02375	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	04
201703	02375	WD073	G01090		B018	177190084501	S02	20141002	0	0	0	0	0	06
201703	02375	WD073	G01090		G001	177194036700	D03	19960403	0	0	0	0	0	13
201703	02375	WD073	G01090		G001D	177194036700	D04	19960403	0	0	0	0	0	12
201703	02375	WD073	G01090		G002	177194046104	D01	20000925	31	1236	2947	28444	0	09
201703	02375	WD073	G01090		G002	177194046104	D03	20060125	31	1054	3771	2039	0	09
201703	02375	WD073	G01090		G003	177194058301	D01	20030707	31	1863	6542	22640	0	09
201703	02375	WD073	G01090		G003D	177194058301	D02	20030707	0	0	0	0	0	12
201703	02375	WD073	G01090		G004	177194082000	S01	20051228	0	0	0	0	0	13
201704	02375	WD073	G01090		B018	177190084501	S02	20141002	0	0	0	0	0	06
201704	02375	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	04
201704	02375	WD073	G01090		G001	177194036700	D03	19960403	0	0	0	0	0	13
201704	02375	WD073	G01090		G001D	177194036700	D04	19960403	0	0	0	0	0	12
201704	02375	WD073	G01090		G002	177194046104	D01	20000925	30	1261	3456	27543	0	09
201704	02375	WD073	G01090		G002	177194046104	D03	20060125	30	869	4533	2135	0	09
201704	02375	WD073	G01090		G003	177194058301	D01	20030707	30	1763	7820	23526	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	02375	WD073	G01090		G003D	177194058301	D02	20030707	0	0	0	0	0	12
201704	02375	WD073	G01090		G004	177194082000	S01	20051228	0	0	0	0	0	13
201705	02375	WD073	G01090		B018	177190084501	S02	20141002	0	0	0	0	0	06
201705	02375	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	03
201705	02375	WD073	G01090		G001	177194036700	D03	19960403	0	0	0	0	0	13
201705	02375	WD073	G01090		G001D	177194036700	D04	19960403	0	0	0	0	0	12
201705	02375	WD073	G01090		G002	177194046104	D01	20000925	31	1028	5190	22641	0	09
201705	02375	WD073	G01090		G002	177194046104	D03	20060125	31	1273	6005	2410	0	09
201705	02375	WD073	G01090		G003	177194058301	D01	20030707	31	1527	8664	20346	0	09
201705	02375	WD073	G01090		G003D	177194058301	D02	20030707	0	0	0	0	0	12
201705	02375	WD073	G01090		G004	177194082000	S01	20051228	0	0	0	0	0	13
201706	02375	WD073	G01090		B018	177190084501	S02	20141002	0	0	0	0	0	06
201706	02375	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	03
201706	02375	WD073	G01090		G001	177194036700	D03	19960403	0	0	0	0	0	13
201706	02375	WD073	G01090		G001D	177194036700	D04	19960403	0	0	0	0	0	12
201706	02375	WD073	G01090		G002	177194046104	D01	20000925	30	1069	4245	23928	0	09
201706	02375	WD073	G01090		G002	177194046104	D03	20060125	30	1196	5740	2114	0	09
201706	02375	WD073	G01090		G003	177194058301	D01	20030707	30	1207	7185	19877	0	09
201706	02375	WD073	G01090		G003D	177194058301	D02	20030707	0	0	0	0	0	12
201706	02375	WD073	G01090		G004	177194082000	S01	20051228	0	0	0	0	0	13
201707	02375	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	03
201707	02375	WD073	G01090		B018	177190084501	S02	20141002	0	0	0	0	0	06
201707	02375	WD073	G01090		G001	177194036700	D03	19960403	0	0	0	0	0	13
201707	02375	WD073	G01090		G001D	177194036700	D04	19960403	0	0	0	0	0	12
201707	02375	WD073	G01090		G002	177194046104	D01	20000925	26	935	4029	20746	0	09
201707	02375	WD073	G01090		G002	177194046104	D03	20060125	26	1020	5542	1787	0	09
201707	02375	WD073	G01090		G003	177194058301	D01	20030707	26	837	6190	18460	0	09
201707	02375	WD073	G01090		G003D	177194058301	D02	20030707	0	0	0	0	0	12
201707	02375	WD073	G01090		G004	177194082000	S01	20051228	0	0	0	0	0	13
201708	02375	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	03
201708	02375	WD073	G01090		B018	177190084501	S02	20141002	0	0	0	0	0	06
201708	02375	WD073	G01090		G001	177194036700	D03	19960403	0	0	0	0	0	13
201708	02375	WD073	G01090		G001D	177194036700	D04	19960403	0	0	0	0	0	12
201708	02375	WD073	G01090		G002	177194046104	D01	20000925	7	250	843	4573	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	02375	WD073	G01090		G002	177194046104	D03	20060125	7	273	1157	394	0	09
201708	02375	WD073	G01090		G003	177194058301	D01	20030707	7	233	1358	4212	0	09
201708	02375	WD073	G01090		G003D	177194058301	D02	20030707	0	0	0	0	0	12
201708	02375	WD073	G01090		G004	177194082000	S01	20051228	0	0	0	0	0	13
201709	02375	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	03
201709	02375	WD073	G01090		B018	177190084501	S02	20141002	0	0	0	0	0	06
201709	02375	WD073	G01090		G001	177194036700	D03	19960403	0	0	0	0	0	13
201709	02375	WD073	G01090		G001D	177194036700	D04	19960403	0	0	0	0	0	12
201709	02375	WD073	G01090		G002	177194046104	D01	20000925	23	932	2095	18851	0	09
201709	02375	WD073	G01090		G002	177194046104	D03	20060125	23	1315	3659	2715	0	09
201709	02375	WD073	G01090		G003	177194058301	D01	20030707	22	1003	6204	20393	0	09
201709	02375	WD073	G01090		G003D	177194058301	D02	20030707	0	0	0	0	0	12
201709	02375	WD073	G01090		G004	177194082000	S01	20051228	0	0	0	0	0	13
201710	02375	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	03
201710	02375	WD073	G01090		B018	177190084501	S02	20141002	0	0	0	0	0	06
201710	02375	WD073	G01090		G001	177194036700	D03	19960403	0	0	0	0	0	13
201710	02375	WD073	G01090		G001D	177194036700	D04	19960403	0	0	0	0	0	12
201710	02375	WD073	G01090		G002	177194046104	D01	20000925	15	722	2072	13571	0	09
201710	02375	WD073	G01090		G002	177194046104	D03	20060125	13	555	1526	1022	0	09
201710	02375	WD073	G01090		G003	177194058301	D01	20030707	15	665	3166	12504	0	09
201710	02375	WD073	G01090		G003D	177194058301	D02	20030707	0	0	0	0	0	12
201710	02375	WD073	G01090		G004	177194082000	S01	20051228	0	0	0	0	0	13
201711	02375	WD073	G01090		B018	177190084501	S02	20141002	0	0	0	0	0	06
201711	02375	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	03
201711	02375	WD073	G01090		G001	177194036700	D03	19960403	0	0	0	0	0	13
201711	02375	WD073	G01090		G001D	177194036700	D04	19960403	0	0	0	0	0	12
201711	02375	WD073	G01090		G002	177194046104	D03	20060125	3	38	200	72	0	09
201711	02375	WD073	G01090		G002	177194046104	D01	20000925	3	86	532	1929	0	09
201711	02375	WD073	G01090		G003	177194058301	D01	20030707	3	67	402	1502	0	09
201711	02375	WD073	G01090		G003D	177194058301	D02	20030707	0	0	0	0	0	12
201711	02375	WD073	G01090		G004	177194082000	S01	20051228	0	0	0	0	0	13
201712	02375	WD073	G01090		B018	177190084501	S02	20141002	0	0	0	0	0	06
201712	02375	WD073	G01090	8910116800	B018	177190084501	S01	20141002	0	0	0	0	0	03
201712	02375	WD073	G01090		G001	177194036700	D03	19960403	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	02375	WD073	G01090		G001D	177194036700	D04	19960403	0	0	0	0	0	12
201712	02375	WD073	G01090		G002	177194046104	D03	20060125	0	0	0	0	0	12
201712	02375	WD073	G01090		G002	177194046104	D01	20000925	0	0	0	0	0	12
201712	02375	WD073	G01090		G003	177194058301	D01	20030707	0	0	0	0	0	12
201712	02375	WD073	G01090		G003D	177194058301	D02	20030707	0	0	0	0	0	12
201712	02375	WD073	G01090		G004	177194082000	S01	20051228	0	0	0	0	0	13
201701	02375	WD073	G01091		C010	177190086100	D02	19831121	0	0	0	0	0	12
201701	02375	WD073	G01091	8910116740	C015	177190089903	D01	20150308	31	3546	2330	27975	0	09
201701	02375	WD073	G01091		C015	177190089903	D02	20150308	31	5964	2382	28039	0	09
201701	02375	WD073	G01091		C024	177190097400	D62	19970901	0	0	0	0	0	12
201701	02375	WD073	G01091		C024D	177190097400	D02	19760112	0	0	0	0	0	12
201701	02375	WD073	G01091		C025	177190095801	D01	20150605	31	1367	3354	14665	0	09
201701	02375	WD073	G01091		C025	177190095801	D02	20150605	31	2890	2638	26219	0	09
201701	02375	WD073	G01091		C032	177190088602	S01	20050201	31	2462	2547	14001	0	09
201701	02375	WD073	G01091		D002	177190092001	D01	19930123	0	0	0	0	0	12
201701	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	27	1818	2377	10248	0	09
201701	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	31	1137	3277	21764	0	09
201701	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12
201701	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12
201701	02375	WD073	G01091		D042	177194042603	S01	20121227	31	4205	4123	23694	0	09
201702	02375	WD073	G01091		C010	177190086100	D02	19831121	0	0	0	0	0	12
201702	02375	WD073	G01091		C015	177190089903	D02	20150308	28	5581	2350	26397	0	09
201702	02375	WD073	G01091	8910116740	C015	177190089903	D01	20150308	28	3211	2274	25340	0	09
201702	02375	WD073	G01091		C024	177190097400	D62	19970901	0	0	0	0	0	12
201702	02375	WD073	G01091		C024D	177190097400	D02	19760112	0	0	0	0	0	12
201702	02375	WD073	G01091		C025	177190095801	D01	20150605	28	1465	3608	13967	0	09
201702	02375	WD073	G01091		C025	177190095801	D02	20150605	28	2680	2879	23271	0	09
201702	02375	WD073	G01091		C032	177190088602	S01	20050201	28	2225	2253	12962	0	09
201702	02375	WD073	G01091		D002	177190092001	D01	19930123	0	0	0	0	0	12
201702	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	28	1970	2651	10541	0	09
201702	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	28	779	1820	12759	0	09
201702	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12
201702	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	02375	WD073	G01091		D042	177194042603	S01	20121227	28	4145	3615	22127	0	09
201703	02375	WD073	G01091		C010	177190086100	D02	19831121	0	0	0	0	0	12
201703	02375	WD073	G01091	8910116740	C015	177190089903	D01	20150308	31	3664	2330	27465	0	09
201703	02375	WD073	G01091		C015	177190089903	D02	20150308	31	6327	3033	28417	0	09
201703	02375	WD073	G01091		C024	177190097400	D62	19970901	0	0	0	0	0	12
201703	02375	WD073	G01091		C024D	177190097400	D02	19760112	0	0	0	0	0	12
201703	02375	WD073	G01091		C025	177190095801	D01	20150605	31	1890	3944	15637	0	09
201703	02375	WD073	G01091		C025	177190095801	D02	20150605	31	3179	2763	26137	0	09
201703	02375	WD073	G01091		C032	177190088602	S01	20050201	31	2300	2416	13578	0	09
201703	02375	WD073	G01091		D002	177190092001	D01	19930123	0	0	0	0	0	12
201703	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	30	1532	2454	8114	0	09
201703	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	31	476	1664	7300	0	09
201703	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12
201703	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12
201703	02375	WD073	G01091		D042	177194042603	S01	20121227	31	4965	3843	28161	0	09
201704	02375	WD073	G01091		C010	177190086100	D02	19831121	0	0	0	0	0	12
201704	02375	WD073	G01091		C015	177190089903	D02	20150308	30	5960	2870	27630	0	09
201704	02375	WD073	G01091	8910116740	C015	177190089903	D01	20150308	30	3653	2565	26506	0	09
201704	02375	WD073	G01091		C024	177190097400	D62	19970901	0	0	0	0	0	12
201704	02375	WD073	G01091		C024D	177190097400	D02	19760112	0	0	0	0	0	12
201704	02375	WD073	G01091		C025	177190095801	D02	20150605	30	3002	1254	25603	0	09
201704	02375	WD073	G01091		C025	177190095801	D01	20150605	30	1666	1538	14140	0	09
201704	02375	WD073	G01091		C032	177190088602	S01	20050201	30	2095	2452	13396	0	09
201704	02375	WD073	G01091		D002	177190092001	D01	19930123	0	0	0	0	0	12
201704	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	21	1072	1794	5805	0	09
201704	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	21	235	1315	4675	0	09
201704	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12
201704	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12
201704	02375	WD073	G01091		D042	177194042603	S01	20121227	21	3174	2697	18436	0	09
201705	02375	WD073	G01091		C010	177190086100	D02	19831121	0	0	0	0	0	12
201705	02375	WD073	G01091	8910116740	C015	177190089903	D01	20150308	31	3801	2481	27022	0	09
201705	02375	WD073	G01091		C015	177190089903	D02	20150308	31	6181	2827	28574	0	09
201705	02375	WD073	G01091		C024	177190097400	D62	19970901	0	0	0	0	0	12
201705	02375	WD073	G01091		C024D	177190097400	D02	19760112	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	02375	WD073	G01091		C025	177190095801	D01	20150605	31	1780	1551	15118	0	09
201705	02375	WD073	G01091		C025	177190095801	D02	20150605	31	3081	1230	26124	0	09
201705	02375	WD073	G01091		C032	177190088602	S01	20050201	31	2148	2548	14037	0	09
201705	02375	WD073	G01091		D002	177190092001	D01	19930123	0	0	0	0	0	12
201705	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	24	1118	2131	6413	0	09
201705	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	24	224	1588	5376	0	09
201705	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12
201705	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12
201705	02375	WD073	G01091		D042	177194042603	S01	20121227	24	3411	3027	21041	0	09
201706	02375	WD073	G01091		C010	177190086100	D02	19831121	0	0	0	0	0	12
201706	02375	WD073	G01091	8910116740	C015	177190089903	D01	20150308	29	2963	2019	21406	0	09
201706	02375	WD073	G01091		C015	177190089903	D02	20150308	29	5043	2326	22307	0	09
201706	02375	WD073	G01091		C024	177190097400	D62	19970901	0	0	0	0	0	12
201706	02375	WD073	G01091		C024D	177190097400	D02	19760112	0	0	0	0	0	12
201706	02375	WD073	G01091		C025	177190095801	D02	20150605	29	2134	838	21406	0	09
201706	02375	WD073	G01091		C025	177190095801	D01	20150605	29	1412	1428	12183	0	09
201706	02375	WD073	G01091		C032	177190088602	S01	20050201	29	1671	2029	11103	0	09
201706	02375	WD073	G01091		D002	177190092001	D01	19930123	0	0	0	0	0	12
201706	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	30	1233	2471	7444	0	09
201706	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	30	268	1933	6697	0	09
201706	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12
201706	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12
201706	02375	WD073	G01091		D042	177194042603	S01	20121227	30	3635	3889	29808	0	09
201707	02375	WD073	G01091		C010	177190086100	D02	19831121	0	0	0	0	0	12
201707	02375	WD073	G01091	8910116740	C015	177190089903	D01	20150308	25	2941	2046	20703	0	09
201707	02375	WD073	G01091		C015	177190089903	D02	20150308	25	4920	2198	20744	0	09
201707	02375	WD073	G01091		C024	177190097400	D62	19970901	0	0	0	0	0	12
201707	02375	WD073	G01091		C024D	177190097400	D02	19760112	0	0	0	0	0	12
201707	02375	WD073	G01091		C025	177190095801	D01	20150605	21	1130	816	9264	0	09
201707	02375	WD073	G01091		C025	177190095801	D02	20150605	21	1557	640	17245	0	09
201707	02375	WD073	G01091		C032	177190088602	S01	20050201	21	1445	1684	9521	0	09
201707	02375	WD073	G01091		D002	177190092001	D01	19930123	0	0	0	0	0	12
201707	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	30	1006	2398	5679	0	09
201707	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	26	254	1559	5969	0	09

* * * * * UNCLASSIFIED * * * * *

Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12
201707	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12
201707	02375	WD073	G01091		D042	177194042603	S01	20121227	30	3552	3859	28134	0	09
201708	02375	WD073	G01091		C010	177190086100	D02	19831121	0	0	0	0	0	12
201708	02375	WD073	G01091		C015	177190089903	D02	20150308	18	3552	1209	12077	0	09
201708	02375	WD073	G01091	8910116740	C015	177190089903	D01	20150308	18	2223	1137	12105	0	09
201708	02375	WD073	G01091		C024	177190097400	D62	19970901	0	0	0	0	0	12
201708	02375	WD073	G01091		C024D	177190097400	D02	19760112	0	0	0	0	0	12
201708	02375	WD073	G01091		C025	177190095801	D01	20150605	12	553	330	1990	0	09
201708	02375	WD073	G01091		C025	177190095801	D02	20150605	12	732	192	5661	0	09
201708	02375	WD073	G01091		C032	177190088602	S01	20050201	12	741	950	3935	0	09
201708	02375	WD073	G01091		D002	177190092001	D01	19930123	0	0	0	0	0	12
201708	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	16	388	1068	2473	0	09
201708	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	12	46	576	1548	0	09
201708	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12
201708	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12
201708	02375	WD073	G01091		D042	177194042603	S01	20121227	25	2074	3470	17947	0	09
201709	02375	WD073	G01091		C010	177190086100	D02	19831121	0	0	0	0	0	12
201709	02375	WD073	G01091		C015	177190089903	D02	20150308	18	3916	1399	15610	0	09
201709	02375	WD073	G01091	8910116740	C015	177190089903	D01	20150308	18	2360	1331	14279	0	09
201709	02375	WD073	G01091		C024	177190097400	D62	19970901	0	0	0	0	0	12
201709	02375	WD073	G01091		C024D	177190097400	D02	19760112	0	0	0	0	0	12
201709	02375	WD073	G01091		C025	177190095801	D01	20150605	15	754	431	5300	0	09
201709	02375	WD073	G01091		C025	177190095801	D02	20150605	15	1070	361	10050	0	09
201709	02375	WD073	G01091		C032	177190088602	S01	20050201	18	1384	1662	7790	0	09
201709	02375	WD073	G01091		D002	177190092001	D01	19930123	0	0	0	0	0	12
201709	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	3	98	220	544	0	09
201709	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	5	28	252	811	0	09
201709	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12
201709	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12
201709	02375	WD073	G01091		D042	177194042603	S01	20121227	28	3741	4655	28168	0	09
201710	02375	WD073	G01091		C010	177190086100	D02	19831121	0	0	0	0	0	12
201710	02375	WD073	G01091	8910116740	C015	177190089903	D01	20150308	11	1213	630	6803	0	09
201710	02375	WD073	G01091		C015	177190089903	D02	20150308	11	2030	660	7581	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	02375	WD073	G01091		C024	177190097400	D62	19970901	0	0	0	0	0	0	12
201710	02375	WD073	G01091		C024D	177190097400	D02	19760112	0	0	0	0	0	0	12
201710	02375	WD073	G01091		C025	177190095801	D01	20150605	5	255	141	1856	0	09	
201710	02375	WD073	G01091		C025	177190095801	D02	20150605	5	362	127	3218	0	09	
201710	02375	WD073	G01091		C032	177190088602	S01	20050201	5	323	361	1674	0	09	
201710	02375	WD073	G01091		D002	177190092001	D01	19930123	0	0	0	0	0	12	
201710	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	16	553	1490	3773	0	09	
201710	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	0	0	0	0	0	12	
201710	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12	
201710	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12	
201710	02375	WD073	G01091		D042	177194042603	S01	20121227	24	2460	3722	22760	0	09	
201711	02375	WD073	G01091		C010	177190086100	D02	19831121	0	0	0	0	0	12	
201711	02375	WD073	G01091		C015	177190089903	D02	20150308	30	7011	2700	31302	0	09	
201711	02375	WD073	G01091	8910116740	C015	177190089903	D01	20150308	30	4099	2592	27571	0	09	
201711	02375	WD073	G01091		C024	177190097400	D62	19970901	0	0	0	0	0	12	
201711	02375	WD073	G01091		C024D	177190097400	D02	19760112	0	0	0	0	0	12	
201711	02375	WD073	G01091		C025	177190095801	D02	20150605	30	2441	1113	26012	0	09	
201711	02375	WD073	G01091		C025	177190095801	D01	20150605	30	1686	1218	14693	0	09	
201711	02375	WD073	G01091		C032	177190088602	S01	20050201	30	2823	3019	17206	0	09	
201711	02375	WD073	G01091		D002	177190092001	D01	19930123	0	0	0	0	0	12	
201711	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	30	1197	3087	7462	0	09	
201711	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	0	0	0	0	0	12	
201711	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12	
201711	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12	
201711	02375	WD073	G01091		D042	177194042603	S01	20121227	30	3904	5402	30294	0	09	
201712	02375	WD073	G01091		C010	177190086100	D02	19831121	0	0	0	0	0	12	
201712	02375	WD073	G01091	8910116740	C015	177190089903	D01	20150308	23	2698	1777	18364	0	09	
201712	02375	WD073	G01091		C015	177190089903	D02	20150308	23	4694	1936	21306	0	09	
201712	02375	WD073	G01091		C024	177190097400	D62	19970901	0	0	0	0	0	12	
201712	02375	WD073	G01091		C024D	177190097400	D02	19760112	0	0	0	0	0	12	
201712	02375	WD073	G01091		C025	177190095801	D02	20150605	24	1696	833	18370	0	09	
201712	02375	WD073	G01091		C025	177190095801	D01	20150605	24	1203	992	10562	0	09	
201712	02375	WD073	G01091		C032	177190088602	S01	20050201	24	1841	2231	10043	0	09	
201712	02375	WD073	G01091		D002	177190092001	D01	19930123	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201712	02375	WD073	G01091	8910116790	D002D	177190092001	D02	19930123	25	917	2158	5352	0	09	
201712	02375	WD073	G01091	8910089160	D018	177190096501	D01	19930325	0	0	0	0	0	12	
201712	02375	WD073	G01091	8910089160	D039	177194041200	D01	19861119	0	0	0	0	0	12	
201712	02375	WD073	G01091	8910116790	D039D	177194041200	D02	19861119	0	0	0	0	0	12	
201712	02375	WD073	G01091		D042	177194042603	S01	20121227	26	2860	3763	17979	0	09	
201701	02375	GI043	G01092		E006	177190099101	S03	20081210	0	0	0	0	0	12	
201701	02375	GI043	G01092		E011	177194000300	S05	20021021	0	0	0	0	0	13	
201701	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	31	3804	4292	51997	0	09	
201701	02375	GI043	G01092		E019	177194025400	S03	19970212	31	2015	2758	5884	0	09	
201701	02375	GI043	G01092		E021	177192004805	S01	20030601	31	3161	1603	37909	0	09	
201701	02375	GI043	G01092		E025	177194047201	S03	20030911	31	400	1097	4933	0	09	
201702	02375	GI043	G01092		E006	177190099101	S03	20081210	0	0	0	0	0	12	
201702	02375	GI043	G01092		E011	177194000300	S05	20021021	0	0	0	0	0	13	
201702	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	28	3473	3087	42731	0	09	
201702	02375	GI043	G01092		E019	177194025400	S03	19970212	28	1460	1892	5483	0	09	
201702	02375	GI043	G01092		E021	177192004805	S01	20030601	28	3071	1561	36631	0	09	
201702	02375	GI043	G01092		E025	177194047201	S03	20030911	28	281	956	2635	0	09	
201703	02375	GI043	G01092		E006	177190099101	S03	20081210	0	0	0	0	0	12	
201703	02375	GI043	G01092		E011	177194000300	S05	20021021	0	0	0	0	0	13	
201703	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	31	3891	3011	46755	0	09	
201703	02375	GI043	G01092		E019	177194025400	S03	19970212	31	1153	1936	5405	0	09	
201703	02375	GI043	G01092		E021	177192004805	S01	20030601	31	3538	1630	40051	0	09	
201703	02375	GI043	G01092		E025	177194047201	S03	20030911	31	530	905	4023	0	09	
201704	02375	GI043	G01092		E006	177190099101	S03	20081210	0	0	0	0	0	12	
201704	02375	GI043	G01092		E011	177194000300	S05	20021021	0	0	0	0	0	13	
201704	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	30	3514	4539	46704	0	09	
201704	02375	GI043	G01092		E019	177194025400	S03	19970212	30	1377	2207	5366	0	09	
201704	02375	GI043	G01092		E021	177192004805	S01	20030601	30	3359	1699	39283	0	09	
201704	02375	GI043	G01092		E025	177194047201	S03	20030911	30	412	938	3176	0	09	
201705	02375	GI043	G01092		E006	177190099101	S03	20081210	0	0	0	0	0	12	
201705	02375	GI043	G01092		E011	177194000300	S05	20021021	0	0	0	0	0	13	
201705	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	29	3703	3351	50620	0	09	
201705	02375	GI043	G01092		E019	177194025400	S03	19970212	29	1398	2143	5439	0	09	

Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	02375	GI043	G01092		E021	177192004805	S01	20030601	29	3400	1339	36254	0	09
201705	02375	GI043	G01092		E025	177194047201	S03	20030911	29	252	1098	1850	0	09
201706	02375	GI043	G01092		E006	177190099101	S03	20081210	0	0	0	0	0	12
201706	02375	GI043	G01092		E011	177194000300	S05	20021021	0	0	0	0	0	13
201706	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	28	2964	2570	40166	0	09
201706	02375	GI043	G01092		E019	177194025400	S03	19970212	28	1183	1815	4648	0	09
201706	02375	GI043	G01092		E021	177192004805	S01	20030601	28	2614	1189	29759	0	09
201706	02375	GI043	G01092		E025	177194047201	S03	20030911	28	78	1086	562	0	09
201707	02375	GI043	G01092		E006	177190099101	S03	20081210	0	0	0	0	0	15
201707	02375	GI043	G01092		E011	177194000300	S05	20021021	0	0	0	0	0	13
201707	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	25	2668	2205	35820	0	09
201707	02375	GI043	G01092		E019	177194025400	S03	19970212	25	1128	1806	4591	0	09
201707	02375	GI043	G01092		E021	177192004805	S01	20030601	25	2528	1213	29832	0	09
201707	02375	GI043	G01092		E025	177194047201	S03	20030911	25	60	1136	428	0	09
201708	02375	GI043	G01092		E011	177194000300	S05	20021021	0	0	0	0	0	13
201708	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	5	595	620	6580	0	09
201708	02375	GI043	G01092		E019	177194025400	S03	19970212	5	275	468	890	0	09
201708	02375	GI043	G01092		E021	177192004805	S01	20030601	5	552	314	5379	0	09
201708	02375	GI043	G01092		E025	177194047201	S03	20030911	5	13	293	70	0	09
201709	02375	GI043	G01092		E011	177194000300	S05	20021021	0	0	0	0	0	13
201709	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	3	224	274	2759	0	09
201709	02375	GI043	G01092		E019	177194025400	S03	19970212	3	114	206	410	0	09
201709	02375	GI043	G01092		E021	177192004805	S01	20030601	3	238	152	2577	0	09
201709	02375	GI043	G01092		E025	177194047201	S03	20030911	3	5	109	27	0	09
201710	02375	GI043	G01092		E011	177194000300	S05	20021021	0	0	0	0	0	13
201710	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	6	532	524	6070	0	09
201710	02375	GI043	G01092		E019	177194025400	S03	19970212	6	258	377	860	0	09
201710	02375	GI043	G01092		E021	177192004805	S01	20030601	6	493	264	4961	0	09
201710	02375	GI043	G01092		E025	177194047201	S03	20030911	6	12	244	65	0	09
201711	02375	GI043	G01092		E011	177194000300	S05	20021021	0	0	0	0	0	13
201711	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	0	0	0	0	0	12
201711	02375	GI043	G01092		E019	177194025400	S03	19970212	0	0	0	0	0	12
201711	02375	GI043	G01092		E021	177192004805	S01	20030601	0	0	0	0	0	12
201711	02375	GI043	G01092		E025	177194047201	S03	20030911	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	02375	GI043	G01092		E011	177194000300	S05	20021021	0	0	0	0	0	13
201712	02375	GI043	G01092	8910116580	E017D	177194022900	S02	19890106	0	0	0	0	0	12
201712	02375	GI043	G01092		E019	177194025400	S03	19970212	0	0	0	0	0	12
201712	02375	GI043	G01092		E021	177192004805	S01	20030601	0	0	0	0	0	12
201712	02375	GI043	G01092		E025	177194047201	S03	20030911	0	0	0	0	0	12
201701	02375	WD117	G01096		B002	177194028800	S01	19830724	31	0	31072	0	0	11
201701	02375	WD117	G01096		B006	177194028300	S01	19830302	0	0	0	0	0	12
201701	02375	WD117	G01096		B008	177194029001	S01	20050804	0	0	0	0	0	13
201701	02375	WD117	G01096		B010	177194048101	S03	20090404	0	0	0	0	0	13
201701	02375	WD117	G01096		B011	177194081300	S02	20090128	31	0	1052	0	0	11
201702	02375	WD117	G01096		B002	177194028800	S01	19830724	28	0	37285	0	0	11
201702	02375	WD117	G01096		B006	177194028300	S01	19830302	0	0	0	0	0	12
201702	02375	WD117	G01096		B008	177194029001	S01	20050804	0	0	0	0	0	13
201702	02375	WD117	G01096		B010	177194048101	S03	20090404	0	0	0	0	0	13
201702	02375	WD117	G01096		B011	177194081300	S02	20090128	28	0	996	0	0	11
201703	02375	WD117	G01096		B002	177194028800	S01	19830724	31	0	39510	0	0	11
201703	02375	WD117	G01096		B006	177194028300	S01	19830302	0	0	0	0	0	12
201703	02375	WD117	G01096		B008	177194029001	S01	20050804	0	0	0	0	0	13
201703	02375	WD117	G01096		B010	177194048101	S03	20090404	0	0	0	0	0	13
201703	02375	WD117	G01096		B011	177194081300	S02	20090128	31	0	1095	0	0	11
201704	02375	WD117	G01096		B002	177194028800	S01	19830724	30	0	37024	0	0	11
201704	02375	WD117	G01096		B006	177194028300	S01	19830302	0	0	0	0	0	12
201704	02375	WD117	G01096		B008	177194029001	S01	20050804	0	0	0	0	0	13
201704	02375	WD117	G01096		B010	177194048101	S03	20090404	0	0	0	0	0	13
201704	02375	WD117	G01096		B011	177194081300	S02	20090128	30	0	2421	0	0	11
201705	02375	WD117	G01096		B002	177194028800	S01	19830724	31	0	38270	0	0	11
201705	02375	WD117	G01096		B006	177194028300	S01	19830302	0	0	0	0	0	12
201705	02375	WD117	G01096		B008	177194029001	S01	20050804	0	0	0	0	0	13
201705	02375	WD117	G01096		B010	177194048101	S03	20090404	0	0	0	0	0	13
201705	02375	WD117	G01096		B011	177194081300	S02	20090128	28	0	1972	0	0	11
201706	02375	WD117	G01096		B002	177194028800	S01	19830724	30	0	33904	0	0	11
201706	02375	WD117	G01096		B006	177194028300	S01	19830302	0	0	0	0	0	12
201706	02375	WD117	G01096		B008	177194029001	S01	20050804	0	0	0	0	0	13

Field: ALL
 Start Lease: ALL
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod									Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201706	02375	WD117	G01096		B010	177194048101	S03	20090404	0	0	0	0	0	13		
201706	02375	WD117	G01096		B011	177194081300	S02	20090128	29	0	2026	0	0	11		
201707	02375	WD117	G01096		B002	177194028800	S01	19830724	29	0	37349	0	0	11		
201707	02375	WD117	G01096		B006	177194028300	S01	19830302	0	0	0	0	0	12		
201707	02375	WD117	G01096		B008	177194029001	S01	20050804	0	0	0	0	0	13		
201707	02375	WD117	G01096		B010	177194048101	S03	20090404	0	0	0	0	0	13		
201707	02375	WD117	G01096		B011	177194081300	S02	20090128	29	0	2653	0	0	11		
201708	02375	WD117	G01096		B002	177194028800	S01	19830724	24	0	23612	0	0	11		
201708	02375	WD117	G01096		B006	177194028300	S01	19830302	0	0	0	0	0	12		
201708	02375	WD117	G01096		B008	177194029001	S01	20050804	0	0	0	0	0	13		
201708	02375	WD117	G01096		B010	177194048101	S03	20090404	0	0	0	0	0	13		
201708	02375	WD117	G01096		B011	177194081300	S02	20090128	24	0	1706	0	0	11		
201709	02375	WD117	G01096		B002	177194028800	S01	19830724	30	0	35559	0	0	11		
201709	02375	WD117	G01096		B006	177194028300	S01	19830302	0	0	0	0	0	12		
201709	02375	WD117	G01096		B008	177194029001	S01	20050804	0	0	0	0	0	13		
201709	02375	WD117	G01096		B010	177194048101	S03	20090404	0	0	0	0	0	13		
201709	02375	WD117	G01096		B011	177194081300	S02	20090128	30	0	2442	0	0	11		
201710	02375	WD117	G01096		B002	177194028800	S01	19830724	24	0	21227	0	0	11		
201710	02375	WD117	G01096		B006	177194028300	S01	19830302	0	0	0	0	0	12		
201710	02375	WD117	G01096		B008	177194029001	S01	20050804	0	0	0	0	0	13		
201710	02375	WD117	G01096		B010	177194048101	S03	20090404	0	0	0	0	0	13		
201710	02375	WD117	G01096		B011	177194081300	S02	20090128	24	0	1358	0	0	11		
201711	02375	WD117	G01096		B002	177194028800	S01	19830724	30	0	31752	0	0	11		
201711	02375	WD117	G01096		B006	177194028300	S01	19830302	0	0	0	0	0	12		
201711	02375	WD117	G01096		B008	177194029001	S01	20050804	0	0	0	0	0	13		
201711	02375	WD117	G01096		B010	177194048101	S03	20090404	0	0	0	0	0	13		
201711	02375	WD117	G01096		B011	177194081300	S02	20090128	30	0	2300	0	0	11		
201712	02375	WD117	G01096		B002	177194028800	S01	19830724	21	0	17063	0	0	11		
201712	02375	WD117	G01096		B006	177194028300	S01	19830302	0	0	0	0	0	12		
201712	02375	WD117	G01096		B008	177194029001	S01	20050804	0	0	0	0	0	13		
201712	02375	WD117	G01096		B010	177194048101	S03	20090404	0	0	0	0	0	13		
201712	02375	WD117	G01096		B011	177194081300	S02	20090128	21	0	1442	0	0	11		
201701	02628	WD133	G01106		F001	177204016501	S04	20150203	31	19394	20645	0	0	08		

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201701	02628	WD133	G01106		F002	177204017000	S01	20060219	0	0	0	0	0	13	
201701	02628	WD133	G01106		F003	177204017100	S02	20161008	31	10809	28995	0	0	08	
201701	02628	WD133	G01106		F004	177204017600	S01	20150417	31	4126	14515	0	0	08	
201702	02628	WD133	G01106		F001	177204016501	S04	20150203	28	18778	17894	107	0	08	
201702	02628	WD133	G01106		F002	177204017000	S01	20060219	0	0	0	0	0	13	
201702	02628	WD133	G01106		F003	177204017100	S02	20161008	28	8112	25141	0	0	08	
201702	02628	WD133	G01106		F004	177204017600	S01	20150417	28	5594	11270	0	0	08	
201703	02628	WD133	G01106		F001	177204016501	S04	20150203	31	21155	20763	66	0	08	
201703	02628	WD133	G01106		F002	177204017000	S01	20060219	0	0	0	0	0	13	
201703	02628	WD133	G01106		F003	177204017100	S02	20161008	31	8782	27686	0	0	08	
201703	02628	WD133	G01106		F004	177204017600	S01	20150417	31	5252	20339	0	0	08	
201704	02628	WD133	G01106		F001	177204016501	S04	20150203	30	19527	20450	0	0	08	
201704	02628	WD133	G01106		F002	177204017000	S01	20060219	0	0	0	0	0	13	
201704	02628	WD133	G01106		F003	177204017100	S02	20161008	30	7189	27537	0	0	08	
201704	02628	WD133	G01106		F004	177204017600	S01	20150417	30	4289	16002	0	0	08	
201705	02628	WD133	G01106		F001	177204016501	S04	20150203	31	17053	19037	0	0	08	
201705	02628	WD133	G01106		F002	177204017000	S01	20060219	0	0	0	0	0	13	
201705	02628	WD133	G01106		F003	177204017100	S02	20161008	31	6593	21659	0	0	08	
201705	02628	WD133	G01106		F004	177204017600	S01	20150417	30	4174	12751	2	0	08	
201706	02628	WD133	G01106		F001	177204016501	S04	20150203	30	18200	18013	90	0	08	
201706	02628	WD133	G01106		F002	177204017000	S01	20060219	0	0	0	0	0	13	
201706	02628	WD133	G01106		F003	177204017100	S02	20161008	30	6410	21005	35	0	08	
201706	02628	WD133	G01106		F004	177204017600	S01	20150417	30	3456	9349	25	0	08	
201707	02628	WD133	G01106		F001	177204016501	S04	20150203	30	16488	14856	83	0	08	
201707	02628	WD133	G01106		F002	177204017000	S01	20060219	0	0	0	0	0	13	
201707	02628	WD133	G01106		F003	177204017100	S02	20161008	30	6043	18256	47	0	08	
201707	02628	WD133	G01106		F004	177204017600	S01	20150417	29	3237	5977	24	0	08	
201708	02628	WD133	G01106		F001	177204016501	S04	20150203	31	14676	10759	76	0	08	
201708	02628	WD133	G01106		F002	177204017000	S01	20060219	0	0	0	0	0	13	
201708	02628	WD133	G01106		F003	177204017100	S02	20161008	27	7246	23054	61	0	08	
201708	02628	WD133	G01106		F004	177204017600	S01	20150417	27	3592	5562	21	0	08	
201709	02628	WD133	G01106		F001	177204016501	S04	20150203	30	13741	9525	96	0	08	
201709	02628	WD133	G01106		F002	177204017000	S01	20060219	0	0	0	0	0	13	
201709	02628	WD133	G01106		F003	177204017100	S02	20161008	30	8789	33323	65	0	08	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	02628	WD133	G01106		F004	177204017600	S02	20170923	6	1924	2793	5	0	08
201709	02628	WD133	G01106		F004	177204017600	S01	20150417	16	1612	3270	10	0	08
201710	02628	WD133	G01106		F001	177204016501	S04	20150203	26	11147	7362	71	0	08
201710	02628	WD133	G01106		F002	177204017000	S01	20060219	0	0	0	0	0	13
201710	02628	WD133	G01106		F003	177204017100	S02	20161008	26	6546	23044	43	0	08
201710	02628	WD133	G01106		F004	177204017600	S02	20170923	26	4729	9120	19	0	08
201711	02628	WD133	G01106		F001	177204016501	S04	20150203	30	12713	7840	74	0	08
201711	02628	WD133	G01106		F002	177204017000	S01	20060219	0	0	0	0	0	13
201711	02628	WD133	G01106		F003	177204017100	S02	20161008	30	7933	26798	61	0	08
201711	02628	WD133	G01106		F004	177204017600	S02	20170923	30	2697	4353	29	0	08
201712	02628	WD133	G01106		F001	177204016501	S04	20150203	29	11205	6048	63	0	08
201712	02628	WD133	G01106		F002	177204017000	S01	20060219	0	0	0	0	0	15
201712	02628	WD133	G01106		F003	177204017100	S02	20161008	31	6277	14665	31	0	08
201712	02628	WD133	G01106		F004	177204017600	S02	20170923	21	1131	1331	20	0	08
201701	03059	VR191	G01134		C004	177054118200	S02	20100514	28	0	679	354	0	11
201701	03059	VR191	G01134		C006	177054123100	S02	20090610	28	1145	23631	6	0	11
201701	03059	VR191	G01134		C007	177054123000	S02	20060626	28	707	2364	11315	0	08
201701	03059	VR191	G01134		C008	177054123400	S02	20090610	28	1009	15049	1755	0	11
201702	03059	VR191	G01134		C004	177054118200	S02	20100514	28	0	947	1290	0	11
201702	03059	VR191	G01134		C006	177054123100	S02	20090610	28	1404	24615	0	0	11
201702	03059	VR191	G01134		C007	177054123000	S02	20060626	28	708	2240	10236	0	08
201702	03059	VR191	G01134		C008	177054123400	S02	20090610	28	1234	15355	1964	0	11
201703	03059	VR191	G01134		C004	177054118200	S02	20100514	31	0	1783	1744	0	11
201703	03059	VR191	G01134		C006	177054123100	S02	20090610	31	1637	24946	28	0	11
201703	03059	VR191	G01134		C007	177054123000	S02	20060626	31	862	3218	10601	0	08
201703	03059	VR191	G01134		C008	177054123400	S02	20090610	31	1290	18801	2189	0	11
201704	03059	VR191	G01134		C004	177054118200	S02	20100514	30	0	1974	776	0	11
201704	03059	VR191	G01134		C006	177054123100	S02	20090610	30	1442	27048	25	0	11
201704	03059	VR191	G01134		C007	177054123000	S02	20060626	30	830	2517	9586	0	08
201704	03059	VR191	G01134		C008	177054123400	S02	20090610	30	1314	19139	2094	0	11
201705	03059	VR191	G01134		C004	177054118200	S02	20100514	5	0	307	121	0	11
201705	03059	VR191	G01134		C006	177054123100	S02	20090610	31	1449	29365	13	0	11
201705	03059	VR191	G01134		C007	177054123000	S02	20060626	31	1049	3053	10956	0	08

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201705	03059	VR191	G01134		C008	177054123400	S02	20090610	31	1403	19832	2174	0	11
201706	03059	VR191	G01134		C004	177054118200	S02	20100514	28	0	1559	513	0	11
201706	03059	VR191	G01134		C006	177054123100	S02	20090610	28	1225	38013	9	0	11
201706	03059	VR191	G01134		C007	177054123000	S02	20060626	28	900	2811	9226	0	08
201706	03059	VR191	G01134		C008	177054123400	S02	20090610	23	990	15428	1506	0	11
201707	03059	VR191	G01134		C004	177054118200	S02	20100514	21	0	793	332	0	11
201707	03059	VR191	G01134		C006	177054123100	S02	20090610	28	1305	32467	4	0	11
201707	03059	VR191	G01134		C007	177054123000	S02	20060626	28	811	1946	8333	0	08
201707	03059	VR191	G01134		C008	177054123400	S02	20090610	23	676	10181	999	0	11
201708	03059	VR191	G01134		C004	177054118200	S02	20100514	6	0	274	189	0	11
201708	03059	VR191	G01134		C006	177054123100	S02	20090610	23	997	27625	0	0	11
201708	03059	VR191	G01134		C007	177054123000	S02	20060626	23	350	1230	5902	0	08
201708	03059	VR191	G01134		C008	177054123400	S02	20090610	20	487	9905	893	0	11
201709	03059	VR191	G01134		C004	177054118200	S02	20100514	30	0	3245	2521	0	11
201709	03059	VR191	G01134		C006	177054123100	S02	20090610	30	1672	35322	0	0	11
201709	03059	VR191	G01134		C007	177054123000	S02	20060626	30	666	1907	10646	0	08
201709	03059	VR191	G01134		C008	177054123400	S02	20090610	30	934	16460	2319	0	11
201709	03059	VR191	G01134		C009	177054129500	S01	20170929	0	0	0	0	0	13
201710	03059	VR191	G01134		C004	177054118200	S02	20100514	21	0	2627	2290	0	11
201710	03059	VR191	G01134		C006	177054123100	S02	20090610	21	1111	21786	0	0	11
201710	03059	VR191	G01134		C007	177054123000	S02	20060626	21	433	1205	7070	0	08
201710	03059	VR191	G01134		C008	177054123400	S02	20090610	21	494	9750	1543	0	11
201710	03059	VR191	G01134		C009	177054129500	S01	20170929	13	2886	71137	361	0	11
201711	03059	VR191	G01134		C004	177054118200	S02	20100514	12	0	610	1463	0	11
201711	03059	VR191	G01134		C006	177054123100	S02	20090610	21	1086	22524	0	0	11
201711	03059	VR191	G01134		C007	177054123000	S02	20060626	21	417	1122	7777	0	08
201711	03059	VR191	G01134		C008	177054123400	S02	20090610	21	492	9995	1755	0	11
201711	03059	VR191	G01134		C009	177054129500	S01	20170929	21	3979	110947	402	0	11
201712	03059	VR191	G01134		C004	177054118200	S02	20100514	16	0	1043	2505	0	11
201712	03059	VR191	G01134		C006	177054123100	S02	20090610	31	1846	37128	0	0	11
201712	03059	VR191	G01134		C007	177054123000	S02	20060626	29	603	1769	10284	0	08
201712	03059	VR191	G01134		C008	177054123400	S02	20090610	31	751	18244	2523	0	11
201712	03059	VR191	G01134		C009	177054129500	S01	20170929	31	7313	173847	376	0	11

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Field: ALL
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02312	VR215	G01140		A008C	177054085201	D04	19920405	31	3992	746	9013	0	08
201701	02312	VR215	G01140		A008D	177054085201	D03	19910530	0	0	0	0	0	12
201701	02312	VR215	G01140		A009	177054086400	S05	20090308	31	0	2777	6869	0	11
201701	02312	VR215	G01140		A010	177054104700	S01	19970225	31	5198	4309	54359	0	11
201701	02312	VR215	G01140		A011	177054104901	S01	20070728	31	355	22344	0	0	11
201701	02312	VR215	G01140		B003	177052002001	S03	20041101	0	0	0	0	0	13
201702	02312	VR215	G01140		A008C	177054085201	D04	19920405	28	3497	509	10019	0	08
201702	02312	VR215	G01140		A008D	177054085201	D03	19910530	0	0	0	0	0	12
201702	02312	VR215	G01140		A009	177054086400	S05	20090308	20	0	1477	5227	0	11
201702	02312	VR215	G01140		A010	177054104700	S01	19970225	28	4285	3855	46546	0	11
201702	02312	VR215	G01140		A011	177054104901	S01	20070728	28	298	20540	0	0	11
201702	02312	VR215	G01140		B003	177052002001	S03	20041101	0	0	0	0	0	13
201703	02312	VR215	G01140		A008C	177054085201	D04	19920405	31	3872	627	9798	0	08
201703	02312	VR215	G01140		A008D	177054085201	D03	19910530	0	0	0	0	0	12
201703	02312	VR215	G01140		A009	177054086400	S05	20090308	31	0	1389	5963	0	11
201703	02312	VR215	G01140		A010	177054104700	S01	19970225	31	4709	5691	49984	0	11
201703	02312	VR215	G01140		A011	177054104901	S01	20070728	31	351	23084	0	0	11
201703	02312	VR215	G01140		B003	177052002001	S03	20041101	0	0	0	0	0	13
201704	02312	VR215	G01140		A008C	177054085201	D04	19920405	30	4505	271	11211	0	08
201704	02312	VR215	G01140		A008D	177054085201	D03	19910530	0	0	0	0	0	12
201704	02312	VR215	G01140		A009	177054086400	S05	20090308	30	0	965	5562	0	11
201704	02312	VR215	G01140		A010	177054104700	S01	19970225	30	4466	5009	44686	0	11
201704	02312	VR215	G01140		A011	177054104901	S01	20070728	30	286	22112	0	0	11
201704	02312	VR215	G01140		B003	177052002001	S03	20041101	0	0	0	0	0	12
201705	02312	VR215	G01140		A008C	177054085201	D04	19920405	15	2363	626	6797	0	08
201705	02312	VR215	G01140		A008D	177054085201	D03	19910530	0	0	0	0	0	12
201705	02312	VR215	G01140		A009	177054086400	S05	20090308	2	0	45	332	0	11
201705	02312	VR215	G01140		A010	177054104700	S01	19970225	15	2291	2525	20778	0	11
201705	02312	VR215	G01140		A011	177054104901	S01	20070728	15	126	11207	0	0	11
201705	02312	VR215	G01140		B003	177052002001	S03	20041101	0	0	0	0	0	12
201706	02312	VR215	G01140		A008C	177054085201	D04	19920405	18	3558	3385	10649	0	08
201706	02312	VR215	G01140		A008D	177054085201	D03	19910530	0	0	0	0	0	12
201706	02312	VR215	G01140		A009	177054086400	S05	20090308	0	0	0	0	0	13
201706	02312	VR215	G01140		A010	177054104700	S01	19970225	18	2438	2030	20184	0	11

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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	02312	VR215	G01140		A011	177054104901	S01	20070728	24	226	17593	0	0	11
201706	02312	VR215	G01140		B003	177052002001	S03	20041101	0	0	0	0	0	13
201707	02312	VR215	G01140		A008C	177054085201	D04	19920405	30	7413	5360	25593	0	08
201707	02312	VR215	G01140		A008D	177054085201	D03	19910530	0	0	0	0	0	12
201707	02312	VR215	G01140		A009	177054086400	S05	20090308	0	0	0	0	0	13
201707	02312	VR215	G01140		A010	177054104700	S01	19970225	30	4413	4840	49817	0	11
201707	02312	VR215	G01140		A011	177054104901	S01	20070728	31	402	26238	0	0	11
201707	02312	VR215	G01140		B003	177052002001	S03	20041101	0	0	0	0	0	13
201708	02312	VR215	G01140		A008C	177054085201	D04	19920405	24	5636	5104	19959	0	08
201708	02312	VR215	G01140		A008D	177054085201	D03	19910530	0	0	0	0	0	12
201708	02312	VR215	G01140		A009	177054086400	S05	20090308	0	0	0	0	0	13
201708	02312	VR215	G01140		A010	177054104700	S01	19970225	24	3360	4303	38383	0	11
201708	02312	VR215	G01140		A011	177054104901	S01	20070728	24	317	18883	0	0	11
201708	02312	VR215	G01140		B003	177052002001	S03	20041101	0	0	0	0	0	13
201709	02312	VR215	G01140		A008C	177054085201	D04	19920405	30	7109	5724	26218	0	08
201709	02312	VR215	G01140		A008D	177054085201	D03	19910530	0	0	0	0	0	12
201709	02312	VR215	G01140		A009	177054086400	S05	20090308	0	0	0	0	0	13
201709	02312	VR215	G01140		A010	177054104700	S01	19970225	30	4439	5791	49080	0	11
201709	02312	VR215	G01140		A011	177054104901	S01	20070728	29	383	22434	0	0	11
201709	02312	VR215	G01140		B003	177052002001	S03	20041101	10	101	719	2813	0	11
201710	02312	VR215	G01140		A008C	177054085201	D04	19920405	30	6403	6614	25424	0	08
201710	02312	VR215	G01140		A008D	177054085201	D03	19910530	0	0	0	0	0	12
201710	02312	VR215	G01140		A009	177054086400	S05	20090308	0	0	0	0	0	13
201710	02312	VR215	G01140		A010	177054104700	S01	19970225	30	4107	3309	44684	0	11
201710	02312	VR215	G01140		A011	177054104901	S01	20070728	30	445	24874	0	0	11
201710	02312	VR215	G01140		B003	177052002001	S03	20041101	19	81	992	4710	0	11
201711	02312	VR215	G01140		A008C	177054085201	D04	19920405	30	7133	7259	27791	0	08
201711	02312	VR215	G01140		A008D	177054085201	D03	19910530	0	0	0	0	0	12
201711	02312	VR215	G01140		A009	177054086400	S05	20090308	0	0	0	0	0	13
201711	02312	VR215	G01140		A010	177054104700	S01	19970225	30	4554	4619	48971	0	11
201711	02312	VR215	G01140		A011	177054104901	S01	20070728	30	508	27319	0	0	11
201711	02312	VR215	G01140		B003	177052002001	S03	20041101	30	256	790	11406	0	11
201712	02312	VR215	G01140		A008C	177054085201	D04	19920405	31	7356	6412	32305	0	08
201712	02312	VR215	G01140		A008D	177054085201	D03	19910530	0	0	0	0	0	12

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Field: ALL
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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	02312	VR215	G01140		A009	177054086400	S05	20090308	0	0	0	0	0	13
201712	02312	VR215	G01140		A010	177054104700	S01	19970225	31	4269	6189	49343	0	11
201712	02312	VR215	G01140		A011	177054104901	S01	20070728	31	499	26099	0	0	11
201712	02312	VR215	G01140		B003	177052002001	S03	20041101	20	419	421	6427	0	11
201701	03151	VR245	G01146		F002	177054071001	S01	20110103	0	0	0	0	0	13
201701	03151	VR245	G01146		F004	177054094600	S02	20110113	31	1216	11496	23004	0	11
201701	03151	VR245	G01146		F005	177054086702	S01	20150504	0	0	0	0	0	12
201701	03151	VR245	G01146		F006	177054084800	S04	20050413	0	0	0	0	0	13
201701	03151	VR245	G01146		F007	177054105001	S02	20130125	0	0	0	0	0	13
201701	03151	VR245	G01146		F008	177054089602	S02	20090901	0	0	0	0	0	13
201701	03151	VR245	G01146		F009	177054124900	S02	20121003	0	0	0	0	0	12
201701	03151	VR245	G01146		F010	177054125000	S03	20130908	0	0	0	0	0	13
201701	03151	VR245	G01146		G001	177054125900	S04	20140608	0	0	0	0	0	13
201701	03151	VR245	G01146		G002	177054126100	S01	20070918	31	1854	16792	4085	0	09
201701	03151	VR245	G01146		G003	177054126200	S04	20140610	31	574	46797	11223	0	11
201701	03151	VR245	G01146		G004	177054126600	S04	20131030	0	0	0	0	0	13
201701	03151	VR245	G01146		G005	177054128600	D02	20120217	30	743	62828	24415	0	11
201701	03151	VR245	G01146		G005	177054128600	D01	20131029	0	0	0	0	0	13
201701	03151	VR245	G01146		G006	177054128701	S01	20120203	0	0	0	0	0	12
201701	03151	VR245	G01146		H001	177054128401	S02	20140608	31	0	52255	217	0	11
201701	03151	VR245	G01146		H002	177054128100	S01	20110525	31	2881	12986	19256	0	09
201701	03151	VR245	G01146		H003	177054128500	S01	20110615	0	0	0	0	0	13
201701	03151	VR245	G01146		H004	177054128300	S01	20140917	0	0	0	0	0	12
201701	03151	VR245	G01146		H005	177054129300	S01	20150125	31	246	1664	26998	0	09
201701	03151	VR245	G01146		H006	177054129400	S01	20150119	31	7516	15300	53503	0	08
201702	03151	VR245	G01146		F002	177054071001	S01	20110103	0	0	0	0	0	13
201702	03151	VR245	G01146		F004	177054094600	S02	20110113	28	1174	1249	31704	0	11
201702	03151	VR245	G01146		F005	177054086702	S01	20150504	0	0	0	0	0	12
201702	03151	VR245	G01146		F006	177054084800	S04	20050413	0	0	0	0	0	13
201702	03151	VR245	G01146		F007	177054105001	S02	20130125	0	0	0	0	0	13
201702	03151	VR245	G01146		F008	177054089602	S02	20090901	0	0	0	0	0	13
201702	03151	VR245	G01146		F009	177054124900	S02	20121003	0	0	0	0	0	12
201702	03151	VR245	G01146		F010	177054125000	S03	20130908	0	0	0	0	0	13

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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Stat Code
201702	03151	VR245	G01146		G001	177054125900	S04	20140608	0	0	0	0	0	13
201702	03151	VR245	G01146		G002	177054126100	S01	20070918	28	1590	10297	3187	0	09
201702	03151	VR245	G01146		G003	177054126200	S04	20140610	28	426	35350	8359	0	11
201702	03151	VR245	G01146		G004	177054126600	S04	20131030	0	0	0	0	0	13
201702	03151	VR245	G01146		G005	177054128600	D01	20131029	0	0	0	0	0	13
201702	03151	VR245	G01146		G005	177054128600	D02	20120217	28	715	64680	23788	0	11
201702	03151	VR245	G01146		G006	177054128701	S01	20120203	0	0	0	0	0	12
201702	03151	VR245	G01146		H001	177054128401	S02	20140608	28	0	53015	227	0	11
201702	03151	VR245	G01146		H002	177054128100	S01	20110525	28	2391	9051	15271	0	09
201702	03151	VR245	G01146		H003	177054128500	S01	20110615	0	0	0	0	0	13
201702	03151	VR245	G01146		H004	177054128300	S01	20140917	0	0	0	0	0	12
201702	03151	VR245	G01146		H005	177054129300	S01	20150125	28	212	3180	21525	0	09
201702	03151	VR245	G01146		H006	177054129400	S01	20150119	28	6057	13920	49695	0	08
201703	03151	VR245	G01146		F002	177054071001	S01	20110103	0	0	0	0	0	13
201703	03151	VR245	G01146		F004	177054094600	S02	20110113	31	1030	1105	21999	0	11
201703	03151	VR245	G01146		F005	177054086702	S01	20150504	0	0	0	0	0	12
201703	03151	VR245	G01146		F006	177054084800	S04	20050413	0	0	0	0	0	13
201703	03151	VR245	G01146		F007	177054105001	S02	20130125	0	0	0	0	0	13
201703	03151	VR245	G01146		F008	177054089602	S02	20090901	0	0	0	0	0	13
201703	03151	VR245	G01146		F009	177054124900	S02	20121003	0	0	0	0	0	12
201703	03151	VR245	G01146		F010	177054125000	S03	20130908	0	0	0	0	0	13
201703	03151	VR245	G01146		G001	177054125900	S04	20140608	0	0	0	0	0	13
201703	03151	VR245	G01146		G002	177054126100	S01	20070918	31	1751	12055	3552	0	09
201703	03151	VR245	G01146		G003	177054126200	S04	20140610	31	270	36473	9393	0	11
201703	03151	VR245	G01146		G004	177054126600	S04	20131030	0	0	0	0	0	13
201703	03151	VR245	G01146		G005	177054128600	D01	20131029	0	0	0	0	0	13
201703	03151	VR245	G01146		G005	177054128600	D02	20120217	31	791	67607	26894	0	11
201703	03151	VR245	G01146		G006	177054128701	S01	20120203	0	0	0	0	0	12
201703	03151	VR245	G01146		H001	177054128401	S02	20140608	31	0	55735	274	0	11
201703	03151	VR245	G01146		H002	177054128100	S01	20110525	31	2480	12939	16556	0	09
201703	03151	VR245	G01146		H003	177054128500	S01	20110615	0	0	0	0	0	13
201703	03151	VR245	G01146		H004	177054128300	S01	20140917	0	0	0	0	0	12
201703	03151	VR245	G01146		H005	177054129300	S01	20150125	31	229	9798	24237	0	09
201703	03151	VR245	G01146		H006	177054129400	S01	20150119	31	7784	17493	60681	0	09

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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	03151	VR245	G01146		F002	177054071001	S01	20110103	0	0	0	0	0	13
201704	03151	VR245	G01146		F004	177054094600	S02	20110113	30	961	1164	21395	0	11
201704	03151	VR245	G01146		F005	177054086702	S01	20150504	0	0	0	0	0	12
201704	03151	VR245	G01146		F006	177054084800	S04	20050413	0	0	0	0	0	13
201704	03151	VR245	G01146		F007	177054105001	S02	20130125	0	0	0	0	0	13
201704	03151	VR245	G01146		F008	177054089602	S02	20090901	0	0	0	0	0	13
201704	03151	VR245	G01146		F009	177054124900	S02	20121003	0	0	0	0	0	12
201704	03151	VR245	G01146		F010	177054125000	S03	20130908	0	0	0	0	0	13
201704	03151	VR245	G01146		G001	177054125900	S04	20140608	0	0	0	0	0	13
201704	03151	VR245	G01146		G002	177054126100	S01	20070918	30	1803	10694	3239	0	09
201704	03151	VR245	G01146		G003	177054126200	S04	20140610	30	0	38893	11308	0	11
201704	03151	VR245	G01146		G004	177054126600	S04	20131030	0	0	0	0	0	13
201704	03151	VR245	G01146		G005	177054128600	D01	20131029	0	0	0	0	0	13
201704	03151	VR245	G01146		G005	177054128600	D02	20120217	30	846	69651	27722	0	11
201704	03151	VR245	G01146		G006	177054128701	S01	20120203	0	0	0	0	0	12
201704	03151	VR245	G01146		H001	177054128401	S02	20140608	30	0	56314	264	0	11
201704	03151	VR245	G01146		H002	177054128100	S01	20110525	30	2218	8557	14896	0	09
201704	03151	VR245	G01146		H003	177054128500	S01	20110615	0	0	0	0	0	13
201704	03151	VR245	G01146		H004	177054128300	S01	20140917	0	0	0	0	0	12
201704	03151	VR245	G01146		H005	177054129300	S01	20150125	30	321	14320	22357	0	09
201704	03151	VR245	G01146		H006	177054129400	S01	20150119	30	5882	7720	48983	0	09
201705	03151	VR245	G01146		F002	177054071001	S01	20110103	0	0	0	0	0	13
201705	03151	VR245	G01146		F004	177054094600	S02	20110113	27	780	1184	20590	0	11
201705	03151	VR245	G01146		F005	177054086702	S01	20150504	0	0	0	0	0	12
201705	03151	VR245	G01146		F006	177054084800	S04	20050413	0	0	0	0	0	13
201705	03151	VR245	G01146		F007	177054105001	S02	20130125	0	0	0	0	0	13
201705	03151	VR245	G01146		F008	177054089602	S02	20090901	0	0	0	0	0	13
201705	03151	VR245	G01146		F009	177054124900	S02	20121003	0	0	0	0	0	12
201705	03151	VR245	G01146		F010	177054125000	S03	20130908	0	0	0	0	0	13
201705	03151	VR245	G01146		G001	177054125900	S04	20140608	0	0	0	0	0	13
201705	03151	VR245	G01146		G002	177054126100	S01	20070918	27	1402	7059	3163	0	09
201705	03151	VR245	G01146		G003	177054126200	S04	20140610	31	149	35645	13453	0	11
201705	03151	VR245	G01146		G004	177054126600	S04	20131030	0	0	0	0	0	13
201705	03151	VR245	G01146		G005	177054128600	D01	20131029	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201705	03151	VR245	G01146		G005	177054128600	D02	20120217	27	835	59185	32723	0	11
201705	03151	VR245	G01146		G006	177054128701	S01	20120203	0	0	0	0	0	12
201705	03151	VR245	G01146		H001	177054128401	S02	20140608	27	44	49951	172	0	11
201705	03151	VR245	G01146		H002	177054128100	S01	20110525	27	1687	5859	15974	0	09
201705	03151	VR245	G01146		H003	177054128500	S01	20110615	0	0	0	0	0	13
201705	03151	VR245	G01146		H004	177054128300	S01	20140917	0	0	0	0	0	12
201705	03151	VR245	G01146		H005	177054129300	S01	20150125	27	416	7061	22856	0	09
201705	03151	VR245	G01146		H006	177054129400	S01	20150119	27	4698	8343	48729	0	09
201706	03151	VR245	G01146		F002	177054071001	S01	20110103	0	0	0	0	0	13
201706	03151	VR245	G01146		F004	177054094600	S02	20110113	22	689	682	20518	0	11
201706	03151	VR245	G01146		F005	177054086702	S01	20150504	0	0	0	0	0	12
201706	03151	VR245	G01146		F006	177054084800	S04	20050413	0	0	0	0	0	13
201706	03151	VR245	G01146		F007	177054105001	S02	20130125	0	0	0	0	0	13
201706	03151	VR245	G01146		F008	177054089602	S02	20090901	0	0	0	0	0	13
201706	03151	VR245	G01146		F009	177054124900	S02	20121003	0	0	0	0	0	12
201706	03151	VR245	G01146		F010	177054125000	S03	20130908	0	0	0	0	0	13
201706	03151	VR245	G01146		G001	177054125900	S04	20140608	0	0	0	0	0	13
201706	03151	VR245	G01146		G002	177054126100	S01	20070918	23	1257	4565	4387	0	09
201706	03151	VR245	G01146		G003	177054126200	S04	20140610	30	337	21434	17519	0	11
201706	03151	VR245	G01146		G004	177054126600	S04	20131030	0	0	0	0	0	13
201706	03151	VR245	G01146		G005	177054128600	D01	20131029	0	0	0	0	0	13
201706	03151	VR245	G01146		G005	177054128600	D02	20120217	21	94	9784	11315	0	11
201706	03151	VR245	G01146		G006	177054128701	S01	20120203	0	0	0	0	0	12
201706	03151	VR245	G01146		H001	177054128401	S02	20140608	23	62	29892	211	0	11
201706	03151	VR245	G01146		H002	177054128100	S01	20110525	23	1165	3034	15210	0	09
201706	03151	VR245	G01146		H003	177054128500	S01	20110615	0	0	0	0	0	13
201706	03151	VR245	G01146		H004	177054128300	S01	20140917	0	0	0	0	0	12
201706	03151	VR245	G01146		H005	177054129300	S01	20150125	23	310	4117	24639	0	09
201706	03151	VR245	G01146		H006	177054129400	S01	20150119	23	2060	4725	32715	0	09
201707	03151	VR245	G01146		F002	177054071001	S01	20110103	0	0	0	0	0	13
201707	03151	VR245	G01146		F004	177054094600	S02	20110113	31	705	1280	15035	0	11
201707	03151	VR245	G01146		F005	177054086702	S01	20150504	0	0	0	0	0	12
201707	03151	VR245	G01146		F006	177054084800	S04	20050413	0	0	0	0	0	13
201707	03151	VR245	G01146		F007	177054105001	S02	20130125	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	03151	VR245	G01146		F008	177054089602	S02	20090901	0	0	0	0	0	13
201707	03151	VR245	G01146		F009	177054124900	S02	20121003	0	0	0	0	0	12
201707	03151	VR245	G01146		F010	177054125000	S03	20130908	0	0	0	0	0	13
201707	03151	VR245	G01146		G001	177054125900	S04	20140608	0	0	0	0	0	13
201707	03151	VR245	G01146		G002	177054126100	S01	20070918	31	1284	11802	2973	0	09
201707	03151	VR245	G01146		G003	177054126200	S04	20140610	31	356	27564	13822	0	11
201707	03151	VR245	G01146		G004	177054126600	S04	20131030	0	0	0	0	0	13
201707	03151	VR245	G01146		G005	177054128600	D01	20131029	0	0	0	0	0	13
201707	03151	VR245	G01146		G005	177054128600	D02	20120217	31	755	88256	37128	0	11
201707	03151	VR245	G01146		G006	177054128701	S01	20120203	0	0	0	0	0	12
201707	03151	VR245	G01146		H001	177054128401	S02	20140608	31	108	49052	244	0	11
201707	03151	VR245	G01146		H002	177054128100	S01	20110525	31	934	5361	10000	0	09
201707	03151	VR245	G01146		H003	177054128500	S01	20110615	0	0	0	0	0	13
201707	03151	VR245	G01146		H004	177054128300	S01	20140917	0	0	0	0	0	12
201707	03151	VR245	G01146		H005	177054129300	S01	20150125	31	459	4672	22580	0	09
201707	03151	VR245	G01146		H006	177054129400	S01	20150119	31	2953	9763	28944	0	09
201708	03151	VR245	G01146		F002	177054071001	S01	20110103	0	0	0	0	0	13
201708	03151	VR245	G01146		F004	177054094600	S02	20110113	31	1352	9544	19442	0	11
201708	03151	VR245	G01146		F005	177054086702	S01	20150504	0	0	0	0	0	12
201708	03151	VR245	G01146		F006	177054084800	S04	20050413	0	0	0	0	0	13
201708	03151	VR245	G01146		F007	177054105001	S02	20130125	0	0	0	0	0	13
201708	03151	VR245	G01146		F008	177054089602	S02	20090901	0	0	0	0	0	13
201708	03151	VR245	G01146		F009	177054124900	S02	20121003	0	0	0	0	0	12
201708	03151	VR245	G01146		F010	177054125000	S03	20130908	0	0	0	0	0	13
201708	03151	VR245	G01146		G001	177054125900	S04	20140608	0	0	0	0	0	13
201708	03151	VR245	G01146		G002	177054126100	S01	20070918	30	1705	9587	3548	0	09
201708	03151	VR245	G01146		G003	177054126200	S04	20140610	31	422	18250	15900	0	11
201708	03151	VR245	G01146		G004	177054126600	S04	20131030	0	0	0	0	0	13
201708	03151	VR245	G01146		G005	177054128600	D01	20131029	0	0	0	0	0	13
201708	03151	VR245	G01146		G005	177054128600	D02	20120217	30	494	35519	21728	0	11
201708	03151	VR245	G01146		G006	177054128701	S01	20120203	0	0	0	0	0	12
201708	03151	VR245	G01146		H001	177054128401	S02	20140608	30	106	32907	280	0	11
201708	03151	VR245	G01146		H002	177054128100	S01	20110525	31	818	7977	9375	0	09
201708	03151	VR245	G01146		H003	177054128500	S01	20110615	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03151	VR245	G01146		H004	177054128300	S01	20140917	0	0	0	0	0	12
201708	03151	VR245	G01146		H005	177054129300	S01	20150125	31	658	3834	28821	0	09
201708	03151	VR245	G01146		H006	177054129400	S01	20150119	31	7352	13185	55036	0	09
201709	03151	VR245	G01146		F002	177054071001	S01	20110103	0	0	0	0	0	13
201709	03151	VR245	G01146		F004	177054094600	S02	20110113	30	898	1348	19125	0	11
201709	03151	VR245	G01146		F005	177054086702	S01	20150504	0	0	0	0	0	12
201709	03151	VR245	G01146		F006	177054084800	S04	20050413	0	0	0	0	0	13
201709	03151	VR245	G01146		F007	177054105001	S02	20130125	0	0	0	0	0	13
201709	03151	VR245	G01146		F008	177054089602	S02	20090901	0	0	0	0	0	13
201709	03151	VR245	G01146		F009	177054124900	S02	20121003	0	0	0	0	0	12
201709	03151	VR245	G01146		F010	177054125000	S03	20130908	0	0	0	0	0	13
201709	03151	VR245	G01146		G001	177054125900	S04	20140608	0	0	0	0	0	13
201709	03151	VR245	G01146		G002	177054126100	S01	20070918	30	1123	5241	2976	0	09
201709	03151	VR245	G01146		G003	177054126200	S04	20140610	30	273	16645	16055	0	11
201709	03151	VR245	G01146		G004	177054126600	S04	20131030	0	0	0	0	0	13
201709	03151	VR245	G01146		G005	177054128600	D01	20131029	0	0	0	0	0	13
201709	03151	VR245	G01146		G005	177054128600	D02	20120217	30	651	60887	37588	0	11
201709	03151	VR245	G01146		G006	177054128701	S01	20120203	0	0	0	0	0	12
201709	03151	VR245	G01146		H001	177054128401	S02	20140608	30	52	36911	257	0	11
201709	03151	VR245	G01146		H002	177054128100	S01	20110525	29	1285	5413	4992	0	09
201709	03151	VR245	G01146		H003	177054128500	S01	20110615	0	0	0	0	0	13
201709	03151	VR245	G01146		H004	177054128300	S01	20140917	0	0	0	0	0	12
201709	03151	VR245	G01146		H005	177054129300	S01	20150125	30	527	4021	26254	0	09
201709	03151	VR245	G01146		H006	177054129400	S01	20150119	30	4167	3243	35551	0	09
201710	03151	VR245	G01146		F002	177054071001	S01	20110103	0	0	0	0	0	13
201710	03151	VR245	G01146		F004	177054094600	S02	20110113	31	1099	4045	27527	0	11
201710	03151	VR245	G01146		F005	177054086702	S01	20150504	0	0	0	0	0	12
201710	03151	VR245	G01146		F006	177054084800	S04	20050413	0	0	0	0	0	13
201710	03151	VR245	G01146		F007	177054105001	S02	20130125	0	0	0	0	0	13
201710	03151	VR245	G01146		F008	177054089602	S02	20090901	0	0	0	0	0	13
201710	03151	VR245	G01146		F009	177054124900	S02	20121003	0	0	0	0	0	12
201710	03151	VR245	G01146		F010	177054125000	S03	20130908	0	0	0	0	0	13
201710	03151	VR245	G01146		G001	177054125900	S04	20140608	0	0	0	0	0	13
201710	03151	VR245	G01146		G002	177054126100	S01	20070918	12	503	5237	1766	0	08

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	03151	VR245	G01146		G003	177054126200	S04	20140610	31	200	23641	25460	0	11
201710	03151	VR245	G01146		G004	177054126600	S04	20131030	0	0	0	0	0	13
201710	03151	VR245	G01146		G005	177054128600	D01	20131029	0	0	0	0	0	13
201710	03151	VR245	G01146		G005	177054128600	D02	20120217	31	1454	69525	45654	0	11
201710	03151	VR245	G01146		G006	177054128701	S01	20120203	0	0	0	0	0	12
201710	03151	VR245	G01146		H001	177054128401	S02	20140608	19	30	33893	182	0	11
201710	03151	VR245	G01146		H002	177054128100	S01	20110525	0	0	0	0	0	12
201710	03151	VR245	G01146		H003	177054128500	S01	20110615	0	0	0	0	0	13
201710	03151	VR245	G01146		H004	177054128300	S01	20140917	0	0	0	0	0	12
201710	03151	VR245	G01146		H005	177054129300	S01	20150125	18	275	4775	19294	0	09
201710	03151	VR245	G01146		H006	177054129400	S01	20150119	26	3966	10317	47283	0	09
201711	03151	VR245	G01146		F002	177054071001	S01	20110103	0	0	0	0	0	13
201711	03151	VR245	G01146		F004	177054094600	S02	20110113	30	771	7733	24170	0	11
201711	03151	VR245	G01146		F005	177054086702	S01	20150504	0	0	0	0	0	12
201711	03151	VR245	G01146		F006	177054084800	S04	20050413	0	0	0	0	0	13
201711	03151	VR245	G01146		F007	177054105001	S02	20130125	0	0	0	0	0	13
201711	03151	VR245	G01146		F008	177054089602	S02	20090901	0	0	0	0	0	13
201711	03151	VR245	G01146		F009	177054124900	S02	20121003	0	0	0	0	0	12
201711	03151	VR245	G01146		F010	177054125000	S03	20130908	0	0	0	0	0	13
201711	03151	VR245	G01146		G001	177054125900	S04	20140608	0	0	0	0	0	13
201711	03151	VR245	G01146		G003	177054126200	S04	20140610	30	104	12566	20125	0	11
201711	03151	VR245	G01146		G004	177054126600	S04	20131030	0	0	0	0	0	13
201711	03151	VR245	G01146		G005	177054128600	D01	20131029	0	0	0	0	0	13
201711	03151	VR245	G01146		G005	177054128600	D02	20120217	30	174	13916	12246	0	11
201711	03151	VR245	G01146		G006	177054128701	S01	20120203	0	0	0	0	0	12
201711	03151	VR245	G01146		H001	177054128401	S02	20140608	30	18	34260	2846	0	11
201711	03151	VR245	G01146		H002	177054128100	S01	20171030	18	2122	22091	27	0	08
201711	03151	VR245	G01146		H003	177054128500	S01	20110615	0	0	0	0	0	13
201711	03151	VR245	G01146		H004	177054128300	S01	20140917	0	0	0	0	0	12
201711	03151	VR245	G01146		H005	177054129300	S01	20150125	30	253	9522	31799	0	09
201711	03151	VR245	G01146		H006	177054129400	S01	20150119	0	0	0	0	0	12
201712	03151	VR245	G01146		F002	177054071001	S01	20110103	0	0	0	0	0	13
201712	03151	VR245	G01146		F004	177054094600	S02	20110113	22	837	7887	18300	0	11
201712	03151	VR245	G01146		F005	177054086702	S01	20150504	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201712	03151	VR245	G01146		F006	177054084800	S04	20050413	0	0	0	0	0	13
201712	03151	VR245	G01146		F007	177054105001	S02	20130125	0	0	0	0	0	13
201712	03151	VR245	G01146		F008	177054089602	S02	20090901	0	0	0	0	0	13
201712	03151	VR245	G01146		F009	177054124900	S02	20121003	0	0	0	0	0	12
201712	03151	VR245	G01146		F010	177054125000	S03	20130908	0	0	0	0	0	13
201712	03151	VR245	G01146		G001	177054125900	S04	20140608	0	0	0	0	0	13
201712	03151	VR245	G01146		G003	177054126200	S04	20140610	31	202	22840	26328	0	11
201712	03151	VR245	G01146		G004	177054126600	S04	20131030	0	0	0	0	0	13
201712	03151	VR245	G01146		G005	177054128600	D01	20131029	0	0	0	0	0	13
201712	03151	VR245	G01146		G005	177054128600	D02	20120217	28	772	70457	34108	0	11
201712	03151	VR245	G01146		G006	177054128701	S01	20120203	0	0	0	0	0	12
201712	03151	VR245	G01146		H001	177054128401	S02	20140608	29	0	41333	3745	0	11
201712	03151	VR245	G01146		H002	177054128100	S01	20171030	30	4365	65051	42	0	08
201712	03151	VR245	G01146		H003	177054128500	S01	20110615	0	0	0	0	0	13
201712	03151	VR245	G01146		H004	177054128300	S01	20140917	0	0	0	0	0	12
201712	03151	VR245	G01146		H005	177054129300	S01	20150125	29	198	10916	21873	0	09
201712	03151	VR245	G01146		H006	177054129400	S01	20150119	0	0	0	0	0	12
201701	03295	VR310	G01172		B003	177064030100	S04	19941013	31	910	3016	12121	0	11
201701	03295	VR310	G01172		B005	177064032800	S04	19940815	31	1087	3842	6417	0	11
201701	03295	VR310	G01172		B010	177064035700	S04	19971219	0	0	0	0	0	13
201701	03295	VR310	G01172		B012	177064036200	D01	19790824	31	1087	3808	7130	0	09
201701	03295	VR310	G01172		B012D	177064036200	D02	19790824	0	0	0	0	0	13
201701	03295	VR310	G01172		C001	177064071700	D03	20020710	0	0	0	0	0	13
201701	03295	VR310	G01172		C001D	177064071700	D04	20020710	31	0	15908	0	0	11
201701	03295	VR313	G01172		D001	177064090000	S02	20080817	0	0	0	0	0	12
201701	03295	VR313	G01172		D002	177064090201	S05	20080827	0	0	0	0	0	13
201701	03295	VR313	G01172		D003	177064090300	S02	20061130	0	0	0	0	0	13
201701	03295	VR313	G01172		D004	177064090501	S02	20031214	30	444	1330	0	0	08
201701	03295	VR313	G01172		D005	177064090701	S03	20140301	30	1763	2437	0	0	08
201702	03295	VR310	G01172		B003	177064030100	S04	19941013	28	790	2828	9918	0	11
201702	03295	VR310	G01172		B005	177064032800	S04	19940815	28	1352	3077	4755	0	11
201702	03295	VR310	G01172		B010	177064035700	S04	19971219	0	0	0	0	0	13
201702	03295	VR310	G01172		B012	177064036200	D01	19790824	28	685	2962	6099	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	03295	VR310	G01172		B012D	177064036200	D02	19790824	0	0	0	0	0	13
201702	03295	VR310	G01172		C001	177064071700	D03	20020710	0	0	0	0	0	13
201702	03295	VR310	G01172		C001D	177064071700	D04	20020710	28	0	11422	0	0	11
201702	03295	VR313	G01172		D001	177064090000	S02	20080817	0	0	0	0	0	12
201702	03295	VR313	G01172		D002	177064090201	S05	20080827	0	0	0	0	0	13
201702	03295	VR313	G01172		D003	177064090300	S02	20061130	0	0	0	0	0	13
201702	03295	VR313	G01172		D004	177064090501	S02	20031214	28	286	918	0	0	08
201702	03295	VR313	G01172		D005	177064090701	S03	20140301	28	1000	2004	0	0	08
201703	03295	VR310	G01172		B003	177064030100	S04	19941013	27	1074	5435	11143	0	11
201703	03295	VR310	G01172		B005	177064032800	S04	19940815	27	1116	3073	8358	0	11
201703	03295	VR310	G01172		B010	177064035700	S04	19971219	0	0	0	0	0	13
201703	03295	VR310	G01172		B012	177064036200	D01	19790824	27	437	3869	5405	0	09
201703	03295	VR310	G01172		B012D	177064036200	D02	19790824	0	0	0	0	0	13
201703	03295	VR310	G01172		C001	177064071700	D03	20020710	0	0	0	0	0	13
201703	03295	VR310	G01172		C001D	177064071700	D04	20020710	27	0	7595	0	0	11
201703	03295	VR313	G01172		D001	177064090000	S02	20080817	0	0	0	0	0	12
201703	03295	VR313	G01172		D002	177064090201	S05	20080827	0	0	0	0	0	13
201703	03295	VR313	G01172		D003	177064090300	S02	20061130	0	0	0	0	0	13
201703	03295	VR313	G01172		D004	177064090501	S02	20031214	16	123	413	0	0	08
201703	03295	VR313	G01172		D005	177064090701	S03	20140301	16	430	902	0	0	08
201704	03295	VR310	G01172		B003	177064030100	S04	19941013	30	977	4891	12947	0	11
201704	03295	VR310	G01172		B005	177064032800	S04	19940815	30	969	3056	11139	0	11
201704	03295	VR310	G01172		B010	177064035700	S04	19971219	0	0	0	0	0	13
201704	03295	VR310	G01172		B012	177064036200	D01	19790824	30	396	3670	5852	0	09
201704	03295	VR310	G01172		B012D	177064036200	D02	19790824	0	0	0	0	0	13
201704	03295	VR310	G01172		C001	177064071700	D03	20020710	0	0	0	0	0	13
201704	03295	VR310	G01172		C001D	177064071700	D04	20020710	30	0	7205	0	0	11
201704	03295	VR313	G01172		D001	177064090000	S02	20080817	0	0	0	0	0	12
201704	03295	VR313	G01172		D002	177064090201	S05	20080827	0	0	0	0	0	13
201704	03295	VR313	G01172		D003	177064090300	S02	20061130	0	0	0	0	0	13
201704	03295	VR313	G01172		D004	177064090501	S02	20031214	0	0	0	0	0	12
201704	03295	VR313	G01172		D005	177064090701	S03	20140301	0	0	0	0	0	12
201705	03295	VR310	G01172		B003	177064030100	S04	19941013	28	1014	1766	9880	0	11
201705	03295	VR310	G01172		B005	177064032800	S04	19940815	28	1669	4017	12733	0	11

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	03295	VR310	G01172		B010	177064035700	S04	19971219	0	0	0	0	0	13
201705	03295	VR310	G01172		B012	177064036200	D01	19790824	28	680	3421	2659	0	09
201705	03295	VR310	G01172		B012D	177064036200	D02	19790824	0	0	0	0	0	13
201705	03295	VR310	G01172		C001	177064071700	D03	20020710	0	0	0	0	0	13
201705	03295	VR310	G01172		C001D	177064071700	D04	20020710	28	0	9049	0	0	11
201705	03295	VR313	G01172		D001	177064090000	S02	20080817	0	0	0	0	0	12
201705	03295	VR313	G01172		D002	177064090201	S05	20080827	0	0	0	0	0	13
201705	03295	VR313	G01172		D003	177064090300	S02	20061130	0	0	0	0	0	13
201705	03295	VR313	G01172		D004	177064090501	S02	20031214	18	303	514	0	0	08
201705	03295	VR313	G01172		D005	177064090701	S03	20140301	18	1061	1124	0	0	08
201706	03295	VR310	G01172		B003	177064030100	S04	19941013	17	307	1794	5607	0	11
201706	03295	VR310	G01172		B005	177064032800	S04	19940815	17	706	4359	7474	0	11
201706	03295	VR310	G01172		B010	177064035700	S04	19971219	0	0	0	0	0	13
201706	03295	VR310	G01172		B012	177064036200	D01	19790824	17	313	3665	2192	0	09
201706	03295	VR310	G01172		B012D	177064036200	D02	19790824	0	0	0	0	0	13
201706	03295	VR310	G01172		C001	177064071700	D03	20020710	0	0	0	0	0	13
201706	03295	VR310	G01172		C001D	177064071700	D04	20020710	17	0	3964	0	0	11
201706	03295	VR313	G01172		D001	177064090000	S02	20080817	0	0	0	0	0	12
201706	03295	VR313	G01172		D002	177064090201	S05	20080827	0	0	0	0	0	13
201706	03295	VR313	G01172		D003	177064090300	S02	20061130	0	0	0	0	0	13
201706	03295	VR313	G01172		D004	177064090501	S02	20031214	15	284	1174	0	0	08
201706	03295	VR313	G01172		D005	177064090701	S03	20140301	15	841	2378	0	0	08
201707	03295	VR310	G01172		B003	177064030100	S04	19941013	0	0	0	0	0	13
201707	03295	VR310	G01172		B005	177064032800	S04	19940815	0	0	0	0	0	13
201707	03295	VR310	G01172		B010	177064035700	S04	19971219	0	0	0	0	0	13
201707	03295	VR310	G01172		B012	177064036200	D01	19790824	0	0	0	0	0	12
201707	03295	VR310	G01172		B012D	177064036200	D02	19790824	0	0	0	0	0	13
201707	03295	VR310	G01172		C001	177064071700	D03	20020710	0	0	0	0	0	13
201707	03295	VR310	G01172		C001D	177064071700	D04	20020710	0	0	0	0	0	13
201707	03295	VR313	G01172		D001	177064090000	S02	20080817	0	0	0	0	0	12
201707	03295	VR313	G01172		D002	177064090201	S05	20080827	0	0	0	0	0	13
201707	03295	VR313	G01172		D003	177064090300	S02	20061130	0	0	0	0	0	13
201707	03295	VR313	G01172		D004	177064090501	S02	20031214	0	0	0	0	0	12
201707	03295	VR313	G01172		D005	177064090701	S03	20140301	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	03295	VR310	G01172		B003	177064030100	S04	19941013	0	0	0	0	0	13
201708	03295	VR310	G01172		B005	177064032800	S04	19940815	0	0	0	0	0	13
201708	03295	VR310	G01172		B010	177064035700	S04	19971219	0	0	0	0	0	13
201708	03295	VR310	G01172		B012	177064036200	D01	19790824	0	0	0	0	0	12
201708	03295	VR310	G01172		B012D	177064036200	D02	19790824	0	0	0	0	0	13
201708	03295	VR310	G01172		C001	177064071700	D03	20020710	0	0	0	0	0	13
201708	03295	VR310	G01172		C001D	177064071700	D04	20020710	0	0	0	0	0	13
201708	03295	VR313	G01172		D001	177064090000	S02	20080817	0	0	0	0	0	12
201708	03295	VR313	G01172		D002	177064090201	S05	20080827	0	0	0	0	0	13
201708	03295	VR313	G01172		D003	177064090300	S02	20061130	0	0	0	0	0	13
201708	03295	VR313	G01172		D004	177064090501	S02	20031214	0	0	0	0	0	12
201708	03295	VR313	G01172		D005	177064090701	S03	20140301	0	0	0	0	0	12
201709	03295	VR310	G01172		B003	177064030100	S04	19941013	13	143	833	4842	0	11
201709	03295	VR310	G01172		B005	177064032800	S04	19940815	13	761	1813	5841	0	11
201709	03295	VR310	G01172		B010	177064035700	S04	19971219	0	0	0	0	0	13
201709	03295	VR310	G01172		B012	177064036200	D01	19790824	13	435	1780	2975	0	09
201709	03295	VR310	G01172		B012D	177064036200	D02	19790824	0	0	0	0	0	13
201709	03295	VR310	G01172		C001	177064071700	D03	20020710	0	0	0	0	0	13
201709	03295	VR310	G01172		C001D	177064071700	D04	20020710	13	0	5234	0	0	11
201709	03295	VR313	G01172		D001	177064090000	S02	20080817	0	0	0	0	0	12
201709	03295	VR313	G01172		D002	177064090201	S05	20080827	0	0	0	0	0	13
201709	03295	VR313	G01172		D003	177064090300	S02	20061130	0	0	0	0	0	13
201709	03295	VR313	G01172		D004	177064090501	S02	20031214	13	474	1134	0	0	08
201709	03295	VR313	G01172		D005	177064090701	S03	20140301	13	1263	2142	0	0	08
201710	03295	VR310	G01172		B003	177064030100	S04	19941013	30	240	1655	13034	0	11
201710	03295	VR310	G01172		B005	177064032800	S04	19940815	30	1021	2985	8342	0	11
201710	03295	VR310	G01172		B010	177064035700	S04	19971219	0	0	0	0	0	13
201710	03295	VR310	G01172		B012	177064036200	D01	19790824	30	741	3044	8574	0	09
201710	03295	VR310	G01172		B012D	177064036200	D02	19790824	0	0	0	0	0	13
201710	03295	VR310	G01172		C001	177064071700	D03	20020710	0	0	0	0	0	13
201710	03295	VR310	G01172		C001D	177064071700	D04	20020710	30	0	20863	0	0	11
201710	03295	VR313	G01172		D001	177064090000	S02	20080817	0	0	0	0	0	12
201710	03295	VR313	G01172		D002	177064090201	S05	20080827	0	0	0	0	0	13
201710	03295	VR313	G01172		D003	177064090300	S02	20061130	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03295	VR313	G01172		D004	177064090501	S02	20031214	30	574	2037	0	0	08
201710	03295	VR313	G01172		D005	177064090701	S03	20140301	30	1525	3810	0	0	08
201711	03295	VR310	G01172		B003	177064030100	S04	19941013	25	152	1215	10925	0	11
201711	03295	VR310	G01172		B005	177064032800	S04	19940815	24	679	1867	6382	0	11
201711	03295	VR310	G01172		B010	177064035700	S04	19971219	0	0	0	0	0	13
201711	03295	VR310	G01172		B012	177064036200	D01	19790824	25	471	1939	7243	0	09
201711	03295	VR310	G01172		B012D	177064036200	D02	19790824	0	0	0	0	0	13
201711	03295	VR310	G01172		C001	177064071700	D03	20020710	0	0	0	0	0	13
201711	03295	VR310	G01172		C001D	177064071700	D04	20020710	25	0	13177	0	0	11
201711	03295	VR313	G01172		D001	177064090000	S02	20080817	0	0	0	0	0	12
201711	03295	VR313	G01172		D002	177064090201	S05	20080827	0	0	0	0	0	13
201711	03295	VR313	G01172		D003	177064090300	S02	20061130	0	0	0	0	0	13
201711	03295	VR313	G01172		D004	177064090501	S02	20031214	25	457	1492	0	0	08
201711	03295	VR313	G01172		D005	177064090701	S03	20140301	25	1213	2936	0	0	08
201712	03295	VR310	G01172		B003	177064030100	S04	19941013	31	367	1405	13966	0	11
201712	03295	VR310	G01172		B005	177064032800	S04	19940815	31	891	6721	14344	0	11
201712	03295	VR310	G01172		B010	177064035700	S04	19971219	0	0	0	0	0	13
201712	03295	VR310	G01172		B012	177064036200	D01	19790824	31	560	1704	9475	0	09
201712	03295	VR310	G01172		B012D	177064036200	D02	19790824	0	0	0	0	0	13
201712	03295	VR310	G01172		C001	177064071700	D03	20020710	0	0	0	0	0	13
201712	03295	VR310	G01172		C001D	177064071700	D04	20020710	31	0	10477	0	0	11
201712	03295	VR313	G01172		D001	177064090000	S02	20080817	0	0	0	0	0	12
201712	03295	VR313	G01172		D002	177064090201	S05	20080827	0	0	0	0	0	13
201712	03295	VR313	G01172		D003	177064090300	S02	20061130	0	0	0	0	0	13
201712	03295	VR313	G01172		D004	177064090501	S02	20031214	31	749	1387	0	0	08
201712	03295	VR313	G01172		D005	177064090701	S03	20140301	31	958	1651	0	0	08
201701	03295	SM006	G01181		004	177074089700	S04	20161015	31	180	65662	0	0	11
201701	03295	SM006	G01181		A008	177070052100	D03	19721211	0	0	0	0	0	13
201701	03295	SM006	G01181		A008D	177070052100	D02	19690627	0	0	0	0	0	12
201701	03295	SM006	G01181		A012	177072001100	S01	19730506	0	0	0	0	0	13
201701	03295	SM006	G01181		A013C	177072000401	S04	19910117	0	0	0	0	0	13
201701	03295	SM006	G01181		A017	177074032300	S01	19800720	0	0	0	0	0	12
201701	03295	SM006	G01181		A021	177074075200	S03	20071209	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	03295	SM006	G01181		004	177074089700	S04	20161015	28	7	51845	0	0	11
201702	03295	SM006	G01181		A008	177070052100	D03	19721211	0	0	0	0	0	13
201702	03295	SM006	G01181		A008D	177070052100	D02	19690627	0	0	0	0	0	12
201702	03295	SM006	G01181		A012	177072001100	S01	19730506	0	0	0	0	0	13
201702	03295	SM006	G01181		A013C	177072000401	S04	19910117	0	0	0	0	0	13
201702	03295	SM006	G01181		A017	177074032300	S01	19800720	0	0	0	0	0	12
201702	03295	SM006	G01181		A021	177074075200	S03	20071209	0	0	0	0	0	13
201703	03295	SM006	G01181		004	177074089700	S04	20161015	31	74	48877	0	0	11
201703	03295	SM006	G01181		A008	177070052100	D03	19721211	0	0	0	0	0	13
201703	03295	SM006	G01181		A008D	177070052100	D02	19690627	0	0	0	0	0	12
201703	03295	SM006	G01181		A012	177072001100	S01	19730506	0	0	0	0	0	13
201703	03295	SM006	G01181		A013C	177072000401	S04	19910117	0	0	0	0	0	13
201703	03295	SM006	G01181		A017	177074032300	S01	19800720	0	0	0	0	0	12
201703	03295	SM006	G01181		A021	177074075200	S03	20071209	0	0	0	0	0	13
201704	03295	SM006	G01181		004	177074089700	S04	20161015	11	5	14431	0	0	11
201704	03295	SM006	G01181		A008	177070052100	D03	19721211	0	0	0	0	0	13
201704	03295	SM006	G01181		A008D	177070052100	D02	19690627	0	0	0	0	0	12
201704	03295	SM006	G01181		A012	177072001100	S01	19730506	0	0	0	0	0	13
201704	03295	SM006	G01181		A013C	177072000401	S04	19910117	0	0	0	0	0	13
201704	03295	SM006	G01181		A017	177074032300	S01	19800720	0	0	0	0	0	12
201704	03295	SM006	G01181		A021	177074075200	S03	20071209	0	0	0	0	0	13
201705	03295	SM006	G01181		004	177074089700	S05	20170510	0	0	0	0	0	13
201705	03295	SM006	G01181		004	177074089700	S04	20161015	0	0	0	0	0	15
201705	03295	SM006	G01181		A008	177070052100	D03	19721211	0	0	0	0	0	13
201705	03295	SM006	G01181		A008D	177070052100	D02	19690627	0	0	0	0	0	12
201705	03295	SM006	G01181		A012	177072001100	S01	19730506	0	0	0	0	0	13
201705	03295	SM006	G01181		A013C	177072000401	S04	19910117	0	0	0	0	0	13
201705	03295	SM006	G01181		A017	177074032300	S01	19800720	0	0	0	0	0	12
201705	03295	SM006	G01181		A021	177074075200	S03	20071209	0	0	0	0	0	13
201706	03295	SM006	G01181		004	177074089700	S05	20170510	23	131	54782	2	0	11
201706	03295	SM006	G01181		A008	177070052100	D03	19721211	0	0	0	0	0	13
201706	03295	SM006	G01181		A008D	177070052100	D02	19690627	0	0	0	0	0	12
201706	03295	SM006	G01181		A012	177072001100	S01	19730506	0	0	0	0	0	13
201706	03295	SM006	G01181		A013C	177072000401	S04	19910117	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	03295	SM006	G01181		A017	177074032300	S01	19800720	0	0	0	0	0	12
201706	03295	SM006	G01181		A021	177074075200	S03	20071209	0	0	0	0	0	13
201707	03295	SM006	G01181		004	177074089700	S05	20170510	31	229	69713	0	0	11
201707	03295	SM006	G01181		A008	177070052100	D03	19721211	0	0	0	0	0	13
201707	03295	SM006	G01181		A008D	177070052100	D02	19690627	0	0	0	0	0	12
201707	03295	SM006	G01181		A012	177072001100	S01	19730506	0	0	0	0	0	13
201707	03295	SM006	G01181		A013C	177072000401	S04	19910117	0	0	0	0	0	13
201707	03295	SM006	G01181		A017	177074032300	S01	19800720	0	0	0	0	0	12
201707	03295	SM006	G01181		A021	177074075200	S03	20071209	0	0	0	0	0	13
201708	03295	SM006	G01181		004	177074089700	S05	20170510	31	278	68414	35	0	11
201708	03295	SM006	G01181		A008	177070052100	D03	19721211	0	0	0	0	0	13
201708	03295	SM006	G01181		A008D	177070052100	D02	19690627	0	0	0	0	0	12
201708	03295	SM006	G01181		A012	177072001100	S01	19730506	0	0	0	0	0	13
201708	03295	SM006	G01181		A013C	177072000401	S04	19910117	0	0	0	0	0	13
201708	03295	SM006	G01181		A017	177074032300	S01	19800720	0	0	0	0	0	12
201708	03295	SM006	G01181		A021	177074075200	S03	20071209	0	0	0	0	0	13
201709	03295	SM006	G01181		004	177074089700	S05	20170510	30	0	47862	0	0	11
201709	03295	SM006	G01181		A008	177070052100	D03	19721211	0	0	0	0	0	13
201709	03295	SM006	G01181		A008D	177070052100	D02	19690627	0	0	0	0	0	12
201709	03295	SM006	G01181		A012	177072001100	S01	19730506	0	0	0	0	0	13
201709	03295	SM006	G01181		A013C	177072000401	S04	19910117	0	0	0	0	0	13
201709	03295	SM006	G01181		A017	177074032300	S01	19800720	0	0	0	0	0	12
201709	03295	SM006	G01181		A021	177074075200	S03	20071209	0	0	0	0	0	13
201710	03295	SM006	G01181		004	177074089700	S05	20170510	31	16	38593	0	0	11
201710	03295	SM006	G01181		A008	177070052100	D03	19721211	0	0	0	0	0	13
201710	03295	SM006	G01181		A008D	177070052100	D02	19690627	0	0	0	0	0	12
201710	03295	SM006	G01181		A012	177072001100	S01	19730506	0	0	0	0	0	13
201710	03295	SM006	G01181		A013C	177072000401	S04	19910117	0	0	0	0	0	13
201710	03295	SM006	G01181		A017	177074032300	S01	19800720	0	0	0	0	0	12
201710	03295	SM006	G01181		A021	177074075200	S03	20071209	0	0	0	0	0	13
201711	03295	SM006	G01181		004	177074089700	S05	20170510	30	277	53886	0	0	11
201711	03295	SM006	G01181		A008	177070052100	D03	19721211	0	0	0	0	0	13
201711	03295	SM006	G01181		A008D	177070052100	D02	19690627	0	0	0	0	0	12
201711	03295	SM006	G01181		A012	177072001100	S01	19730506	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201711	03295	SM006	G01181		A013C	177072000401	S04	19910117	0	0	0	0	0	13	
201711	03295	SM006	G01181		A017	177074032300	S01	19800720	0	0	0	0	0	12	
201711	03295	SM006	G01181		A021	177074075200	S03	20071209	0	0	0	0	0	13	
201712	03295	SM006	G01181		004	177074089700	S05	20170510	31	326	51085	0	0	11	
201712	03295	SM006	G01181		A008	177070052100	D03	19721211	0	0	0	0	0	13	
201712	03295	SM006	G01181		A008D	177070052100	D02	19690627	0	0	0	0	0	12	
201712	03295	SM006	G01181		A012	177072001100	S01	19730506	0	0	0	0	0	13	
201712	03295	SM006	G01181		A013C	177072000401	S04	19910117	0	0	0	0	0	13	
201712	03295	SM006	G01181		A017	177074032300	S01	19800720	0	0	0	0	0	12	
201712	03295	SM006	G01181		A021	177074075200	S03	20071209	0	0	0	0	0	13	
201701	03295	SM006	G01182		034	177072004300	S03	20000708	31	6063	6698	7448	0	09	
201701	03295	SM006	G01182		058	177074090702	S04	20161001	0	0	0	0	0	12	
201702	03295	SM006	G01182		034	177072004300	S03	20000708	28	4839	5520	5838	0	09	
201702	03295	SM006	G01182		058	177074090702	S04	20161001	0	0	0	0	0	12	
201703	03295	SM006	G01182		034	177072004300	S03	20000708	31	4922	5211	6514	0	09	
201703	03295	SM006	G01182		058	177074090702	S04	20161001	0	0	0	0	0	15	
201704	03295	SM006	G01182		034	177072004300	S03	20000708	30	5525	5000	6514	0	09	
201704	03295	SM006	G01182		058	177074090702	S05	20170403	24	7302	8195	0	0	08	
201705	03295	SM006	G01182		034	177072004300	S03	20000708	31	5696	4021	5682	0	09	
201705	03295	SM006	G01182		058	177074090702	S05	20170403	14	4316	6449	0	0	08	
201706	03295	SM006	G01182		034	177072004300	S03	20000708	29	4546	2396	6115	0	09	
201706	03295	SM006	G01182		058	177074090702	S05	20170403	7	3241	4368	491	0	08	
201707	03295	SM006	G01182		034	177072004300	S03	20000708	31	6517	2852	8921	0	09	
201707	03295	SM006	G01182		058	177074090702	S05	20170403	20	7303	19355	4942	0	08	
201708	03295	SM006	G01182		034	177072004300	S03	20000708	31	7389	845	10142	0	09	
201708	03295	SM006	G01182		058	177074090702	S05	20170403	0	0	0	0	0	12	
201709	03295	SM006	G01182		034	177072004300	S03	20000708	30	6818	2562	10616	0	09	
201709	03295	SM006	G01182		058	177074090702	S05	20170403	0	0	0	0	0	15	
201709	03295	SM006	G01182		058	177074090702	S06	20170916	13	34	18496	0	0	11	
201710	03295	SM006	G01182		034	177072004300	S03	20000708	30	5718	0	5842	0	09	
201710	03295	SM006	G01182		058	177074090702	S06	20170916	4	17	4703	0	0	11	
201711	03295	SM006	G01182		034	177072004300	S03	20000708	30	6542	5655	9257	0	09	
201711	03295	SM006	G01182		058	177074090702	S06	20170916	0	0	0	0	0	13	

Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

GULF OF MEXICO REGION

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03295	SM006	G01182		034	177072004300	S03	20000708	31	6084	7763	6772	0	09
201712	03295	SM006	G01182		058	177074090702	S06	20170916	0	0	0	0	0	13
201701	03059	SM016	G01184		JA005	177074084000	S04	20100611	0	0	0	0	0	13
201702	03059	SM016	G01184		JA005	177074084000	S04	20100611	0	0	0	0	0	15
201703	03059	SM016	G01184		JA005	177074084000	S04	20100611	0	0	0	0	0	13
201704	03059	SM016	G01184		JA005	177074084000	S04	20100611	0	0	0	0	0	15
201701	03059	SM027	G01187		A012	177074077801	S01	20090704	28	1803	8279	16588	0	08
201701	03059	SM027	G01187		A013	177074090300	S02	20120602	0	0	0	0	0	13
201701	03059	SM027	G01187		A014	177074090800	S01	20100428	28	1158	5178	3990	0	09
201701	03059	SM027	G01187		JA004	177074083901	S03	20090927	25	146	2096	1984	0	11
201701	03059	SM027	G01187		JA007	177074084400	S03	20120613	25	424	2356	2845	0	08
201702	03059	SM027	G01187		A012	177074077801	S01	20090704	28	1983	7233	16674	0	08
201702	03059	SM027	G01187		A013	177074090300	S02	20120602	0	0	0	0	0	13
201702	03059	SM027	G01187		A014	177074090800	S01	20100428	28	2195	7873	9686	0	09
201702	03059	SM027	G01187		JA004	177074083901	S03	20090927	26	175	2183	2175	0	11
201702	03059	SM027	G01187		JA007	177074084400	S03	20120613	28	593	2457	3711	0	08
201703	03059	SM027	G01187		A012	177074077801	S01	20090704	31	2255	3341	17884	0	08
201703	03059	SM027	G01187		A013	177074090300	S02	20120602	0	0	0	0	0	13
201703	03059	SM027	G01187		A014	177074090800	S01	20100428	31	6060	36981	24145	0	09
201703	03059	SM027	G01187		JA004	177074083901	S03	20090927	11	89	775	1195	0	11
201703	03059	SM027	G01187		JA007	177074084400	S03	20120613	31	710	3471	4493	0	08
201704	03059	SM027	G01187		A012	177074077801	S01	20090704	30	1998	3619	17724	0	08
201704	03059	SM027	G01187		A013	177074090300	S02	20120602	0	0	0	0	0	13
201704	03059	SM027	G01187		A014	177074090800	S01	20100428	30	5610	38811	23414	0	09
201704	03059	SM027	G01187		JA004	177074083901	S03	20090927	0	0	0	0	0	13
201704	03059	SM027	G01187		JA007	177074084400	S03	20170403	28	835	6449	5341	0	08
201705	03059	SM027	G01187		A012	177074077801	S01	20090704	31	2047	3268	17942	0	08
201705	03059	SM027	G01187		A013	177074090300	S02	20120602	0	0	0	0	0	13
201705	03059	SM027	G01187		A014	177074090800	S01	20100428	31	5583	36455	23066	0	09
201705	03059	SM027	G01187		JA004	177074083901	S03	20090927	0	0	0	0	0	13
201705	03059	SM027	G01187		JA007	177074084400	S03	20170403	31	749	5627	6959	0	08
201706	03059	SM027	G01187		A012	177074077801	S01	20090704	28	1751	2907	15975	0	08

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UNCLASSIFIED

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201706	03059	SM027	G01187		A013	177074090300	S02	20120602	0	0	0	0	0	13
201706	03059	SM027	G01187		A014	177074090800	S01	20100428	28	4262	31718	17364	0	09
201706	03059	SM027	G01187		JA004	177074083901	S03	20090927	0	0	0	0	0	13
201706	03059	SM027	G01187		JA007	177074084400	S03	20170403	22	651	3751	5272	0	08
201707	03059	SM027	G01187		A012	177074077801	S01	20090704	28	2042	2531	15634	0	08
201707	03059	SM027	G01187		A013	177074090300	S02	20120602	2	4	129	172	0	11
201707	03059	SM027	G01187		A014	177074090800	S01	20100428	28	431	19107	2041	0	09
201707	03059	SM027	G01187		JA004	177074083901	S03	20090927	0	0	0	0	0	13
201707	03059	SM027	G01187		JA007	177074084400	S03	20170403	28	817	2390	6907	0	08
201708	03059	SM027	G01187		A012	177074077801	S01	20090704	23	1254	2257	11715	0	08
201708	03059	SM027	G01187		A013	177074090300	S02	20120602	0	0	0	0	0	13
201708	03059	SM027	G01187		A014	177074090800	S01	20100428	23	413	10645	1779	0	09
201708	03059	SM027	G01187		JA004	177074083901	S03	20090927	11	182	939	2607	0	11
201708	03059	SM027	G01187		JA007	177074084400	S03	20170403	15	337	1207	3267	0	08
201709	03059	SM027	G01187		A012	177074077801	S01	20090704	30	1851	4525	16986	0	08
201709	03059	SM027	G01187		A013	177074090300	S02	20120602	0	0	0	0	0	13
201709	03059	SM027	G01187		A014	177074090800	S01	20100428	30	496	12249	4551	0	09
201709	03059	SM027	G01187		JA004	177074083901	S03	20090927	30	552	4149	7476	0	11
201709	03059	SM027	G01187		JA007	177074084400	S03	20170403	30	711	3915	7122	0	08
201710	03059	SM027	G01187		A012	177074077801	S01	20090704	21	1193	2571	11189	0	08
201710	03059	SM027	G01187		A013	177074090300	S02	20120602	0	0	0	0	0	13
201710	03059	SM027	G01187		A014	177074090800	S01	20100428	21	320	8366	2996	0	09
201710	03059	SM027	G01187		JA004	177074083901	S03	20090927	20	338	2767	4673	0	11
201710	03059	SM027	G01187		JA007	177074084400	S03	20170403	20	431	3128	4124	0	08
201711	03059	SM027	G01187		A012	177074077801	S01	20090704	21	1076	2987	11521	0	08
201711	03059	SM027	G01187		A013	177074090300	S02	20120602	6	0	220	0	0	11
201711	03059	SM027	G01187		A014	177074090800	S01	20100428	19	319	9268	3411	0	09
201711	03059	SM027	G01187		JA004	177074083901	S03	20090927	20	319	2456	5045	0	11
201711	03059	SM027	G01187		JA007	177074084400	S03	20170403	20	384	3061	4115	0	08
201712	03059	SM027	G01187		A012	177074077801	S01	20090704	29	1585	4069	15777	0	08
201712	03059	SM027	G01187		A013	177074090300	S02	20120602	0	0	0	0	0	13
201712	03059	SM027	G01187		A014	177074090800	S01	20100428	29	415	13301	4059	0	09
201712	03059	SM027	G01187		JA004	177074083901	S03	20090927	28	312	4309	7918	0	11
201712	03059	SM027	G01187		JA007	177074084400	S03	20170403	28	633	4625	6195	0	08

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201701	03059	VR191	G01189		C005	177054122100	S02	20101102	28	1131	2402	5799	0	08	
201702	03059	VR191	G01189		C005	177054122100	S02	20101102	28	1313	2176	8384	0	08	
201703	03059	VR191	G01189		C005	177054122100	S02	20101102	31	920	2125	11860	0	08	
201704	03059	VR191	G01189		C005	177054122100	S02	20101102	30	964	2908	11468	0	08	
201705	03059	VR191	G01189		C005	177054122100	S02	20101102	31	1236	2770	10067	0	08	
201706	03059	VR191	G01189		C005	177054122100	S02	20101102	28	1111	2613	6921	0	08	
201707	03059	VR191	G01189		C005	177054122100	S03	20170721	5	240	781	5	0	08	
201707	03059	VR191	G01189		C005	177054122100	S02	20101102	13	608	1569	2181	0	08	
201708	03059	VR191	G01189		C005	177054122100	S03	20170721	23	5885	15705	64	0	08	
201709	03059	VR191	G01189		C005	177054122100	S03	20170721	16	5668	14010	62	0	08	
201710	03059	VR191	G01189		C005	177054122100	S03	20170721	13	4660	9121	0	0	08	
201711	03059	VR191	G01189		C005	177054122100	S03	20170721	21	6533	12501	79	0	08	
201712	03059	VR191	G01189		C005	177054122100	S03	20170721	31	8776	12683	84	0	08	
201701	03295	SM041	G01192		B002	177074084901	S01	20060831	0	0	0	0	0	12	
201701	03295	SM041	G01192		B003	177074085300	S01	20040401	31	4583	0	19086	0	09	
201701	03295	SM041	G01192		B004	177074085400	D02	20071119	0	0	0	0	0	12	
201701	03295	SM041	G01192		B004	177074085400	D03	20060723	31	16995	17168	12863	0	08	
201701	03295	SM041	G01192		B005D	177074085700	D02	20040801	31	2212	0	46412	0	09	
201701	03295	SM041	G01192		B006	177074087600	S01	20150420	30	1030	0	39089	0	09	
201701	03295	SM041	G01192		B007	177074089800	D02	20081230	0	0	0	0	0	13	
201701	03295	SM041	G01192		B007	177074089800	D03	20150417	0	0	0	0	0	13	
201701	03217	SM041	G01192		CA013C	177074047700	S04	19950326	0	0	0	0	0	13	
201701	03217	SM041	G01192		CA014	177074067601	S01	20020902	0	0	0	0	0	12	
201701	03217	SM041	G01192		CA015	177074089200	S01	20160214	0	0	0	0	0	13	
201702	03295	SM041	G01192		B002	177074084901	S01	20060831	0	0	0	0	0	12	
201702	03295	SM041	G01192		B003	177074085300	S01	20040401	28	4152	0	18353	0	09	
201702	03295	SM041	G01192		B004	177074085400	D03	20060723	28	16425	15286	11910	0	08	
201702	03295	SM041	G01192		B004	177074085400	D02	20071119	0	0	0	0	0	12	
201702	03295	SM041	G01192		B005D	177074085700	D02	20040801	28	1771	0	42384	0	09	
201702	03295	SM041	G01192		B006	177074087600	S01	20150420	28	724	0	35107	0	09	
201702	03295	SM041	G01192		B007	177074089800	D02	20081230	0	0	0	0	0	13	
201702	03295	SM041	G01192		B007	177074089800	D03	20150417	0	0	0	0	0	13	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201702	03217	SM041	G01192		CA013C	177074047700	S04	19950326	0	0	0	0	0	13
201702	03217	SM041	G01192		CA014	177074067601	S01	20020902	0	0	0	0	0	12
201702	03217	SM041	G01192		CA015	177074089200	S01	20160214	0	0	0	0	0	13
201703	03295	SM041	G01192		B002	177074084901	S01	20060831	0	0	0	0	0	12
201703	03295	SM041	G01192		B003	177074085300	S01	20040401	31	4238	0	18751	0	09
201703	03295	SM041	G01192		B004	177074085400	D02	20071119	0	0	0	0	0	12
201703	03295	SM041	G01192		B004	177074085400	D03	20060723	31	18213	17288	13435	0	08
201703	03295	SM041	G01192		B005D	177074085700	D02	20040801	31	2207	0	44609	0	09
201703	03295	SM041	G01192		B006	177074087600	S01	20150420	31	805	0	38119	0	09
201703	03295	SM041	G01192		B007	177074089800	D02	20081230	0	0	0	0	0	13
201703	03295	SM041	G01192		B007	177074089800	D03	20150417	0	0	0	0	0	13
201703	03217	SM041	G01192		CA013C	177074047700	S04	19950326	0	0	0	0	0	13
201703	03217	SM041	G01192		CA014	177074067601	S01	20020902	0	0	0	0	0	12
201703	03217	SM041	G01192		CA015	177074089200	S01	20160214	0	0	0	0	0	13
201704	03295	SM041	G01192		B002	177074084901	S01	20060831	0	0	0	0	0	12
201704	03295	SM041	G01192		B003	177074085300	S01	20040401	30	3814	0	15732	0	09
201704	03295	SM041	G01192		B004	177074085400	D02	20071119	0	0	0	0	0	12
201704	03295	SM041	G01192		B004	177074085400	D03	20060723	30	17635	17749	10767	0	08
201704	03295	SM041	G01192		B005D	177074085700	D02	20040801	30	2029	0	36429	0	09
201704	03295	SM041	G01192		B006	177074087600	S01	20150420	30	910	0	34914	0	09
201704	03295	SM041	G01192		B007	177074089800	D03	20150417	0	0	0	0	0	13
201704	03295	SM041	G01192		B007	177074089800	D02	20081230	0	0	0	0	0	13
201704	03217	SM041	G01192		CA013C	177074047700	S04	19950326	0	0	0	0	0	13
201704	03217	SM041	G01192		CA014	177074067601	S01	20020902	0	0	0	0	0	12
201704	03217	SM041	G01192		CA015	177074089200	S01	20160214	0	0	0	0	0	13
201705	03295	SM041	G01192		B002	177074084901	S01	20060831	0	0	0	0	0	12
201705	03295	SM041	G01192		B003	177074085300	S01	20040401	31	3882	0	17346	0	09
201705	03295	SM041	G01192		B004	177074085400	D03	20060723	31	17950	17531	11872	0	08
201705	03295	SM041	G01192		B004	177074085400	D02	20071119	0	0	0	0	0	12
201705	03295	SM041	G01192		B005D	177074085700	D02	20040801	31	2066	0	40165	0	09
201705	03295	SM041	G01192		B006	177074087600	S01	20150420	19	528	0	21966	0	09
201705	03295	SM041	G01192		B007	177074089800	D03	20150417	0	0	0	0	0	13
201705	03295	SM041	G01192		B007	177074089800	D02	20081230	0	0	0	0	0	13
201705	03217	SM041	G01192		CA013C	177074047700	S04	19950326	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03217	SM041	G01192		CA014	177074067601	S01	20020902	0	0	0	0	0	12
201705	03217	SM041	G01192		CA015	177074089200	S01	20160214	0	0	0	0	0	13
201706	03295	SM041	G01192		B002	177074084901	S01	20060831	0	0	0	0	0	12
201706	03295	SM041	G01192		B003	177074085300	S01	20040401	30	3753	0	16141	0	09
201706	03295	SM041	G01192		B004	177074085400	D02	20071119	0	0	0	0	0	12
201706	03295	SM041	G01192		B004	177074085400	D03	20060723	30	17984	16716	11834	0	08
201706	03295	SM041	G01192		B005D	177074085700	D02	20040801	30	1965	0	37554	0	09
201706	03295	SM041	G01192		B006	177074087600	S01	20150420	0	0	0	0	0	15
201706	03295	SM041	G01192		B006	177074087600	S02	20170629	2	245	0	9122	0	09
201706	03295	SM041	G01192		B007	177074089800	D03	20150417	0	0	0	0	0	13
201706	03295	SM041	G01192		B007	177074089800	D02	20081230	0	0	0	0	0	13
201706	03217	SM041	G01192		CA013C	177074047700	S04	19950326	0	0	0	0	0	13
201706	03217	SM041	G01192		CA014	177074067601	S01	20020902	0	0	0	0	0	12
201706	03217	SM041	G01192		CA015	177074089200	S01	20160214	0	0	0	0	0	13
201707	03295	SM041	G01192		B002	177074084901	S01	20060831	0	0	0	0	0	12
201707	03295	SM041	G01192		B003	177074085300	S01	20040401	31	3349	0	14616	0	09
201707	03295	SM041	G01192		B004	177074085400	D03	20060723	31	18063	9982	16192	0	08
201707	03295	SM041	G01192		B004	177074085400	D02	20071119	0	0	0	0	0	12
201707	03295	SM041	G01192		B005D	177074085700	D02	20040801	31	1996	0	45060	0	09
201707	03295	SM041	G01192		B006	177074087600	S02	20170629	26	3018	33533	41555	0	09
201707	03295	SM041	G01192		B007	177074089800	D03	20150417	0	0	0	0	0	13
201707	03295	SM041	G01192		B007	177074089800	D02	20081230	0	0	0	0	0	13
201707	03217	SM041	G01192		CA013C	177074047700	S04	19950326	0	0	0	0	0	13
201707	03217	SM041	G01192		CA014	177074067601	S01	20020902	0	0	0	0	0	12
201707	03217	SM041	G01192		CA015	177074089200	S01	20160214	0	0	0	0	0	13
201708	03295	SM041	G01192		B002	177074084901	S01	20060831	0	0	0	0	0	12
201708	03295	SM041	G01192		B003	177074085300	S01	20040401	31	3775	0	15836	0	09
201708	03295	SM041	G01192		B004	177074085400	D03	20060723	31	20442	18445	17893	0	08
201708	03295	SM041	G01192		B004	177074085400	D02	20071119	0	0	0	0	0	12
201708	03295	SM041	G01192		B005D	177074085700	D02	20040801	31	2361	0	48179	0	09
201708	03295	SM041	G01192		B006	177074087600	S02	20170629	0	0	0	0	0	12
201708	03295	SM041	G01192		B007	177074089800	D02	20081230	0	0	0	0	0	13
201708	03295	SM041	G01192		B007	177074089800	D03	20150417	0	0	0	0	0	13
201708	03217	SM041	G01192		CA013C	177074047700	S04	19950326	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	03217	SM041	G01192		CA014	177074067601	S01	20020902	0	0	0	0	0	12
201708	03217	SM041	G01192		CA015	177074089200	S01	20160214	0	0	0	0	0	13
201709	03295	SM041	G01192		B002	177074084901	S01	20060831	0	0	0	0	0	12
201709	03295	SM041	G01192		B003	177074085300	S01	20040401	29	4046	0	19117	0	09
201709	03295	SM041	G01192		B004	177074085400	D03	20060723	29	19262	16068	16435	0	08
201709	03295	SM041	G01192		B004	177074085400	D02	20071119	0	0	0	0	0	12
201709	03295	SM041	G01192		B005D	177074085700	D02	20040801	29	1845	0	41493	0	09
201709	03295	SM041	G01192		B006	177074087600	S02	20170629	2	2	0	68	0	09
201709	03295	SM041	G01192		B007	177074089800	D02	20081230	0	0	0	0	0	13
201709	03295	SM041	G01192		B007	177074089800	D03	20150417	0	0	0	0	0	13
201709	03520	SM041	G01192		CA013C	177074047700	S04	19950326	0	0	0	0	0	13
201709	03520	SM041	G01192		CA014	177074067601	S01	20020902	0	0	0	0	0	12
201709	03520	SM041	G01192		CA015	177074089200	S01	20160214	0	0	0	0	0	13
201710	03295	SM041	G01192		B002	177074084901	S01	20060831	0	0	0	0	0	12
201710	03295	SM041	G01192		B003	177074085300	S01	20040401	29	4204	0	19823	0	09
201710	03295	SM041	G01192		B004	177074085400	D03	20060723	29	18548	14576	17035	0	08
201710	03295	SM041	G01192		B004	177074085400	D02	20071119	0	0	0	0	0	12
201710	03295	SM041	G01192		B005D	177074085700	D02	20040801	29	1604	0	38661	0	09
201710	03295	SM041	G01192		B006	177074087600	S02	20170629	0	0	0	0	0	12
201710	03295	SM041	G01192		B007	177074089800	D02	20081230	0	0	0	0	0	13
201710	03295	SM041	G01192		B007	177074089800	D03	20150417	0	0	0	0	0	13
201710	03520	SM041	G01192		CA013C	177074047700	S04	19950326	0	0	0	0	0	13
201710	03520	SM041	G01192		CA014	177074067601	S01	20020902	0	0	0	0	0	12
201710	03520	SM041	G01192		CA015	177074089200	S01	20160214	0	0	0	0	0	13
201711	03295	SM041	G01192		B002	177074084901	S01	20060831	0	0	0	0	0	12
201711	03295	SM041	G01192		B003	177074085300	S01	20040401	30	4533	0	21344	0	09
201711	03295	SM041	G01192		B004	177074085400	D02	20071119	0	0	0	0	0	12
201711	03295	SM041	G01192		B004	177074085400	D03	20060723	30	19378	13329	16789	0	08
201711	03295	SM041	G01192		B005D	177074085700	D02	20040801	28	1472	0	41992	0	09
201711	03295	SM041	G01192		B006	177074087600	S02	20170629	0	0	0	0	0	12
201711	03295	SM041	G01192		B007	177074089800	D03	20150417	0	0	0	0	0	13
201711	03295	SM041	G01192		B007	177074089800	D02	20081230	0	0	0	0	0	13
201711	03520	SM041	G01192		CA013C	177074047700	S04	19950326	0	0	0	0	0	13
201711	03520	SM041	G01192		CA014	177074067601	S01	20020902	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03520	SM041	G01192		CA015	177074089200	S01	20160214	0	0	0	0	0	13
201712	03295	SM041	G01192		B002	177074084901	S01	20060831	0	0	0	0	0	12
201712	03295	SM041	G01192		B003	177074085300	S01	20040401	31	3464	0	18033	0	09
201712	03295	SM041	G01192		B004	177074085400	D02	20071119	0	0	0	0	0	12
201712	03295	SM041	G01192		B004	177074085400	D03	20060723	31	20314	13554	17641	0	08
201712	03295	SM041	G01192		B005D	177074085700	D02	20040801	31	2140	0	49180	0	09
201712	03295	SM041	G01192		B006	177074087600	S02	20170629	0	0	0	0	0	12
201712	03295	SM041	G01192		B007	177074089800	D03	20150417	0	0	0	0	0	13
201712	03295	SM041	G01192		B007	177074089800	D02	20081230	0	0	0	0	0	13
201712	03520	SM041	G01192		CA013C	177074047700	S04	19950326	0	0	0	0	0	13
201712	03520	SM041	G01192		CA014	177074067601	S01	20020902	0	0	0	0	0	12
201712	03520	SM041	G01192		CA015	177074089200	S01	20160214	0	0	0	0	0	13
201701	03059	SM073	G01194		E001	177074091300	S01	20130623	31	4783	1389	6388	0	08
201702	03059	SM073	G01194		E001	177074091300	S01	20130623	26	3518	987	5296	0	08
201703	03059	SM073	G01194		E001	177074091300	S01	20130623	31	4208	1102	6667	0	08
201704	03059	SM073	G01194		E001	177074091300	S01	20130623	30	5301	1377	8656	0	08
201705	03059	SM073	G01194		E001	177074091300	S01	20130623	27	4647	1385	7275	0	08
201706	03059	SM073	G01194		E001	177074091300	S01	20130623	26	3337	1222	7681	0	08
201707	03059	SM073	G01194		E001	177074091300	S01	20130623	14	2164	637	4770	0	08
201708	03059	SM073	G01194		E001	177074091300	S01	20130623	23	3120	2259	5620	0	09
201709	03059	SM073	G01194		E001	177074091300	S01	20130623	30	7315	3844	10463	0	09
201710	03059	SM073	G01194		E001	177074091300	S01	20130623	28	7615	1277	12242	0	09
201711	03059	SM073	G01194		E001	177074091300	S01	20130623	30	7256	2503	11726	0	09
201712	03059	SM073	G01194		E001	177074091300	S01	20130623	31	5446	3190	10730	0	09
201701	02375	SM066	G01196		B004	177074008200	S03	20050512	0	0	0	0	0	13
201701	02375	SM066	G01196		B009D	177074071100	D03	19980328	0	0	0	0	0	13
201701	02375	SM066	G01196		B010	177074071300	D01	19960701	0	0	0	0	0	13
201701	02375	SM066	G01196		B010D	177074071300	D03	20000614	0	0	0	0	0	13
201701	02375	SM066	G01196		C001	177074011100	S05	20120412	0	0	0	0	0	13
201702	02375	SM066	G01196		B004	177074008200	S03	20050512	0	0	0	0	0	13
201702	02375	SM066	G01196		B009D	177074071100	D03	19980328	0	0	0	0	0	13
201702	02375	SM066	G01196		B010	177074071300	D01	19960701	0	0	0	0	0	13

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	02375	SM066	G01196		B010D	177074071300	D03	20000614	0	0	0	0	0	13
201702	02375	SM066	G01196		C001	177074011100	S05	20120412	0	0	0	0	0	13
201703	02375	SM066	G01196		B004	177074008200	S03	20050512	15	4	2873	0	0	11
201703	02375	SM066	G01196		B009D	177074071100	D03	19980328	0	0	0	0	0	13
201703	02375	SM066	G01196		B010	177074071300	D01	19960701	0	0	0	0	0	13
201703	02375	SM066	G01196		B010D	177074071300	D03	20000614	0	0	0	0	0	13
201703	02375	SM066	G01196		C001	177074011100	S05	20120412	0	0	0	0	0	13
201704	02375	SM066	G01196		B004	177074008200	S03	20050512	21	18	3194	0	0	11
201704	02375	SM066	G01196		B009D	177074071100	D03	19980328	0	0	0	0	0	13
201704	02375	SM066	G01196		B010	177074071300	D01	19960701	0	0	0	0	0	13
201704	02375	SM066	G01196		B010D	177074071300	D03	20000614	0	0	0	0	0	13
201704	02375	SM066	G01196		C001	177074011100	S05	20120412	0	0	0	0	0	13
201705	02375	SM066	G01196		B004	177074008200	S03	20050512	5	7	564	0	0	11
201705	02375	SM066	G01196		B009D	177074071100	D03	19980328	0	0	0	0	0	13
201705	02375	SM066	G01196		B010	177074071300	D01	19960701	0	0	0	0	0	13
201705	02375	SM066	G01196		B010D	177074071300	D03	20000614	0	0	0	0	0	13
201705	02375	SM066	G01196		C001	177074011100	S05	20120412	0	0	0	0	0	13
201706	02375	SM066	G01196		B004	177074008200	S03	20050512	4	0	646	0	0	11
201706	02375	SM066	G01196		B009D	177074071100	D03	19980328	0	0	0	0	0	13
201706	02375	SM066	G01196		B010	177074071300	D01	19960701	0	0	0	0	0	13
201706	02375	SM066	G01196		B010D	177074071300	D03	20000614	0	0	0	0	0	13
201706	02375	SM066	G01196		C001	177074011100	S05	20120412	0	0	0	0	0	13
201707	02375	SM066	G01196		B004	177074008200	S03	20050512	0	0	0	0	0	13
201707	02375	SM066	G01196		B009D	177074071100	D03	19980328	0	0	0	0	0	13
201707	02375	SM066	G01196		B010	177074071300	D01	19960701	0	0	0	0	0	13
201707	02375	SM066	G01196		B010D	177074071300	D03	20000614	0	0	0	0	0	13
201707	02375	SM066	G01196		C001	177074011100	S05	20120412	0	0	0	0	0	13
201708	02375	SM066	G01196		B004	177074008200	S03	20050512	0	0	0	0	0	13
201708	02375	SM066	G01196		B009D	177074071100	D03	19980328	0	0	0	0	0	13
201708	02375	SM066	G01196		B010	177074071300	D01	19960701	0	0	0	0	0	13
201708	02375	SM066	G01196		B010D	177074071300	D03	20000614	0	0	0	0	0	13
201708	02375	SM066	G01196		C001	177074011100	S05	20120412	0	0	0	0	0	13
201709	02375	SM066	G01196		B004	177074008200	S03	20050512	0	0	0	0	0	13
201709	02375	SM066	G01196		B009D	177074071100	D03	19980328	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	02375	SM066	G01196		B010	177074071300	D01	19960701	0	0	0	0	0	13
201709	02375	SM066	G01196		B010D	177074071300	D03	20000614	0	0	0	0	0	13
201709	02375	SM066	G01196		C001	177074011100	S05	20120412	0	0	0	0	0	13
201710	02375	SM066	G01196		B004	177074008200	S03	20050512	0	0	0	0	0	13
201710	02375	SM066	G01196		B009D	177074071100	D03	19980328	0	0	0	0	0	13
201710	02375	SM066	G01196		B010	177074071300	D01	19960701	0	0	0	0	0	13
201710	02375	SM066	G01196		B010D	177074071300	D03	20000614	0	0	0	0	0	13
201710	02375	SM066	G01196		C001	177074011100	S05	20120412	0	0	0	0	0	13
201711	02375	SM066	G01196		B004	177074008200	S03	20050512	0	0	0	0	0	13
201711	02375	SM066	G01196		B009D	177074071100	D03	19980328	0	0	0	0	0	13
201711	02375	SM066	G01196		B010	177074071300	D01	19960701	0	0	0	0	0	13
201711	02375	SM066	G01196		B010D	177074071300	D03	20000614	0	0	0	0	0	13
201711	02375	SM066	G01196		C001	177074011100	S05	20120412	0	0	0	0	0	13
201712	02375	SM066	G01196		B004	177074008200	S03	20050512	0	0	0	0	0	13
201712	02375	SM066	G01196		B009D	177074071100	D03	19980328	0	0	0	0	0	13
201712	02375	SM066	G01196		B010	177074071300	D01	19960701	0	0	0	0	0	13
201712	02375	SM066	G01196		B010D	177074071300	D03	20000614	0	0	0	0	0	13
201712	02375	SM066	G01196		C001	177074011100	S05	20120412	0	0	0	0	0	13
201701	03295	SM066	G01198		C001D	177070041200	D03	19721020	0	0	0	0	0	13
201701	03295	SM066	G01198		C002	177070049000	D01	19680520	0	0	0	0	0	13
201701	03295	SM066	G01198		C002D	177070049000	D03	20030327	0	0	0	0	0	13
201701	03295	SM066	G01198		C003A	177074005800	S03	19750513	0	0	0	0	0	13
201701	03295	SM066	G01198		C004	177070050000	S03	19730609	0	0	0	0	0	13
201701	03295	SM066	G01198		C005	177070050700	S03	19730606	0	0	0	0	0	13
201701	03295	SM066	G01198		C007	177070052800	S02	19750326	0	0	0	0	0	13
201701	03295	SM066	G01198		C010	177072002502	S01	20111009	0	0	0	0	0	13
201701	03295	SM066	G01198		C011	177074072900	S04	20020922	0	0	0	0	0	13
201701	03295	SM066	G01198		C012	177074073500	S04	20030320	0	0	0	0	0	13
201701	03295	SM066	G01198		D001	177074025400	S02	19930531	0	0	0	0	0	13
201701	03295	SM066	G01198		D003	177074029000	S01	19790301	0	0	0	0	0	13
201701	03295	SM066	G01198		D004B	177074032000	S03	19801203	0	0	0	0	0	13
201701	03295	SM066	G01198		D005	177074032600	S02	20001220	0	0	0	0	0	13
201701	03295	SM066	G01198		D006	177074031201	S01	20050207	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03295	SM066	G01198		C001D	177070041200	D03	19721020	0	0	0	0	0	13
201702	03295	SM066	G01198		C002	177070049000	D01	19680520	0	0	0	0	0	13
201702	03295	SM066	G01198		C002D	177070049000	D03	20030327	0	0	0	0	0	13
201702	03295	SM066	G01198		C003A	177074005800	S03	19750513	0	0	0	0	0	13
201702	03295	SM066	G01198		C004	177070050000	S03	19730609	0	0	0	0	0	13
201702	03295	SM066	G01198		C005	177070050700	S03	19730606	0	0	0	0	0	13
201702	03295	SM066	G01198		C007	177070052800	S02	19750326	0	0	0	0	0	13
201702	03295	SM066	G01198		C010	177072002502	S01	20111009	0	0	0	0	0	13
201702	03295	SM066	G01198		C011	177074072900	S04	20020922	0	0	0	0	0	13
201702	03295	SM066	G01198		C012	177074073500	S04	20030320	0	0	0	0	0	13
201702	03295	SM066	G01198		D001	177074025400	S02	19930531	0	0	0	0	0	13
201702	03295	SM066	G01198		D003	177074029000	S01	19790301	0	0	0	0	0	13
201702	03295	SM066	G01198		D004B	177074032000	S03	19801203	0	0	0	0	0	13
201702	03295	SM066	G01198		D005	177074032600	S02	20001220	0	0	0	0	0	13
201702	03295	SM066	G01198		D006	177074031201	S01	20050207	0	0	0	0	0	13
201703	03295	SM066	G01198		C001D	177070041200	D03	19721020	0	0	0	0	0	13
201703	03295	SM066	G01198		C002	177070049000	D01	19680520	0	0	0	0	0	13
201703	03295	SM066	G01198		C002D	177070049000	D03	20030327	0	0	0	0	0	13
201703	03295	SM066	G01198		C003A	177074005800	S03	19750513	0	0	0	0	0	13
201703	03295	SM066	G01198		C004	177070050000	S03	19730609	0	0	0	0	0	13
201703	03295	SM066	G01198		C005	177070050700	S03	19730606	0	0	0	0	0	13
201703	03295	SM066	G01198		C007	177070052800	S02	19750326	0	0	0	0	0	13
201703	03295	SM066	G01198		C010	177072002502	S01	20111009	0	0	0	0	0	13
201703	03295	SM066	G01198		C011	177074072900	S04	20020922	0	0	0	0	0	13
201703	03295	SM066	G01198		C012	177074073500	S04	20030320	0	0	0	0	0	13
201703	03295	SM066	G01198		D001	177074025400	S02	19930531	0	0	0	0	0	13
201703	03295	SM066	G01198		D003	177074029000	S01	19790301	0	0	0	0	0	13
201703	03295	SM066	G01198		D004B	177074032000	S03	19801203	0	0	0	0	0	13
201703	03295	SM066	G01198		D005	177074032600	S02	20001220	0	0	0	0	0	13
201703	03295	SM066	G01198		D006	177074031201	S01	20050207	0	0	0	0	0	13
201704	03295	SM066	G01198		C001D	177070041200	D03	19721020	0	0	0	0	0	13
201704	03295	SM066	G01198		C002	177070049000	D01	19680520	0	0	0	0	0	13
201704	03295	SM066	G01198		C002D	177070049000	D03	20030327	0	0	0	0	0	13
201704	03295	SM066	G01198		C003A	177074005800	S03	19750513	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	03295	SM066	G01198		C004	177070050000	S03	19730609	0	0	0	0	0	13
201704	03295	SM066	G01198		C005	177070050700	S03	19730606	0	0	0	0	0	13
201704	03295	SM066	G01198		C007	177070052800	S02	19750326	0	0	0	0	0	13
201704	03295	SM066	G01198		C010	177072002502	S01	20111009	0	0	0	0	0	13
201704	03295	SM066	G01198		C011	177074072900	S04	20020922	0	0	0	0	0	13
201704	03295	SM066	G01198		C012	177074073500	S04	20030320	0	0	0	0	0	13
201704	03295	SM066	G01198		D001	177074025400	S02	19930531	0	0	0	0	0	13
201704	03295	SM066	G01198		D003	177074029000	S01	19790301	0	0	0	0	0	13
201704	03295	SM066	G01198		D004B	177074032000	S03	19801203	0	0	0	0	0	13
201704	03295	SM066	G01198		D005	177074032600	S02	20001220	0	0	0	0	0	13
201704	03295	SM066	G01198		D006	177074031201	S01	20050207	0	0	0	0	0	13
201705	03295	SM066	G01198		C001D	177070041200	D03	19721020	0	0	0	0	0	13
201705	03295	SM066	G01198		C002	177070049000	D01	19680520	0	0	0	0	0	13
201705	03295	SM066	G01198		C002D	177070049000	D03	20030327	0	0	0	0	0	13
201705	03295	SM066	G01198		C003A	177074005800	S03	19750513	0	0	0	0	0	13
201705	03295	SM066	G01198		C004	177070050000	S03	19730609	0	0	0	0	0	13
201705	03295	SM066	G01198		C005	177070050700	S03	19730606	0	0	0	0	0	13
201705	03295	SM066	G01198		C007	177070052800	S02	19750326	0	0	0	0	0	13
201705	03295	SM066	G01198		C010	177072002502	S01	20111009	0	0	0	0	0	13
201705	03295	SM066	G01198		C011	177074072900	S04	20020922	0	0	0	0	0	13
201705	03295	SM066	G01198		C012	177074073500	S04	20030320	0	0	0	0	0	13
201705	03295	SM066	G01198		D001	177074025400	S02	19930531	0	0	0	0	0	13
201705	03295	SM066	G01198		D003	177074029000	S01	19790301	0	0	0	0	0	13
201705	03295	SM066	G01198		D004B	177074032000	S03	19801203	0	0	0	0	0	13
201705	03295	SM066	G01198		D005	177074032600	S02	20001220	0	0	0	0	0	13
201705	03295	SM066	G01198		D006	177074031201	S01	20050207	0	0	0	0	0	13
201706	03295	SM066	G01198		C001D	177070041200	D03	19721020	0	0	0	0	0	13
201706	03295	SM066	G01198		C002	177070049000	D01	19680520	0	0	0	0	0	13
201706	03295	SM066	G01198		C002D	177070049000	D03	20030327	0	0	0	0	0	13
201706	03295	SM066	G01198		C003A	177074005800	S03	19750513	0	0	0	0	0	13
201706	03295	SM066	G01198		C004	177070050000	S03	19730609	0	0	0	0	0	13
201706	03295	SM066	G01198		C005	177070050700	S03	19730606	0	0	0	0	0	13
201706	03295	SM066	G01198		C007	177070052800	S02	19750326	0	0	0	0	0	13
201706	03295	SM066	G01198		C010	177072002502	S01	20111009	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	03295	SM066	G01198		C011	177074072900	S04	20020922	0	0	0	0	0	13
201706	03295	SM066	G01198		C012	177074073500	S04	20030320	0	0	0	0	0	13
201706	03295	SM066	G01198		D001	177074025400	S02	19930531	0	0	0	0	0	13
201706	03295	SM066	G01198		D003	177074029000	S01	19790301	0	0	0	0	0	13
201706	03295	SM066	G01198		D004B	177074032000	S03	19801203	0	0	0	0	0	13
201706	03295	SM066	G01198		D005	177074032600	S02	20001220	0	0	0	0	0	13
201706	03295	SM066	G01198		D006	177074031201	S01	20050207	0	0	0	0	0	13
201707	03295	SM066	G01198		C001D	177070041200	D03	19721020	0	0	0	0	0	13
201707	03295	SM066	G01198		C002	177070049000	D01	19680520	0	0	0	0	0	13
201707	03295	SM066	G01198		C002D	177070049000	D03	20030327	0	0	0	0	0	13
201707	03295	SM066	G01198		C003A	177074005800	S03	19750513	0	0	0	0	0	13
201707	03295	SM066	G01198		C004	177070050000	S03	19730609	0	0	0	0	0	13
201707	03295	SM066	G01198		C005	177070050700	S03	19730606	0	0	0	0	0	13
201707	03295	SM066	G01198		C007	177070052800	S02	19750326	0	0	0	0	0	13
201707	03295	SM066	G01198		C010	177072002502	S01	20111009	0	0	0	0	0	13
201707	03295	SM066	G01198		C011	177074072900	S04	20020922	0	0	0	0	0	13
201707	03295	SM066	G01198		C012	177074073500	S04	20030320	0	0	0	0	0	13
201707	03295	SM066	G01198		D001	177074025400	S02	19930531	0	0	0	0	0	13
201707	03295	SM066	G01198		D003	177074029000	S01	19790301	0	0	0	0	0	13
201707	03295	SM066	G01198		D004B	177074032000	S03	19801203	0	0	0	0	0	13
201707	03295	SM066	G01198		D005	177074032600	S02	20001220	0	0	0	0	0	13
201707	03295	SM066	G01198		D006	177074031201	S01	20050207	0	0	0	0	0	13
201708	03295	SM066	G01198		C001D	177070041200	D03	19721020	0	0	0	0	0	13
201708	03295	SM066	G01198		C002	177070049000	D01	19680520	0	0	0	0	0	13
201708	03295	SM066	G01198		C002D	177070049000	D03	20030327	0	0	0	0	0	13
201708	03295	SM066	G01198		C003A	177074005800	S03	19750513	0	0	0	0	0	13
201708	03295	SM066	G01198		C004	177070050000	S03	19730609	0	0	0	0	0	13
201708	03295	SM066	G01198		C005	177070050700	S03	19730606	0	0	0	0	0	13
201708	03295	SM066	G01198		C007	177070052800	S02	19750326	0	0	0	0	0	13
201708	03295	SM066	G01198		C010	177072002502	S01	20111009	0	0	0	0	0	13
201708	03295	SM066	G01198		C011	177074072900	S04	20020922	0	0	0	0	0	13
201708	03295	SM066	G01198		C012	177074073500	S04	20030320	0	0	0	0	0	13
201708	03295	SM066	G01198		D001	177074025400	S02	19930531	0	0	0	0	0	13
201708	03295	SM066	G01198		D003	177074029000	S01	19790301	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201708	03295	SM066	G01198		D004B	177074032000	S03	19801203	0	0	0	0	0	13	
201708	03295	SM066	G01198		D005	177074032600	S02	20001220	0	0	0	0	0	13	
201708	03295	SM066	G01198		D006	177074031201	S01	20050207	0	0	0	0	0	13	
201709	03295	SM066	G01198		C001D	177070041200	D03	19721020	0	0	0	0	0	13	
201709	03295	SM066	G01198		C002	177070049000	D01	19680520	0	0	0	0	0	13	
201709	03295	SM066	G01198		C002D	177070049000	D03	20030327	0	0	0	0	0	13	
201709	03295	SM066	G01198		C003A	177074005800	S03	19750513	0	0	0	0	0	13	
201709	03295	SM066	G01198		C004	177070050000	S03	19730609	0	0	0	0	0	13	
201709	03295	SM066	G01198		C005	177070050700	S03	19730606	0	0	0	0	0	13	
201709	03295	SM066	G01198		C007	177070052800	S02	19750326	0	0	0	0	0	13	
201709	03295	SM066	G01198		C010	177072002502	S01	20111009	0	0	0	0	0	13	
201709	03295	SM066	G01198		C011	177074072900	S04	20020922	0	0	0	0	0	13	
201709	03295	SM066	G01198		C012	177074073500	S04	20030320	0	0	0	0	0	13	
201709	03295	SM066	G01198		D001	177074025400	S02	19930531	0	0	0	0	0	13	
201709	03295	SM066	G01198		D003	177074029000	S01	19790301	0	0	0	0	0	13	
201709	03295	SM066	G01198		D004B	177074032000	S03	19801203	0	0	0	0	0	13	
201709	03295	SM066	G01198		D005	177074032600	S02	20001220	0	0	0	0	0	13	
201709	03295	SM066	G01198		D006	177074031201	S01	20050207	0	0	0	0	0	13	
201710	03295	SM066	G01198		C001D	177070041200	D03	19721020	0	0	0	0	0	13	
201710	03295	SM066	G01198		C002	177070049000	D01	19680520	0	0	0	0	0	13	
201710	03295	SM066	G01198		C002D	177070049000	D03	20030327	0	0	0	0	0	13	
201710	03295	SM066	G01198		C003A	177074005800	S03	19750513	0	0	0	0	0	13	
201710	03295	SM066	G01198		C004	177070050000	S03	19730609	0	0	0	0	0	13	
201710	03295	SM066	G01198		C005	177070050700	S03	19730606	0	0	0	0	0	13	
201710	03295	SM066	G01198		C007	177070052800	S02	19750326	0	0	0	0	0	13	
201710	03295	SM066	G01198		C010	177072002502	S01	20111009	0	0	0	0	0	13	
201710	03295	SM066	G01198		C011	177074072900	S04	20020922	0	0	0	0	0	13	
201710	03295	SM066	G01198		C012	177074073500	S04	20030320	0	0	0	0	0	13	
201710	03295	SM066	G01198		D001	177074025400	S02	19930531	0	0	0	0	0	13	
201710	03295	SM066	G01198		D003	177074029000	S01	19790301	0	0	0	0	0	13	
201710	03295	SM066	G01198		D004B	177074032000	S03	19801203	0	0	0	0	0	13	
201710	03295	SM066	G01198		D005	177074032600	S02	20001220	0	0	0	0	0	13	
201710	03295	SM066	G01198		D006	177074031201	S01	20050207	0	0	0	0	0	13	
201711	03295	SM066	G01198		C001D	177070041200	D03	19721020	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03295	SM066	G01198		C002	177070049000	D01	19680520	0	0	0	0	0	13
201711	03295	SM066	G01198		C002D	177070049000	D03	20030327	0	0	0	0	0	13
201711	03295	SM066	G01198		C003A	177074005800	S03	19750513	0	0	0	0	0	13
201711	03295	SM066	G01198		C004	177070050000	S03	19730609	0	0	0	0	0	13
201711	03295	SM066	G01198		C005	177070050700	S03	19730606	0	0	0	0	0	13
201711	03295	SM066	G01198		C007	177070052800	S02	19750326	0	0	0	0	0	13
201711	03295	SM066	G01198		C010	177072002502	S01	20111009	0	0	0	0	0	13
201711	03295	SM066	G01198		C011	177074072900	S04	20020922	0	0	0	0	0	13
201711	03295	SM066	G01198		C012	177074073500	S04	20030320	0	0	0	0	0	13
201711	03295	SM066	G01198		D001	177074025400	S02	19930531	0	0	0	0	0	13
201711	03295	SM066	G01198		D003	177074029000	S01	19790301	0	0	0	0	0	13
201711	03295	SM066	G01198		D004B	177074032000	S03	19801203	0	0	0	0	0	13
201711	03295	SM066	G01198		D005	177074032600	S02	20001220	0	0	0	0	0	13
201711	03295	SM066	G01198		D006	177074031201	S01	20050207	0	0	0	0	0	13
201712	03295	SM066	G01198		C001D	177070041200	D03	19721020	0	0	0	0	0	13
201712	03295	SM066	G01198		C002	177070049000	D01	19680520	0	0	0	0	0	13
201712	03295	SM066	G01198		C002D	177070049000	D03	20030327	0	0	0	0	0	13
201712	03295	SM066	G01198		C003A	177074005800	S03	19750513	0	0	0	0	0	13
201712	03295	SM066	G01198		C004	177070050000	S03	19730609	0	0	0	0	0	13
201712	03295	SM066	G01198		C005	177070050700	S03	19730606	0	0	0	0	0	13
201712	03295	SM066	G01198		C007	177070052800	S02	19750326	0	0	0	0	0	13
201712	03295	SM066	G01198		C010	177072002502	S01	20111009	0	0	0	0	0	13
201712	03295	SM066	G01198		C011	177074072900	S04	20020922	0	0	0	0	0	13
201712	03295	SM066	G01198		C012	177074073500	S04	20030320	0	0	0	0	0	13
201712	03295	SM066	G01198		D001	177074025400	S02	19930531	0	0	0	0	0	13
201712	03295	SM066	G01198		D003	177074029000	S01	19790301	0	0	0	0	0	13
201712	03295	SM066	G01198		D004B	177074032000	S03	19801203	0	0	0	0	0	13
201712	03295	SM066	G01198		D005	177074032600	S02	20001220	0	0	0	0	0	13
201712	03295	SM066	G01198		D006	177074031201	S01	20050207	0	0	0	0	0	13
201701	03059	SM073	G01201		B026	177074052201	S03	20100705	0	0	0	0	0	13
201701	03059	SM073	G01201		B029	177074053602	S01	19970725	0	0	0	0	0	12
201701	03059	SM073	G01201		B030	177074059300	S02	20100602	30	2410	472	14358	0	08
201701	03059	SM073	G01201		B032	177074073000	S01	19961215	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201701	03059	SM073	G01201		B033	177074073300	S03	20160628	30	3481	557	2311	0	08	
201701	03059	SM073	G01201		D004	177084084900	S02	20070914	27	1232	338	12617	0	08	
201701	03059	SM073	G01201		D008	177084087500	S03	20111120	31	1326	1033	3738	0	08	
201702	03059	SM073	G01201		B026	177074052201	S03	20100705	0	0	0	0	0	13	
201702	03059	SM073	G01201		B029	177074053602	S01	19970725	0	0	0	0	0	12	
201702	03059	SM073	G01201		B030	177074059300	S02	20100602	26	1750	226	11907	0	08	
201702	03059	SM073	G01201		B032	177074073000	S01	19961215	0	0	0	0	0	12	
201702	03059	SM073	G01201		B033	177074073300	S03	20160628	26	1944	197	1900	0	08	
201702	03059	SM073	G01201		D004	177084084900	S02	20070914	26	1095	340	12800	0	08	
201702	03059	SM073	G01201		D008	177084087500	S03	20111120	26	913	797	2942	0	08	
201703	03059	SM073	G01201		B026	177074052201	S03	20100705	0	0	0	0	0	13	
201703	03059	SM073	G01201		B029	177074053602	S01	19970725	0	0	0	0	0	12	
201703	03059	SM073	G01201		B030	177074059300	S02	20100602	31	2284	271	15465	0	08	
201703	03059	SM073	G01201		B032	177074073000	S01	19961215	0	0	0	0	0	12	
201703	03059	SM073	G01201		B033	177074073300	S03	20160628	31	2593	254	2540	0	08	
201703	03059	SM073	G01201		D004	177084084900	S02	20070914	31	1341	515	15601	0	08	
201703	03059	SM073	G01201		D008	177084087500	S03	20111120	31	961	652	3080	0	08	
201704	03059	SM073	G01201		B026	177074052201	S03	20100705	0	0	0	0	0	13	
201704	03059	SM073	G01201		B029	177074053602	S01	19970725	0	0	0	0	0	12	
201704	03059	SM073	G01201		B030	177074059300	S02	20100602	30	2091	138	15566	0	08	
201704	03059	SM073	G01201		B032	177074073000	S01	19961215	0	0	0	0	0	12	
201704	03059	SM073	G01201		B033	177074073300	S03	20160628	30	3031	554	3231	0	08	
201704	03059	SM073	G01201		D004	177084084900	S02	20070914	30	1195	618	14085	0	08	
201704	03059	SM073	G01201		D008	177084087500	S03	20111120	30	943	696	3059	0	08	
201705	03059	SM073	G01201		B026	177074052201	S03	20100705	0	0	0	0	0	13	
201705	03059	SM073	G01201		B029	177074053602	S01	19970725	0	0	0	0	0	12	
201705	03059	SM073	G01201		B030	177074059300	S02	20100602	31	2038	286	15785	0	08	
201705	03059	SM073	G01201		B032	177074073000	S01	19961215	0	0	0	0	0	12	
201705	03059	SM073	G01201		B033	177074073300	S03	20160628	31	3008	478	3307	0	08	
201705	03059	SM073	G01201		D004	177084084900	S02	20070914	31	1256	774	15255	0	08	
201705	03059	SM073	G01201		D008	177084087500	S03	20111120	31	1397	1742	4672	0	08	
201706	03059	SM073	G01201		B026	177074052201	S03	20100705	0	0	0	0	0	13	
201706	03059	SM073	G01201		B029	177074053602	S01	19970725	0	0	0	0	0	12	
201706	03059	SM073	G01201		B030	177074059300	S02	20100602	26	1501	362	11924	0	08	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201706	03059	SM073	G01201		B032	177074073000	S01	19961215	0	0	0	0	0	12	
201706	03059	SM073	G01201		B033	177074073300	S03	20160628	26	1977	330	2314	0	08	
201706	03059	SM073	G01201		D004	177084084900	S02	20070914	27	944	744	12770	0	08	
201706	03059	SM073	G01201		D008	177084087500	S03	20111120	27	1084	1516	3719	0	08	
201707	03059	SM073	G01201		B026	177074052201	S03	20100705	0	0	0	0	0	15	
201707	03059	SM073	G01201		B029	177074053602	S01	19970725	0	0	0	0	0	12	
201707	03059	SM073	G01201		B030	177074059300	S02	20100602	31	1966	469	15292	0	08	
201707	03059	SM073	G01201		B032	177074073000	S01	19961215	0	0	0	0	0	12	
201707	03059	SM073	G01201		B033	177074073300	S03	20160628	31	2672	478	3337	0	08	
201707	03059	SM073	G01201		D004	177084084900	S02	20070914	31	968	694	15736	0	08	
201707	03059	SM073	G01201		D008	177084087500	S03	20111120	31	1401	1820	4601	0	08	
201708	03059	SM073	G01201		B029	177074053602	S01	19970725	0	0	0	0	0	12	
201708	03059	SM073	G01201		B030	177074059300	S02	20100602	23	1259	295	10702	0	08	
201708	03059	SM073	G01201		B032	177074073000	S01	19961215	0	0	0	0	0	12	
201708	03059	SM073	G01201		B033	177074073300	S03	20160628	23	1923	413	2703	0	08	
201708	03059	SM073	G01201		D004	177084084900	S02	20070914	28	759	590	12492	0	08	
201708	03059	SM073	G01201		D008	177084087500	S03	20111120	28	1241	1558	4128	0	08	
201709	03059	SM073	G01201		B029	177074053602	S01	19970725	0	0	0	0	0	12	
201709	03059	SM073	G01201		B030	177074059300	S02	20100602	30	2296	530	16348	0	08	
201709	03059	SM073	G01201		B032	177074073000	S01	19961215	0	0	0	0	0	12	
201709	03059	SM073	G01201		B033	177074073300	S03	20160628	30	3239	745	4524	0	08	
201709	03059	SM073	G01201		D004	177084084900	S02	20070914	30	1019	604	15495	0	08	
201709	03059	SM073	G01201		D008	177084087500	S03	20111120	30	1642	1568	5048	0	08	
201710	03059	SM073	G01201		B029	177074053602	S01	19970725	0	0	0	0	0	12	
201710	03059	SM073	G01201		B030	177074059300	S02	20100602	20	1246	227	9391	0	08	
201710	03059	SM073	G01201		B032	177074073000	S01	19961215	0	0	0	0	0	12	
201710	03059	SM073	G01201		B033	177074073300	S03	20160628	20	1667	506	2466	0	08	
201710	03059	SM073	G01201		D004	177084084900	S02	20070914	28	904	903	14554	0	08	
201710	03059	SM073	G01201		D008	177084087500	S03	20111120	28	1517	1166	4937	0	08	
201711	03059	SM073	G01201		B029	177074053602	S01	19970725	0	0	0	0	0	12	
201711	03059	SM073	G01201		B030	177074059300	S02	20100602	30	2094	385	15863	0	08	
201711	03059	SM073	G01201		B032	177074073000	S01	19961215	0	0	0	0	0	12	
201711	03059	SM073	G01201		B033	177074073300	S03	20160628	30	2830	814	4207	0	08	
201711	03059	SM073	G01201		D004	177084084900	S02	20070914	30	823	670	13317	0	08	

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	03059	SM073	G01201		D008	177084087500	S03	20111120	30	1537	1485	5028	0	08
201712	03059	SM073	G01201		B029	177074053602	S01	19970725	0	0	0	0	0	12
201712	03059	SM073	G01201		B030	177074059300	S02	20100602	31	1999	467	15387	0	08
201712	03059	SM073	G01201		B032	177074073000	S01	19961215	0	0	0	0	0	12
201712	03059	SM073	G01201		B033	177074073300	S03	20160628	31	2522	853	3809	0	08
201712	03059	SM073	G01201		D004	177084084900	S02	20070914	31	875	372	14381	0	08
201712	03059	SM073	G01201		D008	177084087500	S03	20111120	31	929	1523	5394	0	08
201701	03059	SM073	G01204		C010	177084086500	S01	19990216	31	1850	2071	9333	0	09
201701	03059	SM073	G01204		C011	177084086600	S01	19990417	31	3375	3307	14673	0	09
201702	03059	SM073	G01204		C010	177084086500	S01	19990216	26	1338	1630	7710	0	09
201702	03059	SM073	G01204		C011	177084086600	S01	19990417	26	2541	2535	12616	0	09
201703	03059	SM073	G01204		C010	177084086500	S01	19990216	31	1563	2028	8960	0	09
201703	03059	SM073	G01204		C011	177084086600	S01	19990417	31	3045	3043	15041	0	09
201704	03059	SM073	G01204		C010	177084086500	S01	19990216	27	1448	1944	6870	0	09
201704	03059	SM073	G01204		C011	177084086600	S01	19990417	30	2872	3082	14371	0	09
201705	03059	SM073	G01204		C010	177084086500	S01	19990216	31	2377	2372	6456	0	09
201705	03059	SM073	G01204		C011	177084086600	S01	19990417	31	3014	3187	15545	0	09
201706	03059	SM073	G01204		C010	177084086500	S01	19990216	27	1820	1608	5070	0	09
201706	03059	SM073	G01204		C011	177084086600	S01	19990417	27	2314	2428	12237	0	09
201707	03059	SM073	G01204		C010	177084086500	S01	19990216	31	2328	1747	6208	0	09
201707	03059	SM073	G01204		C011	177084086600	S01	19990417	31	3179	3067	16508	0	09
201708	03059	SM073	G01204		C010	177084086500	S01	19990216	28	1935	1599	5228	0	09
201708	03059	SM073	G01204		C011	177084086600	S01	19990417	28	2940	2332	15701	0	09
201709	03059	SM073	G01204		C010	177084086500	S01	19990216	30	2347	1617	5860	0	09
201709	03059	SM073	G01204		C011	177084086600	S01	19990417	30	2959	2124	13086	0	09
201710	03059	SM073	G01204		C010	177084086500	S01	19990216	28	2172	1621	5740	0	09
201710	03059	SM073	G01204		C011	177084086600	S01	19990417	28	2368	1939	11087	0	09
201711	03059	SM073	G01204		C010	177084086500	S01	19990216	30	2510	1401	7673	0	09
201711	03059	SM073	G01204		C011	177084086600	S01	19990417	30	3170	2373	15668	0	09
201712	03059	SM073	G01204		C010	177084086500	S01	19990216	31	2408	1209	7583	0	09
201712	03059	SM073	G01204		C011	177084086600	S01	19990417	31	3333	2062	17079	0	09
201701	03059	SM073	G01205		A003	177080002902	S01	20001118	0	0	0	0	0	12

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	03059	SM073	G01205		A006	177080003302	S02	20070829	30	1923	2415	19687	0	08
201701	03059	SM073	G01205		A007	177080003202	S01	19771001	31	830	2034	166	0	09
201701	03059	SM073	G01205		A008	177084060900	S01	19830726	31	464	404	964	0	09
201701	03059	SM073	G01205		A009	177084066703	S02	20061109	31	1927	1288	1583	0	09
201701	03059	SM073	G01205		A010	177084088400	S01	20001202	1	12	23	99	0	09
201701	03059	SM073	G01205		A011	177084088502	S01	20090912	25	1346	1335	18771	0	08
201701	03059	SM073	G01205		A012	177084090700	S01	20030430	31	1299	1564	6554	0	09
201701	03059	SM073	G01205		A013	177084090800	S01	20030424	31	3354	1109	332	0	09
201701	03059	SM073	G01205		B027	177074052301	S03	20121209	30	35	243	2	0	09
201701	03059	SM073	G01205		B028	177074052800	S02	19950127	30	461	640	1870	0	09
201701	03059	SM073	G01205		C004	177084002302	S02	20121020	0	0	0	0	0	13
201701	03059	SM073	G01205		C009	177084086202	S01	20090602	31	2001	690	314	0	09
201701	03059	SM073	G01205		C014	177084095101	S01	20070817	26	679	4738	0	0	11
201701	03059	SM073	G01205		D001	177084084300	S02	20000902	31	1081	1203	131	0	09
201701	03059	SM073	G01205		D003	177084084601	S01	20091030	31	2747	894	15026	0	09
201701	03059	SM073	G01205		D005	177084084701	S01	20090427	9	402	260	5614	0	09
201701	03059	SM073	G01205		D007	177084087301	S02	20091218	31	2452	1057	91	0	08
201701	03059	SM073	G01205		D009	177084095000	S01	20070707	30	4029	2923	32285	0	09
201701	03059	SM073	G01205		D010	177084096000	S02	20111022	0	0	0	0	0	12
201701	03059	SM073	G01205		D011	177084096101	S01	20091201	3	0	61	2528	0	08
201701	03059	SM073	G01205		D011	177084096101	S02	20170120	8	1503	132	13	0	08
201701	03059	SM073	G01205		D012	177084096200	S01	20090322	31	2000	1337	243	0	09
201701	03059	SM073	G01205		D013	177084096300	S02	20131128	31	6165	1185	5067	0	09
201702	03059	SM073	G01205		A003	177080002902	S01	20001118	0	0	0	0	0	12
201702	03059	SM073	G01205		A006	177080003302	S02	20070829	26	1481	1793	17319	0	08
201702	03059	SM073	G01205		A007	177080003202	S01	19771001	26	627	1490	159	0	09
201702	03059	SM073	G01205		A008	177084060900	S01	19830726	26	677	204	1605	0	09
201702	03059	SM073	G01205		A009	177084066703	S02	20061109	26	1201	1048	1127	0	09
201702	03059	SM073	G01205		A010	177084088400	S01	20001202	4	97	182	890	0	09
201702	03059	SM073	G01205		A011	177084088502	S01	20090912	26	1263	1322	20128	0	08
201702	03059	SM073	G01205		A012	177084090700	S01	20030430	26	915	1178	5272	0	09
201702	03059	SM073	G01205		A013	177084090800	S01	20030424	26	3785	1142	522	0	09
201702	03059	SM073	G01205		B027	177074052301	S03	20121209	26	19	277	1	0	09
201702	03059	SM073	G01205		B028	177074052800	S02	19950127	26	255	489	1182	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03059	SM073	G01205		C004	177084002302	S02	20121020	0	0	0	0	0	13
201702	03059	SM073	G01205		C009	177084086202	S01	20090602	26	1306	511	234	0	09
201702	03059	SM073	G01205		C014	177084095101	S01	20070817	26	1405	2301	0	0	11
201702	03059	SM073	G01205		D001	177084084300	S02	20000902	26	814	1447	113	0	09
201702	03059	SM073	G01205		D003	177084084601	S01	20091030	26	2202	793	13758	0	09
201702	03059	SM073	G01205		D005	177084084701	S01	20090427	25	1119	785	17823	0	09
201702	03059	SM073	G01205		D007	177084087301	S02	20091218	26	1773	803	79	0	08
201702	03059	SM073	G01205		D009	177084095000	S01	20070707	26	2896	2132	26508	0	09
201702	03059	SM073	G01205		D010	177084096000	S02	20111022	0	0	0	0	0	12
201702	03059	SM073	G01205		D011	177084096101	S02	20170120	13	2432	813	25	0	08
201702	03059	SM073	G01205		D012	177084096200	S01	20090322	26	1469	901	204	0	09
201702	03059	SM073	G01205		D013	177084096300	S02	20131128	26	4931	808	4628	0	09
201703	03059	SM073	G01205		A003	177080002902	S01	20001118	0	0	0	0	0	12
201703	03059	SM073	G01205		A006	177080003302	S02	20070829	31	1942	1579	22592	0	08
201703	03059	SM073	G01205		A007	177080003202	S01	19771001	31	759	1648	192	0	09
201703	03059	SM073	G01205		A008	177084060900	S01	19830726	31	743	300	1755	0	09
201703	03059	SM073	G01205		A009	177084066703	S02	20061109	31	1460	1201	1364	0	09
201703	03059	SM073	G01205		A010	177084088400	S01	20001202	31	800	1373	7282	0	09
201703	03059	SM073	G01205		A011	177084088502	S01	20090912	21	1000	725	15850	0	08
201703	03059	SM073	G01205		A012	177084090700	S01	20030430	31	1088	1209	6236	0	09
201703	03059	SM073	G01205		A013	177084090800	S01	20030424	31	4429	1181	611	0	09
201703	03059	SM073	G01205		B027	177074052301	S03	20121209	31	34	334	2	0	09
201703	03059	SM073	G01205		B028	177074052800	S02	19950127	31	319	487	1819	0	09
201703	03059	SM073	G01205		C004	177084002302	S02	20121020	0	0	0	0	0	13
201703	03059	SM073	G01205		C009	177084086202	S01	20090602	31	1606	813	287	0	09
201703	03059	SM073	G01205		C014	177084095101	S01	20070817	10	163	209	0	0	11
201703	03059	SM073	G01205		D001	177084084300	S02	20000902	31	728	2115	100	0	09
201703	03059	SM073	G01205		D003	177084084601	S01	20091030	31	2387	1682	14837	0	09
201703	03059	SM073	G01205		D005	177084084701	S01	20090427	21	960	612	15211	0	09
201703	03059	SM073	G01205		D007	177084087301	S02	20091218	31	1756	453	113	0	08
201703	03059	SM073	G01205		D009	177084095000	S01	20070707	31	3678	2337	33496	0	09
201703	03059	SM073	G01205		D010	177084096000	S02	20111022	0	0	0	0	0	12
201703	03059	SM073	G01205		D011	177084096101	S02	20170120	19	3090	1437	31	0	08
201703	03059	SM073	G01205		D012	177084096200	S01	20090322	31	2094	1143	289	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	03059	SM073	G01205		D013	177084096300	S02	20131128	31	6174	1555	6247	0	09
201704	03059	SM073	G01205		A003	177080002902	S01	20001118	0	0	0	0	0	12
201704	03059	SM073	G01205		A006	177080003302	S02	20070829	30	1904	2010	22441	0	08
201704	03059	SM073	G01205		A007	177080003202	S01	19771001	30	716	1836	184	0	09
201704	03059	SM073	G01205		A008	177084060900	S01	19830726	30	636	514	1520	0	09
201704	03059	SM073	G01205		A009	177084066703	S02	20061109	30	1314	1471	1243	0	09
201704	03059	SM073	G01205		A010	177084088400	S01	20001202	23	570	1184	5260	0	09
201704	03059	SM073	G01205		A011	177084088502	S01	20090912	0	0	0	0	0	12
201704	03059	SM073	G01205		A012	177084090700	S01	20030430	30	1012	1371	5877	0	09
201704	03059	SM073	G01205		A013	177084090800	S01	20030424	30	4234	1257	613	0	09
201704	03059	SM073	G01205		B027	177074052301	S03	20121209	30	35	361	2	0	09
201704	03059	SM073	G01205		B028	177074052800	S02	19950127	30	289	361	2396	0	09
201704	03059	SM073	G01205		C004	177084002302	S02	20121020	0	0	0	0	0	13
201704	03059	SM073	G01205		C009	177084086202	S01	20090602	30	2665	1017	445	0	09
201704	03059	SM073	G01205		C014	177084095101	S01	20070817	26	5084	4698	13	0	11
201704	03059	SM073	G01205		D001	177084084300	S02	20000902	30	688	2311	96	0	09
201704	03059	SM073	G01205		D003	177084084601	S01	20091030	30	2491	1844	15684	0	09
201704	03059	SM073	G01205		D005	177084084701	S01	20090427	0	0	0	0	0	12
201704	03059	SM073	G01205		D007	177084087301	S02	20091218	30	1655	811	99	0	08
201704	03059	SM073	G01205		D009	177084095000	S01	20070707	30	2636	2626	24314	0	09
201704	03059	SM073	G01205		D010	177084096000	S02	20111022	0	0	0	0	0	12
201704	03059	SM073	G01205		D011	177084096101	S02	20170120	28	2782	1597	155	0	08
201704	03059	SM073	G01205		D012	177084096200	S01	20090322	30	1877	1506	262	0	09
201704	03059	SM073	G01205		D013	177084096300	S02	20131128	30	7282	1220	7464	0	09
201705	03059	SM073	G01205		A003	177080002902	S01	20001118	0	0	0	0	0	12
201705	03059	SM073	G01205		A006	177080003302	S02	20070829	31	1844	2047	22395	0	08
201705	03059	SM073	G01205		A007	177080003202	S01	19771001	31	724	1734	191	0	09
201705	03059	SM073	G01205		A008	177084060900	S01	19830726	31	577	394	1422	0	09
201705	03059	SM073	G01205		A009	177084066703	S02	20061109	16	431	571	421	0	09
201705	03059	SM073	G01205		A010	177084088400	S01	20001202	24	600	1032	5707	0	09
201705	03059	SM073	G01205		A011	177084088502	S01	20090912	0	0	0	0	0	12
201705	03059	SM073	G01205		A012	177084090700	S01	20030430	31	735	1328	4396	0	09
201705	03059	SM073	G01205		A013	177084090800	S01	20030424	31	4637	897	797	0	09
201705	03059	SM073	G01205		B027	177074052301	S03	20121209	31	35	284	2	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03059	SM073	G01205		B028	177074052800	S02	19950127	31	304	521	2095	0	09
201705	03059	SM073	G01205		C004	177084002302	S02	20121020	0	0	0	0	0	13
201705	03059	SM073	G01205		C009	177084086202	S01	20090602	31	2058	833	513	0	09
201705	03059	SM073	G01205		C014	177084095101	S01	20070817	2	40	101	0	0	11
201705	03059	SM073	G01205		D001	177084084300	S02	20000902	31	720	2221	104	0	09
201705	03059	SM073	G01205		D003	177084084601	S01	20091030	31	2411	1926	15646	0	09
201705	03059	SM073	G01205		D005	177084084701	S01	20090427	0	0	0	0	0	12
201705	03059	SM073	G01205		D007	177084087301	S02	20091218	31	1773	1455	78	0	08
201705	03059	SM073	G01205		D009	177084095000	S01	20070707	31	3356	2168	31908	0	09
201705	03059	SM073	G01205		D010	177084096000	S02	20111022	0	0	0	0	0	12
201705	03059	SM073	G01205		D011	177084096101	S02	20170120	31	3853	2023	260	0	08
201705	03059	SM073	G01205		D012	177084096200	S01	20090322	31	1873	1308	270	0	09
201705	03059	SM073	G01205		D013	177084096300	S02	20131128	31	8199	1430	10229	0	09
201706	03059	SM073	G01205		A003	177080002902	S01	20001118	0	0	0	0	0	12
201706	03059	SM073	G01205		A006	177080003302	S02	20070829	27	1292	1390	16094	0	08
201706	03059	SM073	G01205		A007	177080003202	S01	19771001	27	502	1432	136	0	09
201706	03059	SM073	G01205		A008	177084060900	S01	19830726	27	435	264	1100	0	09
201706	03059	SM073	G01205		A009	177084066703	S02	20061109	23	1091	874	1091	0	09
201706	03059	SM073	G01205		A010	177084088400	S01	20001202	27	564	924	5502	0	09
201706	03059	SM073	G01205		A011	177084088502	S01	20090912	13	432	504	11030	0	08
201706	03059	SM073	G01205		A012	177084090700	S01	20030430	27	559	928	3431	0	09
201706	03059	SM073	G01205		A013	177084090800	S01	20030424	27	3663	652	646	0	09
201706	03059	SM073	G01205		B027	177074052301	S03	20121209	25	23	200	4	0	09
201706	03059	SM073	G01205		B028	177074052800	S02	19950127	25	154	414	1117	0	09
201706	03059	SM073	G01205		C004	177084002302	S02	20121020	0	0	0	0	0	13
201706	03059	SM073	G01205		C009	177084086202	S01	20090602	27	1395	810	378	0	09
201706	03059	SM073	G01205		C014	177084095101	S01	20070817	2	23	145	0	0	11
201706	03059	SM073	G01205		D001	177084084300	S02	20000902	27	542	1443	80	0	09
201706	03059	SM073	G01205		D003	177084084601	S01	20091030	27	1904	997	12668	0	09
201706	03059	SM073	G01205		D005	177084084701	S01	20090427	13	543	417	9206	0	09
201706	03059	SM073	G01205		D007	177084087301	S02	20091218	27	1442	1092	65	0	08
201706	03059	SM073	G01205		D009	177084095000	S01	20070707	27	2561	1485	24964	0	09
201706	03059	SM073	G01205		D010	177084096000	S02	20111022	0	0	0	0	0	12
201706	03059	SM073	G01205		D011	177084096101	S02	20170120	27	2744	1700	190	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	03059	SM073	G01205		D012	177084096200	S01	20090322	27	1543	873	228	0	09
201706	03059	SM073	G01205		D013	177084096300	S02	20131128	27	5385	1217	12982	0	09
201707	03059	SM073	G01205		A003	177080002902	S01	20001118	0	0	0	0	0	12
201707	03059	SM073	G01205		A006	177080003302	S02	20070829	31	1688	1749	20138	0	08
201707	03059	SM073	G01205		A007	177080003202	S01	19771001	31	700	1901	181	0	09
201707	03059	SM073	G01205		A008	177084060900	S01	19830726	30	554	316	1341	0	09
201707	03059	SM073	G01205		A009	177084066703	S02	20061109	31	1724	1269	1650	0	09
201707	03059	SM073	G01205		A010	177084088400	S01	20001202	31	434	735	4048	0	09
201707	03059	SM073	G01205		A011	177084088502	S01	20090912	31	1109	1036	27608	0	08
201707	03059	SM073	G01205		A012	177084090700	S01	20030430	31	1063	1092	6246	0	09
201707	03059	SM073	G01205		A013	177084090800	S01	20030424	31	4866	860	822	0	09
201707	03059	SM073	G01205		B027	177074052301	S03	20121209	22	24	237	8	0	09
201707	03059	SM073	G01205		B028	177074052800	S02	19950127	31	216	471	1499	0	09
201707	03059	SM073	G01205		C004	177084002302	S02	20121020	0	0	0	0	0	13
201707	03059	SM073	G01205		C009	177084086202	S01	20090602	31	1852	788	480	0	09
201707	03059	SM073	G01205		C014	177084095101	S01	20070817	29	1044	5619	5	0	11
201707	03059	SM073	G01205		D001	177084084300	S02	20000902	31	574	1192	81	0	09
201707	03059	SM073	G01205		D003	177084084601	S01	20091030	31	2375	1572	15134	0	09
201707	03059	SM073	G01205		D005	177084084701	S01	20090427	31	1416	1095	23007	0	09
201707	03059	SM073	G01205		D007	177084087301	S02	20091218	31	1748	786	76	0	08
201707	03059	SM073	G01205		D009	177084095000	S01	20070707	31	3389	1971	31629	0	09
201707	03059	SM073	G01205		D010	177084096000	S02	20111022	0	0	0	0	0	12
201707	03059	SM073	G01205		D011	177084096101	S02	20170120	31	3615	1358	239	0	09
201707	03059	SM073	G01205		D012	177084096200	S01	20090322	31	1965	1175	278	0	09
201707	03059	SM073	G01205		D013	177084096300	S02	20131128	31	7163	1757	16535	0	09
201708	03059	SM073	G01205		A003	177080002902	S01	20001118	0	0	0	0	0	12
201708	03059	SM073	G01205		A006	177080003302	S02	20070829	28	1343	1685	16226	0	08
201708	03059	SM073	G01205		A007	177080003202	S01	19771001	28	708	1491	173	0	09
201708	03059	SM073	G01205		A008	177084060900	S01	19830726	28	486	345	1192	0	09
201708	03059	SM073	G01205		A009	177084066703	S02	20061109	28	1182	1122	1146	0	09
201708	03059	SM073	G01205		A010	177084088400	S01	20001202	28	151	680	1428	0	09
201708	03059	SM073	G01205		A011	177084088502	S01	20090912	20	636	560	16030	0	08
201708	03059	SM073	G01205		A012	177084090700	S01	20030430	28	1131	987	6731	0	09
201708	03059	SM073	G01205		A013	177084090800	S01	20030424	28	4242	1004	725	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03059	SM073	G01205		B027	177074052301	S03	20121209	17	16	219	5	0	09
201708	03059	SM073	G01205		B028	177074052800	S02	19950127	23	216	282	1520	0	09
201708	03059	SM073	G01205		C004	177084002302	S02	20121020	0	0	0	0	0	13
201708	03059	SM073	G01205		C009	177084086202	S01	20090602	28	1784	497	496	0	09
201708	03059	SM073	G01205		C014	177084095101	S01	20070817	28	835	5616	1	0	11
201708	03059	SM073	G01205		D001	177084084300	S02	20000902	28	340	1177	49	0	09
201708	03059	SM073	G01205		D003	177084084601	S01	20091030	28	2000	1711	12905	0	09
201708	03059	SM073	G01205		D005	177084084701	S01	20090427	28	1080	984	17768	0	09
201708	03059	SM073	G01205		D007	177084087301	S02	20091218	28	1232	444	54	0	08
201708	03059	SM073	G01205		D009	177084095000	S01	20070707	28	2780	1835	26285	0	09
201708	03059	SM073	G01205		D010	177084096000	S02	20111022	0	0	0	0	0	12
201708	03059	SM073	G01205		D011	177084096101	S02	20170120	28	2550	596	171	0	09
201708	03059	SM073	G01205		D012	177084096200	S01	20090322	28	1656	1156	237	0	09
201708	03059	SM073	G01205		D013	177084096300	S02	20131128	28	6101	1545	14266	0	09
201709	03059	SM073	G01205		A003	177080002902	S01	20001118	0	0	0	0	0	12
201709	03059	SM073	G01205		A006	177080003302	S02	20070829	30	1479	1700	16517	0	08
201709	03059	SM073	G01205		A007	177080003202	S01	19771001	30	778	746	177	0	09
201709	03059	SM073	G01205		A008	177084060900	S01	19830726	30	610	308	1382	0	09
201709	03059	SM073	G01205		A009	177084066703	S02	20061109	30	1262	910	1131	0	09
201709	03059	SM073	G01205		A010	177084088400	S01	20001202	30	69	1038	606	0	09
201709	03059	SM073	G01205		A011	177084088502	S01	20090912	0	0	0	0	0	12
201709	03059	SM073	G01205		A012	177084090700	S01	20030430	30	1416	839	7790	0	09
201709	03059	SM073	G01205		A013	177084090800	S01	20030424	30	4942	1557	781	0	09
201709	03059	SM073	G01205		B027	177074052301	S03	20121209	30	30	332	9	0	09
201709	03059	SM073	G01205		B028	177074052800	S02	19950127	30	295	388	1916	0	09
201709	03059	SM073	G01205		C004	177084002302	S02	20121020	0	0	0	0	0	13
201709	03059	SM073	G01205		C009	177084086202	S01	20090602	30	2607	594	714	0	09
201709	03059	SM073	G01205		C014	177084095101	S01	20070817	30	1254	6654	6	0	11
201709	03059	SM073	G01205		D001	177084084300	S02	20000902	30	342	1090	45	0	09
201709	03059	SM073	G01205		D003	177084084601	S01	20091030	30	2325	1855	13862	0	09
201709	03059	SM073	G01205		D005	177084084701	S01	20090427	30	1234	901	18765	0	09
201709	03059	SM073	G01205		D007	177084087301	S02	20091218	30	1522	948	62	0	08
201709	03059	SM073	G01205		D009	177084095000	S01	20070707	30	3311	2053	28929	0	09
201709	03059	SM073	G01205		D010	177084096000	S02	20111022	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03059	SM073	G01205		D011	177084096101	S02	20170120	30	2366	765	147	0	09
201709	03059	SM073	G01205		D012	177084096200	S01	20090322	30	1721	951	228	0	09
201709	03059	SM073	G01205		D013	177084096300	S02	20131128	30	7714	1736	16668	0	09
201710	03059	SM073	G01205		A003	177080002902	S01	20001118	0	0	0	0	0	12
201710	03059	SM073	G01205		A006	177080003302	S02	20070829	28	1161	1621	13728	0	08
201710	03059	SM073	G01205		A007	177080003202	S01	19771001	20	354	296	91	0	09
201710	03059	SM073	G01205		A008	177084060900	S01	19830726	23	360	199	863	0	09
201710	03059	SM073	G01205		A009	177084066703	S02	20061109	28	1258	1093	1194	0	09
201710	03059	SM073	G01205		A010	177084088400	S01	20001202	19	53	440	490	0	09
201710	03059	SM073	G01205		A011	177084088502	S01	20090912	14	461	606	11364	0	08
201710	03059	SM073	G01205		A012	177084090700	S01	20030430	28	1508	511	8785	0	09
201710	03059	SM073	G01205		A013	177084090800	S01	20030424	28	4148	881	694	0	09
201710	03059	SM073	G01205		B027	177074052301	S03	20121209	19	16	195	5	0	09
201710	03059	SM073	G01205		B028	177074052800	S02	19950127	19	183	248	1256	0	09
201710	03059	SM073	G01205		C004	177084002302	S02	20121020	0	0	0	0	0	13
201710	03059	SM073	G01205		C009	177084086202	S01	20090602	28	1946	644	519	0	09
201710	03059	SM073	G01205		C014	177084095101	S01	20070817	27	953	5270	5	0	11
201710	03059	SM073	G01205		D001	177084084300	S02	20000902	19	197	680	28	0	09
201710	03059	SM073	G01205		D003	177084084601	S01	20091030	28	2104	1392	13282	0	09
201710	03059	SM073	G01205		D005	177084084701	S01	20090427	19	455	568	7329	0	09
201710	03059	SM073	G01205		D007	177084087301	S02	20091218	28	1549	1083	66	0	08
201710	03059	SM073	G01205		D009	177084095000	S01	20070707	28	2742	1857	25368	0	09
201710	03059	SM073	G01205		D010	177084096000	S02	20111022	0	0	0	0	0	12
201710	03059	SM073	G01205		D011	177084096101	S02	20170120	28	2313	767	152	0	09
201710	03059	SM073	G01205		D012	177084096200	S01	20090322	28	1459	1030	204	0	09
201710	03059	SM073	G01205		D013	177084096300	S02	20131128	28	6864	1228	15703	0	09
201711	03059	SM073	G01205		A003	177080002902	S01	20001118	0	0	0	0	0	12
201711	03059	SM073	G01205		A006	177080003302	S02	20070829	30	1315	1854	15623	0	08
201711	03059	SM073	G01205		A007	177080003202	S01	19771001	27	533	1079	138	0	09
201711	03059	SM073	G01205		A008	177084060900	S01	19830726	27	456	294	1099	0	09
201711	03059	SM073	G01205		A009	177084066703	S02	20061109	30	1453	1345	1386	0	09
201711	03059	SM073	G01205		A010	177084088400	S01	20001202	30	157	1078	1456	0	09
201711	03059	SM073	G01205		A011	177084088502	S01	20090912	30	999	1935	24770	0	08
201711	03059	SM073	G01205		A012	177084090700	S01	20030430	30	1314	726	7695	0	09

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03059	SM073	G01205		A013	177084090800	S01	20030424	30	4934	1605	830	0	09
201711	03059	SM073	G01205		B027	177074052301	S03	20121209	27	27	385	9	0	09
201711	03059	SM073	G01205		B028	177074052800	S02	19950127	27	262	449	1813	0	09
201711	03059	SM073	G01205		C004	177084002302	S02	20121020	0	0	0	0	0	13
201711	03059	SM073	G01205		C009	177084086202	S01	20090602	30	2086	728	539	0	09
201711	03059	SM073	G01205		C014	177084095101	S01	20070817	30	1140	6873	6	0	11
201711	03059	SM073	G01205		D001	177084084300	S02	20000902	27	405	1138	57	0	09
201711	03059	SM073	G01205		D003	177084084601	S01	20091030	30	2470	1280	15678	0	09
201711	03059	SM073	G01205		D005	177084084701	S01	20090427	27	1138	855	18420	0	09
201711	03059	SM073	G01205		D007	177084087301	S02	20091218	30	1502	1271	65	0	08
201711	03059	SM073	G01205		D009	177084095000	S01	20070707	30	3366	2438	31302	0	09
201711	03059	SM073	G01205		D010	177084096000	S02	20111022	0	0	0	0	0	12
201711	03059	SM073	G01205		D011	177084096101	S02	20170120	30	1905	1660	126	0	09
201711	03059	SM073	G01205		D012	177084096200	S01	20090322	30	1714	1465	241	0	09
201711	03059	SM073	G01205		D013	177084096300	S02	20131128	30	7882	1498	18127	0	09
201712	03059	SM073	G01205		A003	177080002902	S01	20001118	0	0	0	0	0	12
201712	03059	SM073	G01205		A006	177080003302	S02	20070829	31	1310	1611	15809	0	08
201712	03059	SM073	G01205		A007	177080003202	S01	19771001	31	636	1260	167	0	09
201712	03059	SM073	G01205		A008	177084060900	S01	19830726	31	549	325	1344	0	09
201712	03059	SM073	G01205		A009	177084066703	S02	20061109	31	1194	1335	1157	0	09
201712	03059	SM073	G01205		A010	177084088400	S01	20001202	31	156	1022	1471	0	09
201712	03059	SM073	G01205		A011	177084088502	S01	20090912	31	952	1680	23969	0	08
201712	03059	SM073	G01205		A012	177084090700	S01	20030430	31	1189	831	7073	0	09
201712	03059	SM073	G01205		A013	177084090800	S01	20030424	31	5167	1713	883	0	09
201712	03059	SM073	G01205		B027	177074052301	S03	20121209	31	32	331	11	0	09
201712	03059	SM073	G01205		B028	177074052800	S02	19950127	31	231	442	1625	0	09
201712	03059	SM073	G01205		C004	177084002302	S02	20121020	0	0	0	0	0	13
201712	03059	SM073	G01205		C009	177084086202	S01	20090602	31	2069	706	543	0	09
201712	03059	SM073	G01205		C014	177084095101	S01	20070817	31	1084	5317	1	0	11
201712	03059	SM073	G01205		D001	177084084300	S02	20000902	31	558	1236	80	0	09
201712	03059	SM073	G01205		D003	177084084601	S01	20091030	31	2277	1113	14678	0	09
201712	03059	SM073	G01205		D005	177084084701	S01	20090427	31	1241	1041	20410	0	09
201712	03059	SM073	G01205		D007	177084087301	S02	20091218	31	1479	1205	65	0	08
201712	03059	SM073	G01205		D009	177084095000	S01	20070707	31	3200	2132	30232	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	03059	SM073	G01205		D010	177084096000	S02	20111022	0	0	0	0	0	12
201712	03059	SM073	G01205		D011	177084096101	S02	20170120	31	1829	1319	123	0	09
201712	03059	SM073	G01205		D012	177084096200	S01	20090322	31	1647	1096	236	0	09
201712	03059	SM073	G01205		D013	177084096300	S02	20131128	31	7814	1619	18256	0	09
201701	03295	SM076	G01208		F001	177084095402	S04	20141221	0	0	0	0	0	13
201701	03295	SM076	G01208		F002	177084095500	S02	20091120	0	0	0	0	0	13
201702	03295	SM076	G01208		F001	177084095402	S04	20141221	0	0	0	0	0	13
201702	03295	SM076	G01208		F002	177084095500	S02	20091120	0	0	0	0	0	13
201703	03295	SM076	G01208		F001	177084095402	S04	20141221	0	0	0	0	0	13
201703	03295	SM076	G01208		F002	177084095500	S02	20091120	0	0	0	0	0	13
201704	03295	SM076	G01208		F001	177084095402	S04	20141221	0	0	0	0	0	13
201704	03295	SM076	G01208		F002	177084095500	S02	20091120	0	0	0	0	0	13
201705	03295	SM076	G01208		F001	177084095402	S04	20141221	0	0	0	0	0	13
201705	03295	SM076	G01208		F002	177084095500	S02	20091120	0	0	0	0	0	13
201706	03295	SM076	G01208		F001	177084095402	S04	20141221	0	0	0	0	0	13
201706	03295	SM076	G01208		F002	177084095500	S02	20091120	0	0	0	0	0	13
201707	03295	SM076	G01208		F001	177084095402	S04	20141221	0	0	0	0	0	13
201707	03295	SM076	G01208		F002	177084095500	S02	20091120	0	0	0	0	0	13
201708	03295	SM076	G01208		F001	177084095402	S04	20141221	0	0	0	0	0	13
201708	03295	SM076	G01208		F002	177084095500	S02	20091120	0	0	0	0	0	13
201709	03295	SM076	G01208		F001	177084095402	S04	20141221	0	0	0	0	0	13
201709	03295	SM076	G01208		F002	177084095500	S02	20091120	0	0	0	0	0	13
201710	03295	SM076	G01208		F001	177084095402	S04	20141221	0	0	0	0	0	13
201710	03295	SM076	G01208		F002	177084095500	S02	20091120	0	0	0	0	0	13
201711	03295	SM076	G01208		F001	177084095402	S04	20141221	0	0	0	0	0	13
201711	03295	SM076	G01208		F002	177084095500	S02	20091120	0	0	0	0	0	13
201712	03295	SM076	G01208		F001	177084095402	S04	20141221	0	0	0	0	0	13
201712	03295	SM076	G01208		F002	177084095500	S02	20091120	0	0	0	0	0	13
201701	02375	SM079	G01210		B001	177084065900	S03	20100510	31	0	1648	482	0	11
201701	02375	SM079	G01210		B003	177084070000	S01	19891116	22	0	4296	0	0	11
201701	02375	SM079	G01210		B004	177084070100	S03	20000511	0	0	0	0	0	13
201701	02375	SM079	G01210		B006	177084077700	S02	19950707	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201701	02375	SM079	G01210		B008	177084071500	S01	19930807	0	0	0	0	0	13
201701	02375	SM079	G01210		D001	177084087600	S05	20091119	0	0	0	0	0	13
201701	02375	SM079	G01210		D003	177084096500	S02	20150514	29	526	34704	1209	0	11
201702	02375	SM079	G01210		B001	177084065900	S03	20100510	28	0	1414	432	0	11
201702	02375	SM079	G01210		B003	177084070000	S01	19891116	28	0	5636	0	0	11
201702	02375	SM079	G01210		B004	177084070100	S03	20000511	0	0	0	0	0	13
201702	02375	SM079	G01210		B006	177084077700	S02	19950707	0	0	0	0	0	13
201702	02375	SM079	G01210		B008	177084071500	S01	19930807	0	0	0	0	0	13
201702	02375	SM079	G01210		D001	177084087600	S05	20091119	0	0	0	0	0	13
201702	02375	SM079	G01210		D003	177084096500	S02	20150514	28	237	36042	2091	0	11
201703	02375	SM079	G01210		B001	177084065900	S03	20100510	30	0	1445	253	0	11
201703	02375	SM079	G01210		B003	177084070000	S01	19891116	30	0	5545	0	0	11
201703	02375	SM079	G01210		B004	177084070100	S03	20000511	0	0	0	0	0	13
201703	02375	SM079	G01210		B006	177084077700	S02	19950707	0	0	0	0	0	13
201703	02375	SM079	G01210		B008	177084071500	S01	19930807	0	0	0	0	0	13
201703	02375	SM079	G01210		D001	177084087600	S05	20091119	0	0	0	0	0	13
201703	02375	SM079	G01210		D003	177084096500	S02	20150514	31	338	36899	2262	0	11
201704	02375	SM079	G01210		B001	177084065900	S03	20100510	30	0	2161	245	0	11
201704	02375	SM079	G01210		B003	177084070000	S01	19891116	30	0	7012	0	0	11
201704	02375	SM079	G01210		B004	177084070100	S03	20000511	0	0	0	0	0	13
201704	02375	SM079	G01210		B006	177084077700	S02	19950707	0	0	0	0	0	13
201704	02375	SM079	G01210		B008	177084071500	S01	19930807	0	0	0	0	0	13
201704	02375	SM079	G01210		D001	177084087600	S05	20091119	0	0	0	0	0	13
201704	02375	SM079	G01210		D003	177084096500	S02	20150514	25	356	38388	1719	0	11
201705	02375	SM079	G01210		B001	177084065900	S03	20100510	21	0	1645	187	0	11
201705	02375	SM079	G01210		B003	177084070000	S01	19891116	21	0	5147	0	0	11
201705	02375	SM079	G01210		B004	177084070100	S03	20000511	0	0	0	0	0	13
201705	02375	SM079	G01210		B006	177084077700	S02	19950707	0	0	0	0	0	13
201705	02375	SM079	G01210		B008	177084071500	S01	19930807	0	0	0	0	0	13
201705	02375	SM079	G01210		D001	177084087600	S05	20091119	0	0	0	0	0	13
201705	02375	SM079	G01210		D003	177084096500	S02	20150514	21	148	27937	1332	0	11
201706	02375	SM079	G01210		B001	177084065900	S03	20100510	0	0	0	0	0	13
201706	02375	SM079	G01210		B003	177084070000	S01	19891116	0	0	0	0	0	13
201706	02375	SM079	G01210		B004	177084070100	S03	20000511	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	02375	SM079	G01210		B006	177084077700	S02	19950707	0	0	0	0	0	13
201706	02375	SM079	G01210		B008	177084071500	S01	19930807	0	0	0	0	0	13
201706	02375	SM079	G01210		D001	177084087600	S05	20091119	0	0	0	0	0	13
201706	02375	SM079	G01210		D003	177084096500	S02	20150514	0	0	0	0	0	13
201707	02375	SM079	G01210		B001	177084065900	S03	20100510	0	0	0	0	0	13
201707	02375	SM079	G01210		B003	177084070000	S01	19891116	0	0	0	0	0	13
201707	02375	SM079	G01210		B004	177084070100	S03	20000511	0	0	0	0	0	13
201707	02375	SM079	G01210		B006	177084077700	S02	19950707	0	0	0	0	0	13
201707	02375	SM079	G01210		B008	177084071500	S01	19930807	0	0	0	0	0	13
201707	02375	SM079	G01210		D001	177084087600	S05	20091119	0	0	0	0	0	13
201707	02375	SM079	G01210		D003	177084096500	S02	20150514	0	0	0	0	0	13
201708	02375	SM079	G01210		B001	177084065900	S03	20100510	0	0	0	0	0	13
201708	02375	SM079	G01210		B003	177084070000	S01	19891116	0	0	0	0	0	13
201708	02375	SM079	G01210		B004	177084070100	S03	20000511	0	0	0	0	0	13
201708	02375	SM079	G01210		B006	177084077700	S02	19950707	0	0	0	0	0	13
201708	02375	SM079	G01210		B008	177084071500	S01	19930807	0	0	0	0	0	13
201708	02375	SM079	G01210		D001	177084087600	S05	20091119	0	0	0	0	0	13
201708	02375	SM079	G01210		D003	177084096500	S02	20150514	0	0	0	0	0	13
201709	02375	SM079	G01210		B001	177084065900	S03	20100510	0	0	0	0	0	13
201709	02375	SM079	G01210		B003	177084070000	S01	19891116	0	0	0	0	0	13
201709	02375	SM079	G01210		B004	177084070100	S03	20000511	0	0	0	0	0	13
201709	02375	SM079	G01210		B006	177084077700	S02	19950707	0	0	0	0	0	13
201709	02375	SM079	G01210		B008	177084071500	S01	19930807	0	0	0	0	0	13
201709	02375	SM079	G01210		D001	177084087600	S05	20091119	0	0	0	0	0	13
201709	02375	SM079	G01210		D003	177084096500	S02	20150514	0	0	0	0	0	13
201710	02375	SM079	G01210		B001	177084065900	S03	20100510	0	0	0	0	0	13
201710	02375	SM079	G01210		B003	177084070000	S01	19891116	0	0	0	0	0	13
201710	02375	SM079	G01210		B004	177084070100	S03	20000511	0	0	0	0	0	13
201710	02375	SM079	G01210		B006	177084077700	S02	19950707	0	0	0	0	0	13
201710	02375	SM079	G01210		B008	177084071500	S01	19930807	0	0	0	0	0	13
201710	02375	SM079	G01210		D001	177084087600	S05	20091119	0	0	0	0	0	13
201710	02375	SM079	G01210		D003	177084096500	S02	20150514	0	0	0	0	0	13
201711	02375	SM079	G01210		B001	177084065900	S03	20100510	0	0	0	0	0	13
201711	02375	SM079	G01210		B003	177084070000	S01	19891116	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201711	02375	SM079	G01210		B004	177084070100	S03	20000511	0	0	0	0	0	13	
201711	02375	SM079	G01210		B006	177084077700	S02	19950707	0	0	0	0	0	13	
201711	02375	SM079	G01210		B008	177084071500	S01	19930807	0	0	0	0	0	13	
201711	02375	SM079	G01210		D001	177084087600	S05	20091119	0	0	0	0	0	13	
201711	02375	SM079	G01210		D003	177084096500	S02	20150514	0	0	0	0	0	13	
201712	02375	SM079	G01210		B001	177084065900	S03	20100510	0	0	0	0	0	13	
201712	02375	SM079	G01210		B003	177084070000	S01	19891116	0	0	0	0	0	13	
201712	02375	SM079	G01210		B004	177084070100	S03	20000511	0	0	0	0	0	13	
201712	02375	SM079	G01210		B006	177084077700	S02	19950707	0	0	0	0	0	13	
201712	02375	SM079	G01210		B008	177084071500	S01	19930807	0	0	0	0	0	13	
201712	02375	SM079	G01210		D001	177084087600	S05	20091119	0	0	0	0	0	13	
201712	02375	SM079	G01210		D003	177084096500	S02	20150514	0	0	0	0	0	13	
201701	03295	SM142	G01216		A003B	177084016500	S03	19960228	0	0	0	0	0	13	
201701	03295	SM142	G01216		A005	177084019200	S01	19771005	0	0	0	0	0	13	
201701	03295	SM142	G01216		A006C	177084020300	D06	19950707	0	0	0	0	0	13	
201701	03295	SM142	G01216		A006E	177084020300	D05	19930105	0	0	0	0	0	13	
201701	03295	SM142	G01216		C001	177084082900	S01	19980119	0	0	0	0	0	13	
201701	03295	SM142	G01216		C002	177084084201	D01	19980822	0	0	0	0	0	12	
201701	03295	SM142	G01216		C002D	177084084201	D02	19980822	0	0	0	0	0	13	
201701	03295	SM142	G01216		C003A	177084085000	D03	20020830	27	1534	1042	38403	0	11	
201701	03295	SM142	G01216		C003D	177084085000	D02	19981002	0	0	0	0	0	13	
201701	03295	SM142	G01216		C004	177084085400	S03	20080623	0	0	0	0	0	13	
201701	03295	SM142	G01216		C005	177084091301	D01	20040124	27	2350	3291	0	0	11	
201701	03295	SM142	G01216		C005D	177084091301	D02	20040124	21	0	386	0	0	11	
201702	03295	SM142	G01216		A003B	177084016500	S03	19960228	0	0	0	0	0	13	
201702	03295	SM142	G01216		A005	177084019200	S01	19771005	0	0	0	0	0	13	
201702	03295	SM142	G01216		A006C	177084020300	D06	19950707	0	0	0	0	0	13	
201702	03295	SM142	G01216		A006E	177084020300	D05	19930105	0	0	0	0	0	13	
201702	03295	SM142	G01216		C001	177084082900	S01	19980119	0	0	0	0	0	13	
201702	03295	SM142	G01216		C002	177084084201	D01	19980822	0	0	0	0	0	12	
201702	03295	SM142	G01216		C002D	177084084201	D02	19980822	0	0	0	0	0	13	
201702	03295	SM142	G01216		C003A	177084085000	D03	20020830	28	1638	1012	42855	0	11	
201702	03295	SM142	G01216		C003D	177084085000	D02	19981002	0	0	0	0	0	13	

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201702	03295	SM142	G01216		C004	177084085400	S03	20080623	0	0	0	0	0	13	
201702	03295	SM142	G01216		C005	177084091301	D01	20040124	28	2519	3211	0	0	11	
201702	03295	SM142	G01216		C005D	177084091301	D02	20040124	28	0	484	0	0	11	
201703	03295	SM142	G01216		A003B	177084016500	S03	19960228	0	0	0	0	0	13	
201703	03295	SM142	G01216		A005	177084019200	S01	19771005	0	0	0	0	0	13	
201703	03295	SM142	G01216		A006C	177084020300	D06	19950707	0	0	0	0	0	13	
201703	03295	SM142	G01216		A006E	177084020300	D05	19930105	0	0	0	0	0	13	
201703	03295	SM142	G01216		C001	177084082900	S01	19980119	0	0	0	0	0	13	
201703	03295	SM142	G01216		C002	177084084201	D01	19980822	0	0	0	0	0	12	
201703	03295	SM142	G01216		C002D	177084084201	D02	19980822	0	0	0	0	0	13	
201703	03295	SM142	G01216		C003A	177084085000	D03	20020830	31	1650	992	50258	0	11	
201703	03295	SM142	G01216		C003D	177084085000	D02	19981002	0	0	0	0	0	13	
201703	03295	SM142	G01216		C004	177084085400	S03	20080623	0	0	0	0	0	13	
201703	03295	SM142	G01216		C005	177084091301	D01	20040124	31	2871	3263	0	0	11	
201703	03295	SM142	G01216		C005D	177084091301	D02	20040124	31	0	523	0	0	11	
201704	03295	SM142	G01216		A003B	177084016500	S03	19960228	0	0	0	0	0	13	
201704	03295	SM142	G01216		A005	177084019200	S01	19771005	0	0	0	0	0	13	
201704	03295	SM142	G01216		A006C	177084020300	D06	19950707	0	0	0	0	0	13	
201704	03295	SM142	G01216		A006E	177084020300	D05	19930105	0	0	0	0	0	13	
201704	03295	SM142	G01216		C001	177084082900	S01	19980119	0	0	0	0	0	13	
201704	03295	SM142	G01216		C002	177084084201	D01	19980822	0	0	0	0	0	12	
201704	03295	SM142	G01216		C002D	177084084201	D02	19980822	0	0	0	0	0	13	
201704	03295	SM142	G01216		C003A	177084085000	D03	20020830	29	1392	879	43077	0	11	
201704	03295	SM142	G01216		C003D	177084085000	D02	19981002	0	0	0	0	0	13	
201704	03295	SM142	G01216		C004	177084085400	S03	20080623	0	0	0	0	0	13	
201704	03295	SM142	G01216		C005	177084091301	D01	20040124	29	2620	2929	0	0	11	
201704	03295	SM142	G01216		C005D	177084091301	D02	20040124	29	0	489	0	0	11	
201705	03295	SM142	G01216		A003B	177084016500	S03	19960228	0	0	0	0	0	13	
201705	03295	SM142	G01216		A005	177084019200	S01	19771005	0	0	0	0	0	13	
201705	03295	SM142	G01216		A006C	177084020300	D06	19950707	0	0	0	0	0	13	
201705	03295	SM142	G01216		A006E	177084020300	D05	19930105	0	0	0	0	0	13	
201705	03295	SM142	G01216		C001	177084082900	S01	19980119	0	0	0	0	0	13	
201705	03295	SM142	G01216		C002	177084084201	D01	19980822	0	0	0	0	0	12	
201705	03295	SM142	G01216		C002D	177084084201	D02	19980822	0	0	0	0	0	13	

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201705	03295	SM142	G01216		C003A	177084085000	D03	20020830	9	653	348	11091	0	11	
201705	03295	SM142	G01216		C003D	177084085000	D02	19981002	0	0	0	0	0	13	
201705	03295	SM142	G01216		C004	177084085400	S03	20080623	0	0	0	0	0	12	
201705	03295	SM142	G01216		C005	177084091301	D01	20040124	9	1228	1161	0	0	11	
201705	03295	SM142	G01216		C005D	177084091301	D02	20040124	9	0	193	0	0	11	
201706	03295	SM142	G01216		A003B	177084016500	S03	19960228	0	0	0	0	0	13	
201706	03295	SM142	G01216		A005	177084019200	S01	19771005	0	0	0	0	0	13	
201706	03295	SM142	G01216		A006C	177084020300	D06	19950707	0	0	0	0	0	13	
201706	03295	SM142	G01216		A006E	177084020300	D05	19930105	0	0	0	0	0	13	
201706	03295	SM142	G01216		C001	177084082900	S01	19980119	0	0	0	0	0	13	
201706	03295	SM142	G01216		C002	177084084201	D01	19980822	0	0	0	0	0	12	
201706	03295	SM142	G01216		C002D	177084084201	D02	19980822	0	0	0	0	0	13	
201706	03295	SM142	G01216		C003A	177084085000	D03	20020830	30	935	921	42910	0	11	
201706	03295	SM142	G01216		C003D	177084085000	D02	19981002	0	0	0	0	0	13	
201706	03295	SM142	G01216		C004	177084085400	S03	20080623	0	0	0	0	0	13	
201706	03295	SM142	G01216		C005	177084091301	D01	20040124	30	3853	2322	0	0	11	
201706	03295	SM142	G01216		C005D	177084091301	D02	20040124	30	0	343	0	0	11	
201707	03295	SM142	G01216		A003B	177084016500	S03	19960228	0	0	0	0	0	13	
201707	03295	SM142	G01216		A005	177084019200	S01	19771005	0	0	0	0	0	13	
201707	03295	SM142	G01216		A006C	177084020300	D06	19950707	0	0	0	0	0	13	
201707	03295	SM142	G01216		A006E	177084020300	D05	19930105	0	0	0	0	0	13	
201707	03295	SM142	G01216		C001	177084082900	S01	19980119	0	0	0	0	0	13	
201707	03295	SM142	G01216		C002	177084084201	D01	19980822	0	0	0	0	0	12	
201707	03295	SM142	G01216		C002D	177084084201	D02	19980822	0	0	0	0	0	13	
201707	03295	SM142	G01216		C003A	177084085000	D03	20020830	31	786	771	45900	0	11	
201707	03295	SM142	G01216		C003D	177084085000	D02	19981002	0	0	0	0	0	13	
201707	03295	SM142	G01216		C004	177084085400	S03	20080623	0	0	0	0	0	13	
201707	03295	SM142	G01216		C005	177084091301	D01	20040124	31	3299	1935	0	0	11	
201707	03295	SM142	G01216		C005D	177084091301	D02	20040124	31	0	281	0	0	11	
201708	03295	SM142	G01216		A003B	177084016500	S03	19960228	0	0	0	0	0	13	
201708	03295	SM142	G01216		A005	177084019200	S01	19771005	0	0	0	0	0	13	
201708	03295	SM142	G01216		A006C	177084020300	D06	19950707	0	0	0	0	0	13	
201708	03295	SM142	G01216		A006E	177084020300	D05	19930105	0	0	0	0	0	13	
201708	03295	SM142	G01216		C001	177084082900	S01	19980119	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201708	03295	SM142	G01216		C002	177084084201	D01	19980822	0	0	0	0	0	12	
201708	03295	SM142	G01216		C002D	177084084201	D02	19980822	0	0	0	0	0	13	
201708	03295	SM142	G01216		C003A	177084085000	D03	20020830	24	662	583	36036	0	11	
201708	03295	SM142	G01216		C003D	177084085000	D02	19981002	0	0	0	0	0	13	
201708	03295	SM142	G01216		C004	177084085400	S03	20080623	0	0	0	0	0	13	
201708	03295	SM142	G01216		C005	177084091301	D01	20040124	24	2778	1462	0	0	11	
201708	03295	SM142	G01216		C005D	177084091301	D02	20040124	24	0	211	0	0	11	
201709	03295	SM142	G01216		A003B	177084016500	S03	19960228	0	0	0	0	0	13	
201709	03295	SM142	G01216		A005	177084019200	S01	19771005	0	0	0	0	0	13	
201709	03295	SM142	G01216		A006C	177084020300	D06	19950707	0	0	0	0	0	13	
201709	03295	SM142	G01216		A006E	177084020300	D05	19930105	0	0	0	0	0	13	
201709	03295	SM142	G01216		C001	177084082900	S01	19980119	0	0	0	0	0	13	
201709	03295	SM142	G01216		C002	177084084201	D01	19980822	0	0	0	0	0	12	
201709	03295	SM142	G01216		C002D	177084084201	D02	19980822	0	0	0	0	0	13	
201709	03295	SM142	G01216		C003A	177084085000	D03	20020830	28	780	662	42323	0	11	
201709	03295	SM142	G01216		C003D	177084085000	D02	19981002	0	0	0	0	0	13	
201709	03295	SM142	G01216		C004	177084085400	S03	20080623	0	0	0	0	0	13	
201709	03295	SM142	G01216		C005	177084091301	D01	20040124	28	3395	1790	0	0	11	
201709	03295	SM142	G01216		C005D	177084091301	D02	20040124	28	0	275	0	0	11	
201710	03295	SM142	G01216		A003B	177084016500	S03	19960228	0	0	0	0	0	13	
201710	03295	SM142	G01216		A005	177084019200	S01	19771005	0	0	0	0	0	13	
201710	03295	SM142	G01216		A006C	177084020300	D06	19950707	0	0	0	0	0	13	
201710	03295	SM142	G01216		A006E	177084020300	D05	19930105	0	0	0	0	0	13	
201710	03295	SM142	G01216		C001	177084082900	S01	19980119	0	0	0	0	0	13	
201710	03295	SM142	G01216		C002	177084084201	D01	19980822	0	0	0	0	0	12	
201710	03295	SM142	G01216		C002D	177084084201	D02	19980822	0	0	0	0	0	13	
201710	03295	SM142	G01216		C003A	177084085000	D03	20020830	29	695	429	41150	0	11	
201710	03295	SM142	G01216		C003D	177084085000	D02	19981002	0	0	0	0	0	13	
201710	03295	SM142	G01216		C004	177084085400	S03	20080623	0	0	0	0	0	13	
201710	03295	SM142	G01216		C005	177084091301	D01	20040124	29	3187	1712	0	0	11	
201710	03295	SM142	G01216		C005D	177084091301	D02	20040124	29	0	344	0	0	11	
201711	03295	SM142	G01216		A003B	177084016500	S03	19960228	0	0	0	0	0	13	
201711	03295	SM142	G01216		A005	177084019200	S01	19771005	0	0	0	0	0	13	
201711	03295	SM142	G01216		A006C	177084020300	D06	19950707	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03295	SM142	G01216		A006E	177084020300	D05	19930105	0	0	0	0	0	13
201711	03295	SM142	G01216		C001	177084082900	S01	19980119	0	0	0	0	0	13
201711	03295	SM142	G01216		C002	177084084201	D01	19980822	0	0	0	0	0	12
201711	03295	SM142	G01216		C002D	177084084201	D02	19980822	0	0	0	0	0	13
201711	03295	SM142	G01216		C003A	177084085000	D03	20020830	30	665	345	39444	0	11
201711	03295	SM142	G01216		C003D	177084085000	D02	19981002	0	0	0	0	0	13
201711	03295	SM142	G01216		C004	177084085400	S03	20080623	0	0	0	0	0	13
201711	03295	SM142	G01216		C005	177084091301	D01	20040124	30	3057	1379	0	0	11
201711	03295	SM142	G01216		C005D	177084091301	D02	20040124	30	0	276	0	0	11
201712	03295	SM142	G01216		A003B	177084016500	S03	19960228	0	0	0	0	0	13
201712	03295	SM142	G01216		A005	177084019200	S01	19771005	0	0	0	0	0	13
201712	03295	SM142	G01216		A006C	177084020300	D06	19950707	0	0	0	0	0	13
201712	03295	SM142	G01216		A006E	177084020300	D05	19930105	0	0	0	0	0	13
201712	03295	SM142	G01216		C001	177084082900	S01	19980119	0	0	0	0	0	13
201712	03295	SM142	G01216		C002	177084084201	D01	19980822	0	0	0	0	0	12
201712	03295	SM142	G01216		C002D	177084084201	D02	19980822	0	0	0	0	0	13
201712	03295	SM142	G01216		C003A	177084085000	D03	20020830	24	505	349	28919	0	11
201712	03295	SM142	G01216		C003D	177084085000	D02	19981002	0	0	0	0	0	13
201712	03295	SM142	G01216		C004	177084085400	S03	20080623	0	0	0	0	0	13
201712	03295	SM142	G01216		C005	177084091301	D01	20040124	24	2356	1417	0	0	11
201712	03295	SM142	G01216		C005D	177084091301	D02	20040124	24	0	280	0	0	11
201701	03295	EI175	G01220		014B	177090094300	S04	19870415	0	0	0	0	0	12
201701	03295	EI175	G01220		016	177092000402	S03	20110916	0	0	0	0	0	12
201701	03295	EI175	G01220		017B	177092000900	D03	19810712	0	0	0	0	0	12
201701	03295	EI175	G01220		017E	177092000900	D04	19810712	0	0	0	0	0	12
201701	03295	EI175	G01220		027	177092006501	D03	20040404	0	0	0	0	0	12
201701	03295	EI175	G01220		027D	177092006501	D02	19951103	0	0	0	0	0	12
201701	03295	EI175	G01220		028	177092009702	S01	20080602	30	68	2932	52121	0	09
201701	03295	EI175	G01220		029	177092008200	D62	19810712	0	0	0	0	0	12
201701	03295	EI175	G01220		029D	177092008200	D02	19830621	0	0	0	0	0	12
201701	03295	EI175	G01220		032	177094111400	S03	20141004	31	4494	6463	18399	0	08
201701	03295	EI175	G01220		034	177094147600	D02	20080620	0	0	0	0	0	13
201701	03295	EI175	G01220		034	177094147600	D05	20090410	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	03295	EI175	G01220		B003A	177090066202	S02	19980528	0	0	0	0	0	13
201701	03295	EI175	G01220		B005E	177090070400	S05	19890326	0	0	0	0	0	13
201701	03295	EI175	G01220		B007	177090094803	S03	20081008	0	0	0	0	0	13
201701	03295	EI175	G01220		B010F	177092001800	S06	19871225	0	0	0	0	0	12
201701	03295	EI175	G01220		B011	177094104902	S02	20010311	0	0	0	0	0	13
201701	03295	EI175	G01220		B012	177094105000	S02	20030922	0	0	0	0	0	13
201701	03295	EI175	G01220		B013	177094143502	S01	20060322	31	219	56282	342	0	11
201701	03295	EI175	G01220		C001	177092014700	S01	19731202	0	0	0	0	0	12
201701	03295	EI175	G01220		C002F	177092015200	S07	20020701	0	0	0	0	0	12
201701	03295	EI175	G01220		C006	177094001900	D01	19710624	0	0	0	0	0	12
201701	03295	EI175	G01220		C006D	177094001900	D02	19710624	0	0	0	0	0	12
201701	03295	EI175	G01220		C007F	177094004700	S06	19930612	0	0	0	0	0	13
201701	03295	EI175	G01220		C008C	177094005100	S05	19840409	0	0	0	0	0	12
201701	03295	EI175	G01220		C009	177094005700	D01	19731011	0	0	0	0	0	12
201701	03295	EI175	G01220		C009D	177094005700	D02	19711003	0	0	0	0	0	12
201701	03295	EI175	G01220		C010B	177094006000	S04	19871029	0	0	0	0	0	13
201701	03295	EI175	G01220		C013D	177094008000	S02	19840430	0	0	0	0	0	12
201701	03295	EI175	G01220		JB009A	177090090200	S04	19991207	0	0	0	0	0	13
201701	03295	EI175	G01220		JB013	177090094102	D05	20040428	0	0	0	0	0	12
201701	03295	EI175	G01220		JB013D	177090094102	D06	20040428	0	0	0	0	0	12
201701	03295	EI175	G01220		JB019F	177092002101	S07	20000331	0	0	0	0	0	12
201701	03295	EI175	G01220		JB022C	177092003300	S05	19960512	0	0	0	0	0	12
201701	03295	EI175	G01220		JB030	177094100300	D04	20120124	31	315	83152	88	0	11
201701	03295	EI175	G01220		JB030A	177094100300	D03	19960430	0	0	0	0	0	13
201701	03295	EI175	G01220		JB033C	177094111100	S06	20010826	0	0	0	0	0	12
201702	03295	EI175	G01220		014B	177090094300	S04	19870415	0	0	0	0	0	12
201702	03295	EI175	G01220		016	177092000402	S03	20110916	0	0	0	0	0	12
201702	03295	EI175	G01220		017B	177092000900	D03	19810712	0	0	0	0	0	12
201702	03295	EI175	G01220		017E	177092000900	D04	19810712	0	0	0	0	0	12
201702	03295	EI175	G01220		027	177092006501	D03	20040404	0	0	0	0	0	12
201702	03295	EI175	G01220		027D	177092006501	D02	19951103	0	0	0	0	0	12
201702	03295	EI175	G01220		028	177092009702	S01	20080602	0	0	0	0	0	15
201702	03295	EI175	G01220		028	177092009702	S02	20170222	27	44	2036	28612	0	09
201702	03295	EI175	G01220		029	177092008200	D62	19810712	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03295	EI175	G01220		029D	177092008200	D02	19830621	0	0	0	0	0	12
201702	03295	EI175	G01220		032	177094111400	S03	20141004	28	3581	8293	16908	0	08
201702	03295	EI175	G01220		034	177094147600	D05	20090410	0	0	0	0	0	13
201702	03295	EI175	G01220		034	177094147600	D02	20080620	0	0	0	0	0	13
201702	03295	EI175	G01220		B003A	177090066202	S02	19980528	0	0	0	0	0	13
201702	03295	EI175	G01220		B005E	177090070400	S05	19890326	0	0	0	0	0	13
201702	03295	EI175	G01220		B007	177090094803	S03	20081008	0	0	0	0	0	13
201702	03295	EI175	G01220		B010F	177092001800	S06	19871225	0	0	0	0	0	12
201702	03295	EI175	G01220		B011	177094104902	S02	20010311	0	0	0	0	0	13
201702	03295	EI175	G01220		B012	177094105000	S02	20030922	0	0	0	0	0	13
201702	03295	EI175	G01220		B013	177094143502	S01	20060322	28	163	50811	330	0	11
201702	03295	EI175	G01220		C001	177092014700	S01	19731202	0	0	0	0	0	12
201702	03295	EI175	G01220		C002F	177092015200	S07	20020701	0	0	0	0	0	12
201702	03295	EI175	G01220		C006	177094001900	D01	19710624	0	0	0	0	0	12
201702	03295	EI175	G01220		C006D	177094001900	D02	19710624	0	0	0	0	0	12
201702	03295	EI175	G01220		C007F	177094004700	S06	19930612	0	0	0	0	0	13
201702	03295	EI175	G01220		C008C	177094005100	S05	19840409	0	0	0	0	0	12
201702	03295	EI175	G01220		C009	177094005700	D01	19731011	0	0	0	0	0	12
201702	03295	EI175	G01220		C009D	177094005700	D02	19711003	0	0	0	0	0	12
201702	03295	EI175	G01220		C010B	177094006000	S04	19871029	0	0	0	0	0	13
201702	03295	EI175	G01220		C013D	177094008000	S02	19840430	0	0	0	0	0	12
201702	03295	EI175	G01220		JB009A	177090090200	S04	19991207	0	0	0	0	0	13
201702	03295	EI175	G01220		JB013	177090094102	D05	20040428	0	0	0	0	0	12
201702	03295	EI175	G01220		JB013D	177090094102	D06	20040428	0	0	0	0	0	12
201702	03295	EI175	G01220		JB019F	177092002101	S07	20000331	0	0	0	0	0	12
201702	03295	EI175	G01220		JB022C	177092003300	S05	19960512	0	0	0	0	0	12
201702	03295	EI175	G01220		JB030	177094100300	D04	20120124	28	487	82021	160	0	11
201702	03295	EI175	G01220		JB030A	177094100300	D03	19960430	0	0	0	0	0	13
201702	03295	EI175	G01220		JB033C	177094111100	S06	20010826	0	0	0	0	0	12
201703	03295	EI175	G01220		014B	177090094300	S04	19870415	0	0	0	0	0	12
201703	03295	EI175	G01220		016	177092000402	S03	20110916	0	0	0	0	0	12
201703	03295	EI175	G01220		017B	177092000900	D03	19810712	0	0	0	0	0	12
201703	03295	EI175	G01220		017E	177092000900	D04	19810712	0	0	0	0	0	12
201703	03295	EI175	G01220		027	177092006501	D03	20040404	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03295	EI175	G01220		027D	177092006501	D02	19951103	0	0	0	0	0	12
201703	03295	EI175	G01220		028	177092009702	S02	20170222	31	59	4193	32420	0	09
201703	03295	EI175	G01220		029	177092008200	D62	19810712	0	0	0	0	0	12
201703	03295	EI175	G01220		029D	177092008200	D02	19830621	0	0	0	0	0	12
201703	03295	EI175	G01220		032	177094111400	S03	20141004	31	3136	7443	17490	0	08
201703	03295	EI175	G01220		034	177094147600	D05	20090410	0	0	0	0	0	13
201703	03295	EI175	G01220		034	177094147600	D02	20080620	0	0	0	0	0	13
201703	03295	EI175	G01220		B003A	177090066202	S02	19980528	0	0	0	0	0	13
201703	03295	EI175	G01220		B005E	177090070400	S05	19890326	0	0	0	0	0	13
201703	03295	EI175	G01220		B007	177090094803	S03	20081008	0	0	0	0	0	13
201703	03295	EI175	G01220		B010F	177092001800	S06	19871225	0	0	0	0	0	12
201703	03295	EI175	G01220		B011	177094104902	S02	20010311	0	0	0	0	0	13
201703	03295	EI175	G01220		B012	177094105000	S02	20030922	0	0	0	0	0	13
201703	03295	EI175	G01220		B013	177094143502	S01	20060322	31	212	61892	411	0	11
201703	03295	EI175	G01220		C001	177092014700	S01	19731202	0	0	0	0	0	12
201703	03295	EI175	G01220		C002F	177092015200	S07	20020701	0	0	0	0	0	12
201703	03295	EI175	G01220		C006	177094001900	D01	19710624	0	0	0	0	0	12
201703	03295	EI175	G01220		C006D	177094001900	D02	19710624	0	0	0	0	0	12
201703	03295	EI175	G01220		C007F	177094004700	S06	19930612	0	0	0	0	0	13
201703	03295	EI175	G01220		C008C	177094005100	S05	19840409	0	0	0	0	0	12
201703	03295	EI175	G01220		C009	177094005700	D01	19731011	0	0	0	0	0	12
201703	03295	EI175	G01220		C009D	177094005700	D02	19711003	0	0	0	0	0	12
201703	03295	EI175	G01220		C010B	177094006000	S04	19871029	0	0	0	0	0	13
201703	03295	EI175	G01220		C013D	177094008000	S02	19840430	0	0	0	0	0	12
201703	03295	EI175	G01220		JB009A	177090090200	S04	19991207	0	0	0	0	0	13
201703	03295	EI175	G01220		JB013	177090094102	D05	20040428	0	0	0	0	0	12
201703	03295	EI175	G01220		JB013D	177090094102	D06	20040428	0	0	0	0	0	12
201703	03295	EI175	G01220		JB019F	177092002101	S07	20000331	0	0	0	0	0	12
201703	03295	EI175	G01220		JB022C	177092003300	S05	19960512	0	0	0	0	0	12
201703	03295	EI175	G01220		JB030	177094100300	D04	20120124	31	629	91076	582	0	11
201703	03295	EI175	G01220		JB030A	177094100300	D03	19960430	0	0	0	0	0	13
201703	03295	EI175	G01220		JB033C	177094111100	S06	20010826	0	0	0	0	0	12
201704	03295	EI175	G01220		014B	177090094300	S04	19870415	0	0	0	0	0	12
201704	03295	EI175	G01220		016	177092000402	S03	20110916	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	03295	EI175	G01220		017B	177092000900	D03	19810712	0	0	0	0	0	12
201704	03295	EI175	G01220		017E	177092000900	D04	19810712	0	0	0	0	0	12
201704	03295	EI175	G01220		027	177092006501	D03	20040404	0	0	0	0	0	12
201704	03295	EI175	G01220		027D	177092006501	D02	19951103	0	0	0	0	0	12
201704	03295	EI175	G01220		028	177092009702	S02	20170222	0	0	0	0	0	15
201704	03295	EI175	G01220		028	177092009702	S03	20170409	30	7451	6037	5860	0	08
201704	03295	EI175	G01220		029	177092008200	D62	19810712	0	0	0	0	0	12
201704	03295	EI175	G01220		029D	177092008200	D02	19830621	0	0	0	0	0	12
201704	03295	EI175	G01220		032	177094111400	S03	20141004	30	2444	3054	16669	0	08
201704	03295	EI175	G01220		034	177094147600	D05	20090410	0	0	0	0	0	13
201704	03295	EI175	G01220		034	177094147600	D02	20080620	0	0	0	0	0	13
201704	03295	EI175	G01220		B003A	177090066202	S02	19980528	0	0	0	0	0	13
201704	03295	EI175	G01220		B005E	177090070400	S05	19890326	0	0	0	0	0	13
201704	03295	EI175	G01220		B007	177090094803	S03	20081008	0	0	0	0	0	13
201704	03295	EI175	G01220		B010F	177092001800	S06	19871225	0	0	0	0	0	12
201704	03295	EI175	G01220		B011	177094104902	S02	20010311	0	0	0	0	0	13
201704	03295	EI175	G01220		B012	177094105000	S02	20030922	0	0	0	0	0	13
201704	03295	EI175	G01220		B013	177094143502	S01	20060322	29	101	40263	194	0	11
201704	03295	EI175	G01220		C001	177092014700	S01	19731202	0	0	0	0	0	12
201704	03295	EI175	G01220		C002F	177092015200	S07	20020701	0	0	0	0	0	12
201704	03295	EI175	G01220		C006	177094001900	D01	19710624	0	0	0	0	0	12
201704	03295	EI175	G01220		C006D	177094001900	D02	19710624	0	0	0	0	0	12
201704	03295	EI175	G01220		C007F	177094004700	S06	19930612	0	0	0	0	0	13
201704	03295	EI175	G01220		C008C	177094005100	S05	19840409	0	0	0	0	0	12
201704	03295	EI175	G01220		C009	177094005700	D01	19731011	0	0	0	0	0	12
201704	03295	EI175	G01220		C009D	177094005700	D02	19711003	0	0	0	0	0	12
201704	03295	EI175	G01220		C010B	177094006000	S04	19871029	0	0	0	0	0	13
201704	03295	EI175	G01220		C013D	177094008000	S02	19840430	0	0	0	0	0	12
201704	03295	EI175	G01220		JB009A	177090090200	S04	19991207	0	0	0	0	0	13
201704	03295	EI175	G01220		JB013	177090094102	D05	20040428	0	0	0	0	0	12
201704	03295	EI175	G01220		JB013D	177090094102	D06	20040428	0	0	0	0	0	12
201704	03295	EI175	G01220		JB019F	177092002101	S07	20000331	0	0	0	0	0	12
201704	03295	EI175	G01220		JB022C	177092003300	S05	19960512	0	0	0	0	0	12
201704	03295	EI175	G01220		JB030	177094100300	D04	20120124	30	905	73139	256	0	11

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	03295	EI175	G01220		JB030A	177094100300	D03	19960430	0	0	0	0	0	13
201704	03295	EI175	G01220		JB033C	177094111100	S06	20010826	0	0	0	0	0	12
201705	03295	EI175	G01220		014B	177090094300	S04	19870415	0	0	0	0	0	12
201705	03295	EI175	G01220		016	177092000402	S03	20110916	0	0	0	0	0	12
201705	03295	EI175	G01220		017B	177092000900	D03	19810712	0	0	0	0	0	12
201705	03295	EI175	G01220		017E	177092000900	D04	19810712	0	0	0	0	0	12
201705	03295	EI175	G01220		027	177092006501	D03	20040404	0	0	0	0	0	12
201705	03295	EI175	G01220		027D	177092006501	D02	19951103	0	0	0	0	0	12
201705	03295	EI175	G01220		028	177092009702	S03	20170409	31	10281	6608	170	0	08
201705	03295	EI175	G01220		029	177092008200	D62	19810712	0	0	0	0	0	12
201705	03295	EI175	G01220		029D	177092008200	D02	19830621	0	0	0	0	0	12
201705	03295	EI175	G01220		032	177094111400	S03	20141004	31	1540	3830	15028	0	08
201705	03295	EI175	G01220		034	177094147600	D05	20090410	0	0	0	0	0	13
201705	03295	EI175	G01220		034	177094147600	D02	20080620	0	0	0	0	0	13
201705	03295	EI175	G01220		B003A	177090066202	S02	19980528	0	0	0	0	0	13
201705	03295	EI175	G01220		B005E	177090070400	S05	19890326	0	0	0	0	0	13
201705	03295	EI175	G01220		B007	177090094803	S03	20081008	0	0	0	0	0	13
201705	03295	EI175	G01220		B010F	177092001800	S06	19871225	0	0	0	0	0	12
201705	03295	EI175	G01220		B011	177094104902	S02	20010311	0	0	0	0	0	13
201705	03295	EI175	G01220		B012	177094105000	S02	20030922	0	0	0	0	0	13
201705	03295	EI175	G01220		B013	177094143502	S01	20060322	31	0	36523	17	0	11
201705	03295	EI175	G01220		C001	177092014700	S01	19731202	0	0	0	0	0	12
201705	03295	EI175	G01220		C002F	177092015200	S07	20020701	0	0	0	0	0	12
201705	03295	EI175	G01220		C006	177094001900	D01	19710624	0	0	0	0	0	12
201705	03295	EI175	G01220		C006D	177094001900	D02	19710624	0	0	0	0	0	12
201705	03295	EI175	G01220		C007F	177094004700	S06	19930612	0	0	0	0	0	13
201705	03295	EI175	G01220		C008C	177094005100	S05	19840409	0	0	0	0	0	12
201705	03295	EI175	G01220		C009	177094005700	D01	19731011	0	0	0	0	0	12
201705	03295	EI175	G01220		C009D	177094005700	D02	19711003	0	0	0	0	0	12
201705	03295	EI175	G01220		C010B	177094006000	S04	19871029	0	0	0	0	0	13
201705	03295	EI175	G01220		C013D	177094008000	S02	19840430	0	0	0	0	0	12
201705	03295	EI175	G01220		JB009A	177090090200	S04	19991207	0	0	0	0	0	13
201705	03295	EI175	G01220		JB013	177090094102	D05	20040428	0	0	0	0	0	12
201705	03295	EI175	G01220		JB013D	177090094102	D06	20040428	0	0	0	0	0	12

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Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

GULF OF MEXICO REGION

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03295	EI175	G01220		JB019F	177092002101	S07	20000331	0	0	0	0	0	12
201705	03295	EI175	G01220		JB022C	177092003300	S05	19960512	0	0	0	0	0	12
201705	03295	EI175	G01220		JB030	177094100300	D04	20120124	31	616	60937	249	0	11
201705	03295	EI175	G01220		JB030A	177094100300	D03	19960430	0	0	0	0	0	13
201705	03295	EI175	G01220		JB033C	177094111100	S06	20010826	0	0	0	0	0	12
201706	03295	EI175	G01220		014B	177090094300	S04	19870415	0	0	0	0	0	12
201706	03295	EI175	G01220		016	177092000402	S03	20110916	0	0	0	0	0	12
201706	03295	EI175	G01220		017B	177092000900	D03	19810712	0	0	0	0	0	12
201706	03295	EI175	G01220		017E	177092000900	D04	19810712	0	0	0	0	0	12
201706	03295	EI175	G01220		027	177092006501	D03	20040404	0	0	0	0	0	12
201706	03295	EI175	G01220		027D	177092006501	D02	19951103	0	0	0	0	0	12
201706	03295	EI175	G01220		028	177092009702	S03	20170409	30	7254	9240	1167	0	08
201706	03295	EI175	G01220		029	177092008200	D62	19810712	0	0	0	0	0	12
201706	03295	EI175	G01220		029D	177092008200	D02	19830621	0	0	0	0	0	12
201706	03295	EI175	G01220		032	177094111400	S03	20141004	30	1394	3419	16008	0	08
201706	03295	EI175	G01220		034	177094147600	D02	20080620	0	0	0	0	0	13
201706	03295	EI175	G01220		034	177094147600	D05	20090410	0	0	0	0	0	13
201706	03295	EI175	G01220		B003A	177090066202	S02	19980528	0	0	0	0	0	13
201706	03295	EI175	G01220		B005E	177090070400	S05	19890326	0	0	0	0	0	13
201706	03295	EI175	G01220		B007	177090094803	S03	20081008	0	0	0	0	0	13
201706	03295	EI175	G01220		B010F	177092001800	S06	19871225	0	0	0	0	0	12
201706	03295	EI175	G01220		B011	177094104902	S02	20010311	0	0	0	0	0	13
201706	03295	EI175	G01220		B012	177094105000	S02	20030922	0	0	0	0	0	13
201706	03295	EI175	G01220		B013	177094143502	S01	20060322	24	0	45665	130	0	11
201706	03295	EI175	G01220		C001	177092014700	S01	19731202	0	0	0	0	0	12
201706	03295	EI175	G01220		C002F	177092015200	S07	20020701	0	0	0	0	0	12
201706	03295	EI175	G01220		C006	177094001900	D01	19710624	0	0	0	0	0	12
201706	03295	EI175	G01220		C006D	177094001900	D02	19710624	0	0	0	0	0	12
201706	03295	EI175	G01220		C007F	177094004700	S06	19930612	0	0	0	0	0	13
201706	03295	EI175	G01220		C008C	177094005100	S05	19840409	0	0	0	0	0	12
201706	03295	EI175	G01220		C009	177094005700	D01	19731011	0	0	0	0	0	12
201706	03295	EI175	G01220		C009D	177094005700	D02	19711003	0	0	0	0	0	12
201706	03295	EI175	G01220		C010B	177094006000	S04	19871029	0	0	0	0	0	13
201706	03295	EI175	G01220		C013D	177094008000	S02	19840430	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	03295	EI175	G01220		JB009A	177090090200	S04	19991207	0	0	0	0	0	13
201706	03295	EI175	G01220		JB013	177090094102	D05	20040428	0	0	0	0	0	12
201706	03295	EI175	G01220		JB013D	177090094102	D06	20040428	0	0	0	0	0	12
201706	03295	EI175	G01220		JB019F	177092002101	S07	20000331	0	0	0	0	0	12
201706	03295	EI175	G01220		JB022C	177092003300	S05	19960512	0	0	0	0	0	12
201706	03295	EI175	G01220		JB030	177094100300	D04	20120124	24	401	47981	184	0	11
201706	03295	EI175	G01220		JB030A	177094100300	D03	19960430	0	0	0	0	0	13
201706	03295	EI175	G01220		JB033C	177094111100	S06	20010826	0	0	0	0	0	12
201707	03295	EI175	G01220		014B	177090094300	S04	19870415	0	0	0	0	0	12
201707	03295	EI175	G01220		016	177092000402	S03	20110916	0	0	0	0	0	12
201707	03295	EI175	G01220		017B	177092000900	D03	19810712	0	0	0	0	0	12
201707	03295	EI175	G01220		017E	177092000900	D04	19810712	0	0	0	0	0	12
201707	03295	EI175	G01220		027	177092006501	D03	20040404	0	0	0	0	0	12
201707	03295	EI175	G01220		027D	177092006501	D02	19951103	0	0	0	0	0	12
201707	03295	EI175	G01220		028	177092009702	S03	20170409	31	5201	12849	5630	0	08
201707	03295	EI175	G01220		029	177092008200	D62	19810712	0	0	0	0	0	12
201707	03295	EI175	G01220		029D	177092008200	D02	19830621	0	0	0	0	0	12
201707	03295	EI175	G01220		032	177094111400	S03	20141004	31	1769	3505	22976	0	08
201707	03295	EI175	G01220		034	177094147600	D02	20080620	0	0	0	0	0	13
201707	03295	EI175	G01220		034	177094147600	D05	20090410	0	0	0	0	0	13
201707	03295	EI175	G01220		B003A	177090066202	S02	19980528	0	0	0	0	0	13
201707	03295	EI175	G01220		B005E	177090070400	S05	19890326	0	0	0	0	0	13
201707	03295	EI175	G01220		B007	177090094803	S03	20081008	0	0	0	0	0	13
201707	03295	EI175	G01220		B010F	177092001800	S06	19871225	0	0	0	0	0	12
201707	03295	EI175	G01220		B011	177094104902	S02	20010311	0	0	0	0	0	13
201707	03295	EI175	G01220		B012	177094105000	S02	20030922	0	0	0	0	0	13
201707	03295	EI175	G01220		B013	177094143502	S01	20060322	0	0	0	0	0	13
201707	03295	EI175	G01220		C001	177092014700	S01	19731202	0	0	0	0	0	12
201707	03295	EI175	G01220		C002F	177092015200	S07	20020701	0	0	0	0	0	12
201707	03295	EI175	G01220		C006	177094001900	D01	19710624	0	0	0	0	0	12
201707	03295	EI175	G01220		C006D	177094001900	D02	19710624	0	0	0	0	0	12
201707	03295	EI175	G01220		C007F	177094004700	S06	19930612	0	0	0	0	0	13
201707	03295	EI175	G01220		C008C	177094005100	S05	19840409	0	0	0	0	0	12
201707	03295	EI175	G01220		C009	177094005700	D01	19731011	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	03295	EI175	G01220		C009D	177094005700	D02	19711003	0	0	0	0	0	12
201707	03295	EI175	G01220		C010B	177094006000	S04	19871029	0	0	0	0	0	13
201707	03295	EI175	G01220		C013D	177094008000	S02	19840430	0	0	0	0	0	12
201707	03295	EI175	G01220		JB009A	177090090200	S04	19991207	0	0	0	0	0	13
201707	03295	EI175	G01220		JB013	177090094102	D05	20040428	0	0	0	0	0	12
201707	03295	EI175	G01220		JB013D	177090094102	D06	20040428	0	0	0	0	0	12
201707	03295	EI175	G01220		JB019F	177092002101	S07	20000331	0	0	0	0	0	12
201707	03295	EI175	G01220		JB022C	177092003300	S05	19960512	0	0	0	0	0	12
201707	03295	EI175	G01220		JB030	177094100300	D04	20120124	0	0	0	0	0	13
201707	03295	EI175	G01220		JB030A	177094100300	D03	19960430	0	0	0	0	0	13
201707	03295	EI175	G01220		JB033C	177094111100	S06	20010826	0	0	0	0	0	12
201708	03295	EI175	G01220		014B	177090094300	S04	19870415	0	0	0	0	0	12
201708	03295	EI175	G01220		016	177092000402	S03	20110916	0	0	0	0	0	12
201708	03295	EI175	G01220		017B	177092000900	D03	19810712	0	0	0	0	0	12
201708	03295	EI175	G01220		017E	177092000900	D04	19810712	0	0	0	0	0	12
201708	03295	EI175	G01220		027	177092006501	D03	20040404	0	0	0	0	0	12
201708	03295	EI175	G01220		027D	177092006501	D02	19951103	0	0	0	0	0	12
201708	03295	EI175	G01220		028	177092009702	S03	20170409	31	3974	10843	8410	0	08
201708	03295	EI175	G01220		029	177092008200	D62	19810712	0	0	0	0	0	12
201708	03295	EI175	G01220		029D	177092008200	D02	19830621	0	0	0	0	0	12
201708	03295	EI175	G01220		032	177094111400	S03	20141004	31	2713	1146	39333	0	08
201708	03295	EI175	G01220		034	177094147600	D05	20090410	0	0	0	0	0	13
201708	03295	EI175	G01220		034	177094147600	D02	20080620	0	0	0	0	0	13
201708	03295	EI175	G01220		B003A	177090066202	S02	19980528	0	0	0	0	0	13
201708	03295	EI175	G01220		B005E	177090070400	S05	19890326	0	0	0	0	0	13
201708	03295	EI175	G01220		B007	177090094803	S03	20081008	0	0	0	0	0	13
201708	03295	EI175	G01220		B010F	177092001800	S06	19871225	0	0	0	0	0	12
201708	03295	EI175	G01220		B011	177094104902	S02	20010311	0	0	0	0	0	13
201708	03295	EI175	G01220		B012	177094105000	S02	20030922	0	0	0	0	0	13
201708	03295	EI175	G01220		B013	177094143502	S01	20060322	0	0	0	0	0	13
201708	03295	EI175	G01220		C001	177092014700	S01	19731202	0	0	0	0	0	12
201708	03295	EI175	G01220		C002F	177092015200	S07	20020701	0	0	0	0	0	12
201708	03295	EI175	G01220		C006	177094001900	D01	19710624	0	0	0	0	0	12
201708	03295	EI175	G01220		C006D	177094001900	D02	19710624	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03295	EI175	G01220		C007F	177094004700	S06	19930612	0	0	0	0	0	13
201708	03295	EI175	G01220		C008C	177094005100	S05	19840409	0	0	0	0	0	12
201708	03295	EI175	G01220		C009	177094005700	D01	19731011	0	0	0	0	0	12
201708	03295	EI175	G01220		C009D	177094005700	D02	19711003	0	0	0	0	0	12
201708	03295	EI175	G01220		C010B	177094006000	S04	19871029	0	0	0	0	0	13
201708	03295	EI175	G01220		C013D	177094008000	S02	19840430	0	0	0	0	0	12
201708	03295	EI175	G01220		JB009A	177090090200	S04	19991207	0	0	0	0	0	13
201708	03295	EI175	G01220		JB013	177090094102	D05	20040428	0	0	0	0	0	12
201708	03295	EI175	G01220		JB013D	177090094102	D06	20040428	0	0	0	0	0	12
201708	03295	EI175	G01220		JB019F	177092002101	S07	20000331	0	0	0	0	0	12
201708	03295	EI175	G01220		JB022C	177092003300	S05	19960512	0	0	0	0	0	12
201708	03295	EI175	G01220		JB030	177094100300	D04	20120124	0	0	0	0	0	13
201708	03295	EI175	G01220		JB030A	177094100300	D03	19960430	0	0	0	0	0	13
201708	03295	EI175	G01220		JB033C	177094111100	S06	20010826	0	0	0	0	0	12
201709	03295	EI175	G01220		014B	177090094300	S04	19870415	0	0	0	0	0	12
201709	03295	EI175	G01220		016	177092000402	S03	20110916	0	0	0	0	0	12
201709	03295	EI175	G01220		017B	177092000900	D03	19810712	0	0	0	0	0	12
201709	03295	EI175	G01220		017E	177092000900	D04	19810712	0	0	0	0	0	12
201709	03295	EI175	G01220		027	177092006501	D03	20040404	0	0	0	0	0	12
201709	03295	EI175	G01220		027D	177092006501	D02	19951103	0	0	0	0	0	12
201709	03295	EI175	G01220		028	177092009702	S03	20170409	30	3506	4502	7875	0	08
201709	03295	EI175	G01220		029	177092008200	D62	19810712	0	0	0	0	0	12
201709	03295	EI175	G01220		029D	177092008200	D02	19830621	0	0	0	0	0	12
201709	03295	EI175	G01220		032	1770941111400	S03	20141004	30	2587	1073	38332	0	08
201709	03295	EI175	G01220		034	177094147600	D05	20090410	0	0	0	0	0	13
201709	03295	EI175	G01220		034	177094147600	D02	20080620	0	0	0	0	0	13
201709	03295	EI175	G01220		B003A	177090066202	S02	19980528	0	0	0	0	0	13
201709	03295	EI175	G01220		B005E	177090070400	S05	19890326	0	0	0	0	0	13
201709	03295	EI175	G01220		B007	177090094803	S03	20081008	0	0	0	0	0	13
201709	03295	EI175	G01220		B010F	177092001800	S06	19871225	0	0	0	0	0	12
201709	03295	EI175	G01220		B011	177094104902	S02	20010311	0	0	0	0	0	13
201709	03295	EI175	G01220		B012	177094105000	S02	20030922	0	0	0	0	0	13
201709	03295	EI175	G01220		B013	177094143502	S01	20060322	13	0	27227	148	0	11
201709	03295	EI175	G01220		C001	177092014700	S01	19731202	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03295	EI175	G01220		C002F	177092015200	S07	20020701	0	0	0	0	0	12
201709	03295	EI175	G01220		C006	177094001900	D01	19710624	0	0	0	0	0	12
201709	03295	EI175	G01220		C006D	177094001900	D02	19710624	0	0	0	0	0	12
201709	03295	EI175	G01220		C007F	177094004700	S06	19930612	0	0	0	0	0	13
201709	03295	EI175	G01220		C008C	177094005100	S05	19840409	0	0	0	0	0	12
201709	03295	EI175	G01220		C009	177094005700	D01	19731011	0	0	0	0	0	12
201709	03295	EI175	G01220		C009D	177094005700	D02	19711003	0	0	0	0	0	12
201709	03295	EI175	G01220		C010B	177094006000	S04	19871029	0	0	0	0	0	13
201709	03295	EI175	G01220		C013D	177094008000	S02	19840430	0	0	0	0	0	12
201709	03295	EI175	G01220		JB009A	177090090200	S04	19991207	0	0	0	0	0	13
201709	03295	EI175	G01220		JB013	177090094102	D05	20040428	0	0	0	0	0	12
201709	03295	EI175	G01220		JB013D	177090094102	D06	20040428	0	0	0	0	0	12
201709	03295	EI175	G01220		JB019F	177092002101	S07	20000331	0	0	0	0	0	12
201709	03295	EI175	G01220		JB022C	177092003300	S05	19960512	0	0	0	0	0	12
201709	03295	EI175	G01220		JB030	177094100300	D04	20120124	13	421	25449	199	0	11
201709	03295	EI175	G01220		JB030A	177094100300	D03	19960430	0	0	0	0	0	13
201709	03295	EI175	G01220		JB033C	177094111100	S06	20010826	0	0	0	0	0	12
201710	03295	EI175	G01220		014B	177090094300	S04	19870415	0	0	0	0	0	12
201710	03295	EI175	G01220		016	177092000402	S03	20110916	0	0	0	0	0	12
201710	03295	EI175	G01220		017B	177092000900	D03	19810712	0	0	0	0	0	12
201710	03295	EI175	G01220		017E	177092000900	D04	19810712	0	0	0	0	0	12
201710	03295	EI175	G01220		027	177092006501	D03	20040404	0	0	0	0	0	12
201710	03295	EI175	G01220		027D	177092006501	D02	19951103	0	0	0	0	0	12
201710	03295	EI175	G01220		028	177092009702	S03	20170409	31	2759	4019	6309	0	08
201710	03295	EI175	G01220		029	177092008200	D62	19810712	0	0	0	0	0	12
201710	03295	EI175	G01220		029D	177092008200	D02	19830621	0	0	0	0	0	12
201710	03295	EI175	G01220		032	177094111400	S03	20141004	31	2620	1016	38899	0	08
201710	03295	EI175	G01220		034	177094147600	D02	20080620	0	0	0	0	0	13
201710	03295	EI175	G01220		034	177094147600	D05	20090410	0	0	0	0	0	13
201710	03295	EI175	G01220		B003A	177090066202	S02	19980528	0	0	0	0	0	13
201710	03295	EI175	G01220		B005E	177090070400	S05	19890326	0	0	0	0	0	13
201710	03295	EI175	G01220		B007	177090094803	S03	20081008	0	0	0	0	0	13
201710	03295	EI175	G01220		B010F	177092001800	S06	19871225	0	0	0	0	0	12
201710	03295	EI175	G01220		B011	177094104902	S02	20010311	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	03295	EI175	G01220		B012	177094105000	S02	20030922	0	0	0	0	0	13
201710	03295	EI175	G01220		B013	177094143502	S01	20060322	31	135	59149	265	0	11
201710	03295	EI175	G01220		C001	177092014700	S01	19731202	0	0	0	0	0	12
201710	03295	EI175	G01220		C002F	177092015200	S07	20020701	0	0	0	0	0	12
201710	03295	EI175	G01220		C006	177094001900	D01	19710624	0	0	0	0	0	12
201710	03295	EI175	G01220		C006D	177094001900	D02	19710624	0	0	0	0	0	12
201710	03295	EI175	G01220		C007F	177094004700	S06	19930612	0	0	0	0	0	13
201710	03295	EI175	G01220		C008C	177094005100	S05	19840409	0	0	0	0	0	12
201710	03295	EI175	G01220		C009	177094005700	D01	19731011	0	0	0	0	0	12
201710	03295	EI175	G01220		C009D	177094005700	D02	19711003	0	0	0	0	0	12
201710	03295	EI175	G01220		C010B	177094006000	S04	19871029	0	0	0	0	0	13
201710	03295	EI175	G01220		C013D	177094008000	S02	19840430	0	0	0	0	0	12
201710	03295	EI175	G01220		JB009A	177090090200	S04	19991207	0	0	0	0	0	13
201710	03295	EI175	G01220		JB013	177090094102	D05	20040428	0	0	0	0	0	12
201710	03295	EI175	G01220		JB013D	177090094102	D06	20040428	0	0	0	0	0	12
201710	03295	EI175	G01220		JB019F	177092002101	S07	20000331	0	0	0	0	0	12
201710	03295	EI175	G01220		JB022C	177092003300	S05	19960512	0	0	0	0	0	12
201710	03295	EI175	G01220		JB030	177094100300	D04	20120124	31	724	40608	390	0	11
201710	03295	EI175	G01220		JB030A	177094100300	D03	19960430	0	0	0	0	0	13
201710	03295	EI175	G01220		JB033C	177094111100	S06	20010826	0	0	0	0	0	12
201711	03295	EI175	G01220		014B	177090094300	S04	19870415	0	0	0	0	0	12
201711	03295	EI175	G01220		016	177092000402	S03	20110916	0	0	0	0	0	12
201711	03295	EI175	G01220		017B	177092000900	D03	19810712	0	0	0	0	0	12
201711	03295	EI175	G01220		017E	177092000900	D04	19810712	0	0	0	0	0	12
201711	03295	EI175	G01220		027	177092006501	D03	20040404	0	0	0	0	0	12
201711	03295	EI175	G01220		027D	177092006501	D02	19951103	0	0	0	0	0	12
201711	03295	EI175	G01220		028	177092009702	S03	20170409	29	2278	3871	7215	0	08
201711	03295	EI175	G01220		029	177092008200	D62	19810712	0	0	0	0	0	12
201711	03295	EI175	G01220		029D	177092008200	D02	19830621	0	0	0	0	0	12
201711	03295	EI175	G01220		032	177094111400	S03	20141004	28	2054	617	36011	0	08
201711	03295	EI175	G01220		034	177094147600	D02	20080620	0	0	0	0	0	13
201711	03295	EI175	G01220		034	177094147600	D05	20090410	0	0	0	0	0	13
201711	03295	EI175	G01220		B003A	177090066202	S02	19980528	0	0	0	0	0	13
201711	03295	EI175	G01220		B005E	177090070400	S05	19890326	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03295	EI175	G01220		B007	177090094803	S03	20081008	0	0	0	0	0	13
201711	03295	EI175	G01220		B010F	177092001800	S06	19871225	0	0	0	0	0	12
201711	03295	EI175	G01220		B011	177094104902	S02	20010311	0	0	0	0	0	13
201711	03295	EI175	G01220		B012	177094105000	S02	20030922	0	0	0	0	0	13
201711	03295	EI175	G01220		B013	177094143502	S01	20060322	30	186	53707	207	0	11
201711	03295	EI175	G01220		C001	177092014700	S01	19731202	0	0	0	0	0	12
201711	03295	EI175	G01220		C002F	177092015200	S07	20020701	0	0	0	0	0	12
201711	03295	EI175	G01220		C006	177094001900	D01	19710624	0	0	0	0	0	12
201711	03295	EI175	G01220		C006D	177094001900	D02	19710624	0	0	0	0	0	12
201711	03295	EI175	G01220		C007F	177094004700	S06	19930612	0	0	0	0	0	13
201711	03295	EI175	G01220		C008C	177094005100	S05	19840409	0	0	0	0	0	12
201711	03295	EI175	G01220		C009	177094005700	D01	19731011	0	0	0	0	0	12
201711	03295	EI175	G01220		C009D	177094005700	D02	19711003	0	0	0	0	0	12
201711	03295	EI175	G01220		C010B	177094006000	S04	19871029	0	0	0	0	0	13
201711	03295	EI175	G01220		C013D	177094008000	S02	19840430	0	0	0	0	0	12
201711	03295	EI175	G01220		JB009A	177090090200	S04	19991207	0	0	0	0	0	13
201711	03295	EI175	G01220		JB013	177090094102	D05	20040428	0	0	0	0	0	12
201711	03295	EI175	G01220		JB013D	177090094102	D06	20040428	0	0	0	0	0	12
201711	03295	EI175	G01220		JB019F	177092002101	S07	20000331	0	0	0	0	0	12
201711	03295	EI175	G01220		JB022C	177092003300	S05	19960512	0	0	0	0	0	12
201711	03295	EI175	G01220		JB030	177094100300	D04	20120124	30	651	42567	279	0	11
201711	03295	EI175	G01220		JB030A	177094100300	D03	19960430	0	0	0	0	0	13
201711	03295	EI175	G01220		JB033C	177094111100	S06	20010826	0	0	0	0	0	12
201712	03295	EI175	G01220		014B	177090094300	S04	19870415	0	0	0	0	0	12
201712	03295	EI175	G01220		016	177092000402	S03	20110916	0	0	0	0	0	12
201712	03295	EI175	G01220		017B	177092000900	D03	19810712	0	0	0	0	0	12
201712	03295	EI175	G01220		017E	177092000900	D04	19810712	0	0	0	0	0	12
201712	03295	EI175	G01220		027	177092006501	D03	20040404	0	0	0	0	0	12
201712	03295	EI175	G01220		027D	177092006501	D02	19951103	0	0	0	0	0	12
201712	03295	EI175	G01220		028	177092009702	S03	20170409	29	1893	4218	7212	0	08
201712	03295	EI175	G01220		029	177092008200	D62	19810712	0	0	0	0	0	12
201712	03295	EI175	G01220		029D	177092008200	D02	19830621	0	0	0	0	0	12
201712	03295	EI175	G01220		032	177094111400	S03	20141004	29	1932	495	36354	0	08
201712	03295	EI175	G01220		034	177094147600	D05	20090410	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Stat Code
201712	03295	EI175	G01220		034	177094147600	D02	20080620	0	0	0	0	0	13
201712	03295	EI175	G01220		B003A	177090066202	S02	19980528	0	0	0	0	0	13
201712	03295	EI175	G01220		B005E	177090070400	S05	19890326	0	0	0	0	0	13
201712	03295	EI175	G01220		B007	177090094803	S03	20081008	0	0	0	0	0	13
201712	03295	EI175	G01220		B010F	177092001800	S06	19871225	0	0	0	0	0	12
201712	03295	EI175	G01220		B011	177094104902	S02	20010311	0	0	0	0	0	13
201712	03295	EI175	G01220		B012	177094105000	S02	20030922	0	0	0	0	0	13
201712	03295	EI175	G01220		B013	177094143502	S01	20060322	31	206	49111	251	0	11
201712	03295	EI175	G01220		C001	177092014700	S01	19731202	0	0	0	0	0	12
201712	03295	EI175	G01220		C002F	177092015200	S07	20020701	0	0	0	0	0	12
201712	03295	EI175	G01220		C006	177094001900	D01	19710624	0	0	0	0	0	12
201712	03295	EI175	G01220		C006D	177094001900	D02	19710624	0	0	0	0	0	12
201712	03295	EI175	G01220		C007F	177094004700	S06	19930612	0	0	0	0	0	13
201712	03295	EI175	G01220		C008C	177094005100	S05	19840409	0	0	0	0	0	12
201712	03295	EI175	G01220		C009	177094005700	D01	19731011	0	0	0	0	0	12
201712	03295	EI175	G01220		C009D	177094005700	D02	19711003	0	0	0	0	0	12
201712	03295	EI175	G01220		C010B	177094006000	S04	19871029	0	0	0	0	0	13
201712	03295	EI175	G01220		C013D	177094008000	S02	19840430	0	0	0	0	0	12
201712	03295	EI175	G01220		JB009A	177090090200	S04	19991207	0	0	0	0	0	13
201712	03295	EI175	G01220		JB013	177090094102	D05	20040428	0	0	0	0	0	12
201712	03295	EI175	G01220		JB013D	177090094102	D06	20040428	0	0	0	0	0	12
201712	03295	EI175	G01220		JB019F	177092002101	S07	20000331	0	0	0	0	0	12
201712	03295	EI175	G01220		JB022C	177092003300	S05	19960512	0	0	0	0	0	12
201712	03295	EI175	G01220		JB030	177094100300	D04	20120124	30	558	44847	284	0	11
201712	03295	EI175	G01220		JB030A	177094100300	D03	19960430	0	0	0	0	0	13
201712	03295	EI175	G01220		JB033C	177094111100	S06	20010826	0	0	0	0	0	12
201701	02375	SS208	G01228		E012	177114048700	S02	20130623	29	5951	7537	134	0	09
201701	02375	SS208	G01228		E013	177114108402	S02	20150629	29	291	2345	13625	0	11
201701	02375	SS208	G01228		E014	177114108603	S01	20140930	0	0	0	0	0	12
201701	02375	SS208	G01228		H001	177110075700	S02	19920417	31	118	1631	6892	0	09
201701	02375	SS208	G01228		H002	177110076800	S03	19960921	31	1150	3277	5657	0	09
201701	02375	SS208	G01228		H004	177110080100	S01	19750819	0	0	0	0	0	13
201701	02375	SS208	G01228		H005	177110081600	S02	19920402	31	801	2753	47905	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02375	SS208	G01228		H007	177114129100	S01	19990708	31	2304	2969	44465	0	09
201701	02375	SS208	G01228		H009	177114130000	S01	20000122	0	0	0	0	0	12
201701	02375	SS208	G01228		H010	177114130300	S01	20000228	0	0	0	0	0	12
201701	02375	SS208	G01228		J006	177114010102	S01	19980618	31	1353	2011	4081	0	11
201701	02375	SS208	G01228		J010	177114018104	S01	20120701	31	5803	5567	34623	0	09
201701	02375	SS208	G01228		J011	177114020801	D01	19960429	0	0	0	0	0	13
201702	02375	SS208	G01228		E012	177114048700	S02	20130623	24	4972	7942	97	0	09
201702	02375	SS208	G01228		E013	177114108402	S02	20150629	24	223	1779	10554	0	11
201702	02375	SS208	G01228		E014	177114108603	S01	20140930	0	0	0	0	0	12
201702	02375	SS208	G01228		H001	177110075700	S02	19920417	24	92	1151	4892	0	09
201702	02375	SS208	G01228		H002	177110076800	S03	19960921	24	837	2253	3986	0	09
201702	02375	SS208	G01228		H004	177110080100	S01	19750819	0	0	0	0	0	13
201702	02375	SS208	G01228		H005	177110081600	S02	19920402	24	420	2016	35986	0	09
201702	02375	SS208	G01228		H007	177114129100	S01	19990708	24	1939	2038	32329	0	09
201702	02375	SS208	G01228		H009	177114130000	S01	20000122	0	0	0	0	0	12
201702	02375	SS208	G01228		H010	177114130300	S01	20000228	0	0	0	0	0	12
201702	02375	SS208	G01228		J006	177114010102	S01	19980618	24	619	1179	2738	0	11
201702	02375	SS208	G01228		J010	177114018104	S01	20120701	24	4500	3594	23634	0	09
201702	02375	SS208	G01228		J011	177114020801	D01	19960429	0	0	0	0	0	13
201703	02375	SS208	G01228		E012	177114048700	S02	20130623	31	6214	8625	130	0	09
201703	02375	SS208	G01228		E013	177114108402	S02	20150629	24	227	1938	11369	0	11
201703	02375	SS208	G01228		E014	177114108603	S01	20140930	0	0	0	0	0	12
201703	02375	SS208	G01228		H001	177110075700	S02	19920417	31	105	1494	6119	0	09
201703	02375	SS208	G01228		H002	177110076800	S03	19960921	31	1244	2860	4473	0	09
201703	02375	SS208	G01228		H004	177110080100	S01	19750819	0	0	0	0	0	13
201703	02375	SS208	G01228		H005	177110081600	S02	19920402	31	832	2719	47916	0	09
201703	02375	SS208	G01228		H007	177114129100	S01	19990708	31	3215	2988	43287	0	09
201703	02375	SS208	G01228		H009	177114130000	S01	20000122	0	0	0	0	0	12
201703	02375	SS208	G01228		H010	177114130300	S01	20000228	0	0	0	0	0	12
201703	02375	SS208	G01228		J006	177114010102	S01	19980618	31	771	1521	3626	0	11
201703	02375	SS208	G01228		J010	177114018104	S01	20120701	31	4999	3969	34216	0	09
201703	02375	SS208	G01228		J011	177114020801	D01	19960429	0	0	0	0	0	13
201704	02375	SS208	G01228		E012	177114048700	S02	20130623	30	5523	5755	119	0	09
201704	02375	SS208	G01228		E013	177114108402	S02	20150629	5	44	387	2166	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	02375	SS208	G01228		E014	177114108603	S01	20140930	0	0	0	0	0	12
201704	02375	SS208	G01228		H001	177110075700	S02	19920417	30	108	1574	5960	0	09
201704	02375	SS208	G01228		H002	177110076800	S03	19960921	30	1121	2740	4295	0	09
201704	02375	SS208	G01228		H004	177110080100	S01	19750819	0	0	0	0	0	13
201704	02375	SS208	G01228		H005	177110081600	S02	19920402	30	909	3086	48149	0	09
201704	02375	SS208	G01228		H007	177114129100	S01	19990708	30	3053	3154	40587	0	09
201704	02375	SS208	G01228		H009	177114130000	S01	20000122	0	0	0	0	0	12
201704	02375	SS208	G01228		H010	177114130300	S01	20000228	0	0	0	0	0	12
201704	02375	SS208	G01228		J006	177114010102	S01	19980618	30	1015	1533	3339	0	11
201704	02375	SS208	G01228		J010	177114018104	S01	20120701	30	3063	3155	32021	0	09
201704	02375	SS208	G01228		J011	177114020801	D01	19960429	0	0	0	0	0	13
201705	02375	SS208	G01228		E012	177114048700	S02	20130623	31	6068	13073	142	0	09
201705	02375	SS208	G01228		E013	177114108402	S02	20150629	2	20	168	954	0	11
201705	02375	SS208	G01228		E014	177114108603	S01	20140930	0	0	0	0	0	12
201705	02375	SS208	G01228		H001	177110075700	S02	19920417	31	126	1627	6073	0	09
201705	02375	SS208	G01228		H002	177110076800	S03	19960921	31	1304	3028	4965	0	09
201705	02375	SS208	G01228		H004	177110080100	S01	19750819	0	0	0	0	0	13
201705	02375	SS208	G01228		H005	177110081600	S02	19920402	31	851	2755	48971	0	09
201705	02375	SS208	G01228		H007	177114129100	S01	19990708	31	2515	3209	41538	0	09
201705	02375	SS208	G01228		H009	177114130000	S01	20000122	0	0	0	0	0	12
201705	02375	SS208	G01228		H010	177114130300	S01	20000228	0	0	0	0	0	12
201705	02375	SS208	G01228		J006	177114010102	S01	19980618	31	938	1675	3125	0	11
201705	02375	SS208	G01228		J010	177114018104	S01	20120701	31	3856	5243	34177	0	09
201705	02375	SS208	G01228		J011	177114020801	D01	19960429	0	0	0	0	0	13
201706	02375	SS208	G01228		E012	177114048700	S02	20130623	21	3552	7002	84	0	09
201706	02375	SS208	G01228		E013	177114108402	S02	20150629	0	0	0	0	0	13
201706	02375	SS208	G01228		E014	177114108603	S01	20140930	0	0	0	0	0	12
201706	02375	SS208	G01228		H001	177110075700	S02	19920417	26	81	1490	4986	0	09
201706	02375	SS208	G01228		H002	177110076800	S03	19960921	26	960	2631	3784	0	09
201706	02375	SS208	G01228		H004	177110080100	S01	19750819	0	0	0	0	0	13
201706	02375	SS208	G01228		H005	177110081600	S02	19920402	27	610	2526	40827	0	09
201706	02375	SS208	G01228		H007	177114129100	S01	19990708	27	2102	2652	35940	0	09
201706	02375	SS208	G01228		H009	177114130000	S01	20000122	0	0	0	0	0	12
201706	02375	SS208	G01228		H010	177114130300	S01	20000228	0	0	0	0	0	12

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Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	02375	SS208	G01228		J006	177114010102	S01	19980618	23	474	1167	2137	0	11
201706	02375	SS208	G01228		J010	177114018104	S01	20120701	27	3246	3628	26770	0	09
201706	02375	SS208	G01228		J011	177114020801	D01	19960429	0	0	0	0	0	13
201707	02375	SS208	G01228		E012	177114048700	S02	20130623	11	2083	1788	43	0	09
201707	02375	SS208	G01228		E013	177114108402	S02	20150629	0	0	0	0	0	13
201707	02375	SS208	G01228		E014	177114108603	S01	20140930	0	0	0	0	0	12
201707	02375	SS208	G01228		H001	177110075700	S02	19920417	0	0	0	0	0	12
201707	02375	SS208	G01228		H002	177110076800	S03	19960921	31	1177	3452	4655	0	09
201707	02375	SS208	G01228		H004	177110080100	S01	19750819	0	0	0	0	0	13
201707	02375	SS208	G01228		H005	177110081600	S02	19920402	31	844	3296	49402	0	09
201707	02375	SS208	G01228		H007	177114129100	S01	19990708	31	2422	3509	42599	0	09
201707	02375	SS208	G01228		H009	177114130000	S01	20000122	0	0	0	0	0	12
201707	02375	SS208	G01228		H010	177114130300	S01	20000228	0	0	0	0	0	12
201707	02375	SS208	G01228		J006	177114010102	S01	19980618	31	680	1296	3078	0	11
201707	02375	SS208	G01228		J010	177114018104	S01	20120701	31	4084	851	32464	0	09
201707	02375	SS208	G01228		J011	177114020801	D01	19960429	0	0	0	0	0	13
201708	02375	SS208	G01228		E012	177114048700	S02	20130623	31	5986	4146	124	0	09
201708	02375	SS208	G01228		E013	177114108402	S02	20150629	0	0	0	0	0	13
201708	02375	SS208	G01228		E014	177114108603	S01	20140930	0	0	0	0	0	12
201708	02375	SS208	G01228		H001	177110075700	S02	19920417	0	0	0	0	0	12
201708	02375	SS208	G01228		H002	177110076800	S03	19960921	31	1346	2860	4494	0	09
201708	02375	SS208	G01228		H004	177110080100	S01	19750819	0	0	0	0	0	13
201708	02375	SS208	G01228		H005	177110081600	S02	19920402	31	833	3250	50932	0	09
201708	02375	SS208	G01228		H007	177114129100	S01	19990708	31	2512	3472	43533	0	09
201708	02375	SS208	G01228		H009	177114130000	S01	20000122	0	0	0	0	0	12
201708	02375	SS208	G01228		H010	177114130300	S01	20000228	0	0	0	0	0	12
201708	02375	SS208	G01228		J006	177114010102	S01	19980618	31	918	1312	4190	0	11
201708	02375	SS208	G01228		J010	177114018104	S01	20120701	31	3771	907	30544	0	09
201708	02375	SS208	G01228		J011	177114020801	D01	19960429	0	0	0	0	0	13
201709	02375	SS208	G01228		E012	177114048700	S02	20130623	30	5747	9072	138	0	09
201709	02375	SS208	G01228		E013	177114108402	S02	20150629	0	0	0	0	0	13
201709	02375	SS208	G01228		E014	177114108603	S01	20140930	0	0	0	0	0	12
201709	02375	SS208	G01228		H001	177110075700	S02	19920417	13	36	632	1869	0	09
201709	02375	SS208	G01228		H002	177110076800	S03	19960921	30	1171	2452	4125	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL Start Date: 201701
Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	02375	SS208	G01228		H004	177110080100	S01	19750819	0	0	0	0	0	13
201709	02375	SS208	G01228		H005	177110081600	S02	19920402	30	693	2926	48282	0	09
201709	02375	SS208	G01228		H007	177114129100	S01	19990708	30	2553	2985	42056	0	09
201709	02375	SS208	G01228		H009	177114130000	S01	20000122	0	0	0	0	0	12
201709	02375	SS208	G01228		H010	177114130300	S01	20000228	0	0	0	0	0	12
201709	02375	SS208	G01228		J006	177114010102	S01	19980618	30	861	1559	3761	0	11
201709	02375	SS208	G01228		J010	177114018104	S01	20120701	30	3680	3332	30378	0	09
201709	02375	SS208	G01228		J011	177114020801	D01	19960429	0	0	0	0	0	13
201710	02375	SS208	G01228		E012	177114048700	S02	20130623	27	5196	8764	147	0	09
201710	02375	SS208	G01228		E013	177114108402	S02	20150629	0	0	0	0	0	13
201710	02375	SS208	G01228		E014	177114108603	S01	20140930	0	0	0	0	0	12
201710	02375	SS208	G01228		H001	177110075700	S02	19920417	27	79	1458	5153	0	09
201710	02375	SS208	G01228		H002	177110076800	S03	19960921	27	1110	2173	4161	0	09
201710	02375	SS208	G01228		H004	177110080100	S01	19750819	0	0	0	0	0	13
201710	02375	SS208	G01228		H005	177110081600	S02	19920402	27	630	2475	43460	0	09
201710	02375	SS208	G01228		H007	177114129100	S01	19990708	27	2173	2412	36707	0	09
201710	02375	SS208	G01228		H009	177114130000	S01	20000122	0	0	0	0	0	12
201710	02375	SS208	G01228		H010	177114130300	S01	20000228	0	0	0	0	0	12
201710	02375	SS208	G01228		J006	177114010102	S01	19980618	27	550	2196	2310	0	11
201710	02375	SS208	G01228		J010	177114018104	S01	20120701	28	3294	4752	29724	0	09
201710	02375	SS208	G01228		J011	177114020801	D01	19960429	0	0	0	0	0	13
201711	02375	SS208	G01228		E012	177114048700	S02	20130623	30	5794	9498	124	0	09
201711	02375	SS208	G01228		E013	177114108402	S02	20150629	0	0	0	0	0	13
201711	02375	SS208	G01228		E014	177114108603	S01	20140930	0	0	0	0	0	12
201711	02375	SS208	G01228		H001	177110075700	S02	19920417	30	70	4107	5972	0	09
201711	02375	SS208	G01228		H002	177110076800	S03	19960921	30	1083	2125	4335	0	09
201711	02375	SS208	G01228		H004	177110080100	S01	19750819	0	0	0	0	0	13
201711	02375	SS208	G01228		H005	177110081600	S02	19920402	30	572	2605	49200	0	09
201711	02375	SS208	G01228		H007	177114129100	S01	19990708	30	2476	2454	42516	0	09
201711	02375	SS208	G01228		H009	177114130000	S01	20000122	0	0	0	0	0	12
201711	02375	SS208	G01228		H010	177114130300	S01	20000228	0	0	0	0	0	12
201711	02375	SS208	G01228		J006	177114010102	S01	19980618	30	1199	4698	2914	0	11
201711	02375	SS208	G01228		J010	177114018104	S01	20120701	30	3746	4435	35559	0	09
201711	02375	SS208	G01228		J011	177114020801	D01	19960429	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	02375	SS208	G01228		E012	177114048700	S02	20130623	29	5144	10017	111	0	09
201712	02375	SS208	G01228		E013	177114108402	S02	20150629	0	0	0	0	0	13
201712	02375	SS208	G01228		E014	177114108603	S01	20140930	0	0	0	0	0	12
201712	02375	SS208	G01228		H001	177110075700	S02	19920417	31	57	1832	6075	0	09
201712	02375	SS208	G01228		H002	177110076800	S03	19960921	31	1186	2396	4363	0	09
201712	02375	SS208	G01228		H004	177110080100	S01	19750819	0	0	0	0	0	13
201712	02375	SS208	G01228		H005	177110081600	S02	19920402	31	501	2526	52083	0	09
201712	02375	SS208	G01228		H007	177114129100	S01	19990708	31	2505	2793	42498	0	09
201712	02375	SS208	G01228		H009	177114130000	S01	20000122	0	0	0	0	0	12
201712	02375	SS208	G01228		H010	177114130300	S01	20000228	0	0	0	0	0	12
201712	02375	SS208	G01228		J006	177114010102	S01	19980618	31	1068	3122	2936	0	11
201712	02375	SS208	G01228		J010	177114018104	S01	20120701	31	3714	5278	36051	0	09
201712	02375	SS208	G01228		J011	177114020801	D01	19960429	0	0	0	0	0	13
201701	02375	SS208	G01230		C002	177110016100	S06	19980520	0	0	0	0	0	13
201701	02375	SS208	G01230		H003	177110081700	S02	19990709	31	206	1734	5441	0	09
201701	02375	SS208	G01230		H008	177114129801	S02	20130714	31	2634	2992	3997	0	09
201701	02375	SS208	G01230		H011	177114130701	S03	20160908	31	5899	4853	2117	0	09
201701	02375	SS208	G01230		H013	177114142100	S01	20160918	31	5617	4635	12587	0	09
201701	02375	SS208	G01230		I001	177112013500	S02	19800620	0	0	0	0	0	13
201701	02375	SS208	G01230		I002	177112013600	S04	19800618	0	0	0	0	0	13
201701	02375	SS208	G01230		I005	177112017600	S03	19720424	0	0	0	0	0	13
201701	02375	SS208	G01230		I006	177114000401	S01	19991203	0	0	0	0	0	13
201701	02375	SS208	G01230		I007	177114001101	S01	19970829	0	0	0	0	0	13
201701	02375	SS208	G01230		I008	177114082801	S02	20110122	0	0	0	0	0	12
201701	02375	SS208	G01230		I010	177114129900	S02	20031114	0	0	0	0	0	13
201701	02375	SS208	G01230		L001	177114119100	S02	20001114	28	0	9946	0	0	11
201701	02375	SS208	G01230		L002	177114120501	S03	20131007	0	0	0	0	0	12
201701	02375	SS208	G01230		L003	177114121508	S01	20140407	28	10783	5479	467	0	09
201701	02375	SS208	G01230		L004	177114122501	S01	20141109	28	2062	7700	1442	0	09
201701	02375	SS208	G01230		L005	177114133200	S02	20020126	0	0	0	0	0	13
201701	02375	SS208	G01230		L006	177114155800	S02	20131020	28	1672	768	20097	0	09
201702	02375	SS208	G01230		C002	177110016100	S06	19980520	0	0	0	0	0	13
201702	02375	SS208	G01230		H003	177110081700	S02	19990709	24	202	1249	4970	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	02375	SS208	G01230		H008	177114129801	S02	20130714	24	2103	2023	3234	0	09
201702	02375	SS208	G01230		H011	177114130701	S03	20160908	23	4307	3167	1489	0	09
201702	02375	SS208	G01230		H013	177114142100	S01	20160918	23	3991	3233	9017	0	09
201702	02375	SS208	G01230		I001	177112013500	S02	19800620	0	0	0	0	0	13
201702	02375	SS208	G01230		I002	177112013600	S04	19800618	0	0	0	0	0	13
201702	02375	SS208	G01230		I005	177112017600	S03	19720424	0	0	0	0	0	13
201702	02375	SS208	G01230		I006	177114000401	S01	19991203	0	0	0	0	0	13
201702	02375	SS208	G01230		I007	177114001101	S01	19970829	0	0	0	0	0	13
201702	02375	SS208	G01230		I008	177114082801	S02	20110122	0	0	0	0	0	12
201702	02375	SS208	G01230		I010	177114129900	S02	20031114	0	0	0	0	0	13
201702	02375	SS208	G01230		L001	177114119100	S02	20001114	22	0	6583	0	0	11
201702	02375	SS208	G01230		L002	177114120501	S03	20131007	0	0	0	0	0	12
201702	02375	SS208	G01230		L003	177114121508	S01	20140407	22	8904	6254	366	0	09
201702	02375	SS208	G01230		L004	177114122501	S01	20141109	22	1785	2962	1188	0	09
201702	02375	SS208	G01230		L005	177114133200	S02	20020126	0	0	0	0	0	13
201702	02375	SS208	G01230		L006	177114155800	S02	20131020	22	1491	606	16917	0	09
201703	02375	SS208	G01230		C002	177110016100	S06	19980520	0	0	0	0	0	13
201703	02375	SS208	G01230		H003	177110081700	S02	19990709	31	405	1696	10515	0	09
201703	02375	SS208	G01230		H008	177114129801	S02	20130714	31	1740	2859	1807	0	09
201703	02375	SS208	G01230		H011	177114130701	S03	20160908	31	5653	4692	1399	0	09
201703	02375	SS208	G01230		H013	177114142100	S01	20160918	31	4794	4665	11702	0	09
201703	02375	SS208	G01230		I001	177112013500	S02	19800620	0	0	0	0	0	13
201703	02375	SS208	G01230		I002	177112013600	S04	19800618	0	0	0	0	0	13
201703	02375	SS208	G01230		I005	177112017600	S03	19720424	0	0	0	0	0	13
201703	02375	SS208	G01230		I006	177114000401	S01	19991203	0	0	0	0	0	13
201703	02375	SS208	G01230		I007	177114001101	S01	19970829	0	0	0	0	0	13
201703	02375	SS208	G01230		I008	177114082801	S02	20110122	0	0	0	0	0	12
201703	02375	SS208	G01230		I010	177114129900	S02	20031114	0	0	0	0	0	13
201703	02375	SS208	G01230		L001	177114119100	S02	20001114	31	0	7239	0	0	11
201703	02375	SS208	G01230		L002	177114120501	S03	20131007	0	0	0	0	0	12
201703	02375	SS208	G01230		L003	177114121508	S01	20140407	31	10124	9779	549	0	09
201703	02375	SS208	G01230		L004	177114122501	S01	20141109	31	1657	5745	2224	0	09
201703	02375	SS208	G01230		L005	177114133200	S02	20020126	0	0	0	0	0	13
201703	02375	SS208	G01230		L006	177114155800	S02	20131020	31	2085	1598	25000	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	02375	SS208	G01230		C002	177110016100	S06	19980520	0	0	0	0	0	13
201704	02375	SS208	G01230		H003	177110081700	S02	19990709	30	347	1606	8784	0	09
201704	02375	SS208	G01230		H008	177114129801	S02	20130714	30	1594	3073	2424	0	09
201704	02375	SS208	G01230		H011	177114130701	S03	20160908	30	5117	4985	1396	0	09
201704	02375	SS208	G01230		H013	177114142100	S01	20160918	30	4220	4623	11272	0	09
201704	02375	SS208	G01230		I001	177112013500	S02	19800620	0	0	0	0	0	13
201704	02375	SS208	G01230		I002	177112013600	S04	19800618	0	0	0	0	0	13
201704	02375	SS208	G01230		I005	177112017600	S03	19720424	0	0	0	0	0	13
201704	02375	SS208	G01230		I006	177114000401	S01	19991203	0	0	0	0	0	13
201704	02375	SS208	G01230		I007	177114001101	S01	19970829	0	0	0	0	0	13
201704	02375	SS208	G01230		I008	177114082801	S02	20110122	0	0	0	0	0	12
201704	02375	SS208	G01230		I010	177114129900	S02	20031114	0	0	0	0	0	13
201704	02375	SS208	G01230		L001	177114119100	S02	20001114	30	0	7367	0	0	11
201704	02375	SS208	G01230		L002	177114120501	S03	20131007	0	0	0	0	0	12
201704	02375	SS208	G01230		L003	177114121508	S01	20140407	29	9877	12334	553	0	09
201704	02375	SS208	G01230		L004	177114122501	S01	20141109	30	978	4204	1872	0	09
201704	02375	SS208	G01230		L005	177114133200	S02	20020126	0	0	0	0	0	13
201704	02375	SS208	G01230		L006	177114155800	S02	20131020	30	1943	2103	23340	0	09
201705	02375	SS208	G01230		C002	177110016100	S06	19980520	0	0	0	0	0	13
201705	02375	SS208	G01230		H003	177110081700	S02	19990709	31	309	1615	8611	0	09
201705	02375	SS208	G01230		H008	177114129801	S02	20130714	31	1778	2771	2495	0	09
201705	02375	SS208	G01230		H011	177114130701	S03	20160908	31	4945	4817	1288	0	09
201705	02375	SS208	G01230		H013	177114142100	S01	20160918	31	4395	5091	11302	0	09
201705	02375	SS208	G01230		I001	177112013500	S02	19800620	0	0	0	0	0	13
201705	02375	SS208	G01230		I002	177112013600	S04	19800618	0	0	0	0	0	13
201705	02375	SS208	G01230		I005	177112017600	S03	19720424	0	0	0	0	0	13
201705	02375	SS208	G01230		I006	177114000401	S01	19991203	0	0	0	0	0	13
201705	02375	SS208	G01230		I007	177114001101	S01	19970829	0	0	0	0	0	13
201705	02375	SS208	G01230		I008	177114082801	S02	20110122	0	0	0	0	0	12
201705	02375	SS208	G01230		I010	177114129900	S02	20031114	0	0	0	0	0	13
201705	02375	SS208	G01230		L001	177114119100	S02	20001114	31	0	7776	0	0	11
201705	02375	SS208	G01230		L002	177114120501	S03	20131007	0	0	0	0	0	12
201705	02375	SS208	G01230		L003	177114121508	S01	20140407	31	12680	15582	795	0	09
201705	02375	SS208	G01230		L004	177114122501	S01	20141109	31	851	4345	1792	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	02375	SS208	G01230		L005	177114133200	S02	20020126	0	0	0	0	0	13
201705	02375	SS208	G01230		L006	177114155800	S02	20131020	31	2223	2736	26610	0	09
201706	02375	SS208	G01230		C002	177110016100	S06	19980520	0	0	0	0	0	13
201706	02375	SS208	G01230		H003	177110081700	S02	19990709	22	178	1253	5435	0	09
201706	02375	SS208	G01230		H008	177114129801	S02	20130714	27	1728	2574	2477	0	09
201706	02375	SS208	G01230		H011	177114130701	S03	20160908	27	3495	4897	1400	0	09
201706	02375	SS208	G01230		H013	177114142100	S01	20160918	27	4007	4863	10034	0	09
201706	02375	SS208	G01230		I001	177112013500	S02	19800620	0	0	0	0	0	13
201706	02375	SS208	G01230		I002	177112013600	S04	19800618	0	0	0	0	0	13
201706	02375	SS208	G01230		I005	177112017600	S03	19720424	0	0	0	0	0	13
201706	02375	SS208	G01230		I006	177114000401	S01	19991203	0	0	0	0	0	13
201706	02375	SS208	G01230		I007	177114001101	S01	19970829	0	0	0	0	0	13
201706	02375	SS208	G01230		I008	177114082801	S02	20110122	0	0	0	0	0	12
201706	02375	SS208	G01230		I010	177114129900	S02	20031114	0	0	0	0	0	13
201706	02375	SS208	G01230		L001	177114119100	S02	20001114	21	0	3544	0	0	11
201706	02375	SS208	G01230		L002	177114120501	S03	20131007	0	0	0	0	0	12
201706	02375	SS208	G01230		L003	177114121508	S01	20140407	27	10020	9214	654	0	09
201706	02375	SS208	G01230		L004	177114122501	S01	20141109	21	222	1972	773	0	09
201706	02375	SS208	G01230		L005	177114133200	S02	20020126	0	0	0	0	0	13
201706	02375	SS208	G01230		L006	177114155800	S02	20131020	27	1822	1749	21374	0	09
201707	02375	SS208	G01230		C002	177110016100	S06	19980520	0	0	0	0	0	13
201707	02375	SS208	G01230		H003	177110081700	S02	19990709	0	0	0	0	0	12
201707	02375	SS208	G01230		H008	177114129801	S02	20130714	31	2154	3415	3373	0	09
201707	02375	SS208	G01230		H011	177114130701	S03	20160908	31	4189	6387	1705	0	09
201707	02375	SS208	G01230		H013	177114142100	S01	20160918	31	4587	6333	9218	0	09
201707	02375	SS208	G01230		I001	177112013500	S02	19800620	0	0	0	0	0	13
201707	02375	SS208	G01230		I002	177112013600	S04	19800618	0	0	0	0	0	13
201707	02375	SS208	G01230		I005	177112017600	S03	19720424	0	0	0	0	0	13
201707	02375	SS208	G01230		I006	177114000401	S01	19991203	0	0	0	0	0	13
201707	02375	SS208	G01230		I007	177114001101	S01	19970829	0	0	0	0	0	13
201707	02375	SS208	G01230		I008	177114082801	S02	20110122	0	0	0	0	0	12
201707	02375	SS208	G01230		I010	177114129900	S02	20031114	0	0	0	0	0	13
201707	02375	SS208	G01230		L001	177114119100	S02	20001114	0	0	0	0	0	13
201707	02375	SS208	G01230		L002	177114120501	S03	20131007	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	02375	SS208	G01230		L003	177114121508	S01	20140407	31	12739	1531	828	0	09
201707	02375	SS208	G01230		L004	177114122501	S01	20141109	0	0	0	0	0	12
201707	02375	SS208	G01230		L005	177114133200	S02	20020126	0	0	0	0	0	13
201707	02375	SS208	G01230		L006	177114155800	S02	20131020	31	2143	1068	26400	0	09
201708	02375	SS208	G01230		C002	177110016100	S06	19980520	0	0	0	0	0	13
201708	02375	SS208	G01230		H003	177110081700	S02	19990709	0	0	0	0	0	12
201708	02375	SS208	G01230		H008	177114129801	S02	20130714	31	1876	2915	2846	0	09
201708	02375	SS208	G01230		H011	177114130701	S03	20160908	31	4115	6248	1412	0	09
201708	02375	SS208	G01230		H013	177114142100	S01	20160918	31	4295	5879	10273	0	09
201708	02375	SS208	G01230		I001	177112013500	S02	19800620	0	0	0	0	0	13
201708	02375	SS208	G01230		I002	177112013600	S04	19800618	0	0	0	0	0	13
201708	02375	SS208	G01230		I005	177112017600	S03	19720424	0	0	0	0	0	13
201708	02375	SS208	G01230		I006	177114000401	S01	19991203	0	0	0	0	0	13
201708	02375	SS208	G01230		I007	177114001101	S01	19970829	0	0	0	0	0	13
201708	02375	SS208	G01230		I008	177114082801	S02	20110122	0	0	0	0	0	12
201708	02375	SS208	G01230		I010	177114129900	S02	20031114	0	0	0	0	0	13
201708	02375	SS208	G01230		L001	177114119100	S02	20001114	0	0	0	0	0	13
201708	02375	SS208	G01230		L002	177114120501	S03	20131007	0	0	0	0	0	12
201708	02375	SS208	G01230		L003	177114121508	S01	20140407	31	12590	1567	1323	0	09
201708	02375	SS208	G01230		L004	177114122501	S01	20141109	0	0	0	0	0	12
201708	02375	SS208	G01230		L005	177114133200	S02	20020126	0	0	0	0	0	13
201708	02375	SS208	G01230		L006	177114155800	S02	20131020	31	1938	1067	25812	0	09
201709	02375	SS208	G01230		C002	177110016100	S06	19980520	0	0	0	0	0	13
201709	02375	SS208	G01230		H003	177110081700	S02	19990709	13	109	824	3284	0	09
201709	02375	SS208	G01230		H008	177114129801	S02	20130714	30	1334	2662	2158	0	09
201709	02375	SS208	G01230		H011	177114130701	S03	20160908	30	4069	6730	1315	0	09
201709	02375	SS208	G01230		H013	177114142100	S01	20160918	30	4300	5948	12644	0	09
201709	02375	SS208	G01230		I001	177112013500	S02	19800620	0	0	0	0	0	13
201709	02375	SS208	G01230		I002	177112013600	S04	19800618	0	0	0	0	0	13
201709	02375	SS208	G01230		I005	177112017600	S03	19720424	0	0	0	0	0	13
201709	02375	SS208	G01230		I006	177114000401	S01	19991203	0	0	0	0	0	13
201709	02375	SS208	G01230		I007	177114001101	S01	19970829	0	0	0	0	0	13
201709	02375	SS208	G01230		I008	177114082801	S02	20110122	0	0	0	0	0	12
201709	02375	SS208	G01230		I010	177114129900	S02	20031114	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	02375	SS208	G01230		L001	177114119100	S02	20001114	13	0	1967	0	0	11
201709	02375	SS208	G01230		L002	177114120501	S03	20131007	0	0	0	0	0	12
201709	02375	SS208	G01230		L003	177114121508	S01	20140407	30	12712	11823	1409	0	09
201709	02375	SS208	G01230		L004	177114122501	S01	20141109	13	124	3787	769	0	09
201709	02375	SS208	G01230		L005	177114133200	S02	20020126	0	0	0	0	0	13
201709	02375	SS208	G01230		L006	177114155800	S02	20131020	30	2733	1264	25647	0	09
201710	02375	SS208	G01230		C002	177110016100	S06	19980520	0	0	0	0	0	13
201710	02375	SS208	G01230		H003	177110081700	S02	19990709	27	333	1484	11328	0	09
201710	02375	SS208	G01230		H008	177114129801	S02	20130714	27	997	2132	1696	0	09
201710	02375	SS208	G01230		H011	177114130701	S03	20160908	27	3740	6340	844	0	09
201710	02375	SS208	G01230		H013	177114142100	S01	20160918	27	3820	5004	11434	0	09
201710	02375	SS208	G01230		I001	177112013500	S02	19800620	0	0	0	0	0	13
201710	02375	SS208	G01230		I002	177112013600	S04	19800618	0	0	0	0	0	13
201710	02375	SS208	G01230		I005	177112017600	S03	19720424	0	0	0	0	0	13
201710	02375	SS208	G01230		I006	177114000401	S01	19991203	0	0	0	0	0	13
201710	02375	SS208	G01230		I007	177114001101	S01	19970829	0	0	0	0	0	13
201710	02375	SS208	G01230		I008	177114082801	S02	20110122	0	0	0	0	0	12
201710	02375	SS208	G01230		I010	177114129900	S02	20031114	0	0	0	0	0	13
201710	02375	SS208	G01230		L001	177114119100	S02	20001114	27	0	3881	0	0	11
201710	02375	SS208	G01230		L002	177114120501	S03	20131007	0	0	0	0	0	12
201710	02375	SS208	G01230		L003	177114121508	S01	20140407	27	9857	5377	1261	0	09
201710	02375	SS208	G01230		L004	177114122501	S01	20141109	21	81	16035	2516	0	09
201710	02375	SS208	G01230		L005	177114133200	S02	20020126	0	0	0	0	0	13
201710	02375	SS208	G01230		L006	177114155800	S02	20131020	27	2162	704	21529	0	09
201711	02375	SS208	G01230		C002	177110016100	S06	19980520	0	0	0	0	0	13
201711	02375	SS208	G01230		H003	177110081700	S02	19990709	30	403	1533	11689	0	09
201711	02375	SS208	G01230		H008	177114129801	S02	20130714	30	1119	2418	1987	0	09
201711	02375	SS208	G01230		H011	177114130701	S03	20160908	30	3780	6761	1048	0	09
201711	02375	SS208	G01230		H013	177114142100	S01	20160918	30	4322	5672	11597	0	09
201711	02375	SS208	G01230		I001	177112013500	S02	19800620	0	0	0	0	0	13
201711	02375	SS208	G01230		I002	177112013600	S04	19800618	0	0	0	0	0	13
201711	02375	SS208	G01230		I005	177112017600	S03	19720424	0	0	0	0	0	13
201711	02375	SS208	G01230		I006	177114000401	S01	19991203	0	0	0	0	0	13
201711	02375	SS208	G01230		I007	177114001101	S01	19970829	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	02375	SS208	G01230		I008	177114082801	S02	20110122	0	0	0	0	0	12
201711	02375	SS208	G01230		I010	177114129900	S02	20031114	0	0	0	0	0	13
201711	02375	SS208	G01230		L001	177114119100	S02	20001114	30	0	4395	0	0	11
201711	02375	SS208	G01230		L002	177114120501	S03	20131007	0	0	0	0	0	12
201711	02375	SS208	G01230		L003	177114121508	S01	20140407	30	9531	4253	915	0	09
201711	02375	SS208	G01230		L004	177114122501	S01	20141109	0	0	0	0	0	12
201711	02375	SS208	G01230		L005	177114133200	S02	20020126	0	0	0	0	0	13
201711	02375	SS208	G01230		L006	177114155800	S02	20131020	30	2257	2601	25477	0	09
201712	02375	SS208	G01230		C002	177110016100	S06	19980520	0	0	0	0	0	13
201712	02375	SS208	G01230		H003	177110081700	S02	19990709	31	382	1715	10126	0	09
201712	02375	SS208	G01230		H008	177114129801	S02	20130714	31	1078	2719	1903	0	09
201712	02375	SS208	G01230		H011	177114130701	S03	20160908	31	3726	7072	1276	0	09
201712	02375	SS208	G01230		H013	177114142100	S01	20160918	31	4705	6067	12431	0	09
201712	02375	SS208	G01230		I001	177112013500	S02	19800620	0	0	0	0	0	13
201712	02375	SS208	G01230		I002	177112013600	S04	19800618	0	0	0	0	0	13
201712	02375	SS208	G01230		I005	177112017600	S03	19720424	0	0	0	0	0	15
201712	02375	SS208	G01230		I006	177114000401	S01	19991203	0	0	0	0	0	13
201712	02375	SS208	G01230		I007	177114001101	S01	19970829	0	0	0	0	0	13
201712	02375	SS208	G01230		I008	177114082801	S02	20110122	0	0	0	0	0	12
201712	02375	SS208	G01230		I010	177114129900	S02	20031114	0	0	0	0	0	13
201712	02375	SS208	G01230		L001	177114119100	S02	20001114	29	0	4224	0	0	11
201712	02375	SS208	G01230		L002	177114120501	S03	20131007	26	1392	459	106	0	09
201712	02375	SS208	G01230		L003	177114121508	S01	20140407	29	9759	3619	1174	0	09
201712	02375	SS208	G01230		L004	177114122501	S01	20141109	0	0	0	0	0	12
201712	02375	SS208	G01230		L005	177114133200	S02	20020126	0	0	0	0	0	13
201712	02375	SS208	G01230		L006	177114155800	S02	20131020	29	2092	1836	26066	0	09
201701	03247	PL023	G01238		C001	177134019901	S05	20080923	0	0	0	0	0	13
201701	03247	PL023	G01238		D001	177134020100	S08	20100808	0	0	0	0	0	13
201701	03247	PL023	G01238		D002	177134020400	S02	20010421	0	0	0	0	0	13
201701	03247	PL023	G01238		D003	177134020500	S01	19980306	0	0	0	0	0	13
201701	03247	PL023	G01238		D004	177134025600	S02	20121207	0	0	0	0	0	12
201701	03247	PL023	G01238		E002	177134021001	S05	20131104	0	0	0	0	0	13
201702	03247	PL023	G01238		C001	177134019901	S05	20080923	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03247	PL023	G01238		D001	177134020100	S08	20100808	0	0	0	0	0	13
201702	03247	PL023	G01238		D002	177134020400	S02	20010421	0	0	0	0	0	13
201702	03247	PL023	G01238		D003	177134020500	S01	19980306	0	0	0	0	0	13
201702	03247	PL023	G01238		D004	177134025600	S02	20121207	0	0	0	0	0	12
201702	03247	PL023	G01238		E002	177134021001	S05	20131104	0	0	0	0	0	13
201703	03247	PL023	G01238		C001	177134019901	S05	20080923	0	0	0	0	0	13
201703	03247	PL023	G01238		D001	177134020100	S08	20100808	0	0	0	0	0	13
201703	03247	PL023	G01238		D002	177134020400	S02	20010421	0	0	0	0	0	13
201703	03247	PL023	G01238		D003	177134020500	S01	19980306	0	0	0	0	0	13
201703	03247	PL023	G01238		D004	177134025600	S02	20121207	0	0	0	0	0	12
201703	03247	PL023	G01238		E002	177134021001	S05	20131104	0	0	0	0	0	13
201704	03247	PL023	G01238		C001	177134019901	S05	20080923	0	0	0	0	0	13
201704	03247	PL023	G01238		D001	177134020100	S08	20100808	0	0	0	0	0	13
201704	03247	PL023	G01238		D002	177134020400	S02	20010421	0	0	0	0	0	13
201704	03247	PL023	G01238		D003	177134020500	S01	19980306	0	0	0	0	0	13
201704	03247	PL023	G01238		D004	177134025600	S02	20121207	0	0	0	0	0	12
201704	03247	PL023	G01238		E002	177134021001	S05	20131104	0	0	0	0	0	13
201705	03247	PL023	G01238		C001	177134019901	S05	20080923	0	0	0	0	0	13
201705	03247	PL023	G01238		D001	177134020100	S08	20100808	0	0	0	0	0	13
201705	03247	PL023	G01238		D002	177134020400	S02	20010421	0	0	0	0	0	13
201705	03247	PL023	G01238		D003	177134020500	S01	19980306	0	0	0	0	0	13
201705	03247	PL023	G01238		D004	177134025600	S02	20121207	0	0	0	0	0	12
201705	03247	PL023	G01238		E002	177134021001	S05	20131104	0	0	0	0	0	13
201706	03247	PL023	G01238		C001	177134019901	S05	20080923	0	0	0	0	0	13
201706	03247	PL023	G01238		D001	177134020100	S08	20100808	0	0	0	0	0	13
201706	03247	PL023	G01238		D002	177134020400	S02	20010421	0	0	0	0	0	13
201706	03247	PL023	G01238		D003	177134020500	S01	19980306	0	0	0	0	0	13
201706	03247	PL023	G01238		D004	177134025600	S02	20121207	0	0	0	0	0	12
201706	03247	PL023	G01238		E002	177134021001	S05	20131104	0	0	0	0	0	13
201706	03247	PL023	G01238		E003	177134025900	S01	20170604	30	29	12359	0	0	11
201707	03247	PL023	G01238		C001	177134019901	S05	20080923	0	0	0	0	0	13
201707	03247	PL023	G01238		D001	177134020100	S08	20100808	0	0	0	0	0	13
201707	03247	PL023	G01238		D002	177134020400	S02	20010421	0	0	0	0	0	13
201707	03247	PL023	G01238		D003	177134020500	S01	19980306	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201707	03247	PL023	G01238		D004	177134025600	S02	20121207	0	0	0	0	0	12	
201707	03247	PL023	G01238		E002	177134021001	S05	20131104	0	0	0	0	0	13	
201707	03247	PL023	G01238		E003	177134025900	S01	20170604	18	1945	71913	0	0	11	
201708	03247	PL023	G01238		C001	177134019901	S05	20080923	0	0	0	0	0	13	
201708	03247	PL023	G01238		D001	177134020100	S08	20100808	0	0	0	0	0	13	
201708	03247	PL023	G01238		D002	177134020400	S02	20010421	0	0	0	0	0	13	
201708	03247	PL023	G01238		D003	177134020500	S01	19980306	0	0	0	0	0	13	
201708	03247	PL023	G01238		D004	177134025600	S02	20121207	0	0	0	0	0	12	
201708	03247	PL023	G01238		E002	177134021001	S05	20131104	0	0	0	0	0	13	
201708	03247	PL023	G01238		E003	177134025900	S01	20170604	30	1924	36155	0	0	11	
201709	03247	PL023	G01238		C001	177134019901	S05	20080923	0	0	0	0	0	13	
201709	03247	PL023	G01238		D001	177134020100	S08	20100808	0	0	0	0	0	13	
201709	03247	PL023	G01238		D002	177134020400	S02	20010421	0	0	0	0	0	13	
201709	03247	PL023	G01238		D003	177134020500	S01	19980306	0	0	0	0	0	13	
201709	03247	PL023	G01238		D004	177134025600	S02	20121207	0	0	0	0	0	12	
201709	03247	PL023	G01238		E002	177134021001	S05	20131104	0	0	0	0	0	13	
201709	03247	PL023	G01238		E003	177134025900	S01	20170604	30	1992	19662	0	0	11	
201710	03247	PL023	G01238		C001	177134019901	S05	20080923	0	0	0	0	0	13	
201710	03247	PL023	G01238		D001	177134020100	S08	20100808	0	0	0	0	0	13	
201710	03247	PL023	G01238		D002	177134020400	S02	20010421	0	0	0	0	0	13	
201710	03247	PL023	G01238		D003	177134020500	S01	19980306	0	0	0	0	0	13	
201710	03247	PL023	G01238		D004	177134025600	S02	20121207	0	0	0	0	0	12	
201710	03247	PL023	G01238		E002	177134021001	S05	20131104	0	0	0	0	0	13	
201710	03247	PL023	G01238		E003	177134025900	S01	20170604	26	4189	8814	0	0	11	
201711	03247	PL023	G01238		C001	177134019901	S05	20080923	0	0	0	0	0	13	
201711	03247	PL023	G01238		D001	177134020100	S08	20100808	0	0	0	0	0	13	
201711	03247	PL023	G01238		D002	177134020400	S02	20010421	0	0	0	0	0	13	
201711	03247	PL023	G01238		D003	177134020500	S01	19980306	0	0	0	0	0	13	
201711	03247	PL023	G01238		D004	177134025600	S02	20121207	0	0	0	0	0	12	
201711	03247	PL023	G01238		E002	177134021001	S05	20131104	0	0	0	0	0	13	
201711	03247	PL023	G01238		E003	177134025900	S01	20170604	30	5258	23917	11925	0	11	
201712	03247	PL023	G01238		C001	177134019901	S05	20080923	0	0	0	0	0	13	
201712	03247	PL023	G01238		D001	177134020100	S08	20100808	0	0	0	0	0	13	
201712	03247	PL023	G01238		D002	177134020400	S02	20010421	0	0	0	0	0	13	

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Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201712	03247	PL023	G01238		D003	177134020500	S01	19980306	0	0	0	0	0	13
201712	03247	PL023	G01238		D004	177134025600	S02	20121207	0	0	0	0	0	12
201712	03247	PL023	G01238		E002	177134021001	S05	20131104	0	0	0	0	0	13
201712	03247	PL023	G01238		E003	177134025900	S01	20170604	24	2212	12105	7257	0	11
201701	02628	ST052	G01240		017	177154062700	D05	20151107	29	0	11185	0	0	09
201701	02628	ST052	G01240		017D	177154062700	D03	19990202	29	1976	3190	32626	0	09
201701	02628	ST052	G01240		021	177154092200	D01	19970705	0	0	0	0	0	12
201701	02628	ST052	G01240		021D	177154092200	D02	19970705	0	0	0	0	0	12
201701	02628	ST052	G01240		023	177154065801	S04	20130715	27	638	0	21105	0	08
201701	02628	ST052	G01240		029	177154010201	S03	20020911	30	0	41645	730	0	11
201701	02628	ST052	G01240		CC013	177154059202	S01	20130813	30	4856	5194	22386	0	09
201701	02628	ST052	G01240		CC014	177154058203	S01	20150114	30	3603	6010	27382	0	09
201701	02628	ST052	G01240		CC015	177154059700	S02	19960626	0	0	0	0	0	12
201701	02628	ST052	G01240		CC025	177154095000	D01	19980613	29	1283	3429	32424	0	09
201701	02628	ST052	G01240		CC025D	177154095000	D02	19980613	0	0	0	0	0	12
201701	02628	ST052	G01240		CJ033	177154120701	S01	20061112	0	0	0	0	0	12
201701	02628	ST052	G01240		CJ034	177154123100	S01	20080920	29	1751	3804	39968	0	09
201702	02628	ST052	G01240		017	177154062700	D05	20151107	7	0	809	0	0	09
201702	02628	ST052	G01240		017D	177154062700	D03	19990202	28	1788	3353	29284	0	09
201702	02628	ST052	G01240		021	177154092200	D01	19970705	0	0	0	0	0	12
201702	02628	ST052	G01240		021D	177154092200	D02	19970705	0	0	0	0	0	12
201702	02628	ST052	G01240		023	177154065801	S04	20130715	28	785	12	21802	0	08
201702	02628	ST052	G01240		029	177154010201	S03	20020911	26	0	32304	572	0	11
201702	02628	ST052	G01240		CC013	177154059202	S01	20130813	28	4418	3466	21663	0	09
201702	02628	ST052	G01240		CC014	177154058203	S01	20150114	28	4019	5959	26099	0	09
201702	02628	ST052	G01240		CC015	177154059700	S02	19960626	0	0	0	0	0	12
201702	02628	ST052	G01240		CC025	177154095000	D01	19980613	28	689	1572	31645	0	09
201702	02628	ST052	G01240		CC025D	177154095000	D02	19980613	0	0	0	0	0	12
201702	02628	ST052	G01240		CJ033	177154120701	S01	20061112	0	0	0	0	0	12
201702	02628	ST052	G01240		CJ034	177154123100	S01	20080920	28	1361	3742	33643	0	09
201703	02628	ST052	G01240		017	177154062700	D05	20151107	0	0	0	0	0	12
201703	02628	ST052	G01240		017D	177154062700	D03	19990202	31	1970	2236	32019	0	09
201703	02628	ST052	G01240		021	177154092200	D01	19970705	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	02628	ST052	G01240		021D	177154092200	D02	19970705	0	0	0	0	0	12
201703	02628	ST052	G01240		023	177154065801	S04	20130715	31	844	7	20847	0	08
201703	02628	ST052	G01240		029	177154010201	S03	20020911	31	0	40975	780	0	11
201703	02628	ST052	G01240		CC013	177154059202	S01	20130813	30	4045	3864	22084	0	09
201703	02628	ST052	G01240		CC014	177154058203	S01	20150114	31	4218	6487	26006	0	09
201703	02628	ST052	G01240		CC015	177154059700	S02	19960626	0	0	0	0	0	12
201703	02628	ST052	G01240		CC025	177154095000	D01	19980613	26	597	1272	27569	0	09
201703	02628	ST052	G01240		CC025D	177154095000	D02	19980613	0	0	0	0	0	12
201703	02628	ST052	G01240		CJ033	177154120701	S01	20061112	0	0	0	0	0	12
201703	02628	ST052	G01240		CJ034	177154123100	S01	20080920	31	1492	3164	36964	0	09
201704	02628	ST052	G01240		017	177154062700	D05	20151107	0	0	0	0	0	12
201704	02628	ST052	G01240		017D	177154062700	D03	19990202	23	1194	1549	22176	0	09
201704	02628	ST052	G01240		021	177154092200	D01	19970705	0	0	0	0	0	12
201704	02628	ST052	G01240		021D	177154092200	D02	19970705	0	0	0	0	0	12
201704	02628	ST052	G01240		023	177154065801	S04	20130715	23	308	3203	13571	0	08
201704	02628	ST052	G01240		029	177154010201	S03	20020911	23	0	29140	507	0	11
201704	02628	ST052	G01240		CC013	177154059202	S01	20130813	23	2348	2212	12180	0	09
201704	02628	ST052	G01240		CC014	177154058203	S01	20150114	23	2459	4197	18979	0	09
201704	02628	ST052	G01240		CC015	177154059700	S02	19960626	0	0	0	0	0	12
201704	02628	ST052	G01240		CC025	177154095000	D01	19980613	23	1499	679	21889	0	09
201704	02628	ST052	G01240		CC025D	177154095000	D02	19980613	0	0	0	0	0	12
201704	02628	ST052	G01240		CJ033	177154120701	S01	20061112	0	0	0	0	0	12
201704	02628	ST052	G01240		CJ034	177154123100	S01	20080920	23	1291	5631	29521	0	09
201705	02628	ST052	G01240		017	177154062700	D05	20151107	0	0	0	0	0	12
201705	02628	ST052	G01240		017D	177154062700	D03	19990202	25	1266	960	22161	0	09
201705	02628	ST052	G01240		021	177154092200	D01	19970705	0	0	0	0	0	12
201705	02628	ST052	G01240		021D	177154092200	D02	19970705	0	0	0	0	0	12
201705	02628	ST052	G01240		023	177154065801	S04	20130715	27	497	3008	15860	0	08
201705	02628	ST052	G01240		029	177154010201	S03	20020911	26	0	30690	467	0	11
201705	02628	ST052	G01240		CC013	177154059202	S01	20130813	27	3173	3475	14781	0	09
201705	02628	ST052	G01240		CC014	177154058203	S01	20150114	27	3081	4277	22353	0	09
201705	02628	ST052	G01240		CC015	177154059700	S02	19960626	0	0	0	0	0	12
201705	02628	ST052	G01240		CC025	177154095000	D01	19980613	27	1483	452	27970	0	09
201705	02628	ST052	G01240		CC025D	177154095000	D02	19980613	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201705	02628	ST052	G01240		CJ033	177154120701	S01	20061112	0	0	0	0	0	12
201705	02628	ST052	G01240		CJ034	177154123100	S01	20080920	26	1408	5517	28836	0	09
201706	02628	ST052	G01240		017	177154062700	D05	20151107	0	0	0	0	0	12
201706	02628	ST052	G01240		017D	177154062700	D03	19990202	30	1244	4106	22633	0	09
201706	02628	ST052	G01240		021	177154092200	D01	19970705	0	0	0	0	0	12
201706	02628	ST052	G01240		021D	177154092200	D02	19970705	0	0	0	0	0	12
201706	02628	ST052	G01240		023	177154065801	S04	20130715	23	496	155	16710	0	08
201706	02628	ST052	G01240		029	177154010201	S03	20020911	30	0	40501	758	0	11
201706	02628	ST052	G01240		CC013	177154059202	S01	20130813	30	5794	4132	25734	0	09
201706	02628	ST052	G01240		CC014	177154058203	S01	20150114	30	3782	5276	27150	0	09
201706	02628	ST052	G01240		CC015	177154059700	S02	19960626	0	0	0	0	0	12
201706	02628	ST052	G01240		CC025	177154095000	D01	19980613	30	1732	1309	34250	0	09
201706	02628	ST052	G01240		CC025D	177154095000	D02	19980613	0	0	0	0	0	12
201706	02628	ST052	G01240		CJ033	177154120701	S01	20061112	0	0	0	0	0	12
201706	02628	ST052	G01240		CJ034	177154123100	S01	20080920	30	1888	6165	47249	0	09
201707	02628	ST052	G01240		017	177154062700	D05	20151107	0	0	0	0	0	12
201707	02628	ST052	G01240		017D	177154062700	D03	19990202	31	1252	3370	21011	0	09
201707	02628	ST052	G01240		021	177154092200	D01	19970705	0	0	0	0	0	12
201707	02628	ST052	G01240		021D	177154092200	D02	19970705	0	0	0	0	0	12
201707	02628	ST052	G01240		023	177154065801	S04	20130715	0	0	0	0	0	12
201707	02628	ST052	G01240		029	177154010201	S03	20020911	28	0	35872	702	0	11
201707	02628	ST052	G01240		CC013	177154059202	S01	20130813	31	5615	3245	27134	0	09
201707	02628	ST052	G01240		CC014	177154058203	S01	20150114	31	4296	5794	26875	0	09
201707	02628	ST052	G01240		CC015	177154059700	S02	19960626	0	0	0	0	0	12
201707	02628	ST052	G01240		CC025	177154095000	D01	19980613	31	1827	1760	35941	0	09
201707	02628	ST052	G01240		CC025D	177154095000	D02	19980613	0	0	0	0	0	12
201707	02628	ST052	G01240		CJ033	177154120701	S01	20061112	0	0	0	0	0	12
201707	02628	ST052	G01240		CJ034	177154123100	S01	20080920	31	1930	9487	49880	0	09
201708	02628	ST052	G01240		017	177154062700	D05	20151107	0	0	0	0	0	12
201708	02628	ST052	G01240		017D	177154062700	D03	19990202	31	1308	3140	32021	0	09
201708	02628	ST052	G01240		021	177154092200	D01	19970705	0	0	0	0	0	12
201708	02628	ST052	G01240		021D	177154092200	D02	19970705	0	0	0	0	0	12
201708	02628	ST052	G01240		023	177154065801	S04	20130715	0	0	0	0	0	12
201708	02628	ST052	G01240		029	177154010201	S03	20020911	31	0	33350	753	0	11

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	02628	ST052	G01240		CC013	177154059202	S01	20130813	31	5051	3423	25422	0	09
201708	02628	ST052	G01240		CC014	177154058203	S01	20150114	31	3940	4617	26110	0	09
201708	02628	ST052	G01240		CC015	177154059700	S02	19960626	0	0	0	0	0	12
201708	02628	ST052	G01240		CC025	177154095000	D01	19980613	31	2192	1881	34344	0	09
201708	02628	ST052	G01240		CC025D	177154095000	D02	19980613	0	0	0	0	0	12
201708	02628	ST052	G01240		CJ033	177154120701	S01	20061112	0	0	0	0	0	12
201708	02628	ST052	G01240		CJ034	177154123100	S01	20080920	29	1678	7608	44889	0	09
201709	02628	ST052	G01240		017	177154062700	D05	20151107	0	0	0	0	0	12
201709	02628	ST052	G01240		017D	177154062700	D03	19990202	30	1342	2518	31568	0	09
201709	02628	ST052	G01240		021	177154092200	D01	19970705	0	0	0	0	0	12
201709	02628	ST052	G01240		021D	177154092200	D02	19970705	19	1253	28	20819	0	09
201709	02628	ST052	G01240		023	177154065801	S04	20130715	0	0	0	0	0	15
201709	02628	ST052	G01240		023	177154065801	S05	20170917	7	96	11558	0	0	09
201709	02628	ST052	G01240		029	177154010201	S03	20020911	30	0	40121	774	0	11
201709	02628	ST052	G01240		CC013	177154059202	S01	20130813	22	3254	3032	19412	0	09
201709	02628	ST052	G01240		CC014	177154058203	S01	20150114	30	3391	5897	24109	0	09
201709	02628	ST052	G01240		CC015	177154059700	S02	19960626	0	0	0	0	0	12
201709	02628	ST052	G01240		CC025	177154095000	D01	19980613	30	1575	1320	33789	0	09
201709	02628	ST052	G01240		CC025D	177154095000	D02	19980613	0	0	0	0	0	12
201709	02628	ST052	G01240		CJ033	177154120701	S01	20061112	0	0	0	0	0	12
201709	02628	ST052	G01240		CJ034	177154123100	S01	20080920	29	1931	7567	44339	0	09
201710	02628	ST052	G01240		017	177154062700	D05	20151107	0	0	0	0	0	12
201710	02628	ST052	G01240		017D	177154062700	D03	19990202	21	714	0	17081	0	09
201710	02628	ST052	G01240		021	177154092200	D01	19970705	0	0	0	0	0	12
201710	02628	ST052	G01240		021D	177154092200	D02	19970705	14	779	0	14862	0	09
201710	02628	ST052	G01240		023	177154065801	S05	20170917	28	1410	88497	92	0	09
201710	02628	ST052	G01240		029	177154010201	S03	20020911	27	0	32859	717	0	11
201710	02628	ST052	G01240		CC013	177154059202	S01	20130813	26	3660	3511	22220	0	09
201710	02628	ST052	G01240		CC014	177154058203	S01	20150114	28	2063	4800	23436	0	09
201710	02628	ST052	G01240		CC015	177154059700	S02	19960626	0	0	0	0	0	12
201710	02628	ST052	G01240		CC025	177154095000	D01	19980613	28	1215	1125	28683	0	09
201710	02628	ST052	G01240		CC025D	177154095000	D02	19980613	0	0	0	0	0	12
201710	02628	ST052	G01240		CJ033	177154120701	S01	20061112	0	0	0	0	0	12
201710	02628	ST052	G01240		CJ034	177154123100	S01	20080920	22	1358	3220	25875	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	02628	ST052	G01240		017	177154062700	D05	20151107	0	0	0	0	0	12
201711	02628	ST052	G01240		017D	177154062700	D03	19990202	30	865	190	21329	0	09
201711	02628	ST052	G01240		021	177154092200	D01	19970705	0	0	0	0	0	12
201711	02628	ST052	G01240		021D	177154092200	D02	19970705	21	1209	0	19777	0	09
201711	02628	ST052	G01240		023	177154065801	S05	20170917	30	12913	31511	3320	0	09
201711	02628	ST052	G01240		029	177154010201	S03	20020911	30	0	38819	832	0	11
201711	02628	ST052	G01240		CC013	177154059202	S01	20130813	27	4306	3065	19902	0	09
201711	02628	ST052	G01240		CC014	177154058203	S01	20150114	30	2480	4680	24167	0	09
201711	02628	ST052	G01240		CC015	177154059700	S02	19960626	0	0	0	0	0	12
201711	02628	ST052	G01240		CC025	177154095000	D01	19980613	30	1257	2609	31137	0	09
201711	02628	ST052	G01240		CC025D	177154095000	D02	19980613	0	0	0	0	0	12
201711	02628	ST052	G01240		CJ033	177154120701	S01	20061112	0	0	0	0	0	12
201711	02628	ST052	G01240		CJ034	177154123100	S01	20080920	30	1943	6564	38430	0	09
201712	02628	ST052	G01240		017	177154062700	D05	20151107	0	0	0	0	0	13
201712	02628	ST052	G01240		017D	177154062700	D03	19990202	23	719	1774	19538	0	09
201712	02628	ST052	G01240		021	177154092200	D01	19970705	0	0	0	0	0	12
201712	02628	ST052	G01240		021D	177154092200	D02	19970705	27	1490	0	26822	0	09
201712	02628	ST052	G01240		023	177154065801	S05	20170917	30	12283	9498	5987	0	09
201712	02628	ST052	G01240		029	177154010201	S03	20020911	29	0	36585	1070	0	11
201712	02628	ST052	G01240		CC013	177154059202	S01	20130813	30	3204	4559	22568	0	09
201712	02628	ST052	G01240		CC014	177154058203	S01	20150114	30	2486	5429	25622	0	09
201712	02628	ST052	G01240		CC015	177154059700	S02	19960626	0	0	0	0	0	12
201712	02628	ST052	G01240		CC025	177154095000	D01	19980613	30	1035	975	30276	0	09
201712	02628	ST052	G01240		CC025D	177154095000	D02	19980613	0	0	0	0	0	12
201712	02628	ST052	G01240		CJ033	177154120701	S01	20061112	0	0	0	0	0	12
201712	02628	ST052	G01240		CJ034	177154123100	S01	20080920	28	1477	11689	35932	0	09
201701	02628	ST052	G01241		003	177152014002	S04	20150923	0	0	0	0	0	12
201701	02628	ST052	G01241		008	177154007001	S04	20160305	0	0	0	0	0	13
201701	02628	ST052	G01241		020	177154055301	S04	20140713	23	624	12283	5824	0	09
201701	02628	ST052	G01241		021	177154070101	S01	20150217	30	2005	1891	9438	0	09
201701	02628	ST052	G01241		022	177154081503	S02	20040712	30	2436	4835	39454	0	09
201701	02628	ST052	G01241		023	177154083900	S01	19940919	27	567	195	39174	0	09
201701	02628	ST052	G01241		024	177154086601	D01	19960617	24	2068	1936	22404	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02628	ST052	G01241		024D	177154086601	D02	19960617	0	0	0	0	0	13
201701	02628	ST052	G01241		027	177154097201	D02	20110813	0	0	0	0	0	13
201701	02628	ST052	G01241		027	177154097201	D01	20120711	29	1301	3663	32484	0	09
201701	02628	ST052	G01241		CA004	177154004400	S02	19941107	30	736	4038	37627	0	09
201701	02628	ST052	G01241		CA006	177154005702	S04	20140618	30	6096	7446	27572	0	09
201701	02628	ST052	G01241		CB025	177154093202	S02	20150713	29	3604	3634	281	0	11
201701	02628	ST052	G01241		CJ031	177154120200	S01	20070105	0	0	0	0	0	13
201701	02628	ST052	G01241		CJ032	177154126300	S01	20140523	13	98	13335	4890	0	11
201701	02628	ST052	G01241		CK033	177154124700	D01	20111121	30	3846	2907	40323	0	11
201701	02628	ST052	G01241		CK033	177154124700	D02	20111120	30	4409	4056	40283	0	11
201701	02628	ST052	G01241		CK034	177154124800	S01	20110909	0	0	0	0	0	12
201701	02628	ST052	G01241		CK035	177154124900	S01	20110823	29	3773	654	18765	0	09
201702	02628	ST052	G01241		003	177152014002	S04	20150923	0	0	0	0	0	12
201702	02628	ST052	G01241		008	177154007001	S04	20160305	0	0	0	0	0	13
201702	02628	ST052	G01241		020	177154055301	S04	20140713	25	690	11079	6394	0	09
201702	02628	ST052	G01241		021	177154070101	S01	20150217	28	1685	1475	8330	0	09
201702	02628	ST052	G01241		022	177154081503	S02	20040712	28	1944	4198	36704	0	09
201702	02628	ST052	G01241		023	177154083900	S01	19940919	28	888	696	45775	0	09
201702	02628	ST052	G01241		024	177154086601	D01	19960617	28	2110	1756	22363	0	09
201702	02628	ST052	G01241		024D	177154086601	D02	19960617	0	0	0	0	0	13
201702	02628	ST052	G01241		027	177154097201	D01	20120711	28	1218	2678	33374	0	09
201702	02628	ST052	G01241		027	177154097201	D02	20110813	0	0	0	0	0	13
201702	02628	ST052	G01241		CA004	177154004400	S02	19941107	23	571	2856	28975	0	09
201702	02628	ST052	G01241		CA006	177154005702	S04	20140618	28	6188	7677	24234	0	09
201702	02628	ST052	G01241		CB025	177154093202	S02	20150713	28	3022	1617	127	0	11
201702	02628	ST052	G01241		CJ031	177154120200	S01	20070105	0	0	0	0	0	13
201702	02628	ST052	G01241		CJ032	177154126300	S01	20140523	0	0	0	0	0	13
201702	02628	ST052	G01241		CK033	177154124700	D01	20111121	27	3474	2320	34831	0	11
201702	02628	ST052	G01241		CK033	177154124700	D02	20111120	28	3963	3603	37089	0	11
201702	02628	ST052	G01241		CK034	177154124800	S01	20110909	0	0	0	0	0	12
201702	02628	ST052	G01241		CK035	177154124900	S01	20110823	28	2585	1279	20241	0	09
201703	02628	ST052	G01241		003	177152014002	S04	20150923	0	0	0	0	0	12
201703	02628	ST052	G01241		008	177154007001	S04	20160305	0	0	0	0	0	13
201703	02628	ST052	G01241		020	177154055301	S04	20140713	29	1001	7808	9067	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	02628	ST052	G01241		021	177154070101	S01	20150217	31	1777	1537	9594	0	09
201703	02628	ST052	G01241		022	177154081503	S02	20040712	31	1750	4881	43360	0	09
201703	02628	ST052	G01241		023	177154083900	S01	19940919	31	1018	276	33456	0	09
201703	02628	ST052	G01241		024	177154086601	D01	19960617	31	3130	2405	29575	0	09
201703	02628	ST052	G01241		024D	177154086601	D02	19960617	0	0	0	0	0	13
201703	02628	ST052	G01241		027	177154097201	D02	20110813	0	0	0	0	0	13
201703	02628	ST052	G01241		027	177154097201	D01	20120711	31	1504	1151	47530	0	09
201703	02628	ST052	G01241		CA004	177154004400	S02	19941107	31	915	4152	46119	0	09
201703	02628	ST052	G01241		CA006	177154005702	S04	20140618	30	5526	3444	19719	0	09
201703	02628	ST052	G01241		CB025	177154093202	S02	20150713	31	3709	1505	169	0	11
201703	02628	ST052	G01241		CJ031	177154120200	S01	20070105	0	0	0	0	0	13
201703	02628	ST052	G01241		CJ032	177154126300	S01	20140523	0	0	0	0	0	13
201703	02628	ST052	G01241		CK033	177154124700	D01	20111121	31	4347	2702	40154	0	11
201703	02628	ST052	G01241		CK033	177154124700	D02	20111120	31	2031	3058	42283	0	11
201703	02628	ST052	G01241		CK034	177154124800	S01	20110909	0	0	0	0	0	12
201703	02628	ST052	G01241		CK035	177154124900	S01	20110823	31	3106	8972	24375	0	09
201704	02628	ST052	G01241		003	177152014002	S04	20150923	0	0	0	0	0	12
201704	02628	ST052	G01241		008	177154007001	S04	20160305	0	0	0	0	0	13
201704	02628	ST052	G01241		020	177154055301	S04	20140713	23	668	2637	7204	0	09
201704	02628	ST052	G01241		021	177154070101	S01	20150217	23	924	981	6183	0	09
201704	02628	ST052	G01241		022	177154081503	S02	20040712	22	983	3057	30409	0	09
201704	02628	ST052	G01241		023	177154083900	S01	19940919	23	1226	0	35292	0	09
201704	02628	ST052	G01241		024	177154086601	D01	19960617	23	1965	1772	21789	0	09
201704	02628	ST052	G01241		024D	177154086601	D02	19960617	0	0	0	0	0	13
201704	02628	ST052	G01241		027	177154097201	D01	20120711	23	456	994	26839	0	09
201704	02628	ST052	G01241		027	177154097201	D02	20110813	0	0	0	0	0	13
201704	02628	ST052	G01241		CA004	177154004400	S02	19941107	23	1128	3088	32937	0	09
201704	02628	ST052	G01241		CA006	177154005702	S04	20140618	23	3774	4983	17909	0	09
201704	02628	ST052	G01241		CB025	177154093202	S02	20150713	18	1094	1430	59	0	11
201704	02628	ST052	G01241		CJ031	177154120200	S01	20070105	0	0	0	0	0	13
201704	02628	ST052	G01241		CJ032	177154126300	S01	20140523	0	0	0	0	0	13
201704	02628	ST052	G01241		CK033	177154124700	D01	20111121	23	2177	1634	27968	0	11
201704	02628	ST052	G01241		CK033	177154124700	D02	20111120	23	1961	2100	23203	0	11
201704	02628	ST052	G01241		CK034	177154124800	S01	20110909	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	02628	ST052	G01241		CK035	177154124900	S01	20110823	23	3004	527	15840	0	09
201705	02628	ST052	G01241		003	177152014002	S04	20150923	0	0	0	0	0	12
201705	02628	ST052	G01241		008	177154007001	S04	20160305	0	0	0	0	0	13
201705	02628	ST052	G01241		020	177154055301	S04	20140713	27	991	285	8013	0	09
201705	02628	ST052	G01241		021	177154070101	S01	20150217	27	1241	1073	6968	0	09
201705	02628	ST052	G01241		022	177154081503	S02	20040712	24	697	942	33504	0	09
201705	02628	ST052	G01241		023	177154083900	S01	19940919	27	1747	788	43495	0	09
201705	02628	ST052	G01241		024	177154086601	D01	19960617	27	1429	1976	25067	0	09
201705	02628	ST052	G01241		024D	177154086601	D02	19960617	0	0	0	0	0	13
201705	02628	ST052	G01241		027	177154097201	D01	20120711	27	1163	680	38490	0	09
201705	02628	ST052	G01241		027	177154097201	D02	20110813	0	0	0	0	0	13
201705	02628	ST052	G01241		CA004	177154004400	S02	19941107	27	2162	3021	40416	0	09
201705	02628	ST052	G01241		CA006	177154005702	S04	20140618	27	5008	3515	22553	0	09
201705	02628	ST052	G01241		CB025	177154093202	S02	20150713	27	669	3061	20	0	11
201705	02628	ST052	G01241		CJ031	177154120200	S01	20070105	0	0	0	0	0	13
201705	02628	ST052	G01241		CJ032	177154126300	S01	20140523	0	0	0	0	0	13
201705	02628	ST052	G01241		CK033	177154124700	D02	20111120	27	2594	980	35138	0	11
201705	02628	ST052	G01241		CK033	177154124700	D01	20111121	27	1428	1809	33757	0	11
201705	02628	ST052	G01241		CK034	177154124800	S01	20110909	0	0	0	0	0	12
201705	02628	ST052	G01241		CK035	177154124900	S01	20110823	27	3756	438	19071	0	09
201706	02628	ST052	G01241		003	177152014002	S04	20150923	0	0	0	0	0	12
201706	02628	ST052	G01241		008	177154007001	S04	20160305	0	0	0	0	0	13
201706	02628	ST052	G01241		020	177154055301	S04	20140713	30	1544	92	9073	0	09
201706	02628	ST052	G01241		021	177154070101	S01	20150217	14	709	304	4061	0	09
201706	02628	ST052	G01241		022	177154081503	S02	20040712	30	1507	832	43056	0	09
201706	02628	ST052	G01241		023	177154083900	S01	19940919	30	1589	1350	53500	0	09
201706	02628	ST052	G01241		024	177154086601	D01	19960617	30	2341	2488	31504	0	09
201706	02628	ST052	G01241		024D	177154086601	D02	19960617	0	0	0	0	0	13
201706	02628	ST052	G01241		027	177154097201	D02	20110813	0	0	0	0	0	13
201706	02628	ST052	G01241		027	177154097201	D01	20120711	30	1838	818	46197	0	09
201706	02628	ST052	G01241		CA004	177154004400	S02	19941107	30	2318	1557	46041	0	09
201706	02628	ST052	G01241		CA006	177154005702	S04	20140618	30	5637	5166	26716	0	09
201706	02628	ST052	G01241		CB025	177154093202	S02	20150713	30	125	247	0	0	11
201706	02628	ST052	G01241		CJ031	177154120200	S01	20070105	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201706	02628	ST052	G01241		CJ032	177154126300	S01	20140523	0	0	0	0	0	13
201706	02628	ST052	G01241		CK033	177154124700	D01	20111121	30	2522	2903	41253	0	11
201706	02628	ST052	G01241		CK033	177154124700	D02	20111120	30	2621	2321	43184	0	11
201706	02628	ST052	G01241		CK034	177154124800	S01	20110909	0	0	0	0	0	12
201706	02628	ST052	G01241		CK035	177154124900	S01	20110823	30	4338	652	23691	0	09
201707	02628	ST052	G01241		003	177152014002	S04	20150923	0	0	0	0	0	12
201707	02628	ST052	G01241		008	177154007001	S04	20160305	0	0	0	0	0	13
201707	02628	ST052	G01241		020	177154055301	S04	20140713	31	1354	409	9433	0	09
201707	02628	ST052	G01241		021	177154070101	S01	20150217	0	0	0	0	0	12
201707	02628	ST052	G01241		022	177154081503	S02	20040712	31	1929	449	45929	0	09
201707	02628	ST052	G01241		023	177154083900	S01	19940919	31	1822	1777	55802	0	09
201707	02628	ST052	G01241		024	177154086601	D01	19960617	31	2652	1367	32847	0	09
201707	02628	ST052	G01241		024D	177154086601	D02	19960617	0	0	0	0	0	13
201707	02628	ST052	G01241		027	177154097201	D02	20110813	0	0	0	0	0	13
201707	02628	ST052	G01241		027	177154097201	D01	20120711	31	1299	2787	49557	0	09
201707	02628	ST052	G01241		CA004	177154004400	S02	19941107	31	2135	1881	49699	0	09
201707	02628	ST052	G01241		CA006	177154005702	S04	20140618	31	5389	6871	28940	0	09
201707	02628	ST052	G01241		CB025	177154093202	S02	20150713	31	95	361	0	0	11
201707	02628	ST052	G01241		CJ031	177154120200	S01	20070105	0	0	0	0	0	13
201707	02628	ST052	G01241		CJ032	177154126300	S01	20140523	0	0	0	0	0	13
201707	02628	ST052	G01241		CK033	177154124700	D01	20111121	31	2681	3185	45285	0	11
201707	02628	ST052	G01241		CK033	177154124700	D02	20111120	31	2752	1168	46659	0	11
201707	02628	ST052	G01241		CK034	177154124800	S01	20110909	0	0	0	0	0	12
201707	02628	ST052	G01241		CK035	177154124900	S01	20110823	31	4775	508	27072	0	09
201708	02628	ST052	G01241		003	177152014002	X01	20150923	0	0	0	0	0	12
201708	02628	ST052	G01241		008	177154007001	S04	20160305	0	0	0	0	0	13
201708	02628	ST052	G01241		020	177154055301	S04	20140713	31	752	178	6516	0	09
201708	02628	ST052	G01241		021	177154070101	S01	20150217	15	804	558	4573	0	09
201708	02628	ST052	G01241		022	177154081503	S02	20040712	28	1835	932	39745	0	09
201708	02628	ST052	G01241		023	177154083900	S01	19940919	28	1978	1413	50666	0	09
201708	02628	ST052	G01241		024	177154086601	D01	19960617	31	2645	2167	32250	0	09
201708	02628	ST052	G01241		024D	177154086601	D02	19960617	0	0	0	0	0	13
201708	02628	ST052	G01241		027	177154097201	D02	20110813	0	0	0	0	0	13
201708	02628	ST052	G01241		027	177154097201	D01	20120711	31	916	2989	47502	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	02628	ST052	G01241		CA004	177154004400	S02	19941107	31	1901	2305	48855	0	09
201708	02628	ST052	G01241		CA006	177154005702	S04	20140618	31	4794	5654	29100	0	09
201708	02628	ST052	G01241		CB025	177154093202	S02	20150713	31	67	80	0	0	11
201708	02628	ST052	G01241		CJ031	177154120200	S01	20070105	0	0	0	0	0	13
201708	02628	ST052	G01241		CJ032	177154126300	S01	20140523	0	0	0	0	0	13
201708	02628	ST052	G01241		CK033	177154124700	D01	20111121	31	2522	3119	42266	0	09
201708	02628	ST052	G01241		CK033	177154124700	D02	20111120	31	3057	1589	43200	0	11
201708	02628	ST052	G01241		CK034	177154124800	S01	20110909	0	0	0	0	0	12
201708	02628	ST052	G01241		CK035	177154124900	S01	20110823	31	4026	446	22619	0	09
201709	02628	ST052	G01241		008	177154007001	S04	20160305	0	0	0	0	0	13
201709	02628	ST052	G01241		020	177154055301	S04	20140713	30	687	126	5951	0	09
201709	02628	ST052	G01241		021	177154070101	S01	20150217	26	1355	1241	7949	0	09
201709	02628	ST052	G01241		022	177154081503	S02	20040712	29	1612	1080	41331	0	09
201709	02628	ST052	G01241		023	177154083900	S01	19940919	30	1833	772	54306	0	09
201709	02628	ST052	G01241		024	177154086601	D01	19960617	30	2661	2128	32268	0	09
201709	02628	ST052	G01241		024D	177154086601	D02	19960617	0	0	0	0	0	13
201709	02628	ST052	G01241		027	177154097201	D02	20110813	0	0	0	0	0	13
201709	02628	ST052	G01241		027	177154097201	D01	20120711	30	896	953	46435	0	09
201709	02628	ST052	G01241		CA004	177154004400	S02	19941107	30	1924	2298	49207	0	09
201709	02628	ST052	G01241		CA006	177154005702	S04	20140618	30	5092	5466	26733	0	09
201709	02628	ST052	G01241		CB025	177154093202	S02	20150713	30	56	0	0	0	11
201709	02628	ST052	G01241		CJ031	177154120200	S01	20070105	0	0	0	0	0	13
201709	02628	ST052	G01241		CJ032	177154126300	S01	20140523	0	0	0	0	0	13
201709	02628	ST052	G01241		CK033	177154124700	D01	20111121	17	1310	1877	22182	0	11
201709	02628	ST052	G01241		CK033	177154124700	D02	20111120	23	1782	1915	29685	0	11
201709	02628	ST052	G01241		CK034	177154124800	S01	20110909	0	0	0	0	0	12
201709	02628	ST052	G01241		CK035	177154124900	S01	20110823	30	3957	1189	22110	0	09
201710	02628	ST052	G01241		003	177152014003	S01	20171012	4	2089	965	11	0	08
201710	02628	ST052	G01241		008	177154007001	S04	20160305	0	0	0	0	0	13
201710	02628	ST052	G01241		020	177154055301	S04	20140713	4	883	371	6541	0	09
201710	02628	ST052	G01241		021	177154070101	S01	20150217	28	793	2213	7118	0	09
201710	02628	ST052	G01241		022	177154081503	S02	20040712	28	1662	1040	39711	0	09
201710	02628	ST052	G01241		023	177154083900	S01	19940919	28	1618	0	52068	0	09
201710	02628	ST052	G01241		024	177154086601	D01	19960617	28	1809	1370	20772	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	02628	ST052	G01241		024D	177154086601	D02	19960617	0	0	0	0	0	13
201710	02628	ST052	G01241		027	177154097201	D02	20110813	0	0	0	0	0	13
201710	02628	ST052	G01241		027	177154097201	D01	20120711	28	858	0	41944	0	09
201710	02628	ST052	G01241		CA004	177154004400	S02	19941107	28	1742	1107	41667	0	09
201710	02628	ST052	G01241		CA006	177154005702	S04	20140618	28	5709	6442	22657	0	09
201710	02628	ST052	G01241		CB025	177154093202	S02	20150713	25	45	0	0	0	11
201710	02628	ST052	G01241		CJ031	177154120200	S01	20070105	0	0	0	0	0	13
201710	02628	ST052	G01241		CJ032	177154126300	S01	20140523	0	0	0	0	0	13
201710	02628	ST052	G01241		CK033	177154124700	D01	20111121	28	2283	3252	35229	0	11
201710	02628	ST052	G01241		CK033	177154124700	D02	20111120	28	2310	2559	36017	0	11
201710	02628	ST052	G01241		CK034	177154124800	S01	20110909	0	0	0	0	0	12
201710	02628	ST052	G01241		CK035	177154124900	S01	20110823	28	3043	78	15820	0	09
201711	02628	ST052	G01241		003	177152014003	S01	20171012	28	12564	11277	3236	0	08
201711	02628	ST052	G01241		008	177154007001	S04	20160305	0	0	0	0	0	13
201711	02628	ST052	G01241		020	177154055301	S04	20140713	28	732	531	6068	0	09
201711	02628	ST052	G01241		021	177154070101	S01	20150217	29	662	606	9195	0	09
201711	02628	ST052	G01241		022	177154081503	S02	20040712	30	1691	1476	42000	0	09
201711	02628	ST052	G01241		023	177154083900	S01	19940919	30	1637	566	54424	0	09
201711	02628	ST052	G01241		024	177154086601	D01	19960617	30	2465	2657	29552	0	09
201711	02628	ST052	G01241		024D	177154086601	D02	19960617	0	0	0	0	0	13
201711	02628	ST052	G01241		027	177154097201	D01	20120711	30	866	1141	43743	0	09
201711	02628	ST052	G01241		027	177154097201	D02	20110813	0	0	0	0	0	13
201711	02628	ST052	G01241		CA004	177154004400	S02	19941107	30	1546	1895	38134	0	09
201711	02628	ST052	G01241		CA006	177154005702	S04	20140618	30	4920	6607	20414	0	09
201711	02628	ST052	G01241		CB025	177154093202	S02	20150713	23	671	112	0	0	11
201711	02628	ST052	G01241		CJ031	177154120200	S01	20070105	0	0	0	0	0	13
201711	02628	ST052	G01241		CJ032	177154126300	S01	20140523	0	0	0	0	0	13
201711	02628	ST052	G01241		CK033	177154124700	D01	20111121	30	1973	3854	31591	0	11
201711	02628	ST052	G01241		CK033	177154124700	D02	20111120	30	2513	1300	40375	0	11
201711	02628	ST052	G01241		CK034	177154124800	S01	20110909	0	0	0	0	0	12
201711	02628	ST052	G01241		CK035	177154124900	S01	20110823	30	4039	0	20953	0	09
201712	02628	ST052	G01241		003	177152014003	S01	20171012	30	10305	20334	12998	0	08
201712	02628	ST052	G01241		008	177154007001	S04	20160305	0	0	0	0	0	13
201712	02628	ST052	G01241		020	177154055301	S04	20140713	27	378	388	4885	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	02628	ST052	G01241		021	177154070101	S01	20150217	29	607	0	9078	0	09
201712	02628	ST052	G01241		022	177154081503	S02	20040712	27	1251	1267	34343	0	09
201712	02628	ST052	G01241		023	177154083900	S01	19940919	26	1602	1526	44286	0	09
201712	02628	ST052	G01241		024	177154086601	D01	19960617	28	2520	2514	26812	0	09
201712	02628	ST052	G01241		024D	177154086601	D02	19960617	0	0	0	0	0	13
201712	02628	ST052	G01241		027	177154097201	D01	20120711	28	664	1035	36810	0	09
201712	02628	ST052	G01241		027	177154097201	D02	20110813	0	0	0	0	0	13
201712	02628	ST052	G01241		CA004	177154004400	S02	19941107	30	1688	2777	46164	0	09
201712	02628	ST052	G01241		CA006	177154005702	S04	20140618	30	5016	6259	22960	0	09
201712	02628	ST052	G01241		CB025	177154093202	S02	20150713	23	561	711	0	0	11
201712	02628	ST052	G01241		CJ031	177154120200	S01	20070105	0	0	0	0	0	13
201712	02628	ST052	G01241		CJ032	177154126300	S01	20140523	0	0	0	0	0	13
201712	02628	ST052	G01241		CK033	177154124700	D01	20111121	27	2005	2142	30634	0	09
201712	02628	ST052	G01241		CK033	177154124700	D02	20111120	26	2230	2156	29416	0	11
201712	02628	ST052	G01241		CK034	177154124800	S01	20110909	26	1426	740	13171	0	09
201712	02628	ST052	G01241		CK035	177154124900	S01	20110823	28	3404	592	17725	0	09
201701	02628	ST176	G01248		C003	177154004802	S01	20130204	30	4000	9095	0	0	08
201701	02628	ST176	G01248		C011	177154067905	S01	20110617	30	23116	18276	0	0	08
201701	02628	ST176	G01248		C013	177154082002	S01	20110530	30	6629	4449	0	0	08
201702	02628	ST176	G01248		C003	177154004802	S01	20130204	28	3358	7770	0	0	08
201702	02628	ST176	G01248		C011	177154067905	S01	20110617	28	22724	26961	0	0	08
201702	02628	ST176	G01248		C013	177154082002	S01	20110530	28	4067	5518	0	0	08
201703	02628	ST176	G01248		C003	177154004802	S01	20130204	30	2624	5856	0	0	08
201703	02628	ST176	G01248		C011	177154067905	S01	20110617	30	23813	26413	0	0	08
201703	02628	ST176	G01248		C013	177154082002	S01	20110530	30	7002	4015	0	0	08
201704	02628	ST176	G01248		C003	177154004802	S01	20130204	30	1118	5414	0	0	08
201704	02628	ST176	G01248		C011	177154067905	S01	20110617	30	22649	30424	0	0	08
201704	02628	ST176	G01248		C013	177154082002	S01	20110530	30	12118	12164	0	0	08
201705	02628	ST176	G01248		C003	177154004802	S02	20170524	7	1804	18556	1	0	08
201705	02628	ST176	G01248		C003	177154004802	S01	20130204	14	401	2315	45	0	08
201705	02628	ST176	G01248		C011	177154067905	S01	20110617	31	24337	23238	1083	0	08
201705	02628	ST176	G01248		C013	177154082002	S01	20110530	31	9020	21725	11282	0	08
201706	02628	ST176	G01248		C003	177154004802	S02	20170524	30	10526	100436	0	0	08

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	02628	ST176	G01248		C011	177154067905	S01	20110617	30	23674	18015	2823	0	08
201706	02628	ST176	G01248		C013	177154082002	S01	20110530	30	3416	6581	4983	0	08
201707	02628	ST176	G01248		C003	177154004802	S02	20170524	31	16170	91352	96	0	08
201707	02628	ST176	G01248		C011	177154067905	S01	20110617	31	21099	31269	12552	0	08
201707	02628	ST176	G01248		C013	177154082002	S01	20110530	31	3288	5486	5042	0	08
201708	02628	ST176	G01248		C003	177154004802	S02	20170524	18	8443	36388	133	0	08
201708	02628	ST176	G01248		C011	177154067905	S01	20110617	17	9708	23885	7170	0	08
201708	02628	ST176	G01248		C013	177154082002	S01	20110530	17	2733	1696	3916	0	08
201709	02628	ST176	G01248		C003	177154004802	S02	20170524	30	13188	29400	290	0	08
201709	02628	ST176	G01248		C011	177154067905	S01	20110617	30	19832	26967	7091	0	08
201709	02628	ST176	G01248		C013	177154082002	S01	20110530	30	3647	10036	8325	0	08
201710	02628	ST176	G01248		C003	177154004802	S02	20170524	28	14523	18742	473	0	08
201710	02628	ST176	G01248		C011	177154067905	S01	20110617	28	19513	21570	5602	0	08
201710	02628	ST176	G01248		C013	177154082002	S01	20110530	25	2635	6572	4982	0	08
201711	02628	ST176	G01248		C003	177154004802	S02	20170524	28	15137	20143	1038	0	08
201711	02628	ST176	G01248		C011	177154067905	S01	20110617	28	17161	19680	5820	0	08
201711	02628	ST176	G01248		C013	177154082002	S01	20110530	24	1948	4286	4641	0	08
201712	02628	ST176	G01248		C003	177154004802	S02	20170524	8	1935	2976	26	0	08
201712	02628	ST176	G01248		C011	177154067905	S01	20110617	6	1873	2253	487	0	08
201712	02628	ST176	G01248		C013	177154082002	S01	20110530	0	0	0	0	0	12
201701	02628	ST176	G01260		E001	177150095000	S01	19820407	0	0	0	0	0	13
201701	02628	ST176	G01260		E002	177150097201	S02	20100922	0	0	0	0	0	12
201701	02628	ST176	G01260		E016	177154082502	S03	20030315	30	1647	1920	11636	0	09
201701	02628	ST176	G01260		E017	177154101304	S01	20120821	31	5752	9691	46646	0	09
201701	02628	ST176	G01260		E018	177154108700	S01	20020204	0	0	0	0	0	13
201702	02628	ST176	G01260		E001	177150095000	S01	19820407	0	0	0	0	0	13
201702	02628	ST176	G01260		E002	177150097201	S02	20100922	0	0	0	0	0	12
201702	02628	ST176	G01260		E016	177154082502	S03	20030315	5	76	171	796	0	09
201702	02628	ST176	G01260		E017	177154101304	S01	20120821	20	2329	4291	28491	0	09
201702	02628	ST176	G01260		E018	177154108700	S01	20020204	0	0	0	0	0	13
201703	02628	ST176	G01260		E001	177150095000	S01	19820407	0	0	0	0	0	13
201703	02628	ST176	G01260		E002	177150097201	S02	20100922	0	0	0	0	0	12
201703	02628	ST176	G01260		E016	177154082502	S03	20030315	3	65	151	774	0	09

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	02628	ST176	G01260		E017	177154101304	S01	20120821	24	3363	4658	43750	0	09
201703	02628	ST176	G01260		E018	177154108700	S01	20020204	0	0	0	0	0	13
201704	02628	ST176	G01260		E001	177150095000	S01	19820407	0	0	0	0	0	13
201704	02628	ST176	G01260		E002	177150097201	S02	20100922	0	0	0	0	0	12
201704	02628	ST176	G01260		E016	177154082502	S03	20030315	0	0	0	0	0	12
201704	02628	ST176	G01260		E017	177154101304	S01	20120821	4	37	493	5025	0	09
201704	02628	ST176	G01260		E018	177154108700	S01	20020204	0	0	0	0	0	13
201705	02628	ST176	G01260		E001	177150095000	S01	19820407	0	0	0	0	0	13
201705	02628	ST176	G01260		E002	177150097201	S02	20100922	0	0	0	0	0	12
201705	02628	ST176	G01260		E016	177154082502	S03	20030315	1	18	56	247	0	09
201705	02628	ST176	G01260		E017	177154101304	S01	20120821	17	1512	1073	22306	0	09
201705	02628	ST176	G01260		E018	177154108700	S01	20020204	0	0	0	0	0	13
201706	02628	ST176	G01260		E001	177150095000	S01	19820407	0	0	0	0	0	13
201706	02628	ST176	G01260		E002	177150097201	S02	20100922	0	0	0	0	0	12
201706	02628	ST176	G01260		E016	177154082502	S03	20030315	2	2	3	22	0	09
201706	02628	ST176	G01260		E017	177154101304	S01	20120821	30	5612	8387	68080	0	09
201706	02628	ST176	G01260		E018	177154108700	S01	20020204	0	0	0	0	0	13
201707	02628	ST176	G01260		E001	177150095000	S01	19820407	0	0	0	0	0	13
201707	02628	ST176	G01260		E002	177150097201	S02	20100922	0	0	0	0	0	12
201707	02628	ST176	G01260		E016	177154082502	S03	20030315	0	0	0	0	0	12
201707	02628	ST176	G01260		E017	177154101304	S01	20120821	31	6211	9122	76471	0	09
201707	02628	ST176	G01260		E018	177154108700	S01	20020204	0	0	0	0	0	13
201708	02628	ST176	G01260		E001	177150095000	S01	19820407	0	0	0	0	0	13
201708	02628	ST176	G01260		E002	177150097201	S02	20100922	0	0	0	0	0	12
201708	02628	ST176	G01260		E016	177154082502	S03	20030315	0	0	0	0	0	12
201708	02628	ST176	G01260		E017	177154101304	S01	20120821	15	2853	4412	35640	0	09
201708	02628	ST176	G01260		E018	177154108700	S01	20020204	0	0	0	0	0	13
201709	02628	ST176	G01260		E001	177150095000	S01	19820407	0	0	0	0	0	13
201709	02628	ST176	G01260		E002	177150097201	S02	20100922	0	0	0	0	0	12
201709	02628	ST176	G01260		E016	177154082502	S03	20030315	0	0	0	0	0	12
201709	02628	ST176	G01260		E017	177154101304	S01	20120821	29	3415	4394	56696	0	09
201709	02628	ST176	G01260		E018	177154108700	S01	20020204	0	0	0	0	0	13
201710	02628	ST176	G01260		E001	177150095000	S01	19820407	0	0	0	0	0	13
201710	02628	ST176	G01260		E002	177150097201	S02	20100922	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	02628	ST176	G01260		E016	177154082502	S03	20030315	0	0	0	0	0	12
201710	02628	ST176	G01260		E017	177154101304	S01	20120821	14	2018	2530	26826	0	09
201710	02628	ST176	G01260		E018	177154108700	S01	20020204	0	0	0	0	0	13
201711	02628	ST176	G01260		E001	177150095000	S01	19820407	0	0	0	0	0	13
201711	02628	ST176	G01260		E002	177150097201	S02	20100922	0	0	0	0	0	12
201711	02628	ST176	G01260		E016	177154082502	S03	20030315	0	0	0	0	0	12
201711	02628	ST176	G01260		E017	177154101304	S01	20120821	20	2466	3998	44656	0	09
201711	02628	ST176	G01260		E018	177154108700	S01	20020204	0	0	0	0	0	13
201712	02628	ST176	G01260		E001	177150095000	S01	19820407	0	0	0	0	0	13
201712	02628	ST176	G01260		E002	177150097201	S02	20100922	0	0	0	0	0	12
201712	02628	ST176	G01260		E016	177154082502	S03	20030315	0	0	0	0	0	12
201712	02628	ST176	G01260		E017	177154101304	S01	20120821	5	271	502	4884	0	09
201712	02628	ST176	G01260		E018	177154108700	S01	20020204	0	0	0	0	0	13
201701	03295	SP062	G01294		C001	177230007901	S01	20111031	27	1179	1038	12837	0	09
201701	03295	SP062	G01294		C004	177232000101	S04	20130714	8	182	97	256	0	09
201701	03295	SP062	G01294		C005B	177230008600	S04	19981109	0	0	0	0	0	12
201701	03295	SP062	G01294		C006	177232000301	S03	20100526	31	1780	5261	6682	0	09
201701	03295	SP062	G01294		C007	177234000803	S02	20040827	0	0	0	0	0	12
201701	03295	SP062	G01294		C011A	177232001501	S02	19980112	0	0	0	0	0	12
201701	03295	SP062	G01294		C013C	177232002100	D05	19930509	0	0	0	0	0	13
201701	03295	SP062	G01294		C013D	177232002100	D06	19930509	0	0	0	0	0	12
201701	03295	SP062	G01294		C016C	177232003000	D05	19970610	0	0	0	0	0	12
201701	03295	SP062	G01294		C016D	177232003000	D06	19970610	0	0	0	0	0	13
201701	03295	SP062	G01294		C017	177232003102	S01	19950616	0	0	0	0	0	12
201701	03295	SP062	G01294		C018F	177232003200	S03	19870210	8	81	83	482	0	09
201701	03295	SP062	G01294		C021	177230008005	S01	19980208	4	29	231	57	0	09
201701	03295	SP062	G01294		D001	177234012300	S02	20120926	31	5822	11597	3688	0	09
201701	03295	SP062	G01294		D002	177234011900	S04	20090501	4	0	48	0	0	11
201701	03295	SP062	G01294		D004	177234012901	S04	20080220	7	13	77	268	0	09
201701	03295	SP062	G01294		D005	177234012100	S01	19870227	0	0	0	0	0	13
201701	03295	SP062	G01294		D007	177234012200	S04	20000228	0	0	0	0	0	12
201701	03295	SP062	G01294		D008B	177234012500	S03	19970120	26	910	413	6343	0	09
201701	03295	SP062	G01294		D009	177234013000	S03	20090904	3	1	41	59	0	09

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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201701	03295	SP062	G01294		D010	177234012801	S03	20120529	31	3576	1566	17677	0	09
201701	03295	SP062	G01294		D012	177234013200	S04	20130918	8	47	530	0	0	09
201701	03295	SP062	G01294		D014	177234014100	S04	20030308	0	0	0	0	0	12
201701	03295	SP062	G01294		D019	177234012400	S04	20120807	0	0	0	0	0	12
201701	03295	SP062	G01294		D020	177234014001	S03	20100225	31	4472	1194	12085	0	09
201701	03295	SP062	G01294		D021	177234013700	S03	20151010	31	7955	17608	0	0	09
201701	03295	SP062	G01294		D022	177234013801	S03	20091018	0	0	0	0	0	12
201701	03295	SP062	G01294		D023	177234014300	S03	20080316	0	0	0	0	0	12
201701	03295	SP062	G01294		D027	177234014500	S02	19920128	27	1100	1726	3263	0	09
201701	03295	SP062	G01294		D028	177234014601	S04	20100325	8	14	29	95	0	09
201701	03295	SP062	G01294		D029	177234014900	S03	20130919	8	124	688	864	0	09
201701	03295	SP062	G01294		D030	177234014700	S04	20040507	27	0	1419	0	0	11
201701	03295	SP062	G01294		D033	177234016300	S06	20090902	0	0	0	0	0	12
201701	03295	SP062	G01294		D035	177234016900	S06	20030620	0	0	0	0	0	12
201701	03295	SP062	G01294		D036	177234016400	S02	20140311	0	0	0	0	0	12
201702	03295	SP062	G01294		C001	177230007901	S01	20111031	28	1091	1442	12814	0	09
201702	03295	SP062	G01294		C004	177232000101	S04	20130714	8	16	155	0	0	09
201702	03295	SP062	G01294		C005B	177230008600	S04	19981109	0	0	0	0	0	12
201702	03295	SP062	G01294		C006	177232000301	S03	20100526	28	1199	3889	6956	0	09
201702	03295	SP062	G01294		C007	177234000803	S02	20040827	0	0	0	0	0	12
201702	03295	SP062	G01294		C011A	177232001501	S02	19980112	0	0	0	0	0	12
201702	03295	SP062	G01294		C013C	177232002100	D05	19930509	0	0	0	0	0	13
201702	03295	SP062	G01294		C013D	177232002100	D06	19930509	0	0	0	0	0	12
201702	03295	SP062	G01294		C016C	177232003000	D05	19970610	0	0	0	0	0	12
201702	03295	SP062	G01294		C016D	177232003000	D06	19970610	0	0	0	0	0	13
201702	03295	SP062	G01294		C017	177232003102	S01	19950616	0	0	0	0	0	12
201702	03295	SP062	G01294		C018F	177232003200	S03	19870210	3	36	164	201	0	09
201702	03295	SP062	G01294		C021	177230008005	S01	19980208	3	30	149	54	0	09
201702	03295	SP062	G01294		D001	177234012300	S02	20120926	28	4782	8580	3785	0	09
201702	03295	SP062	G01294		D002	177234011900	S04	20090501	1	0	16	0	0	11
201702	03295	SP062	G01294		D004	177234012901	S04	20080220	4	6	35	162	0	09
201702	03295	SP062	G01294		D005	177234012100	S01	19870227	0	0	0	0	0	13
201702	03295	SP062	G01294		D007	177234012200	S04	20000228	0	0	0	0	0	12
201702	03295	SP062	G01294		D008B	177234012500	S03	19970120	28	799	664	6765	0	09

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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03295	SP062	G01294		D009	177234013000	S03	20090904	0	0	0	0	0	12
201702	03295	SP062	G01294		D010	177234012801	S03	20120529	28	3709	1487	15966	0	09
201702	03295	SP062	G01294		D012	177234013200	S04	20130918	11	49	355	0	0	09
201702	03295	SP062	G01294		D014	177234014100	S04	20030308	0	0	0	0	0	12
201702	03295	SP062	G01294		D019	177234012400	S04	20120807	0	0	0	0	0	12
201702	03295	SP062	G01294		D020	177234014001	S03	20100225	28	3839	1117	11259	0	09
201702	03295	SP062	G01294		D021	177234013700	S03	20151010	28	7130	14698	0	0	09
201702	03295	SP062	G01294		D022	177234013801	S03	20091018	0	0	0	0	0	12
201702	03295	SP062	G01294		D023	177234014300	S03	20080316	0	0	0	0	0	12
201702	03295	SP062	G01294		D027	177234014500	S02	19920128	28	1210	2000	3601	0	09
201702	03295	SP062	G01294		D028	177234014601	S04	20100325	1	1	4	4	0	09
201702	03295	SP062	G01294		D029	177234014900	S03	20130919	4	73	194	612	0	09
201702	03295	SP062	G01294		D030	177234014700	S04	20040507	28	0	1247	0	0	11
201702	03295	SP062	G01294		D033	177234016300	S06	20090902	0	0	0	0	0	12
201702	03295	SP062	G01294		D035	177234016900	S06	20030620	0	0	0	0	0	12
201702	03295	SP062	G01294		D036	177234016400	S02	20140311	1	43	48	0	0	09
201703	03295	SP062	G01294		C001	177230007901	S01	20111031	31	970	298	16688	0	09
201703	03295	SP062	G01294		C004	177232000101	S04	20130714	31	86	583	0	0	09
201703	03295	SP062	G01294		C005B	177230008600	S04	19981109	0	0	0	0	0	12
201703	03295	SP062	G01294		C006	177232000301	S03	20100526	31	627	5491	4606	0	09
201703	03295	SP062	G01294		C007	177234000803	S02	20040827	0	0	0	0	0	12
201703	03295	SP062	G01294		C011A	177232001501	S02	19980112	0	0	0	0	0	12
201703	03295	SP062	G01294		C013C	177232002100	D05	19930509	0	0	0	0	0	13
201703	03295	SP062	G01294		C013D	177232002100	D06	19930509	0	0	0	0	0	12
201703	03295	SP062	G01294		C016C	177232003000	D05	19970610	0	0	0	0	0	12
201703	03295	SP062	G01294		C016D	177232003000	D06	19970610	0	0	0	0	0	13
201703	03295	SP062	G01294		C017	177232003102	S01	19950616	0	0	0	0	0	12
201703	03295	SP062	G01294		C018F	177232003200	S03	19870210	31	590	76	3501	0	09
201703	03295	SP062	G01294		C021	177230008005	S01	19980208	9	92	450	150	0	09
201703	03295	SP062	G01294		D001	177234012300	S02	20120926	31	5791	6289	3803	0	09
201703	03295	SP062	G01294		D002	177234011900	S04	20090501	27	0	1528	0	0	11
201703	03295	SP062	G01294		D004	177234012901	S04	20080220	28	113	657	2236	0	09
201703	03295	SP062	G01294		D005	177234012100	S01	19870227	0	0	0	0	0	13
201703	03295	SP062	G01294		D007	177234012200	S04	20000228	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03295	SP062	G01294		D008B	177234012500	S03	19970120	29	828	699	6255	0	09
201703	03295	SP062	G01294		D009	177234013000	S03	20090904	0	0	0	0	0	12
201703	03295	SP062	G01294		D010	177234012801	S03	20120529	31	4054	1822	17688	0	09
201703	03295	SP062	G01294		D012	177234013200	S04	20130918	31	402	2562	0	0	09
201703	03295	SP062	G01294		D014	177234014100	S04	20030308	0	0	0	0	0	12
201703	03295	SP062	G01294		D019	177234012400	S04	20120807	0	0	0	0	0	12
201703	03295	SP062	G01294		D020	177234014001	S03	20100225	31	4217	727	12347	0	09
201703	03295	SP062	G01294		D021	177234013700	S03	20151010	31	7970	15472	0	0	09
201703	03295	SP062	G01294		D022	177234013801	S03	20091018	0	0	0	0	0	12
201703	03295	SP062	G01294		D023	177234014300	S03	20080316	0	0	0	0	0	12
201703	03295	SP062	G01294		D027	177234014500	S02	19920128	31	1731	605	4144	0	09
201703	03295	SP062	G01294		D028	177234014601	S04	20100325	23	52	179	587	0	09
201703	03295	SP062	G01294		D029	177234014900	S03	20130919	29	660	866	6176	0	09
201703	03295	SP062	G01294		D030	177234014700	S04	20040507	12	0	480	0	0	11
201703	03295	SP062	G01294		D033	177234016300	S06	20090902	0	0	0	0	0	12
201703	03295	SP062	G01294		D035	177234016900	S06	20030620	0	0	0	0	0	12
201703	03295	SP062	G01294		D036	177234016400	S02	20140311	0	0	0	0	0	12
201704	03295	SP062	G01294		C001	177230007901	S01	20111031	29	885	470	15245	0	09
201704	03295	SP062	G01294		C004	177232000101	S04	20130714	29	319	869	0	0	09
201704	03295	SP062	G01294		C005B	177230008600	S04	19981109	0	0	0	0	0	12
201704	03295	SP062	G01294		C006	177232000301	S03	20100526	29	999	4891	5923	0	09
201704	03295	SP062	G01294		C007	177234000803	S02	20040827	0	0	0	0	0	12
201704	03295	SP062	G01294		C011A	177232001501	S02	19980112	0	0	0	0	0	12
201704	03295	SP062	G01294		C013C	177232002100	D05	19930509	0	0	0	0	0	13
201704	03295	SP062	G01294		C013D	177232002100	D06	19930509	0	0	0	0	0	12
201704	03295	SP062	G01294		C016C	177232003000	D05	19970610	0	0	0	0	0	12
201704	03295	SP062	G01294		C016D	177232003000	D06	19970610	0	0	0	0	0	13
201704	03295	SP062	G01294		C017	177232003102	S01	19950616	0	0	0	0	0	12
201704	03295	SP062	G01294		C018F	177232003200	S03	19870210	29	474	734	2964	0	09
201704	03295	SP062	G01294		C021	177230008005	S01	19980208	0	0	0	0	0	12
201704	03295	SP062	G01294		D001	177234012300	S02	20120926	29	5373	5913	3646	0	09
201704	03295	SP062	G01294		D002	177234011900	S04	20090501	25	0	1424	0	0	11
201704	03295	SP062	G01294		D004	177234012901	S04	20080220	25	93	982	2042	0	09
201704	03295	SP062	G01294		D005	177234012100	S01	19870227	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	03295	SP062	G01294		D007	177234012200	S04	20000228	0	0	0	0	0	12
201704	03295	SP062	G01294		D008B	177234012500	S03	19970120	29	845	756	6621	0	09
201704	03295	SP062	G01294		D009	177234013000	S03	20090904	0	0	0	0	0	12
201704	03295	SP062	G01294		D010	177234012801	S03	20120529	29	4034	1779	16375	0	09
201704	03295	SP062	G01294		D012	177234013200	S04	20130918	29	303	2468	0	0	09
201704	03295	SP062	G01294		D014	177234014100	S04	20030308	0	0	0	0	0	12
201704	03295	SP062	G01294		D019	177234012400	S04	20120807	0	0	0	0	0	12
201704	03295	SP062	G01294		D020	177234014001	S03	20100225	29	3858	1211	11871	0	09
201704	03295	SP062	G01294		D021	177234013700	S03	20151010	29	7335	13463	0	0	09
201704	03295	SP062	G01294		D022	177234013801	S03	20091018	0	0	0	0	0	12
201704	03295	SP062	G01294		D023	177234014300	S03	20080316	0	0	0	0	0	12
201704	03295	SP062	G01294		D027	177234014500	S02	19920128	29	1694	651	3974	0	09
201704	03295	SP062	G01294		D028	177234014601	S04	20100325	29	94	206	678	0	09
201704	03295	SP062	G01294		D029	177234014900	S03	20130919	29	783	1110	7092	0	09
201704	03295	SP062	G01294		D030	177234014700	S04	20040507	0	0	0	0	0	13
201704	03295	SP062	G01294		D033	177234016300	S06	20090902	0	0	0	0	0	12
201704	03295	SP062	G01294		D035	177234016900	S06	20030620	0	0	0	0	0	12
201704	03295	SP062	G01294		D036	177234016400	S02	20140311	0	0	0	0	0	12
201705	03295	SP062	G01294		C001	177230007901	S01	20111031	29	899	818	15262	0	09
201705	03295	SP062	G01294		C004	177232000101	S04	20130714	29	618	1659	0	0	09
201705	03295	SP062	G01294		C005B	177230008600	S04	19981109	0	0	0	0	0	12
201705	03295	SP062	G01294		C006	177232000301	S03	20100526	31	1529	6119	7781	0	09
201705	03295	SP062	G01294		C007	177234000803	S02	20040827	0	0	0	0	0	12
201705	03295	SP062	G01294		C011A	177232001501	S02	19980112	0	0	0	0	0	12
201705	03295	SP062	G01294		C013C	177232002100	D05	19930509	0	0	0	0	0	13
201705	03295	SP062	G01294		C013D	177232002100	D06	19930509	0	0	0	0	0	12
201705	03295	SP062	G01294		C016C	177232003000	D05	19970610	0	0	0	0	0	12
201705	03295	SP062	G01294		C016D	177232003000	D06	19970610	0	0	0	0	0	13
201705	03295	SP062	G01294		C017	177232003102	S01	19950616	0	0	0	0	0	12
201705	03295	SP062	G01294		C018F	177232003200	S03	19870210	29	408	1524	2801	0	09
201705	03295	SP062	G01294		C021	177230008005	S01	19980208	0	0	0	0	0	12
201705	03295	SP062	G01294		D001	177234012300	S02	20120926	31	5066	3706	3968	0	09
201705	03295	SP062	G01294		D002	177234011900	S04	20090501	30	0	1805	0	0	11
201705	03295	SP062	G01294		D004	177234012901	S04	20080220	30	124	1468	2500	0	09

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	03295	SP062	G01294		D005	177234012100	S01	19870227	0	0	0	0	0	13
201705	03295	SP062	G01294		D007	177234012200	S04	20000228	0	0	0	0	0	12
201705	03295	SP062	G01294		D008B	177234012500	S03	19970120	31	916	1022	6934	0	09
201705	03295	SP062	G01294		D009	177234013000	S03	20090904	0	0	0	0	0	12
201705	03295	SP062	G01294		D010	177234012801	S03	20120529	31	3499	886	15624	0	09
201705	03295	SP062	G01294		D012	177234013200	S04	20130918	30	279	1749	0	0	09
201705	03295	SP062	G01294		D014	177234014100	S04	20030308	0	0	0	0	0	12
201705	03295	SP062	G01294		D019	177234012400	S04	20120807	0	0	0	0	0	12
201705	03295	SP062	G01294		D020	177234014001	S03	20100225	31	3871	1401	13124	0	09
201705	03295	SP062	G01294		D021	177234013700	S03	20151010	31	8184	15020	0	0	09
201705	03295	SP062	G01294		D022	177234013801	S03	20091018	0	0	0	0	0	12
201705	03295	SP062	G01294		D023	177234014300	S03	20080316	0	0	0	0	0	12
201705	03295	SP062	G01294		D027	177234014500	S02	19920128	31	1894	630	3790	0	09
201705	03295	SP062	G01294		D028	177234014601	S04	20100325	30	127	231	690	0	09
201705	03295	SP062	G01294		D029	177234014900	S03	20130919	30	550	2111	7261	0	09
201705	03295	SP062	G01294		D030	177234014700	S04	20040507	0	0	0	0	0	13
201705	03295	SP062	G01294		D033	177234016300	S06	20090902	0	0	0	0	0	12
201705	03295	SP062	G01294		D035	177234016900	S06	20030620	0	0	0	0	0	12
201705	03295	SP062	G01294		D036	177234016400	S02	20140311	0	0	0	0	0	12
201706	03295	SP062	G01294		C001	177230007901	S01	20111031	27	727	1045	14356	0	09
201706	03295	SP062	G01294		C004	177232000101	S04	20130714	26	327	983	0	0	09
201706	03295	SP062	G01294		C005B	177230008600	S04	19981109	0	0	0	0	0	12
201706	03295	SP062	G01294		C006	177232000301	S03	20100526	29	1336	5829	6627	0	09
201706	03295	SP062	G01294		C007	177234000803	S02	20040827	0	0	0	0	0	12
201706	03295	SP062	G01294		C011A	177232001501	S02	19980112	0	0	0	0	0	12
201706	03295	SP062	G01294		C013C	177232002100	D05	19930509	0	0	0	0	0	13
201706	03295	SP062	G01294		C013D	177232002100	D06	19930509	0	0	0	0	0	12
201706	03295	SP062	G01294		C016C	177232003000	D05	19970610	0	0	0	0	0	12
201706	03295	SP062	G01294		C016D	177232003000	D06	19970610	0	0	0	0	0	13
201706	03295	SP062	G01294		C017	177232003102	S01	19950616	0	0	0	0	0	12
201706	03295	SP062	G01294		C018F	177232003200	S03	19870210	26	327	1299	2285	0	09
201706	03295	SP062	G01294		C021	177230008005	S01	19980208	0	0	0	0	0	12
201706	03295	SP062	G01294		D001	177234012300	S02	20120926	29	4707	3396	3536	0	09
201706	03295	SP062	G01294		D002	177234011900	S04	20090501	25	0	1386	0	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	03295	SP062	G01294		D004	177234012901	S04	20080220	26	114	1259	2119	0	09
201706	03295	SP062	G01294		D005	177234012100	S01	19870227	0	0	0	0	0	13
201706	03295	SP062	G01294		D007	177234012200	S04	20000228	0	0	0	0	0	12
201706	03295	SP062	G01294		D008B	177234012500	S03	19970120	26	812	1161	5954	0	09
201706	03295	SP062	G01294		D009	177234013000	S03	20090904	0	0	0	0	0	12
201706	03295	SP062	G01294		D010	177234012801	S03	20120529	29	3666	1327	16495	0	09
201706	03295	SP062	G01294		D012	177234013200	S04	20130918	26	142	711	0	0	09
201706	03295	SP062	G01294		D014	177234014100	S04	20030308	0	0	0	0	0	12
201706	03295	SP062	G01294		D019	177234012400	S04	20120807	0	0	0	0	0	12
201706	03295	SP062	G01294		D020	177234014001	S03	20100225	29	3275	1446	12315	0	09
201706	03295	SP062	G01294		D021	177234013700	S03	20151010	29	7333	13002	0	0	09
201706	03295	SP062	G01294		D022	177234013801	S03	20091018	0	0	0	0	0	12
201706	03295	SP062	G01294		D023	177234014300	S03	20080316	0	0	0	0	0	12
201706	03295	SP062	G01294		D027	177234014500	S02	19920128	28	1573	879	3041	0	09
201706	03295	SP062	G01294		D028	177234014601	S04	20100325	26	87	270	500	0	09
201706	03295	SP062	G01294		D029	177234014900	S03	20130919	26	429	1752	5647	0	09
201706	03295	SP062	G01294		D030	177234014700	S04	20040507	0	0	0	0	0	13
201706	03295	SP062	G01294		D033	177234016300	S06	20090902	0	0	0	0	0	12
201706	03295	SP062	G01294		D035	177234016900	S06	20030620	0	0	0	0	0	12
201706	03295	SP062	G01294		D036	177234016400	S02	20140311	0	0	0	0	0	12
201707	03295	SP062	G01294		C001	177230007901	S01	20111031	31	879	1241	17260	0	09
201707	03295	SP062	G01294		C004	177232000101	S04	20130714	31	372	1425	0	0	09
201707	03295	SP062	G01294		C005B	177230008600	S04	19981109	0	0	0	0	0	12
201707	03295	SP062	G01294		C006	177232000301	S03	20100526	31	1504	5380	7730	0	09
201707	03295	SP062	G01294		C007	177234000803	S02	20040827	0	0	0	0	0	12
201707	03295	SP062	G01294		C011A	177232001501	S02	19980112	0	0	0	0	0	12
201707	03295	SP062	G01294		C013C	177232002100	D05	19930509	0	0	0	0	0	13
201707	03295	SP062	G01294		C013D	177232002100	D06	19930509	0	0	0	0	0	12
201707	03295	SP062	G01294		C016C	177232003000	D05	19970610	0	0	0	0	0	12
201707	03295	SP062	G01294		C016D	177232003000	D06	19970610	0	0	0	0	0	13
201707	03295	SP062	G01294		C017	177232003102	S01	19950616	0	0	0	0	0	12
201707	03295	SP062	G01294		C018F	177232003200	S03	19870210	29	415	1235	2538	0	09
201707	03295	SP062	G01294		C021	177230008005	S01	19980208	0	0	0	0	0	12
201707	03295	SP062	G01294		D001	177234012300	S02	20120926	31	5328	3570	3519	0	09

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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	03295	SP062	G01294		D002	177234011900	S04	20090501	31	0	1355	0	0	11
201707	03295	SP062	G01294		D004	177234012901	S04	20080220	31	105	794	2113	0	09
201707	03295	SP062	G01294		D005	177234012100	S01	19870227	0	0	0	0	0	13
201707	03295	SP062	G01294		D007	177234012200	S04	20000228	0	0	0	0	0	12
201707	03295	SP062	G01294		D008B	177234012500	S03	19970120	31	1061	1581	7879	0	09
201707	03295	SP062	G01294		D009	177234013000	S03	20090904	0	0	0	0	0	12
201707	03295	SP062	G01294		D010	177234012801	S03	20120529	31	3761	1009	19078	0	09
201707	03295	SP062	G01294		D012	177234013200	S04	20130918	31	384	1652	0	0	09
201707	03295	SP062	G01294		D014	177234014100	S04	20030308	0	0	0	0	0	12
201707	03295	SP062	G01294		D019	177234012400	S04	20120807	0	0	0	0	0	12
201707	03295	SP062	G01294		D020	177234014001	S03	20100225	31	3087	932	13467	0	09
201707	03295	SP062	G01294		D021	177234013700	S03	20151010	31	8068	12288	0	0	09
201707	03295	SP062	G01294		D022	177234013801	S03	20091018	0	0	0	0	0	12
201707	03295	SP062	G01294		D023	177234014300	S03	20080316	0	0	0	0	0	12
201707	03295	SP062	G01294		D027	177234014500	S02	19920128	31	1581	968	3401	0	09
201707	03295	SP062	G01294		D028	177234014601	S04	20100325	31	130	380	775	0	09
201707	03295	SP062	G01294		D029	177234014900	S03	20130919	31	495	1874	6606	0	09
201707	03295	SP062	G01294		D030	177234014700	S04	20040507	0	0	0	0	0	13
201707	03295	SP062	G01294		D033	177234016300	S06	20090902	0	0	0	0	0	12
201707	03295	SP062	G01294		D035	177234016900	S06	20030620	0	0	0	0	0	12
201707	03295	SP062	G01294		D036	177234016400	S02	20140311	0	0	0	0	0	12
201708	03295	SP062	G01294		C001	177230007901	S01	20111031	31	826	1214	17461	0	09
201708	03295	SP062	G01294		C004	177232000101	S04	20130714	31	468	1240	45	0	09
201708	03295	SP062	G01294		C005B	177230008600	S04	19981109	0	0	0	0	0	12
201708	03295	SP062	G01294		C006	177232000301	S03	20100526	31	1614	5879	8576	0	09
201708	03295	SP062	G01294		C007	177234000803	S02	20040827	0	0	0	0	0	12
201708	03295	SP062	G01294		C011A	177232001501	S02	19980112	0	0	0	0	0	12
201708	03295	SP062	G01294		C013C	177232002100	D05	19930509	0	0	0	0	0	13
201708	03295	SP062	G01294		C013D	177232002100	D06	19930509	0	0	0	0	0	12
201708	03295	SP062	G01294		C016C	177232003000	D05	19970610	0	0	0	0	0	12
201708	03295	SP062	G01294		C016D	177232003000	D06	19970610	0	0	0	0	0	13
201708	03295	SP062	G01294		C017	177232003102	S01	19950616	0	0	0	0	0	12
201708	03295	SP062	G01294		C018F	177232003200	S03	19870210	31	652	441	2534	0	09
201708	03295	SP062	G01294		C021	177230008005	S01	19980208	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	03295	SP062	G01294		D001	177234012300	S02	20120926	31	5678	6411	2983	0	09
201708	03295	SP062	G01294		D002	177234011900	S04	20090501	31	0	1149	0	0	11
201708	03295	SP062	G01294		D004	177234012901	S04	20080220	31	106	821	1996	0	09
201708	03295	SP062	G01294		D005	177234012100	S01	19870227	0	0	0	0	0	13
201708	03295	SP062	G01294		D007	177234012200	S04	20000228	0	0	0	0	0	12
201708	03295	SP062	G01294		D008B	177234012500	S03	19970120	31	1001	1601	7799	0	09
201708	03295	SP062	G01294		D009	177234013000	S03	20090904	0	0	0	0	0	12
201708	03295	SP062	G01294		D010	177234012801	S03	20120529	31	3968	1193	18301	0	09
201708	03295	SP062	G01294		D012	177234013200	S04	20130918	31	484	1804	0	0	09
201708	03295	SP062	G01294		D014	177234014100	S04	20030308	0	0	0	0	0	12
201708	03295	SP062	G01294		D019	177234012400	S04	20120807	0	0	0	0	0	12
201708	03295	SP062	G01294		D020	177234014001	S03	20100225	31	3814	1267	10860	0	09
201708	03295	SP062	G01294		D021	177234013700	S03	20151010	31	7505	10676	0	0	09
201708	03295	SP062	G01294		D022	177234013801	S03	20091018	0	0	0	0	0	12
201708	03295	SP062	G01294		D023	177234014300	S03	20080316	0	0	0	0	0	12
201708	03295	SP062	G01294		D027	177234014500	S02	19920128	31	953	780	4069	0	09
201708	03295	SP062	G01294		D028	177234014601	S04	20100325	31	78	204	556	0	09
201708	03295	SP062	G01294		D029	177234014900	S03	20130919	31	527	1708	7239	0	09
201708	03295	SP062	G01294		D030	177234014700	S04	20040507	0	0	0	0	0	13
201708	03295	SP062	G01294		D033	177234016300	S06	20090902	0	0	0	0	0	12
201708	03295	SP062	G01294		D035	177234016900	S06	20030620	0	0	0	0	0	12
201708	03295	SP062	G01294		D036	177234016400	S02	20140311	0	0	0	0	0	12
201709	03295	SP062	G01294		C001	177230007901	S01	20111031	30	765	1073	15206	0	09
201709	03295	SP062	G01294		C004	177232000101	S04	20130714	30	276	345	10	0	09
201709	03295	SP062	G01294		C005B	177230008600	S04	19981109	0	0	0	0	0	12
201709	03295	SP062	G01294		C006	177232000301	S03	20100526	30	1344	3691	7549	0	09
201709	03295	SP062	G01294		C007	177234000803	S02	20040827	0	0	0	0	0	12
201709	03295	SP062	G01294		C011A	177232001501	S02	19980112	0	0	0	0	0	12
201709	03295	SP062	G01294		C013C	177232002100	D05	19930509	0	0	0	0	0	13
201709	03295	SP062	G01294		C013D	177232002100	D06	19930509	0	0	0	0	0	12
201709	03295	SP062	G01294		C016C	177232003000	D05	19970610	0	0	0	0	0	12
201709	03295	SP062	G01294		C016D	177232003000	D06	19970610	0	0	0	0	0	13
201709	03295	SP062	G01294		C017	177232003102	S01	19950616	0	0	0	0	0	12
201709	03295	SP062	G01294		C018F	177232003200	S03	19870210	30	411	918	1895	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03295	SP062	G01294		C021	177230008005	S01	19980208	0	0	0	0	0	12
201709	03295	SP062	G01294		D001	177234012300	S02	20120926	30	6062	6361	2357	0	09
201709	03295	SP062	G01294		D002	177234011900	S04	20090501	30	0	783	0	0	11
201709	03295	SP062	G01294		D004	177234012901	S04	20080220	30	105	765	2051	0	09
201709	03295	SP062	G01294		D005	177234012100	S01	19870227	0	0	0	0	0	13
201709	03295	SP062	G01294		D007	177234012200	S04	20000228	0	0	0	0	0	12
201709	03295	SP062	G01294		D008B	177234012500	S03	19970120	30	798	1322	6627	0	09
201709	03295	SP062	G01294		D009	177234013000	S03	20090904	1	1	10	27	0	09
201709	03295	SP062	G01294		D010	177234012801	S03	20120529	30	3484	1224	19401	0	09
201709	03295	SP062	G01294		D012	177234013200	S04	20130918	30	284	1415	0	0	09
201709	03295	SP062	G01294		D014	177234014100	S04	20030308	0	0	0	0	0	12
201709	03295	SP062	G01294		D019	177234012400	S04	20120807	0	0	0	0	0	12
201709	03295	SP062	G01294		D020	177234014001	S03	20100225	30	3391	917	12166	0	09
201709	03295	SP062	G01294		D021	177234013700	S03	20151010	30	6777	8520	0	0	09
201709	03295	SP062	G01294		D022	177234013801	S03	20091018	0	0	0	0	0	12
201709	03295	SP062	G01294		D023	177234014300	S03	20080316	0	0	0	0	0	12
201709	03295	SP062	G01294		D027	177234014500	S02	19920128	30	665	989	3176	0	09
201709	03295	SP062	G01294		D028	177234014601	S04	20100325	30	83	806	291	0	09
201709	03295	SP062	G01294		D029	177234014900	S03	20130919	30	392	1268	5478	0	09
201709	03295	SP062	G01294		D030	177234014700	S04	20040507	0	0	0	0	0	13
201709	03295	SP062	G01294		D033	177234016300	S06	20090902	0	0	0	0	0	12
201709	03295	SP062	G01294		D035	177234016900	S06	20030620	0	0	0	0	0	12
201709	03295	SP062	G01294		D036	177234016400	S02	20140311	0	0	0	0	0	12
201710	03295	SP062	G01294		C001	177230007901	S01	20111031	27	765	1159	13035	0	09
201710	03295	SP062	G01294		C004	177232000101	S04	20130714	27	223	188	0	0	09
201710	03295	SP062	G01294		C005B	177230008600	S04	19981109	0	0	0	0	0	12
201710	03295	SP062	G01294		C006	177232000301	S03	20100526	27	1252	3163	6833	0	09
201710	03295	SP062	G01294		C007	177234000803	S02	20040827	0	0	0	0	0	12
201710	03295	SP062	G01294		C011A	177232001501	S02	19980112	0	0	0	0	0	12
201710	03295	SP062	G01294		C013C	177232002100	D05	19930509	0	0	0	0	0	13
201710	03295	SP062	G01294		C013D	177232002100	D06	19930509	0	0	0	0	0	12
201710	03295	SP062	G01294		C016C	177232003000	D05	19970610	0	0	0	0	0	12
201710	03295	SP062	G01294		C016D	177232003000	D06	19970610	0	0	0	0	0	13
201710	03295	SP062	G01294		C017	177232003102	S01	19950616	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201710	03295	SP062	G01294		C018F	177232003200	S03	19870210	27	380	1081	1750	0	09
201710	03295	SP062	G01294		C021	177230008005	S01	19980208	0	0	0	0	0	12
201710	03295	SP062	G01294		D001	177234012300	S02	20120926	27	5591	5522	2765	0	09
201710	03295	SP062	G01294		D002	177234011900	S04	20090501	27	0	697	0	0	11
201710	03295	SP062	G01294		D004	177234012901	S04	20080220	27	100	782	1935	0	09
201710	03295	SP062	G01294		D005	177234012100	S01	19870227	0	0	0	0	0	13
201710	03295	SP062	G01294		D007	177234012200	S04	20000228	0	0	0	0	0	12
201710	03295	SP062	G01294		D008B	177234012500	S03	19970120	27	710	1296	5771	0	09
201710	03295	SP062	G01294		D009	177234013000	S03	20090904	1	1	15	31	0	09
201710	03295	SP062	G01294		D010	177234012801	S03	20120529	27	3056	1177	16728	0	09
201710	03295	SP062	G01294		D012	177234013200	S04	20130918	27	177	1515	0	0	09
201710	03295	SP062	G01294		D014	177234014100	S04	20030308	0	0	0	0	0	12
201710	03295	SP062	G01294		D019	177234012400	S04	20120807	0	0	0	0	0	12
201710	03295	SP062	G01294		D020	177234014001	S03	20100225	27	2931	841	10428	0	09
201710	03295	SP062	G01294		D021	177234013700	S03	20151010	27	5834	6643	0	0	09
201710	03295	SP062	G01294		D022	177234013801	S03	20091018	0	0	0	0	0	12
201710	03295	SP062	G01294		D023	177234014300	S03	20080316	0	0	0	0	0	12
201710	03295	SP062	G01294		D027	177234014500	S02	19920128	27	554	1745	2627	0	09
201710	03295	SP062	G01294		D028	177234014601	S04	20100325	27	100	1457	153	0	09
201710	03295	SP062	G01294		D029	177234014900	S03	20130919	27	434	1375	4844	0	09
201710	03295	SP062	G01294		D030	177234014700	S04	20040507	0	0	0	0	0	13
201710	03295	SP062	G01294		D033	177234016300	S06	20090902	0	0	0	0	0	12
201710	03295	SP062	G01294		D035	177234016900	S06	20030620	0	0	0	0	0	12
201710	03295	SP062	G01294		D036	177234016400	S02	20140311	0	0	0	0	0	12
201711	03295	SP062	G01294		C001	177230007901	S01	20111031	30	683	1172	15222	0	09
201711	03295	SP062	G01294		C004	177232000101	S04	20130714	30	225	273	0	0	09
201711	03295	SP062	G01294		C005B	177230008600	S04	19981109	0	0	0	0	0	12
201711	03295	SP062	G01294		C006	177232000301	S03	20100526	30	1409	3286	7970	0	09
201711	03295	SP062	G01294		C007	177234000803	S02	20040827	0	0	0	0	0	12
201711	03295	SP062	G01294		C011A	177232001501	S02	19980112	0	0	0	0	0	12
201711	03295	SP062	G01294		C013C	177232002100	D05	19930509	0	0	0	0	0	13
201711	03295	SP062	G01294		C013D	177232002100	D06	19930509	0	0	0	0	0	12
201711	03295	SP062	G01294		C016C	177232003000	D05	19970610	0	0	0	0	0	12
201711	03295	SP062	G01294		C016D	177232003000	D06	19970610	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	03295	SP062	G01294		C017	177232003102	S01	19950616	0	0	0	0	0	12
201711	03295	SP062	G01294		C018F	177232003200	S03	19870210	30	515	891	2557	0	09
201711	03295	SP062	G01294		C021	177230008005	S01	19980208	0	0	0	0	0	12
201711	03295	SP062	G01294		D001	177234012300	S02	20120926	30	6856	5822	3466	0	09
201711	03295	SP062	G01294		D002	177234011900	S04	20090501	30	0	825	0	0	11
201711	03295	SP062	G01294		D004	177234012901	S04	20080220	30	83	817	2026	0	09
201711	03295	SP062	G01294		D005	177234012100	S01	19870227	0	0	0	0	0	13
201711	03295	SP062	G01294		D007	177234012200	S04	20000228	0	0	0	0	0	12
201711	03295	SP062	G01294		D008B	177234012500	S03	19970120	30	727	1263	5984	0	09
201711	03295	SP062	G01294		D009	177234013000	S03	20090904	4	9	167	352	0	09
201711	03295	SP062	G01294		D010	177234012801	S03	20120529	30	3554	1406	18832	0	09
201711	03295	SP062	G01294		D012	177234013200	S04	20130918	30	204	1566	0	0	09
201711	03295	SP062	G01294		D014	177234014100	S04	20030308	0	0	0	0	0	12
201711	03295	SP062	G01294		D019	177234012400	S04	20120807	0	0	0	0	0	12
201711	03295	SP062	G01294		D020	177234014001	S03	20100225	30	3261	865	12082	0	09
201711	03295	SP062	G01294		D021	177234013700	S03	20151010	30	6705	7268	0	0	09
201711	03295	SP062	G01294		D022	177234013801	S03	20091018	0	0	0	0	0	12
201711	03295	SP062	G01294		D023	177234014300	S03	20080316	0	0	0	0	0	12
201711	03295	SP062	G01294		D027	177234014500	S02	19920128	30	598	1266	2948	0	09
201711	03295	SP062	G01294		D028	177234014601	S04	20100325	30	120	1612	152	0	09
201711	03295	SP062	G01294		D029	177234014900	S03	20130919	30	1102	2380	5993	0	09
201711	03295	SP062	G01294		D030	177234014700	S04	20040507	0	0	0	0	0	13
201711	03295	SP062	G01294		D033	177234016300	S06	20090902	0	0	0	0	0	12
201711	03295	SP062	G01294		D035	177234016900	S06	20030620	0	0	0	0	0	12
201711	03295	SP062	G01294		D036	177234016400	S02	20140311	0	0	0	0	0	12
201712	03295	SP062	G01294		C001	177230007901	S01	20111031	31	684	1082	16522	0	09
201712	03295	SP062	G01294		C004	177232000101	S04	20130714	31	208	198	0	0	09
201712	03295	SP062	G01294		C005B	177230008600	S04	19981109	0	0	0	0	0	12
201712	03295	SP062	G01294		C006	177232000301	S03	20100526	31	1350	3171	8193	0	09
201712	03295	SP062	G01294		C007	177234000803	S02	20040827	0	0	0	0	0	12
201712	03295	SP062	G01294		C011A	177232001501	S02	19980112	0	0	0	0	0	12
201712	03295	SP062	G01294		C013C	177232002100	D05	19930509	0	0	0	0	0	13
201712	03295	SP062	G01294		C013D	177232002100	D06	19930509	0	0	0	0	0	12
201712	03295	SP062	G01294		C016C	177232003000	D05	19970610	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03295	SP062	G01294		C016D	177232003000	D06	19970610	0	0	0	0	0	13
201712	03295	SP062	G01294		C017	177232003102	S01	19950616	0	0	0	0	0	12
201712	03295	SP062	G01294		C018F	177232003200	S03	19870210	31	493	586	2545	0	09
201712	03295	SP062	G01294		C021	177230008005	S01	19980208	0	0	0	0	0	12
201712	03295	SP062	G01294		D001	177234012300	S02	20120926	31	6453	5513	4049	0	09
201712	03295	SP062	G01294		D002	177234011900	S04	20090501	28	0	695	0	0	11
201712	03295	SP062	G01294		D004	177234012901	S04	20080220	29	57	948	1598	0	09
201712	03295	SP062	G01294		D005	177234012100	S01	19870227	0	0	0	0	0	13
201712	03295	SP062	G01294		D007	177234012200	S04	20000228	0	0	0	0	0	12
201712	03295	SP062	G01294		D008B	177234012500	S03	19970120	29	601	1134	5323	0	09
201712	03295	SP062	G01294		D009	177234013000	S03	20090904	0	0	0	0	0	12
201712	03295	SP062	G01294		D010	177234012801	S03	20120529	31	3476	1327	18195	0	09
201712	03295	SP062	G01294		D012	177234013200	S04	20130918	29	187	1275	0	0	09
201712	03295	SP062	G01294		D014	177234014100	S04	20030308	0	0	0	0	0	12
201712	03295	SP062	G01294		D019	177234012400	S04	20120807	0	0	0	0	0	12
201712	03295	SP062	G01294		D020	177234014001	S03	20100225	31	3156	952	12561	0	09
201712	03295	SP062	G01294		D021	177234013700	S03	20151010	31	6410	6827	0	0	09
201712	03295	SP062	G01294		D022	177234013801	S03	20091018	0	0	0	0	0	12
201712	03295	SP062	G01294		D023	177234014300	S03	20080316	0	0	0	0	0	12
201712	03295	SP062	G01294		D027	177234014500	S03	20171226	0	0	0	0	0	12
201712	03295	SP062	G01294		D027	177234014500	S02	19920128	21	361	472	1918	0	09
201712	03295	SP062	G01294		D028	177234014601	S04	20100325	29	141	1451	197	0	09
201712	03295	SP062	G01294		D029	177234014900	S03	20130919	29	849	1917	5194	0	09
201712	03295	SP062	G01294		D030	177234014700	S04	20040507	0	0	0	0	0	13
201712	03295	SP062	G01294		D033	177234016300	S06	20090902	0	0	0	0	0	12
201712	03295	SP062	G01294		D035	177234016900	S06	20030620	0	0	0	0	0	12
201712	03295	SP062	G01294		D036	177234016400	S02	20140311	0	0	0	0	0	12
201701	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12
201701	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13
201701	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13
201701	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	31	1369	792	10108	0	09
201701	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	31	950	1370	11022	0	09
201701	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	31	3722	3909	7960	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12
201702	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13
201702	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13
201702	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	28	1554	1143	11819	0	09
201702	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	28	801	567	9542	0	09
201702	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	28	3159	2487	6982	0	09
201703	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12
201703	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13
201703	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13
201703	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	31	1681	917	12500	0	09
201703	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	31	951	641	10268	0	09
201703	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	31	3523	2718	7892	0	09
201704	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12
201704	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13
201704	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13
201704	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	30	1717	1306	12756	0	09
201704	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	6	178	115	1847	0	09
201704	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	30	6619	4772	12521	0	09
201705	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12
201705	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13
201705	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13
201705	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	31	1646	1506	12567	0	09
201705	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	0	0	0	0	0	12
201705	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	31	5904	4475	13547	0	09
201706	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12
201706	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13
201706	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13
201706	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	24	1169	2196	8541	0	09
201706	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	0	0	0	0	0	12
201706	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	24	3739	3348	9869	0	09
201707	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12
201707	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13
201707	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13
201707	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	19	1036	773	9748	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	0	0	0	0	0	12
201707	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	19	2854	1932	9937	0	09
201708	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12
201708	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13
201708	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13
201708	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	31	1699	1324	12643	0	09
201708	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	0	0	0	0	0	12
201708	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	31	5169	3718	11687	0	09
201709	00078	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12
201709	00078	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13
201709	00078	MP041	G01295	8910038470	008D	177254034000	D02	19980605	0	0	0	0	0	13
201709	00078	MP041	G01295	8910038470	P007	177254061801	S01	20020216	30	1519	1195	17186	0	09
201709	00078	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	0	0	0	0	0	12
201709	00078	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	30	4785	3399	15236	0	09
201710	03481	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12
201710	03481	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13
201710	03481	MP041	G01295	8910038470	P007	177254061801	S01	20020216	14	710	1048	5161	0	09
201710	03481	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	0	0	0	0	0	12
201710	03481	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	6	910	535	1681	0	09
201711	03481	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12
201711	03481	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13
201711	03481	MP041	G01295	8910038470	P007	177254061801	S01	20020216	30	1497	2598	11301	0	09
201711	03481	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	0	0	0	0	0	12
201711	03481	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	10	1474	1155	2870	0	09
201712	03481	MP041	G01295	8910038470	003	177250083501	S01	20100717	0	0	0	0	0	12
201712	03481	MP041	G01295	8910038470	008	177254034000	D04	20060720	0	0	0	0	0	13
201712	03481	MP041	G01295	8910038470	P007	177254061801	S01	20020216	31	1596	2903	12110	0	09
201712	03481	MP041	G01295	8910038470	BE010	177254061702	S03	20070502	0	0	0	0	0	12
201712	03481	MP041	G01295	8910038470	BE012	177254072800	S01	20050128	31	5036	3430	9690	0	09
201701	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	31	1006	294	3858	0	09
201701	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12
201701	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	27	1816	842	25	0	09
201701	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12

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Field: ALL
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 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201701	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	31	3031	1433	309	0	09
201701	00078	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	31	1724	616	1163	0	09
201701	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	0	0	0	0	0	12
201702	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	28	777	235	2828	0	09
201702	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12
201702	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	28	1590	736	24	0	09
201702	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12
201702	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	28	2311	1105	137	0	09
201702	00078	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	28	1014	338	682	0	09
201702	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	0	0	0	0	0	12
201703	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	30	812	250	1963	0	09
201703	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12
201703	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	30	684	291	0	0	09
201703	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12
201703	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	31	3176	1724	103	0	09
201703	00078	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	31	915	380	637	0	09
201703	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	0	0	0	0	0	12
201704	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	27	941	374	2611	0	09
201704	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12
201704	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	27	561	265	0	0	09
201704	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12
201704	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	27	4223	2373	131	0	09
201704	00078	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	28	909	413	636	0	09
201704	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	0	0	0	0	0	12
201705	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	9	360	548	1058	0	09
201705	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12
201705	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	9	156	297	0	0	09
201705	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12
201705	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	9	1602	2372	33	0	09
201705	00078	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	10	705	849	445	0	09
201705	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	0	0	0	0	0	12
201706	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	30	1113	1011	3394	0	09
201706	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12
201706	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	30	522	581	0	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12
201706	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	30	4909	2688	234	0	09
201706	00078	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	30	2316	976	1616	0	09
201706	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	0	0	0	0	0	12
201707	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	21	706	256	1877	0	09
201707	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12
201707	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	21	336	146	0	0	09
201707	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12
201707	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	21	3005	1153	158	0	09
201707	00078	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	14	690	220	456	0	09
201707	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	0	0	0	0	0	12
201708	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	24	741	249	2181	0	09
201708	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12
201708	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	24	1380	564	12	0	09
201708	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12
201708	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	24	3716	1460	191	0	09
201708	00078	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	0	0	0	0	0	12
201708	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	0	0	0	0	0	12
201709	00078	MP299	G01313	8910088500	C001	177250086500	S04	20021009	17	330	139	1493	0	09
201709	00078	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12
201709	00078	MP299	G01313	8910088500	C003	177252003500	S04	20000803	17	822	397	16	0	09
201709	00078	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12
201709	00078	MP299	G01313	8910088500	C009	177252005900	S05	20000702	17	1659	766	129	0	09
201709	00078	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	0	0	0	0	0	12
201709	00078	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	0	0	0	0	0	12
201710	03481	MP299	G01313	8910088500	C001	177250086500	S04	20021009	25	905	404	2665	0	09
201710	03481	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12
201710	03481	MP299	G01313	8910088500	C003	177252003500	S04	20000803	25	1089	597	797	0	09
201710	03481	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12
201710	03481	MP299	G01313	8910088500	C009	177252005900	S05	20000702	26	3860	2020	204	0	09
201710	03481	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	1	0	0	1	0	09
201710	03481	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	0	0	0	0	0	12
201711	03481	MP299	G01313	8910088500	C001	177250086500	S04	20021009	30	824	322	2974	0	09
201711	03481	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12

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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03481	MP299	G01313	8910088500	C003	177252003500	S04	20000803	30	1047	494	1031	0	09
201711	03481	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12
201711	03481	MP299	G01313	8910088500	C009	177252005900	S05	20000702	30	3874	1780	189	0	09
201711	03481	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	1	0	0	1	0	09
201711	03481	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	0	0	0	0	0	12
201712	03481	MP299	G01313	8910088500	C001	177250086500	S04	20021009	31	764	236	2812	0	09
201712	03481	MP299	G01313	8910088500	C002	177252003000	S04	20000901	0	0	0	0	0	12
201712	03481	MP299	G01313	8910088500	C003	177252003500	S04	20000803	31	850	320	30	0	09
201712	03481	MP299	G01313	8910088500	C005	177252004100	S02	19990816	0	0	0	0	0	12
201712	03481	MP299	G01313	8910088500	C009	177252005900	S05	20000702	31	4102	1462	182	0	09
201712	03481	MP299	G01313	8910088500	BA005	177244055301	S02	20140503	0	0	0	0	0	12
201712	03481	MP299	G01313	8910088500	BA008	177244053202	S01	20010701	0	0	0	0	0	12
201701	00078	MP299	G01315	8910088500	A009	177240003801	D01	20110131	31	337	59	802	0	09
201701	00078	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12
201701	00078	MP299	G01315	8910088500	A011	177240005201	S01	20100912	31	1002	380	9100	0	09
201701	00078	MP299	G01315	8910088500	A012	177240005001	S01	20110219	31	1931	1038	37085	0	09
201701	00078	MP299	G01315	8910088500	AA009	177244080301	S02	20150405	31	1393	470	5634	0	09
201701	00078	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	0	0	0	0	0	12
201701	00078	MP299	G01315	8910088500	DA002	177244032201	S01	20150422	31	2272	445	583	0	09
201701	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	30	1095	496	4067	0	09
201701	00078	MP299	G01315	8910088500	DA007	177244035302	S01	20121016	7	3530	1779	1826	0	09
201701	00078	MP299	G01315	8910088500	DA008	177244035202	S01	20150424	31	2367	1024	608	0	09
201701	00078	MP299	G01315	8910088500	DA010	177244085202	S01	20131216	22	3360	966	4837	0	09
201701	00078	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	31	2268	494	2291	0	09
201702	00078	MP299	G01315	8910088500	A009	177240003801	D01	20110131	19	725	239	1745	0	09
201702	00078	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12
201702	00078	MP299	G01315	8910088500	A011	177240005201	S01	20100912	28	666	237	6170	0	09
201702	00078	MP299	G01315	8910088500	A012	177240005001	S01	20110219	28	1761	943	34486	0	09
201702	00078	MP299	G01315	8910088500	AA009	177244080301	S02	20150405	28	2436	799	3629	0	09
201702	00078	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	0	0	0	0	0	12
201702	00078	MP299	G01315	8910088500	DA002	177244032201	S01	20150422	28	1969	397	512	0	09
201702	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	28	1112	530	3471	0	09
201702	00078	MP299	G01315	8910088500	DA007	177244035302	S01	20121016	28	8101	3885	9240	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	00078	MP299	G01315	8910088500	DA008	177244035202	S01	20150424	28	2186	779	566	0	09
201702	00078	MP299	G01315	8910088500	DA010	177244085202	S01	20131216	28	2810	794	4346	0	09
201702	00078	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	28	2035	701	2362	0	09
201703	00078	MP299	G01315	8910088500	A009	177240003801	D01	20110131	31	1583	594	3829	0	09
201703	00078	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12
201703	00078	MP299	G01315	8910088500	A011	177240005201	S01	20100912	31	635	248	5928	0	09
201703	00078	MP299	G01315	8910088500	A012	177240005001	S01	20110219	31	1881	1083	37006	0	09
201703	00078	MP299	G01315	8910088500	AA009	177244080301	S02	20150405	30	943	304	865	0	09
201703	00078	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	0	0	0	0	0	12
201703	00078	MP299	G01315	8910088500	DA002	177244032201	S01	20150422	29	1865	397	480	0	09
201703	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	8	238	121	819	0	09
201703	00078	MP299	G01315	8910088500	DA007	177244035302	S01	20121016	28	6801	4648	10566	0	09
201703	00078	MP299	G01315	8910088500	DA008	177244035202	S01	20150424	13	685	220	166	0	09
201703	00078	MP299	G01315	8910088500	DA010	177244085202	S01	20131216	29	2073	612	3222	0	09
201703	00078	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	29	1673	485	2377	0	09
201704	00078	MP299	G01315	8910088500	A009	177240003801	D01	20110131	28	1293	520	3133	0	09
201704	00078	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12
201704	00078	MP299	G01315	8910088500	A011	177240005201	S01	20100912	28	859	388	7985	0	09
201704	00078	MP299	G01315	8910088500	A012	177240005001	S01	20110219	29	1836	1166	36086	0	09
201704	00078	MP299	G01315	8910088500	AA009	177244080301	S02	20150405	28	1073	400	3888	0	09
201704	00078	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	0	0	0	0	0	12
201704	00078	MP299	G01315	8910088500	DA002	177244032201	S01	20150422	8	528	125	137	0	09
201704	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	0	0	0	0	0	12
201704	00078	MP299	G01315	8910088500	DA007	177244035302	S01	20121016	16	2175	1201	3933	0	09
201704	00078	MP299	G01315	8910088500	DA008	177244035202	S01	20150424	0	0	0	0	0	12
201704	00078	MP299	G01315	8910088500	DA010	177244085202	S01	20131216	15	905	270	1887	0	09
201704	00078	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	15	656	162	953	0	09
201705	00078	MP299	G01315	8910088500	A009	177240003801	D01	20110131	7	237	273	521	0	09
201705	00078	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12
201705	00078	MP299	G01315	8910088500	A011	177240005201	S01	20100912	7	177	254	1500	0	09
201705	00078	MP299	G01315	8910088500	A012	177240005001	S01	20110219	7	432	763	7723	0	09
201705	00078	MP299	G01315	8910088500	AA009	177244080301	S02	20150405	8	407	482	1531	0	09
201705	00078	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	0	0	0	0	0	12
201705	00078	MP299	G01315	8910088500	DA002	177244032201	S01	20150422	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201705	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	0	0	0	0	0	12	
201705	00078	MP299	G01315	8910088500	DA007	177244035302	S01	20121016	8	437	626	2221	0	09	
201705	00078	MP299	G01315	8910088500	DA008	177244035202	S01	20150424	0	0	0	0	0	12	
201705	00078	MP299	G01315	8910088500	DA010	177244085202	S01	20131216	8	744	1022	2798	0	09	
201705	00078	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	8	438	387	412	0	09	
201706	00078	MP299	G01315	8910088500	A009	177240003801	D01	20110131	30	2044	967	4955	0	09	
201706	00078	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12	
201706	00078	MP299	G01315	8910088500	A011	177240005201	S01	20100912	30	1072	613	10037	0	09	
201706	00078	MP299	G01315	8910088500	A012	177240005001	S01	20110219	30	1973	1327	38971	0	09	
201706	00078	MP299	G01315	8910088500	AA009	177244080301	S02	20150405	30	1568	649	6519	0	09	
201706	00078	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	0	0	0	0	0	12	
201706	00078	MP299	G01315	8910088500	DA002	177244032201	S01	20150422	0	0	0	0	0	12	
201706	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	0	0	0	0	0	12	
201706	00078	MP299	G01315	8910088500	DA007	177244035302	S01	20121016	29	5721	2529	15027	0	09	
201706	00078	MP299	G01315	8910088500	DA008	177244035202	S01	20150424	0	0	0	0	0	12	
201706	00078	MP299	G01315	8910088500	DA010	177244085202	S01	20131216	29	2000	720	8323	0	09	
201706	00078	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	29	1817	607	1894	0	09	
201707	00078	MP299	G01315	8910088500	A009	177240003801	D01	20110131	25	1397	424	3202	0	09	
201707	00078	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12	
201707	00078	MP299	G01315	8910088500	A011	177240005201	S01	20100912	25	811	283	7176	0	09	
201707	00078	MP299	G01315	8910088500	A012	177240005001	S01	20110219	24	1484	662	27702	0	09	
201707	00078	MP299	G01315	8910088500	AA009	177244080301	S02	20150405	24	1262	370	4958	0	09	
201707	00078	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	0	0	0	0	0	12	
201707	00078	MP299	G01315	8910088500	DA002	177244032201	S01	20150422	0	0	0	0	0	12	
201707	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	0	0	0	0	0	12	
201707	00078	MP299	G01315	8910088500	DA007	177244035302	S01	20121016	24	3299	1131	13966	0	09	
201707	00078	MP299	G01315	8910088500	DA008	177244035202	S01	20150424	0	0	0	0	0	12	
201707	00078	MP299	G01315	8910088500	DA010	177244085202	S01	20131216	23	1014	296	3990	0	09	
201707	00078	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	13	751	148	741	0	09	
201708	00078	MP299	G01315	8910088500	A009	177240003801	D01	20110131	31	1547	438	3547	0	09	
201708	00078	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12	
201708	00078	MP299	G01315	8910088500	A011	177240005201	S01	20100912	31	1080	361	9588	0	09	
201708	00078	MP299	G01315	8910088500	A012	177240005001	S01	20110219	31	2039	896	38224	0	09	
201708	00078	MP299	G01315	8910088500	AA009	177244080301	S02	20150405	31	1883	3815	7431	0	09	

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Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

GULF OF MEXICO REGION

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	00078	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	0	0	0	0	0	12
201708	00078	MP299	G01315	8910088500	DA002	177244032201	S01	20150422	0	0	0	0	0	12
201708	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	0	0	0	0	0	12
201708	00078	MP299	G01315	8910088500	DA007	177244035302	S01	20121016	31	3832	1442	21391	0	09
201708	00078	MP299	G01315	8910088500	DA008	177244035202	S01	20150424	0	0	0	0	0	12
201708	00078	MP299	G01315	8910088500	DA010	177244085202	S01	20131216	31	1546	413	6099	0	09
201708	00078	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	26	3043	599	3000	0	09
201709	00078	MP299	G01315	8910088500	A009	177240003801	D01	20110131	18	705	215	2460	0	09
201709	00078	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12
201709	00078	MP299	G01315	8910088500	A011	177240005201	S01	20100912	18	376	135	5063	0	09
201709	00078	MP299	G01315	8910088500	A012	177240005001	S01	20110219	18	716	370	20468	0	09
201709	00078	MP299	G01315	8910088500	AA009	177244080301	S02	20150405	18	664	3022	3996	0	09
201709	00078	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	0	0	0	0	0	12
201709	00078	MP299	G01315	8910088500	DA002	177244032201	S01	20150422	0	0	0	0	0	12
201709	00078	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	0	0	0	0	0	12
201709	00078	MP299	G01315	8910088500	DA007	177244035302	S01	20121016	18	1326	531	11289	0	09
201709	00078	MP299	G01315	8910088500	DA008	177244035202	S01	20150424	0	0	0	0	0	12
201709	00078	MP299	G01315	8910088500	DA010	177244085202	S01	20131216	18	551	150	3308	0	09
201709	00078	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	18	814	317	1223	0	09
201710	03481	MP299	G01315	8910088500	A009	177240003801	D01	20110131	27	2232	641	5124	0	09
201710	03481	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12
201710	03481	MP299	G01315	8910088500	A011	177240005201	S01	20100912	27	728	306	6704	0	09
201710	03481	MP299	G01315	8910088500	A012	177240005001	S01	20110219	27	1438	892	28039	0	09
201710	03481	MP299	G01315	8910088500	AA009	177244080301	S02	20150405	25	940	404	8604	0	09
201710	03481	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	0	0	0	0	0	12
201710	03481	MP299	G01315	8910088500	DA002	177244032201	S01	20150422	1	0	0	1	0	09
201710	03481	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	0	0	0	0	0	12
201710	03481	MP299	G01315	8910088500	DA007	177244035302	S01	20121016	21	1969	963	11645	0	09
201710	03481	MP299	G01315	8910088500	DA008	177244035202	S01	20150424	1	0	0	1	0	09
201710	03481	MP299	G01315	8910088500	DA010	177244085202	S01	20131216	20	1278	396	4880	0	09
201710	03481	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	20	780	199	811	0	09
201711	03481	MP299	G01315	8910088500	A009	177240003801	D01	20110131	30	2382	759	6373	0	09
201711	03481	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12
201711	03481	MP299	G01315	8910088500	A011	177240005201	S01	20100912	30	894	351	9213	0	09

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
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Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	03481	MP299	G01315	8910088500	A012	177240005001	S01	20110219	30	1656	860	36216	0	09
201711	03481	MP299	G01315	8910088500	AA009	177244080301	S02	20150405	30	1462	14124	17002	0	09
201711	03481	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	0	0	0	0	0	12
201711	03481	MP299	G01315	8910088500	DA002	177244032201	S01	20150422	6	744	137	233	0	08
201711	03481	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	10	645	629	1923	0	08
201711	03481	MP299	G01315	8910088500	DA007	177244035302	S01	20121016	30	3039	1308	19688	0	09
201711	03481	MP299	G01315	8910088500	DA008	177244035202	S01	20150424	10	1378	353	149	0	09
201711	03481	MP299	G01315	8910088500	DA010	177244085202	S01	20131216	30	1385	371	6276	0	09
201711	03481	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	23	1232	304	1444	0	09
201712	03481	MP299	G01315	8910088500	A009	177240003801	D01	20110131	31	2464	481	6233	0	09
201712	03481	MP299	G01315	8910088500	A009D	177240003801	D02	20110131	0	0	0	0	0	12
201712	03481	MP299	G01315	8910088500	A011	177240005201	S01	20100912	31	959	292	9329	0	09
201712	03481	MP299	G01315	8910088500	A012	177240005001	S01	20110219	31	1766	719	36708	0	09
201712	03481	MP299	G01315	8910088500	AA009	177244080301	S02	20150405	31	1508	6710	15771	0	09
201712	03481	MP299	G01315	8910088500	DA001	177244026100	S04	20131009	0	0	0	0	0	12
201712	03481	MP299	G01315	8910088500	DA002	177244032201	S01	20150422	31	3624	421	1104	0	09
201712	03481	MP299	G01315	8910088500	DA006	177244033402	S02	20111005	31	2559	1246	6130	0	08
201712	03481	MP299	G01315	8910088500	DA007	177244035302	S01	20121016	31	3210	1061	19601	0	09
201712	03481	MP299	G01315	8910088500	DA008	177244035202	S01	20150424	31	3559	768	201	0	09
201712	03481	MP299	G01315	8910088500	DA010	177244085202	S01	20131216	31	1297	269	5613	0	09
201712	03481	MP299	G01315	8910088500	DA012	177244089500	S04	20150619	31	1896	385	2072	0	09
201701	00078	MP299	G01316	8910088500	A008	177240014901	S01	20101118	31	1128	504	4550	0	09
201701	00078	MP299	G01316	8910088500	A010	177240004301	S01	20101118	0	0	0	0	0	12
201701	00078	MP299	G01316	8910088500	A013	177240006303	S01	20110213	31	431	80	1753	0	09
201701	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	31	2190	1060	1364	0	09
201701	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13
201701	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12
201701	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04
201701	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	0	0	0	0	0	12
201701	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	31	24497	56554	1171	0	09
201701	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12
201701	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	26	1104	255	10038	0	09
201701	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	31	32818	24367	791	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	31	582	239	1383	0	09
201701	00078	MP299	G01316	8910088500	D008	177242009201	S02	20160527	0	0	0	0	0	12
201701	00078	MP299	G01316	8910088500	D009	177242009301	S01	20130214	30	2807	1313	28	0	09
201701	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	31	1260	4172	342	0	09
201701	00078	MP299	G01316	8910088500	D011	177242010703	D01	20130301	0	0	0	0	0	12
201701	00078	MP299	G01316	8910088500	D011	177242010703	D02	20130301	0	0	0	0	0	12
201701	00078	MP299	G01316	8910088500	D012	177242011501	S02	20160930	31	0	3966	198	0	11
201701	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	0	0	0	0	0	12
201701	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12
201701	00078	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	26	3949	1432	5992	0	09
201701	00078	MP299	G01316	8910088500	AA002	177244038001	S02	20121027	0	0	0	0	0	12
201701	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	0	0	0	0	0	12
201701	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12
201701	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
201701	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	31	1236	441	7093	0	09
201701	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	31	680	291	5041	0	09
201701	00078	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	31	881	290	762	0	09
201701	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	31	1057	438	918	0	09
201701	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201701	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	0	0	0	0	0	13
201701	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13
201701	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	31	1175	531	1779	0	09
201701	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12
201701	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201701	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12
201701	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	31	526	139	9310	0	09
201701	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	31	1887	1024	6764	0	09
201701	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	12
201701	00078	MP299	G01316	8910088500	BB004	177244066702	S01	20151012	31	545	29774	255	0	11
201701	00078	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	13
201701	00078	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	31	2523	1277	29339	0	09
201701	00078	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	31	735	301	534	0	09
201701	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
201701	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	31	1147	617	11743	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	00078	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	0	0	0	0	0	12
201701	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	15	834	157	9705	0	09
201701	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	0	0	0	0	0	12
201701	00078	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	0	0	0	0	0	12
201701	00078	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12
201701	00078	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12
201702	00078	MP299	G01316	8910088500	A008	177240014901	S01	20101118	28	1000	451	4128	0	09
201702	00078	MP299	G01316	8910088500	A010	177240004301	S01	20101118	0	0	0	0	0	15
201702	00078	MP299	G01316	8910088500	A013	177240006303	S01	20110213	11	74	6	304	0	09
201702	00078	MP299	G01316	8910088500	A013	177240006303	S02	20170221	8	459	145	318	0	09
201702	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	28	1753	839	1114	0	09
201702	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13
201702	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12
201702	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04
201702	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	0	0	0	0	0	12
201702	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	28	22402	37951	1215	0	09
201702	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12
201702	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	28	1026	153	9509	0	09
201702	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	28	23374	18770	743	0	08
201702	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	28	549	253	2220	0	09
201702	00078	MP299	G01316	8910088500	D008	177242009201	S02	20160527	0	0	0	0	0	12
201702	00078	MP299	G01316	8910088500	D009	177242009301	S01	20130214	28	2203	1020	28	0	09
201702	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	28	2452	9714	706	0	09
201702	00078	MP299	G01316	8910088500	D011	177242010703	D02	20130301	0	0	0	0	0	12
201702	00078	MP299	G01316	8910088500	D011	177242010703	D01	20130301	0	0	0	0	0	12
201702	00078	MP299	G01316	8910088500	D012	177242011501	S02	20160930	28	0	10690	0	0	11
201702	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	0	0	0	0	0	12
201702	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12
201702	00078	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	28	3526	1259	5453	0	09
201702	00078	MP299	G01316	8910088500	AA002	177244038001	S02	20121027	0	0	0	0	0	12
201702	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	0	0	0	0	0	12
201702	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12
201702	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
201702	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	28	1222	452	7126	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	28	745	333	5620	0	09
201702	00078	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	28	491	151	418	0	09
201702	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	28	1097	463	971	0	09
201702	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201702	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	0	0	0	0	0	13
201702	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13
201702	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	28	725	322	1100	0	09
201702	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12
201702	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201702	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12
201702	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	28	354	71	6962	0	09
201702	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	28	1610	870	5879	0	09
201702	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	12
201702	00078	MP299	G01316	8910088500	BB004	177244066702	S01	20151012	28	434	22103	447	0	11
201702	00078	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	28	2482	1281	29426	0	09
201702	00078	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	13
201702	00078	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	28	830	339	251	0	09
201702	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
201702	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	28	1132	590	11816	0	09
201702	00078	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	0	0	0	0	0	12
201702	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	1	61	12	726	0	09
201702	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	0	0	0	0	0	12
201702	00078	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	0	0	0	0	0	12
201702	00078	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12
201702	00078	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12
201703	00078	MP299	G01316	8910088500	A008	177240014901	S01	20101118	31	1189	634	4933	0	09
201703	00078	MP299	G01316	8910088500	A010	177240004301	S02	20170308	4	136	409	0	0	09
201703	00078	MP299	G01316	8910088500	A013	177240006303	S02	20170221	31	892	290	624	0	09
201703	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	12	435	211	273	0	09
201703	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13
201703	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12
201703	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04
201703	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	0	0	0	0	0	12
201703	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	31	25530	45634	1678	0	09

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 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12
201703	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	31	1169	225	10886	0	09
201703	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	31	31105	12330	1000	0	08
201703	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	31	497	230	2047	0	09
201703	00078	MP299	G01316	8910088500	D008	177242009201	S02	20160527	0	0	0	0	0	12
201703	00078	MP299	G01316	8910088500	D009	177242009301	S01	20130214	31	2703	1376	31	0	09
201703	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	26	1822	1265	528	0	09
201703	00078	MP299	G01316	8910088500	D011	177242010703	D02	20130301	0	0	0	0	0	12
201703	00078	MP299	G01316	8910088500	D011	177242010703	D01	20130301	0	0	0	0	0	12
201703	00078	MP299	G01316	8910088500	D012	177242011501	S02	20160930	24	0	16842	7974	0	11
201703	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	0	0	0	0	0	12
201703	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12
201703	00078	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	31	3893	1522	6042	0	09
201703	00078	MP299	G01316	8910088500	AA002	177244038001	S02	20121027	0	0	0	0	0	12
201703	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	0	0	0	0	0	12
201703	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12
201703	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
201703	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	31	1228	467	7200	0	09
201703	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	31	613	289	4647	0	09
201703	00078	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	31	378	113	339	0	09
201703	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	31	976	452	870	0	09
201703	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201703	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	0	0	0	0	0	13
201703	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13
201703	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	31	806	398	1230	0	09
201703	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12
201703	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201703	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12
201703	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	31	498	138	9810	0	09
201703	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	31	1258	715	4627	0	09
201703	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	12
201703	00078	MP299	G01316	8910088500	BB004	177244066702	S01	20151012	30	523	19119	519	0	11
201703	00078	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	31	2530	1423	30152	0	09
201703	00078	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	13

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Field: ALL
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 Well:
 Unit: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	00078	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	31	917	419	213	0	09
201703	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
201703	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	31	1177	668	12326	0	09
201703	00078	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	0	0	0	0	0	12
201703	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	27	1571	968	18716	0	09
201703	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	0	0	0	0	0	12
201703	00078	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	0	0	0	0	0	12
201703	00078	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12
201703	00078	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12
201704	00078	MP299	G01316	8910088500	A008	177240014901	S01	20101118	29	3979	2312	16464	0	09
201704	00078	MP299	G01316	8910088500	A010	177240004301	S02	20170308	28	894	4791	0	0	09
201704	00078	MP299	G01316	8910088500	A013	177240006303	S02	20170221	28	681	236	463	0	09
201704	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	28	1748	996	1097	0	09
201704	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13
201704	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12
201704	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04
201704	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	0	0	0	0	0	12
201704	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	18	12646	15106	1454	0	09
201704	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12
201704	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	26	899	206	8365	0	09
201704	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	20	13309	2824	650	0	08
201704	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	26	664	221	2745	0	09
201704	00078	MP299	G01316	8910088500	D008	177242009201	S02	20160527	0	0	0	0	0	12
201704	00078	MP299	G01316	8910088500	D009	177242009301	S01	20130214	27	2655	1421	25	0	09
201704	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	27	2701	1423	717	0	09
201704	00078	MP299	G01316	8910088500	D011	177242010703	D01	20130301	0	0	0	0	0	12
201704	00078	MP299	G01316	8910088500	D011	177242010703	D02	20130301	0	0	0	0	0	12
201704	00078	MP299	G01316	8910088500	D012	177242011501	S02	20160930	0	0	0	0	0	13
201704	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	0	0	0	0	0	12
201704	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12
201704	00078	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	28	3563	1480	5533	0	09
201704	00078	MP299	G01316	8910088500	AA002	177244038001	S02	20121027	0	0	0	0	0	12
201704	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	0	0	0	0	0	12
201704	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201704	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12	
201704	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	28	1111	492	6505	0	09	
201704	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	28	572	316	4336	0	09	
201704	00078	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	22	441	153	389	0	09	
201704	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	28	799	407	698	0	09	
201704	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12	
201704	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	0	0	0	0	0	13	
201704	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13	
201704	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	28	914	508	1415	0	09	
201704	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12	
201704	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12	
201704	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12	
201704	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	29	601	219	11785	0	09	
201704	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	29	1784	1134	6562	0	09	
201704	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	12	
201704	00078	MP299	G01316	8910088500	BB004	177244066702	S01	20151012	29	585	17899	582	0	11	
201704	00078	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	29	2106	1270	25078	0	09	
201704	00078	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	13	
201704	00078	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	29	856	414	198	0	09	
201704	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12	
201704	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	29	996	611	10413	0	09	
201704	00078	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	0	0	0	0	0	12	
201704	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	14	738	597	8782	0	09	
201704	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	0	0	0	0	0	12	
201704	00078	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	0	0	0	0	0	12	
201704	00078	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12	
201704	00078	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12	
201705	00078	MP299	G01316	8910088500	A008	177240014901	S01	20101118	9	928	1349	3493	0	09	
201705	00078	MP299	G01316	8910088500	A010	177240004301	S02	20170308	9	517	5370	4	0	09	
201705	00078	MP299	G01316	8910088500	A013	177240006303	S02	20170221	8	106	136	66	0	09	
201705	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	9	632	1085	363	0	09	
201705	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13	
201705	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12	
201705	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04	

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	6	1384	1845	324	0	09
201705	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	2	440	1199	46	0	09
201705	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12
201705	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	4	84	99	707	0	09
201705	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	1	390	137	19	0	08
201705	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	4	73	86	275	0	09
201705	00078	MP299	G01316	8910088500	D008	177242009201	S02	20160527	0	0	0	0	0	12
201705	00078	MP299	G01316	8910088500	D009	177242009301	S01	20130214	4	319	514	3	0	09
201705	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	4	345	569	82	0	09
201705	00078	MP299	G01316	8910088500	D011	177242010703	D02	20130301	0	0	0	0	0	12
201705	00078	MP299	G01316	8910088500	D011	177242010703	D01	20130301	0	0	0	0	0	12
201705	00078	MP299	G01316	8910088500	D012	177242011501	S02	20160930	0	0	0	0	0	13
201705	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	0	0	0	0	0	12
201705	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12
201705	00078	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	8	1187	1254	1676	0	09
201705	00078	MP299	G01316	8910088500	AA002	177244038001	S02	20121027	0	0	0	0	0	12
201705	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	0	0	0	0	0	12
201705	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12
201705	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
201705	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	8	274	482	1459	0	09
201705	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	7	111	214	768	0	09
201705	00078	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	0	0	0	0	0	12
201705	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	9	287	427	227	0	09
201705	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201705	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	0	0	0	0	0	13
201705	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13
201705	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	10	459	768	650	0	09
201705	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12
201705	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201705	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12
201705	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	1	8	12	141	0	09
201705	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	1	13	26	43	0	09
201705	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	12
201705	00078	MP299	G01316	8910088500	BB004	177244066702	S01	20151012	1	12	501	12	0	11

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	00078	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	13
201705	00078	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	1	18	36	197	0	09
201705	00078	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	1	13	13	3	0	09
201705	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
201705	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	1	12	23	114	0	09
201705	00078	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	0	0	0	0	0	12
201705	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	8	772	643	4391	0	09
201705	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	0	0	0	0	0	12
201705	00078	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	0	0	0	0	0	12
201705	00078	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12
201705	00078	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12
201706	00078	MP299	G01316	8910088500	A008	177240014901	S01	20101118	30	2625	1362	10918	0	09
201706	00078	MP299	G01316	8910088500	A010	177240004301	S02	20170308	30	1174	1008	29	0	09
201706	00078	MP299	G01316	8910088500	A013	177240006303	S02	20170221	30	195	254	437	0	09
201706	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	30	1931	1361	1241	0	09
201706	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13
201706	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12
201706	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04
201706	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	30	2546	1431	679	0	09
201706	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	30	23204	16610	2682	0	09
201706	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12
201706	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	28	1154	481	10788	0	09
201706	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	29	24499	18498	1352	0	08
201706	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	22	585	446	2442	0	09
201706	00078	MP299	G01316	8910088500	D008	177242009201	S02	20160527	0	0	0	0	0	12
201706	00078	MP299	G01316	8910088500	D009	177242009301	S01	20130214	30	3010	1323	28	0	09
201706	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	30	3661	2909	949	0	09
201706	00078	MP299	G01316	8910088500	D011	177242010703	D01	20130301	0	0	0	0	0	12
201706	00078	MP299	G01316	8910088500	D011	177242010703	D02	20130301	0	0	0	0	0	12
201706	00078	MP299	G01316	8910088500	D012	177242011501	S02	20160930	0	0	0	0	0	13
201706	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	0	0	0	0	0	12
201706	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12
201706	00078	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	30	4193	1474	6544	0	09
201706	00078	MP299	G01316	8910088500	AA002	177244038001	S02	20121027	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	0	0	0	0	0	12
201706	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12
201706	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
201706	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	30	1223	1094	7217	0	09
201706	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	30	773	3510	5883	0	09
201706	00078	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	18	714	342	625	0	09
201706	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	30	1275	697	1132	0	09
201706	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201706	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	0	0	0	0	0	13
201706	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13
201706	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	30	1508	948	2350	0	09
201706	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12
201706	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201706	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12
201706	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	28	563	462	11126	0	09
201706	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	28	572	597	2282	0	09
201706	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	12
201706	00078	MP299	G01316	8910088500	BB004	177244066702	S01	20151012	28	1148	19248	1427	0	11
201706	00078	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	28	1010	881	18373	0	09
201706	00078	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	13
201706	00078	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	28	914	642	305	0	09
201706	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
201706	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	28	885	680	10316	0	09
201706	00078	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	0	0	0	0	0	12
201706	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	28	2898	904	12606	0	09
201706	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	0	0	0	0	0	12
201706	00078	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	0	0	0	0	0	12
201706	00078	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12
201706	00078	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12
201707	00078	MP299	G01316	8910088500	A008	177240014901	S01	20101118	24	1909	740	7503	0	09
201707	00078	MP299	G01316	8910088500	A010	177240004301	S02	20170308	25	850	359	22	0	09
201707	00078	MP299	G01316	8910088500	A013	177240006303	S02	20170221	25	91	22	357	0	09
201707	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	25	1231	513	742	0	09
201707	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12
201707	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04
201707	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	21	1044	402	286	0	09
201707	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	23	17622	9859	1922	0	09
201707	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12
201707	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	23	833	158	8349	0	09
201707	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	23	15077	15106	778	0	08
201707	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	14	363	2072	1425	0	09
201707	00078	MP299	G01316	8910088500	D008	177242009201	S02	20160527	0	0	0	0	0	12
201707	00078	MP299	G01316	8910088500	D009	177242009301	S01	20130214	22	1314	438	19	0	09
201707	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	23	2625	1115	645	0	09
201707	00078	MP299	G01316	8910088500	D011	177242010703	D01	20130301	0	0	0	0	0	12
201707	00078	MP299	G01316	8910088500	D011	177242010703	D02	20130301	0	0	0	0	0	12
201707	00078	MP299	G01316	8910088500	D012	177242011501	S02	20160930	0	0	0	0	0	13
201707	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	0	0	0	0	0	12
201707	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12
201707	00078	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	24	2895	765	4264	0	09
201707	00078	MP299	G01316	8910088500	AA002	177244038001	S02	20121027	0	0	0	0	0	12
201707	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	0	0	0	0	0	12
201707	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12
201707	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
201707	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	24	1183	451	6590	0	09
201707	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	24	570	683	4103	0	09
201707	00078	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	24	634	179	532	0	09
201707	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	24	968	332	807	0	09
201707	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201707	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	0	0	0	0	0	13
201707	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13
201707	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	13	320	133	459	0	09
201707	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12
201707	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201707	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12
201707	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	13	237	75	4440	0	09
201707	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	11	193	112	757	0	09

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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	12
201707	00078	MP299	G01316	8910088500	BB004	177244066702	S01	20151012	12	243	3581	293	0	11
201707	00078	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	13	645	278	8602	0	09
201707	00078	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	13
201707	00078	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	13	312	106	122	0	09
201707	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
201707	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	12	393	173	4448	0	09
201707	00078	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	0	0	0	0	0	12
201707	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	24	2776	499	10911	0	09
201707	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	0	0	0	0	0	12
201707	00078	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	0	0	0	0	0	12
201707	00078	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12
201707	00078	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12
201708	00078	MP299	G01316	8910088500	A008	177240014901	S01	20101118	31	2412	959	9509	0	09
201708	00078	MP299	G01316	8910088500	A010	177240004301	S02	20170308	31	796	266	31	0	09
201708	00078	MP299	G01316	8910088500	A013	177240006303	S02	20170221	31	136	39	545	0	09
201708	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	31	1447	592	876	0	09
201708	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13
201708	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12
201708	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04
201708	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	24	1150	448	314	0	09
201708	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	31	25597	42693	2807	0	09
201708	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12
201708	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	31	971	215	11030	0	09
201708	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	31	23837	16928	1244	0	08
201708	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	16	413	4671	1624	0	09
201708	00078	MP299	G01316	8910088500	D008	177242009201	S02	20160527	0	0	0	0	0	12
201708	00078	MP299	G01316	8910088500	D009	177242009301	S01	20130214	31	1908	723	30	0	09
201708	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	31	3416	556	846	0	09
201708	00078	MP299	G01316	8910088500	D011	177242010703	D01	20130301	0	0	0	0	0	12
201708	00078	MP299	G01316	8910088500	D011	177242010703	D02	20130301	0	0	0	0	0	12
201708	00078	MP299	G01316	8910088500	D012	177242011501	S02	20160930	0	0	0	0	0	13
201708	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	0	0	0	0	0	12
201708	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12

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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	00078	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	31	5045	1445	7458	0	09
201708	00078	MP299	G01316	8910088500	AA002	177244038001	S02	20121027	0	0	0	0	0	12
201708	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	0	0	0	0	0	12
201708	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12
201708	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
201708	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	31	1455	536	8111	0	09
201708	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	31	871	354	6302	0	09
201708	00078	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	31	584	166	496	0	09
201708	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	31	1605	572	1341	0	09
201708	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201708	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	0	0	0	0	0	13
201708	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13
201708	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	0	0	0	0	0	12
201708	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12
201708	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201708	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12
201708	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	23	1633	265	9035	0	09
201708	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	31	1598	720	6311	0	09
201708	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	12
201708	00078	MP299	G01316	8910088500	BB004	177244066702	S01	20151012	31	1922	3566	225	0	11
201708	00078	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	31	1340	564	31980	0	09
201708	00078	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	13
201708	00078	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	31	1133	371	483	0	09
201708	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
201708	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	31	1371	621	15543	0	09
201708	00078	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	0	0	0	0	0	12
201708	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	31	4041	722	15924	0	09
201708	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	0	0	0	0	0	12
201708	00078	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	0	0	0	0	0	12
201708	00078	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12
201708	00078	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12
201709	00078	MP299	G01316	8910088500	A008	177240014901	S01	20101118	18	773	652	4654	0	09
201709	00078	MP299	G01316	8910088500	A010	177240004301	S02	20170308	18	324	184	17	0	09
201709	00078	MP299	G01316	8910088500	A013	177240006303	S02	20170221	23	65	26	398	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	00078	MP299	G01316	8910088500	A014	177240001401	S01	19910224	19	621	1141	569	0	09
201709	00078	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13
201709	00078	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12
201709	00078	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04
201709	00078	MP299	G01316	8910088500	C010	177252006500	S01	19870405	18	0	2	0	0	09
201709	00078	MP299	G01316	8910088500	D002	177242006201	S01	20060506	18	7119	15048	1177	0	09
201709	00078	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12
201709	00078	MP299	G01316	8910088500	D004	177242006901	S01	20060525	18	326	78	5648	0	09
201709	00078	MP299	G01316	8910088500	D006	177242008001	S01	20060420	17	7011	4330	511	0	08
201709	00078	MP299	G01316	8910088500	D007	177242008400	S02	19901205	15	234	1063	2013	0	09
201709	00078	MP299	G01316	8910088500	D008	177242009201	S02	20160527	0	0	0	0	0	12
201709	00078	MP299	G01316	8910088500	D009	177242009301	S01	20130214	18	687	298	16	0	09
201709	00078	MP299	G01316	8910088500	D010	177242010002	S02	20021028	18	1028	420	386	0	09
201709	00078	MP299	G01316	8910088500	D011	177242010703	D02	20130301	0	0	0	0	0	12
201709	00078	MP299	G01316	8910088500	D011	177242010703	D01	20130301	0	0	0	0	0	12
201709	00078	MP299	G01316	8910088500	D012	177242011501	S02	20160930	0	0	0	0	0	13
201709	00078	MP299	G01316	8910088500	D014	177242013600	S01	19910113	0	0	0	0	0	12
201709	00078	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12
201709	00078	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	19	1793	638	4123	0	09
201709	00078	MP299	G01316	8910088500	AA002	177244038001	S02	20121027	0	0	0	0	0	12
201709	00078	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	0	0	0	0	0	12
201709	00078	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12
201709	00078	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
201709	00078	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	17	349	155	2969	0	09
201709	00078	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	18	341	208	3802	0	09
201709	00078	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	18	130	74	175	0	09
201709	00078	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	23	771	354	4397	0	09
201709	00078	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201709	00078	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	0	0	0	0	0	13
201709	00078	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13
201709	00078	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	0	0	0	0	0	12
201709	00078	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12
201709	00078	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201709	00078	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12

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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	00078	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	17	889	147	6082	0	09
201709	00078	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	18	627	325	3773	0	09
201709	00078	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	12
201709	00078	MP299	G01316	8910088500	BB004	177244066702	S01	20151012	18	1154	75	16	0	11
201709	00078	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	13
201709	00078	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	23	322	2290	24039	0	09
201709	00078	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	18	398	155	259	0	09
201709	00078	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
201709	00078	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	23	648	349	11197	0	09
201709	00078	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	0	0	0	0	0	12
201709	00078	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	18	764	323	4562	0	09
201709	00078	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	0	0	0	0	0	12
201709	00078	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	0	0	0	0	0	12
201709	00078	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12
201709	00078	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12
201710	03481	MP299	G01316	8910088500	A008	177240014901	S01	20101118	26	1858	1466	7559	0	09
201710	03481	MP299	G01316	8910088500	A010	177240004301	S02	20170308	27	1010	1237	23	0	09
201710	03481	MP299	G01316	8910088500	A013	177240006303	S02	20170221	27	57	145	246	0	09
201710	03481	MP299	G01316	8910088500	A014	177240001401	S01	19910224	26	1404	3987	885	0	09
201710	03481	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13
201710	03481	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12
201710	03481	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04
201710	03481	MP299	G01316	8910088500	C010	177252006500	S01	19870405	23	871	435	256	0	09
201710	03481	MP299	G01316	8910088500	D002	177242006201	S01	20060506	25	17044	12286	2002	0	09
201710	03481	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12
201710	03481	MP299	G01316	8910088500	D004	177242006901	S01	20060525	17	457	135	5579	0	09
201710	03481	MP299	G01316	8910088500	D006	177242008001	S01	20060420	23	11526	7797	551	0	08
201710	03481	MP299	G01316	8910088500	D007	177242008400	S02	19901205	14	449	274	1961	0	09
201710	03481	MP299	G01316	8910088500	D008	177242009201	S02	20160527	0	0	0	0	0	12
201710	03481	MP299	G01316	8910088500	D009	177242009301	S01	20130214	22	1571	778	19	0	09
201710	03481	MP299	G01316	8910088500	D010	177242010002	S02	20021028	22	1869	873	492	0	09
201710	03481	MP299	G01316	8910088500	D011	177242010703	D02	20130301	0	0	0	0	0	12
201710	03481	MP299	G01316	8910088500	D011	177242010703	D01	20130301	0	0	0	0	0	12
201710	03481	MP299	G01316	8910088500	D012	177242011501	S02	20160930	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	03481	MP299	G01316	8910088500	D014	177242013600	S01	19910113	0	0	0	0	0	12
201710	03481	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12
201710	03481	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	26	4789	1902	7177	0	09
201710	03481	MP299	G01316	8910088500	AA002	177244038001	S02	20121027	26	4802	1908	7202	0	08
201710	03481	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	0	0	0	0	0	12
201710	03481	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12
201710	03481	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
201710	03481	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	1	0	0	1	0	09
201710	03481	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	26	620	444	4757	0	09
201710	03481	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	27	749	307	636	0	09
201710	03481	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	27	1575	766	1528	0	09
201710	03481	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201710	03481	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	0	0	0	0	0	13
201710	03481	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13
201710	03481	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	0	0	0	0	0	12
201710	03481	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12
201710	03481	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201710	03481	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12
201710	03481	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	27	462	190	10742	0	09
201710	03481	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	27	1311	767	5277	0	09
201710	03481	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	13
201710	03481	MP299	G01316	8910088500	BB004	177244066702	S01	20151012	27	1065	1031	1274	0	11
201710	03481	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	25	478	263	23419	0	09
201710	03481	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	13
201710	03481	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	27	497	238	140	0	09
201710	03481	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
201710	03481	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	27	852	490	10482	0	09
201710	03481	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	0	0	0	0	0	12
201710	03481	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	21	1337	436	5643	0	09
201710	03481	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	0	0	0	0	0	12
201710	03481	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	0	0	0	0	0	12
201710	03481	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12
201710	03481	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12
201711	03481	MP299	G01316	8910088500	A008	177240014901	S01	20101118	30	1813	834	8268	0	09

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03481	MP299	G01316	8910088500	A010	177240004301	S02	20170308	30	504	529	7	0	09
201711	03481	MP299	G01316	8910088500	A013	177240006303	S02	20170221	30	115	267	506	0	09
201711	03481	MP299	G01316	8910088500	A014	177240001401	S01	19910224	30	1344	636	964	0	09
201711	03481	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13
201711	03481	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12
201711	03481	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04
201711	03481	MP299	G01316	8910088500	C010	177252006500	S01	19870405	30	1378	629	394	0	09
201711	03481	MP299	G01316	8910088500	D002	177242006201	S01	20060506	30	21882	19556	2965	0	09
201711	03481	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12
201711	03481	MP299	G01316	8910088500	D004	177242006901	S01	20060525	29	941	224	11177	0	09
201711	03481	MP299	G01316	8910088500	D006	177242008001	S01	20060420	30	18869	12893	964	0	08
201711	03481	MP299	G01316	8910088500	D007	177242008400	S02	19901205	24	1178	246	5508	0	09
201711	03481	MP299	G01316	8910088500	D008	177242009201	S02	20160527	0	0	0	0	0	12
201711	03481	MP299	G01316	8910088500	D009	177242009301	S01	20130214	29	2742	635	27	0	09
201711	03481	MP299	G01316	8910088500	D010	177242010002	S02	20021028	29	1824	2509	471	0	09
201711	03481	MP299	G01316	8910088500	D011	177242010703	D01	20130301	0	0	0	0	0	12
201711	03481	MP299	G01316	8910088500	D011	177242010703	D02	20130301	0	0	0	0	0	12
201711	03481	MP299	G01316	8910088500	D012	177242011501	S02	20160930	0	0	0	0	0	13
201711	03481	MP299	G01316	8910088500	D014	177242013600	S01	19910113	0	0	0	0	0	12
201711	03481	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12
201711	03481	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	30	4652	1286	7976	0	09
201711	03481	MP299	G01316	8910088500	AA002	177244038001	S02	20121027	30	5372	1778	9210	0	08
201711	03481	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	0	0	0	0	0	12
201711	03481	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12
201711	03481	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
201711	03481	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	30	913	390	5874	0	09
201711	03481	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	30	797	371	6775	0	09
201711	03481	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	30	1879	610	973	0	09
201711	03481	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	30	1817	750	1772	0	09
201711	03481	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201711	03481	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	0	0	0	0	0	13
201711	03481	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13
201711	03481	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	0	0	0	0	0	12
201711	03481	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03481	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201711	03481	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12
201711	03481	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	30	497	412	13468	0	09
201711	03481	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	30	1035	770	4805	0	09
201711	03481	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	13
201711	03481	MP299	G01316	8910088500	BB004	177244066702	S01	20151012	30	677	3184	956	0	11
201711	03481	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	30	574	282	31722	0	09
201711	03481	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	13
201711	03481	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	30	762	28	363	0	09
201711	03481	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
201711	03481	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	30	1143	591	15124	0	09
201711	03481	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	0	0	0	0	0	12
201711	03481	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	30	3146	560	14439	0	09
201711	03481	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	0	0	0	0	0	12
201711	03481	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	0	0	0	0	0	12
201711	03481	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12
201711	03481	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12
201712	03481	MP299	G01316	8910088500	A008	177240014901	S01	20101118	22	1269	468	6514	0	09
201712	03481	MP299	G01316	8910088500	A010	177240004301	S02	20170308	30	225	74	0	0	09
201712	03481	MP299	G01316	8910088500	A013	177240006303	S02	20170221	31	191	142	826	0	09
201712	03481	MP299	G01316	8910088500	A014	177240001401	S01	19910224	31	1253	416	822	0	09
201712	03481	MP299	G01316	8910088500	B004	177240011801	S01	20010411	0	0	0	0	0	13
201712	03481	MP299	G01316	8910088500	B005	177240010801	S02	20010823	0	0	0	0	0	12
201712	03481	MP299	G01316	8910088500	B012	177240014101	S01	20040208	0	0	0	0	0	04
201712	03481	MP299	G01316	8910088500	C010	177252006500	S01	19870405	31	520	10411	144	0	09
201712	03481	MP299	G01316	8910088500	D002	177242006201	S01	20060506	31	20194	22966	5996	0	09
201712	03481	MP299	G01316	8910088500	D003	177242006600	S04	19950516	0	0	0	0	0	12
201712	03481	MP299	G01316	8910088500	D004	177242006901	S01	20060525	31	975	197	12127	0	09
201712	03481	MP299	G01316	8910088500	D006	177242008001	S01	20060420	31	13878	7434	3218	0	08
201712	03481	MP299	G01316	8910088500	D007	177242008400	S02	19901205	31	1157	393	4905	0	09
201712	03481	MP299	G01316	8910088500	D008	177242009201	S02	20160527	0	0	0	0	0	12
201712	03481	MP299	G01316	8910088500	D009	177242009301	S01	20130214	31	3339	1132	28	0	09
201712	03481	MP299	G01316	8910088500	D010	177242010002	S02	20021028	30	1842	1527	679	0	09
201712	03481	MP299	G01316	8910088500	D011	177242010703	D01	20130301	0	0	0	0	0	12

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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	03481	MP299	G01316	8910088500	D011	177242010703	D02	20130301	0	0	0	0	0	12
201712	03481	MP299	G01316	8910088500	D012	177242011501	S02	20160930	0	0	0	0	0	13
201712	03481	MP299	G01316	8910088500	D014	177242013600	S01	19910113	0	0	0	0	0	12
201712	03481	MP299	G01316	8910088500	D016	177242012101	S01	19800609	0	0	0	0	0	12
201712	03481	MP299	G01316	8910088500	AA001	177244037004	S01	20140812	31	4798	1084	7757	0	09
201712	03481	MP299	G01316	8910088500	AA002	177244038001	S02	20121027	31	5879	1502	9517	0	08
201712	03481	MP299	G01316	8910088500	AA003	177244038200	D01	19970318	0	0	0	0	0	12
201712	03481	MP299	G01316	8910088500	AA003D	177244038200	D02	19970318	0	0	0	0	0	12
201712	03481	MP299	G01316	8910088500	AA004	177244038500	D02	19970206	0	0	0	0	0	12
201712	03481	MP299	G01316	8910088500	AA004D	177244038500	D03	19970206	31	999	346	6154	0	09
201712	03481	MP299	G01316	8910088500	AA005	177244040001	S01	20040503	31	846	323	6907	0	09
201712	03481	MP299	G01316	8910088500	AA006	177244039701	S03	20151103	31	2236	413	888	0	09
201712	03481	MP299	G01316	8910088500	AA007	177244039901	S03	20020723	31	1803	536	1624	0	09
201712	03481	MP299	G01316	8910088500	AA008	177244040302	S01	20000331	0	0	0	0	0	12
201712	03481	MP299	G01316	8910088500	BA002	177244051603	S04	20101030	0	0	0	0	0	13
201712	03481	MP299	G01316	8910088500	BA003	177244058200	S05	20100413	0	0	0	0	0	13
201712	03481	MP299	G01316	8910088500	BA004	177244052500	S03	20010416	0	0	0	0	0	12
201712	03481	MP299	G01316	8910088500	BA010	177244073401	S01	20060825	0	0	0	0	0	12
201712	03481	MP299	G01316	8910088500	BA011	177244088000	D01	20010622	0	0	0	0	0	12
201712	03481	MP299	G01316	8910088500	BA011D	177244088000	D02	20010622	0	0	0	0	0	12
201712	03481	MP299	G01316	8910088500	BB001	177244035401	S01	20000513	30	442	183	11573	0	09
201712	03481	MP299	G01316	8910088500	BB002	177244066401	S01	20070423	30	453	188	4952	0	09
201712	03481	MP299	G01316	8910088500	BB003	177244068700	S01	19940704	0	0	0	0	0	13
201712	03481	MP299	G01316	8910088500	BB004	177244066702	S01	20151012	30	508	1247	679	0	11
201712	03481	MP299	G01316	8910088500	BB007	177244067701	D02	20130717	0	0	0	0	0	13
201712	03481	MP299	G01316	8910088500	BB007	177244067701	D01	20130717	30	578	234	31194	0	09
201712	03481	MP299	G01316	8910088500	BB008	177244068903	S02	20160308	30	733	169	334	0	09
201712	03481	MP299	G01316	8910088500	BB009	177244068100	D01	19940501	0	0	0	0	0	12
201712	03481	MP299	G01316	8910088500	BB009D	177244068100	D02	19940501	30	1096	463	13809	0	09
201712	03481	MP299	G01316	8910088500	BB012	177244077604	S01	20150713	0	0	0	0	0	12
201712	03481	MP299	G01316	8910088500	DA003	177244033801	S01	20030323	31	3437	530	14869	0	09
201712	03481	MP299	G01316	8910088500	DA004	177244033701	S02	20091011	0	0	0	0	0	12
201712	03481	MP299	G01316	8910088500	DA005	177244034701	S02	20150521	0	0	0	0	0	12
201712	03481	MP299	G01316	8910088500	DA009	177244085100	S03	20050716	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201712	03481	MP299	G01316	8910088500	DA011	177244085301	S01	20000529	0	0	0	0	0	12	
201701	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	0	0	0	0	0	12	
201701	00730	MP299	G01317		B002	177244067200	S01	19941003	31	2483	100	1043	0	08	
201701	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	31	1311	510	224	0	09	
201701	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	31	1777	835	2223	0	09	
201701	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12	
201701	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12	
201701	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	31	360	154	1092	0	09	
201701	00078	MP299	G01317	8910088500	BA006	177244055201	S04	20160502	31	1580	971	6451	0	09	
201701	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12	
201701	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12	
201701	00078	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	31	602	234	195	0	09	
201702	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	0	0	0	0	0	12	
201702	00730	MP299	G01317		B002	177244067200	S01	19941003	28	2389	1210	880	0	08	
201702	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	28	1286	557	221	0	09	
201702	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	28	1472	718	1877	0	09	
201702	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12	
201702	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12	
201702	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	28	399	205	1233	0	09	
201702	00078	MP299	G01317	8910088500	BA006	177244055201	S04	20160502	28	1589	467	6582	0	09	
201702	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12	
201702	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12	
201702	00078	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	28	440	185	144	0	09	
201703	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	0	0	0	0	0	12	
201703	00730	MP299	G01317		B002	177244067200	S01	19941003	9	665	462	263	0	08	
201703	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	31	1510	721	282	0	09	
201703	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	31	1343	728	1717	0	09	
201703	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12	
201703	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12	
201703	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	31	1043	614	3220	0	09	
201703	00078	MP299	G01317	8910088500	BA006	177244055201	S04	20160502	31	1542	2657	6361	0	09	
201703	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12	
201703	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12	

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	00078	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	31	407	172	138	0	09
201704	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	0	0	0	0	0	12
201704	00730	MP299	G01317		B002	177244067200	S01	19941003	0	0	0	0	0	12
201704	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	29	1505	824	305	0	09
201704	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	29	1450	872	1933	0	09
201704	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12
201704	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12
201704	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	28	1056	669	3258	0	09
201704	00078	MP299	G01317	8910088500	BA006	177244055201	S04	20160502	28	1576	2814	6522	0	09
201704	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
201704	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
201704	00078	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	29	366	159	127	0	09
201705	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	0	0	0	0	0	12
201705	00730	MP299	G01317		B002	177244067200	S01	19941003	6	701	16	210	0	08
201705	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	10	503	808	89	0	09
201705	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	10	599	1115	876	0	09
201705	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12
201705	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12
201705	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	10	246	398	695	0	09
201705	00078	MP299	G01317	8910088500	BA006	177244055201	S04	20160502	10	505	2155	1900	0	09
201705	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
201705	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
201705	00078	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	1	8	13	2	0	09
201706	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	0	0	0	0	0	12
201706	00730	MP299	G01317		B002	177244067200	S01	19941003	24	1960	112	1082	0	08
201706	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	30	1830	1022	351	0	09
201706	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	30	2221	1210	3507	0	09
201706	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12
201706	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12
201706	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	30	745	432	2325	0	09
201706	00078	MP299	G01317	8910088500	BA006	177244055201	S04	20160502	30	1215	2365	5115	0	09
201706	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
201706	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
201706	00078	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	28	465	508	202	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	0	0	0	0	0	12
201707	00730	MP299	G01317		B002	177244067200	S01	19941003	30	2421	1039	1324	0	08
201707	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	20	808	74	159	0	09
201707	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	17	1256	336	1837	0	09
201707	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12
201707	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12
201707	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	12	260	111	768	0	09
201707	00078	MP299	G01317	8910088500	BA006	177244055201	S04	20160502	14	713	556	2786	0	09
201707	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
201707	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
201707	00078	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	13	245	100	105	0	09
201708	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	0	0	0	0	0	12
201708	00730	MP299	G01317		B002	177244067200	S01	19941003	29	2274	162	1394	0	08
201708	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	30	1446	510	285	0	09
201708	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	30	2333	920	3470	0	09
201708	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12
201708	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12
201708	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	0	0	0	0	0	12
201708	00078	MP299	G01317	8910088500	BA006	177244055201	S04	20160502	12	706	471	2760	0	09
201708	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
201708	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
201708	00078	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	31	697	317	286	0	09
201709	00078	MP299	G01317	8910088500	B001	177240000500	S03	19881114	0	0	0	0	0	12
201709	00730	MP299	G01317		B002	177244067200	S01	19941003	30	2059	1902	1111	0	08
201709	00078	MP299	G01317	8910088500	B003	177240007501	S01	20010319	19	603	274	181	0	09
201709	00078	MP299	G01317	8910088500	B006	177240010302	S02	20030111	18	844	423	1918	0	09
201709	00078	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12
201709	00078	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12
201709	00078	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	0	0	0	0	0	12
201709	00078	MP299	G01317	8910088500	BA006	177244055201	S04	20160502	30	0	0	6900	0	08
201709	00078	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
201709	00078	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
201709	00078	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	18	252	140	156	0	09
201710	03481	MP299	G01317	8910088500	B001	177240000500	S03	19881114	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	00730	MP299	G01317		B002	177244067200	S01	19941003	25	1692	78	923	0	08
201710	03481	MP299	G01317	8910088500	B003	177240007501	S01	20010319	27	1170	531	232	0	09
201710	03481	MP299	G01317	8910088500	B006	177240010302	S02	20030111	27	1540	725	2205	0	09
201710	03481	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12
201710	03481	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12
201710	03481	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	0	0	0	0	0	12
201710	03481	MP299	G01317	8910088500	BA006	177244055201	S04	20160502	1	0	0	1	0	09
201710	03481	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
201710	03481	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
201710	03481	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	27	401	233	165	0	09
201711	03481	MP299	G01317	8910088500	B001	177240000500	S03	19881114	0	0	0	0	0	12
201711	00730	MP299	G01317		B002	177244067200	S01	19941003	30	2054	87	1319	0	08
201711	03481	MP299	G01317	8910088500	B003	177240007501	S01	20010319	30	1176	517	249	0	09
201711	03481	MP299	G01317	8910088500	B006	177240010302	S02	20030111	30	1820	897	3132	0	09
201711	03481	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12
201711	03481	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12
201711	03481	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	0	0	0	0	0	12
201711	03481	MP299	G01317	8910088500	BA006	177244055201	S04	20160502	1	0	0	1	0	09
201711	03481	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
201711	03481	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
201711	03481	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	30	448	198	213	0	09
201712	03481	MP299	G01317	8910088500	B001	177240000500	S03	19881114	0	0	0	0	0	12
201712	00730	MP299	G01317		B002	177244067200	S01	19941003	31	2010	256	1057	0	08
201712	03481	MP299	G01317	8910088500	B003	177240007501	S01	20010319	31	1229	891	233	0	09
201712	03481	MP299	G01317	8910088500	B006	177240010302	S02	20030111	31	1891	787	3066	0	09
201712	03481	MP299	G01317	8910088500	B008	177240006102	S01	20010517	0	0	0	0	0	12
201712	03481	MP299	G01317	8910088500	B016	177242001900	S01	19690809	0	0	0	0	0	12
201712	03481	MP299	G01317	8910088500	BA001	177244043702	S01	20021104	0	0	0	0	0	12
201712	03481	MP299	G01317	8910088500	BA006	177244055201	S04	20160502	0	0	0	0	0	12
201712	03481	MP299	G01317	8910088500	BA012	177244082802	S02	20080509	0	0	0	0	0	12
201712	03481	MP299	G01317	8910088500	BB005	177244068501	S01	20010130	0	0	0	0	0	12
201712	03481	MP299	G01317	8910088500	BB010	177244078201	S01	20151010	30	425	153	193	0	09
201701	02375	WD030	G01332	891011684B	E002	177194020700	S01	19831121	22	818	0	1	0	09

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02375	WD030	G01332		E004	177194021500	S01	19831013	0	0	0	0	0	12
201702	02375	WD030	G01332	891011684B	E002	177194020700	S01	19831121	18	673	0	0	0	09
201702	02375	WD030	G01332		E004	177194021500	S01	19831013	0	0	0	0	0	12
201703	02375	WD030	G01332	891011684B	E002	177194020700	S01	19831121	15	562	0	0	0	09
201703	02375	WD030	G01332		E004	177194021500	S01	19831013	0	0	0	0	0	12
201704	02375	WD030	G01332	891011684B	E002	177194020700	S01	19831121	5	322	0	0	0	09
201704	02375	WD030	G01332		E004	177194021500	S01	19831013	0	0	0	0	0	12
201705	02375	WD030	G01332	891011684B	E002	177194020700	S01	19831121	28	1116	0	0	0	09
201705	02375	WD030	G01332		E004	177194021500	S01	19831013	0	0	0	0	0	12
201706	02375	WD030	G01332	891011684B	E002	177194020700	S01	19831121	27	1062	0	0	0	09
201706	02375	WD030	G01332		E004	177194021500	S01	19831013	0	0	0	0	0	12
201707	02375	WD030	G01332	891011684B	E002	177194020700	S01	19831121	31	1056	0	0	0	09
201707	02375	WD030	G01332		E004	177194021500	S01	19831013	0	0	0	0	0	12
201708	02375	WD030	G01332	891011684B	E002	177194020700	S01	19831121	30	883	0	0	0	09
201708	02375	WD030	G01332		E004	177194021500	S01	19831013	0	0	0	0	0	12
201709	02375	WD030	G01332	891011684B	E002	177194020700	S01	19831121	30	989	0	0	0	09
201709	02375	WD030	G01332		E004	177194021500	S01	19831013	0	0	0	0	0	12
201710	02375	WD030	G01332	891011684B	E002	177194020700	S01	19831121	21	650	0	0	0	09
201710	02375	WD030	G01332		E004	177194021500	S01	19831013	0	0	0	0	0	12
201711	02375	WD030	G01332	891011684B	E002	177194020700	S01	19831121	26	637	0	0	0	09
201711	02375	WD030	G01332		E004	177194021500	S01	19831013	0	0	0	0	0	12
201712	02375	WD030	G01332	891011684B	E002	177194020700	S01	19831121	0	0	0	0	0	12
201712	02375	WD030	G01332		E004	177194021500	S01	19831013	0	0	0	0	0	12
201701	03151	WC017	G01351	891008927Y	010	177000031300	S03	19980506	31	3	18674	0	0	11
201701	03151	WC017	G01351		024	177004106000	S09	20100830	0	0	0	0	0	13
201701	03151	WC017	G01351		025	177004105200	S01	20000421	31	0	10454	0	0	11
201701	03151	WC017	G01351		H001	177004106300	S02	20140301	1	0	651	0	0	11
201701	03151	WC017	G01351		H002	177004108100	S03	20100824	0	0	0	0	0	13
201702	03151	WC017	G01351	891008927Y	010	177000031300	S03	19980506	28	0	15336	184	0	11
201702	03151	WC017	G01351		024	177004106000	S09	20100830	0	0	0	0	0	13
201702	03151	WC017	G01351		025	177004105200	S02	20170216	13	49	31613	135	0	11
201702	03151	WC017	G01351		025	177004105200	S01	20000421	10	0	2978	0	0	11
201702	03151	WC017	G01351		H001	177004106300	S02	20140301	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03151	WC017	G01351		H002	177004108100	S03	20100824	0	0	0	0	0	13
201703	03151	WC017	G01351	891008927Y	010	177000031300	S03	19980506	31	31	13922	60	0	11
201703	03151	WC017	G01351		024	177004106000	S09	20100830	0	0	0	0	0	13
201703	03151	WC017	G01351		025	177004105200	S02	20170216	31	345	96188	78	0	11
201703	03151	WC017	G01351		H001	177004106300	S02	20140301	2	0	864	251	0	11
201703	03151	WC017	G01351		H002	177004108100	S03	20100824	0	0	0	0	0	13
201704	03151	WC017	G01351	891008927Y	010	177000031300	S03	19980506	30	74	16028	0	0	11
201704	03151	WC017	G01351		024	177004106000	S09	20100830	0	0	0	0	0	13
201704	03151	WC017	G01351		025	177004105200	S02	20170216	30	351	102999	123	0	11
201704	03151	WC017	G01351		H001	177004106300	S02	20140301	2	0	627	445	0	11
201704	03151	WC017	G01351		H002	177004108100	S03	20100824	0	0	0	0	0	13
201705	03151	WC017	G01351	891008927Y	010	177000031300	S03	19980506	31	11	16549	0	0	11
201705	03151	WC017	G01351		024	177004106000	S09	20100830	0	0	0	0	0	13
201705	03151	WC017	G01351		025	177004105200	S02	20170216	31	246	95506	58	0	11
201705	03151	WC017	G01351		H001	177004106300	S02	20140301	1	34	818	824	0	11
201705	03151	WC017	G01351		H002	177004108100	S03	20100824	0	0	0	0	0	13
201706	03151	WC017	G01351	891008927Y	010	177000031300	S03	19980506	30	0	17254	39	0	11
201706	03151	WC017	G01351		024	177004106000	S09	20100830	0	0	0	0	0	13
201706	03151	WC017	G01351		025	177004105200	S02	20170216	30	154	83799	61	0	11
201706	03151	WC017	G01351		H001	177004106300	S02	20140301	2	9	244	53	0	11
201706	03151	WC017	G01351		H002	177004108100	S03	20100824	0	0	0	0	0	13
201707	03151	WC017	G01351	891008927Y	010	177000031300	S03	19980506	31	38	17305	49	0	11
201707	03151	WC017	G01351		024	177004106000	S09	20100830	0	0	0	0	0	13
201707	03151	WC017	G01351		025	177004105200	S02	20170216	31	98	61735	49	0	11
201707	03151	WC017	G01351		H001	177004106300	S02	20140301	1	0	393	252	0	11
201707	03151	WC017	G01351		H002	177004108100	S03	20100824	0	0	0	0	0	13
201708	03151	WC017	G01351	891008927Y	010	177000031300	S03	19980506	25	13	13286	25	0	11
201708	03151	WC017	G01351		024	177004106000	S09	20100830	0	0	0	0	0	13
201708	03151	WC017	G01351		025	177004105200	S02	20170216	25	24	40592	32	0	11
201708	03151	WC017	G01351		H001	177004106300	S02	20140301	0	0	0	0	0	13
201708	03151	WC017	G01351		H002	177004108100	S03	20100824	0	0	0	0	0	13
201709	03151	WC017	G01351	891008927Y	010	177000031300	S03	19980506	30	26	21598	2	0	11
201709	03151	WC017	G01351		024	177004106000	S09	20100830	0	0	0	0	0	13
201709	03151	WC017	G01351		025	177004105200	S02	20170216	30	40	43722	46	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	03151	WC017	G01351		H001	177004106300	S02	20140301	0	0	0	0	0	13
201709	03151	WC017	G01351		H002	177004108100	S03	20100824	0	0	0	0	0	13
201710	03151	WC017	G01351	891008927Y	010	177000031300	S03	19980506	31	84	18432	0	0	11
201710	03151	WC017	G01351		024	177004106000	S09	20100830	0	0	0	0	0	13
201710	03151	WC017	G01351		025	177004105200	S02	20170216	31	74	43664	17	0	11
201710	03151	WC017	G01351		H001	177004106300	S02	20140301	0	0	0	0	0	13
201710	03151	WC017	G01351		H002	177004108100	S03	20100824	0	0	0	0	0	13
201711	03151	WC017	G01351	891008927Y	010	177000031300	S03	19980506	30	62	15544	0	0	11
201711	03151	WC017	G01351		024	177004106000	S09	20100830	0	0	0	0	0	13
201711	03151	WC017	G01351		025	177004105200	S02	20170216	28	16	8153	0	0	11
201711	03151	WC017	G01351		H001	177004106300	S02	20140301	0	0	0	0	0	13
201711	03151	WC017	G01351		H002	177004108100	S03	20100824	0	0	0	0	0	13
201712	03151	WC017	G01351	891008927Y	010	177000031300	S03	19980506	30	43	13941	0	0	11
201712	03151	WC017	G01351		024	177004106000	S09	20100830	0	0	0	0	0	13
201712	03151	WC017	G01351		025	177004105200	S02	20170216	0	0	0	0	0	15
201712	03151	WC017	G01351		025	177004105200	S03	20171212	20	1684	145680	64	0	11
201712	03151	WC017	G01351		H001	177004106300	S02	20140301	0	0	0	0	0	13
201712	03151	WC017	G01351		H002	177004108100	S03	20100824	0	0	0	0	0	13
201701	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	29	283	7746	2420	0	11
201701	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13
201702	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	28	296	7633	2392	0	11
201702	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13
201703	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	31	483	6355	2122	0	11
201703	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13
201704	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	30	584	7994	3491	0	11
201704	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13
201705	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	31	790	9981	3112	0	11
201705	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13
201706	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	8	46	1709	770	0	11
201706	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13
201707	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	12	0	142	54	0	11
201707	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13
201708	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	18	0	268	86	0	11

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod			Cmp					Days		Water			Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13
201709	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	2	0	279	9	0	11
201709	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13
201710	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	1	0	782	0	0	11
201710	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13
201711	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	0	0	0	0	0	13
201711	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13
201712	01284	SS028	G01359	891002942A	002	177114079300	S04	20110914	22	221	4822	916	0	11
201712	01284	SS028	G01359	891002942A	A001	177114116700	S03	20040427	0	0	0	0	0	13
201701	02375	BM002	G01361		A009	177150076800	S01	19990728	0	0	0	0	0	12
201702	02375	BM002	G01361		A009	177150076800	S01	19990728	25	347	465	10214	0	09
201703	02375	BM002	G01361		A009	177150076800	S01	19990728	31	472	606	14545	0	09
201704	02375	BM002	G01361		A009	177150076800	S01	19990728	30	570	602	17116	0	09
201705	02375	BM002	G01361		A009	177150076800	S01	19990728	28	731	407	23653	0	09
201706	02375	BM002	G01361		A009	177150076800	S01	19990728	10	242	271	6956	0	09
201707	02375	BM002	G01361		A009	177150076800	S01	19990728	6	145	323	4755	0	09
201708	02375	BM002	G01361		A009	177150076800	S01	19990728	28	750	886	24977	0	09
201709	02375	BM002	G01361		A009	177150076800	S01	19990728	28	806	1037	27146	0	09
201710	02375	BM002	G01361		A009	177150076800	S01	19990728	7	131	14	4208	0	09
201711	02375	BM002	G01361		A009	177150076800	S01	19990728	0	0	0	0	0	12
201712	02375	BM002	G01361		A009	177150076800	S01	19990728	0	0	0	0	0	12
201701	02375	ST021	G01362		F002	177150060500	S01	19900806	0	0	0	0	0	12
201701	02375	ST021	G01362		F003	177150061400	S05	20081204	22	1101	1753	2103	0	09
201701	02375	ST021	G01362		F004D	177150064000	D02	19710322	0	0	0	0	0	12
201701	02375	ST021	G01362		F012	177150070200	S04	20020809	0	0	0	0	0	13
201702	02375	ST021	G01362		F002	177150060500	S01	19900806	0	0	0	0	0	12
201702	02375	ST021	G01362		F003	177150061400	S05	20081204	28	1143	1802	2793	0	09
201702	02375	ST021	G01362		F004D	177150064000	D02	19710322	0	0	0	0	0	12
201702	02375	ST021	G01362		F012	177150070200	S04	20020809	0	0	0	0	0	13
201703	02375	ST021	G01362		F002	177150060500	S01	19900806	0	0	0	0	0	12
201703	02375	ST021	G01362		F003	177150061400	S05	20081204	31	1286	4234	2958	0	09
201703	02375	ST021	G01362		F004D	177150064000	D02	19710322	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	02375	ST021	G01362		F012	177150070200	S04	20020809	0	0	0	0	0	13
201704	02375	ST021	G01362		F002	177150060500	S01	19900806	0	0	0	0	0	12
201704	02375	ST021	G01362		F003	177150061400	S05	20081204	30	1558	5509	2742	0	09
201704	02375	ST021	G01362		F004D	177150064000	D02	19710322	0	0	0	0	0	12
201704	02375	ST021	G01362		F012	177150070200	S04	20020809	0	0	0	0	0	13
201705	02375	ST021	G01362		F002	177150060500	S01	19900806	0	0	0	0	0	12
201705	02375	ST021	G01362		F003	177150061400	S05	20081204	31	1695	5971	2951	0	09
201705	02375	ST021	G01362		F004D	177150064000	D02	19710322	0	0	0	0	0	12
201705	02375	ST021	G01362		F012	177150070200	S04	20020809	0	0	0	0	0	13
201706	02375	ST021	G01362		F002	177150060500	S01	19900806	0	0	0	0	0	12
201706	02375	ST021	G01362		F003	177150061400	S05	20081204	28	1466	4385	2480	0	09
201706	02375	ST021	G01362		F004D	177150064000	D02	19710322	0	0	0	0	0	12
201706	02375	ST021	G01362		F012	177150070200	S04	20020809	0	0	0	0	0	13
201707	02375	ST021	G01362		F002	177150060500	S01	19900806	0	0	0	0	0	12
201707	02375	ST021	G01362		F003	177150061400	S05	20081204	31	1724	5953	2726	0	09
201707	02375	ST021	G01362		F004D	177150064000	D02	19710322	0	0	0	0	0	12
201707	02375	ST021	G01362		F012	177150070200	S04	20020809	0	0	0	0	0	13
201708	02375	ST021	G01362		F002	177150060500	S01	19900806	0	0	0	0	0	12
201708	02375	ST021	G01362		F003	177150061400	S05	20081204	31	1617	6823	2436	0	09
201708	02375	ST021	G01362		F004D	177150064000	D02	19710322	0	0	0	0	0	12
201708	02375	ST021	G01362		F012	177150070200	S04	20020809	0	0	0	0	0	13
201709	02375	ST021	G01362		F002	177150060500	S01	19900806	0	0	0	0	0	12
201709	02375	ST021	G01362		F003	177150061400	S05	20081204	28	1468	5197	2257	0	09
201709	02375	ST021	G01362		F004D	177150064000	D02	19710322	0	0	0	0	0	12
201709	02375	ST021	G01362		F012	177150070200	S04	20020809	0	0	0	0	0	13
201710	02375	ST021	G01362		F002	177150060500	S01	19900806	0	0	0	0	0	12
201710	02375	ST021	G01362		F003	177150061400	S05	20081204	27	1456	5496	2054	0	09
201710	02375	ST021	G01362		F004D	177150064000	D02	19710322	0	0	0	0	0	12
201710	02375	ST021	G01362		F012	177150070200	S04	20020809	0	0	0	0	0	13
201711	02375	ST021	G01362		F002	177150060500	S01	19900806	0	0	0	0	0	12
201711	02375	ST021	G01362		F003	177150061400	S05	20081204	30	1701	4606	2937	0	09
201711	02375	ST021	G01362		F004D	177150064000	D02	19710322	0	0	0	0	0	12
201711	02375	ST021	G01362		F012	177150070200	S04	20020809	0	0	0	0	0	13
201712	02375	ST021	G01362		F002	177150060500	S01	19900806	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	02375	ST021	G01362		F003	177150061400	S05	20081204	31	1726	5601	3061	0	09
201712	02375	ST021	G01362		F004D	177150064000	D02	19710322	0	0	0	0	0	12
201712	02375	ST021	G01362		F012	177150070200	S04	20020809	0	0	0	0	0	13
201701	00078	MP041	G01367	8910038470	D002	177250066100	S01	19730913	0	0	0	0	0	12
201701	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	0	0	0	0	0	06
201701	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12
201701	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	31	0	0	0	10746	04
201702	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	0	0	0	0	0	04
201702	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12
201702	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	28	0	0	0	9400	04
201703	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	0	0	0	0	0	04
201703	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12
201703	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	31	0	0	0	11406	04
201704	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	0	0	0	0	0	04
201704	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12
201704	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	30	0	0	0	11822	04
201705	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	0	0	0	0	0	04
201705	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12
201705	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	31	0	0	0	16015	04
201706	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	0	0	0	0	0	04
201706	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12
201706	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	30	0	0	0	12075	04
201707	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	0	0	0	0	0	04
201707	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12
201707	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	31	0	0	0	4717	04
201708	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	0	0	0	0	0	04
201708	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12
201708	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	31	0	0	0	15266	04
201709	00078	MP041	G01367	8910038470	D003	177250066200	S03	20030804	0	0	0	0	0	04
201709	00078	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12
201709	00078	MP041	G01367	8910038470	D012	177250076100	S01	20090311	30	0	0	0	17397	04
201710	03481	MP041	G01367	8910038470	D003	177250066200	S03	20030804	0	0	0	0	0	04
201710	03481	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201710	03481	MP041	G01367	8910038470	D012	177250076100	S01	20090311	31	0	0	0	12462	04	
201711	03481	MP041	G01367	8910038470	D003	177250066200	S03	20030804	0	0	0	0	0	04	
201711	03481	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12	
201711	03481	MP041	G01367	8910038470	D012	177250076100	S01	20090311	30	0	0	0	12060	04	
201712	03481	MP041	G01367	8910038470	D003	177250066200	S03	20030804	0	0	0	0	0	04	
201712	03481	MP041	G01367	8910038470	D009	177250073800	S01	19650717	0	0	0	0	0	12	
201712	03481	MP041	G01367	8910038470	D012	177250076100	S01	20090311	31	0	0	0	12462	04	
201701	00078	MP041	G01372	8910038470	001	177260020001	S03	20160519	31	3228	1924	6301	0	09	
201701	00078	MP041	G01372	8910038470	005	177260023801	S03	20160528	0	0	0	0	0	12	
201701	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	31	2555	920	26032	0	09	
201701	00078	MP041	G01372	8910038470	012	177264003101	S02	20120929	31	2193	2223	448	0	09	
201701	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12	
201701	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	31	3957	2219	14592	0	09	
201701	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13	
201701	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	31	890	291	4110	0	09	
201701	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	31	1105	693	1502	0	09	
201701	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12	
201701	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	31	2126	780	21165	0	09	
201701	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04	
201701	00078	MP041	G01372	8910038470	F013	177260024101	S02	20121203	31	0	0	0	66619	04	
201701	00078	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06	
201701	00078	MP041	G01372	8910038470	F015	177264002801	S02	20121211	0	0	0	0	0	13	
201701	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	31	1866	1224	836	0	09	
201701	00078	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	29	2651	1329	41889	0	09	
201701	00078	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	29	226	238	4349	0	09	
201702	00078	MP041	G01372	8910038470	001	177260020001	S03	20160519	28	2668	1879	4980	0	09	
201702	00078	MP041	G01372	8910038470	005	177260023801	S03	20160528	0	0	0	0	0	12	
201702	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	28	2189	1045	23055	0	09	
201702	00078	MP041	G01372	8910038470	012	177264003101	S02	20120929	28	3430	3699	276	0	09	
201702	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12	
201702	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	27	2730	1777	12954	0	09	
201702	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13	
201702	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	28	863	512	4503	0	09	

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 692

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	28	932	850	1224	0	09
201702	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12
201702	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	28	1664	858	19267	0	09
201702	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04
201702	00078	MP041	G01372	8910038470	F013	177260024101	S02	20121203	28	0	0	0	60172	04
201702	00078	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06
201702	00078	MP041	G01372	8910038470	F015	177264002801	S02	20121211	0	0	0	0	0	13
201702	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	28	1380	1054	677	0	09
201702	00078	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	28	1966	1327	32114	0	09
201702	00078	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	28	137	467	2718	0	09
201703	00078	MP041	G01372	8910038470	001	177260020001	S03	20160519	31	3172	2168	5724	0	09
201703	00078	MP041	G01372	8910038470	005	177260023801	S03	20160528	0	0	0	0	0	12
201703	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	31	2573	1219	26391	0	09
201703	00078	MP041	G01372	8910038470	012	177264003101	S02	20120929	31	3764	3995	365	0	09
201703	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12
201703	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	31	2784	1834	15933	0	09
201703	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13
201703	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	31	871	529	4604	0	09
201703	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	31	969	867	948	0	09
201703	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12
201703	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	31	1833	920	21385	0	09
201703	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04
201703	00078	MP041	G01372	8910038470	F013	177260024101	S02	20121203	31	0	0	0	66619	04
201703	00078	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06
201703	00078	MP041	G01372	8910038470	F015	177264002801	S02	20121211	0	0	0	0	0	13
201703	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	31	2481	1832	1488	0	09
201703	00078	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	30	2151	1371	34176	0	09
201703	00078	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	30	123	696	2339	0	09
201704	00078	MP041	G01372	8910038470	001	177260020001	S03	20160519	30	3070	2120	5542	0	09
201704	00078	MP041	G01372	8910038470	005	177260023801	S03	20160528	0	0	0	0	0	12
201704	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	30	2683	1223	27511	0	09
201704	00078	MP041	G01372	8910038470	012	177264003101	S02	20120929	30	3272	3474	381	0	09
201704	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12
201704	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	29	2470	1597	14196	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201704	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13	
201704	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	30	865	524	4556	0	09	
201704	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	29	1082	909	554	0	09	
201704	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12	
201704	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	29	1662	841	19467	0	09	
201704	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04	
201704	00078	MP041	G01372	8910038470	F013	177260024101	S02	20121203	30	0	0	0	64470	04	
201704	00078	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06	
201704	00078	MP041	G01372	8910038470	F015	177264002801	S02	20121211	0	0	0	0	0	13	
201704	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	30	2274	1714	1318	0	09	
201704	00078	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	30	2265	1372	35949	0	09	
201704	00078	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	27	118	649	2057	0	09	
201705	00078	MP041	G01372	8910038470	001	177260020001	S03	20160519	31	2880	1980	5347	0	09	
201705	00078	MP041	G01372	8910038470	005	177260023801	S03	20160528	0	0	0	0	0	12	
201705	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	25	2257	1118	22725	0	09	
201705	00078	MP041	G01372	8910038470	012	177264003101	S02	20120929	31	3053	2988	426	0	09	
201705	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12	
201705	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	31	2703	1847	16189	0	09	
201705	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13	
201705	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	31	822	617	4662	0	09	
201705	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	31	1174	1082	647	0	09	
201705	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12	
201705	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	31	1778	971	21393	0	09	
201705	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04	
201705	00078	MP041	G01372	8910038470	F013	177260024101	S02	20121203	31	0	0	0	66619	04	
201705	00078	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06	
201705	00078	MP041	G01372	8910038470	F015	177264002801	S02	20121211	0	0	0	0	0	13	
201705	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	31	2004	1617	1080	0	09	
201705	00078	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	23	1758	1151	28698	0	09	
201705	00078	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	17	80	496	1253	0	09	
201706	00078	MP041	G01372	8910038470	001	177260020001	S03	20160519	24	1991	1966	3683	0	09	
201706	00078	MP041	G01372	8910038470	005	177260023801	S03	20160528	0	0	0	0	0	12	
201706	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	24	2445	1665	21929	0	09	
201706	00078	MP041	G01372	8910038470	012	177264003101	S02	20120929	24	2704	2044	484	0	09	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 694

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	0	12
201706	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	24	1992	1537	12246	0	0	09
201706	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	0	13
201706	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	24	576	916	3301	0	0	09
201706	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	24	585	1103	319	0	0	09
201706	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	0	12
201706	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	24	1401	1155	16051	0	0	09
201706	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	0	04
201706	00078	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	0	06
201706	00078	MP041	G01372	8910038470	F013	177260024101	S02	20121203	30	0	0	0	0	64470	04
201706	00078	MP041	G01372	8910038470	F015	177264002801	S02	20121211	0	0	0	0	0	0	13
201706	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	24	1808	1745	596	0	0	09
201706	00078	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	24	1627	1626	30410	0	0	09
201706	00078	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	24	119	1511	2317	0	0	09
201707	00078	MP041	G01372	8910038470	001	177260020001	S03	20160519	19	1606	1087	3906	0	0	09
201707	00078	MP041	G01372	8910038470	005	177260023801	S03	20160528	0	0	0	0	0	0	12
201707	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	11	1069	452	12354	0	0	09
201707	00078	MP041	G01372	8910038470	012	177264003101	S02	20120929	19	2215	1329	661	0	0	09
201707	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	0	12
201707	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	19	1605	1007	12694	0	0	09
201707	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	0	13
201707	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	19	512	334	3735	0	0	09
201707	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	19	76	248	50	0	0	09
201707	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	0	12
201707	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	19	1057	515	16521	0	0	09
201707	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	0	04
201707	00078	MP041	G01372	8910038470	F013	177260024101	S02	20121203	31	0	0	0	0	66619	04
201707	00078	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	0	06
201707	00078	MP041	G01372	8910038470	F015	177264002801	S02	20121211	0	0	0	0	0	0	13
201707	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	19	1567	1081	676	0	0	09
201707	00078	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	0	0	0	0	0	0	12
201707	00078	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	0	0	0	0	0	0	12
201708	00078	MP041	G01372	8910038470	001	177260020001	S03	20160519	31	2515	1801	4841	0	0	09
201708	00078	MP041	G01372	8910038470	005	177260023801	S03	20160528	0	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 695

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201708	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	31	2326	1148	21225	0	09	
201708	00078	MP041	G01372	8910038470	012	177264003101	S02	20120929	31	3467	2238	863	0	09	
201708	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12	
201708	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	31	2354	1667	16154	0	09	
201708	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13	
201708	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	31	884	536	5039	0	09	
201708	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	31	1283	1317	737	0	09	
201708	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12	
201708	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	31	1566	843	21049	0	09	
201708	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04	
201708	00078	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06	
201708	00078	MP041	G01372	8910038470	F013	177260024101	S02	20121203	31	0	0	0	66619	04	
201708	00078	MP041	G01372	8910038470	F015	177264002801	S02	20121211	0	0	0	0	0	13	
201708	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	31	2580	1902	866	0	09	
201708	00078	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	0	0	0	0	0	12	
201708	00078	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	0	0	0	0	0	12	
201709	00078	MP041	G01372	8910038470	001	177260020001	S03	20160519	30	1636	1153	4704	0	09	
201709	00078	MP041	G01372	8910038470	005	177260023801	S03	20160528	0	0	0	0	0	12	
201709	00078	MP041	G01372	8910038470	006D	177260023300	S02	19810930	22	1164	596	16224	0	09	
201709	00078	MP041	G01372	8910038470	012	177264003101	S02	20120929	30	3392	3098	1592	0	09	
201709	00078	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12	
201709	00078	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	27	1984	1336	18557	0	09	
201709	00078	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13	
201709	00078	MP041	G01372	8910038470	E013	177250102300	S03	19830118	30	789	564	6832	0	09	
201709	00078	MP041	G01372	8910038470	E016	177254059600	S05	20031013	30	1070	888	1020	0	09	
201709	00078	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12	
201709	00078	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	30	1232	707	29401	0	09	
201709	00078	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04	
201709	00078	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06	
201709	00078	MP041	G01372	8910038470	F013	177260024101	S02	20121203	30	0	0	0	63933	04	
201709	00078	MP041	G01372	8910038470	F015	177264002801	S02	20121211	0	0	0	0	0	13	
201709	00078	MP041	G01372	8910038470	F017	177264004402	S02	20101106	30	2421	1770	1188	0	09	
201709	00078	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	0	0	0	0	0	12	
201709	00078	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03481	MP041	G01372	8910038470	001	177260020001	S03	20160519	7	460	350	853	0	09
201710	03481	MP041	G01372	8910038470	005	177260023801	S03	20160528	0	0	0	0	0	12
201710	03481	MP041	G01372	8910038470	006D	177260023300	S02	19810930	22	1794	1273	13406	0	09
201710	03481	MP041	G01372	8910038470	012	177264003101	S02	20120929	7	1204	978	399	0	09
201710	03481	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12
201710	03481	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	22	1706	1395	9910	0	09
201710	03481	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13
201710	03481	MP041	G01372	8910038470	E013	177250102300	S03	19830118	22	516	1026	2996	0	09
201710	03481	MP041	G01372	8910038470	E016	177254059600	S05	20031013	22	469	1048	299	0	09
201710	03481	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12
201710	03481	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	22	683	1046	14392	0	09
201710	03481	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04
201710	03481	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06
201710	03481	MP041	G01372	8910038470	F013	177260024101	S02	20121203	31	0	0	0	66619	04
201710	03481	MP041	G01372	8910038470	F015	177264002801	S02	20121211	0	0	0	0	0	13
201710	03481	MP041	G01372	8910038470	F017	177264004402	S02	20101106	22	1137	1203	647	0	09
201710	03481	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	0	0	0	0	0	12
201710	03481	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	0	0	0	0	0	12
201711	03481	MP041	G01372	8910038470	001	177260020001	S03	20160519	27	2143	1778	4837	0	09
201711	03481	MP041	G01372	8910038470	005	177260023801	S03	20160528	0	0	0	0	0	12
201711	03481	MP041	G01372	8910038470	006D	177260023300	S02	19810930	30	2733	1632	20489	0	09
201711	03481	MP041	G01372	8910038470	012	177264003101	S02	20120929	27	4426	3692	1435	0	09
201711	03481	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12
201711	03481	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	30	2102	1647	14838	0	09
201711	03481	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13
201711	03481	MP041	G01372	8910038470	E013	177250102300	S03	19830118	30	582	1066	3471	0	09
201711	03481	MP041	G01372	8910038470	E016	177254059600	S05	20031013	30	397	1264	295	0	09
201711	03481	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12
201711	03481	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	30	855	1188	21410	0	09
201711	03481	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04
201711	03481	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06
201711	03481	MP041	G01372	8910038470	F013	177260024101	S02	20121203	30	0	0	0	64470	04
201711	03481	MP041	G01372	8910038470	F015	177264002801	S02	20121211	0	0	0	0	0	13
201711	03481	MP041	G01372	8910038470	F017	177264004402	S02	20101106	30	1647	1549	1172	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201711	03481	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	0	0	0	0	0	12	
201711	03481	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	0	0	0	0	0	12	
201712	03481	MP041	G01372	8910038470	001	177260020001	S03	20160519	31	2623	2079	5882	0	09	
201712	03481	MP041	G01372	8910038470	005	177260023801	S03	20160528	0	0	0	0	0	12	
201712	03481	MP041	G01372	8910038470	006D	177260023300	S02	19810930	31	3679	1840	25925	0	09	
201712	03481	MP041	G01372	8910038470	012	177264003101	S02	20120929	31	4775	3805	1424	0	09	
201712	03481	MP041	G01372	8910038470	E004	177250101800	D03	19970304	0	0	0	0	0	12	
201712	03481	MP041	G01372	8910038470	E004D	177250101800	D04	19970304	31	1927	1592	16165	0	09	
201712	03481	MP041	G01372	8910038470	E006	177250102002	S03	20090720	0	0	0	0	0	13	
201712	03481	MP041	G01372	8910038470	E013	177250102300	S03	19830118	31	466	946	2818	0	09	
201712	03481	MP041	G01372	8910038470	E016	177254059600	S05	20031013	31	360	1245	255	0	09	
201712	03481	MP041	G01372	8910038470	E017	177254062700	D01	19961229	0	0	0	0	0	12	
201712	03481	MP041	G01372	8910038470	E017D	177254062700	D02	19961229	31	885	1172	22380	0	09	
201712	03481	MP041	G01372	8910038470	F009	177260023600	S01	20000706	0	0	0	0	0	04	
201712	03481	MP041	G01372	8910038470	F013	177260024101	S02	20121203	31	0	0	0	66619	04	
201712	03481	MP041	G01372	8910038470	F013	177260024101	S03	20121203	0	0	0	0	0	06	
201712	03481	MP041	G01372	8910038470	F015	177264002801	S02	20121211	0	0	0	0	0	13	
201712	03481	MP041	G01372	8910038470	F017	177264004402	S02	20101106	31	2649	1886	879	0	09	
201712	03481	MP041	G01372	8910038470	FA010	177260024903	S01	20121001	0	0	0	0	0	12	
201712	03481	MP041	G01372	8910038470	FA013	177264003501	S02	20160403	0	0	0	0	0	12	
201701	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	31	5788	6453	6674	0	09	
201701	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	0	0	0	0	0	13	
201701	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13	
201701	00078	MP041	G01373	8910038470	015	177254066801	D07	20160912	25	1721	464	607	0	09	
201701	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13	
201701	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13	
201701	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	31	2412	978	10367	0	09	
201701	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	31	301	205	334	0	09	
201701	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	31	930	385	3558	0	09	
201701	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	0	0	0	0	0	12	
201701	00078	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	31	2503	605	117	0	09	
201701	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12	
201701	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	00078	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	31	1243	1031	2795	0	09
201701	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	0	0	0	0	0	12
201701	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	31	484	250	4384	0	09
201702	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	0	0	0	0	0	13
201702	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	28	5063	3908	4612	0	09
201702	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13
201702	00078	MP041	G01373	8910038470	015	177254066801	D07	20160912	28	2597	806	972	0	09
201702	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13
201702	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
201702	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	28	2128	1047	9446	0	09
201702	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	28	210	410	246	0	09
201702	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	28	858	543	3384	0	09
201702	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	0	0	0	0	0	12
201702	00078	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	28	2387	849	108	0	09
201702	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12
201702	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12
201702	00078	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	28	1196	6489	2928	0	09
201702	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	0	0	0	0	0	12
201702	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	28	399	425	3741	0	09
201703	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	0	0	0	0	0	13
201703	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	31	5981	3912	5125	0	09
201703	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13
201703	00078	MP041	G01373	8910038470	015	177254066801	D07	20160912	31	1928	636	673	0	09
201703	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13
201703	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
201703	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	31	2517	1242	10880	0	09
201703	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	31	230	436	264	0	09
201703	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	31	996	600	3799	0	09
201703	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	0	0	0	0	0	12
201703	00078	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	31	2635	948	124	0	09
201703	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12
201703	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12
201703	00078	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	31	1535	2404	3646	0	09
201703	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 699

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	31	428	513	3915	0	09
201704	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	30	5368	3454	4697	0	09
201704	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	0	0	0	0	0	13
201704	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13
201704	00078	MP041	G01373	8910038470	015	177254066801	D07	20160912	29	1409	690	618	0	09
201704	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13
201704	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
201704	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	30	2397	1429	10362	0	09
201704	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	30	90	402	95	0	09
201704	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	30	899	567	3428	0	09
201704	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	0	0	0	0	0	12
201704	00078	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	30	2366	875	105	0	09
201704	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12
201704	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12
201704	00078	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	30	748	1519	2489	0	09
201704	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	0	0	0	0	0	12
201704	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	30	567	500	5179	0	09
201705	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	0	0	0	0	0	13
201705	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	27	4576	3120	4684	0	09
201705	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13
201705	00078	MP041	G01373	8910038470	015	177254066801	D07	20160912	31	998	487	424	0	09
201705	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13
201705	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
201705	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	31	2530	1311	11243	0	09
201705	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	29	184	488	201	0	09
201705	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	31	873	624	3425	0	09
201705	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	0	0	0	0	0	12
201705	00078	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	31	1755	873	70	0	09
201705	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12
201705	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12
201705	00078	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	31	423	1336	1557	0	09
201705	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	0	0	0	0	0	12
201705	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	31	884	596	8257	0	09
201706	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	24	3614	1885	2955	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	0	0	0	0	0	13
201706	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13
201706	00078	MP041	G01373	8910038470	015	177254066801	D07	20160912	22	870	509	348	0	09
201706	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13
201706	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
201706	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	24	2157	1339	9163	0	09
201706	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	24	201	1286	214	0	09
201706	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	24	731	914	2742	0	09
201706	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	0	0	0	0	0	12
201706	00078	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	24	1641	1206	68	0	09
201706	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12
201706	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12
201706	00078	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	24	595	1754	2111	0	09
201706	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	0	0	0	0	0	12
201706	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	24	933	981	8334	0	09
201707	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	0	0	0	0	0	13
201707	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	19	2890	1635	3040	0	09
201707	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13
201707	00078	MP041	G01373	8910038470	015	177254066801	D07	20160912	19	565	264	297	0	09
201707	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13
201707	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
201707	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	19	1718	807	9380	0	09
201707	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	19	97	362	128	0	09
201707	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	19	602	366	2912	0	09
201707	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	0	0	0	0	0	12
201707	00078	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	19	1133	438	69	0	09
201707	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12
201707	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12
201707	00078	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	19	544	612	2486	0	09
201707	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	0	0	0	0	0	12
201707	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	19	751	432	8677	0	09
201708	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	31	4580	2895	3803	0	09
201708	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	0	0	0	0	0	13
201708	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13

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Field: ALL
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Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	00078	MP041	G01373	8910038470	015	177254066801	D07	20160912	31	1514	830	655	0	09
201708	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13
201708	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
201708	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	31	2816	1433	12129	0	09
201708	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	31	70	483	62	0	09
201708	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	31	891	555	3666	0	09
201708	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	0	0	0	0	0	12
201708	00078	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	31	2103	776	117	0	09
201708	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12
201708	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12
201708	00078	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	31	946	1072	3404	0	09
201708	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	0	0	0	0	0	12
201708	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	31	1749	938	9905	0	09
201709	00078	MP041	G01373	8910038470	005	177250011401	S02	20020303	30	3908	2531	4971	0	09
201709	00078	MP041	G01373	8910038470	005	177264003400	S01	19991226	0	0	0	0	0	13
201709	00078	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13
201709	00078	MP041	G01373	8910038470	015	177254066801	D07	20160912	28	1005	505	663	0	09
201709	00078	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13
201709	00078	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
201709	00078	MP041	G01373	8910038470	016D	177254068500	D02	20000314	30	2499	1170	16530	0	09
201709	00078	MP041	G01373	8910038470	J013	177254040300	S01	19841222	29	56	644	87	0	09
201709	00078	MP041	G01373	8910038470	J014	177254059901	S01	20041126	30	792	499	5036	0	09
201709	00078	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	0	0	0	0	0	12
201709	00078	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	30	2225	877	128	0	09
201709	00078	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12
201709	00078	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12
201709	00078	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	28	637	776	4423	0	09
201709	00078	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	0	0	0	0	0	12
201709	00078	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	30	1916	987	12668	0	09
201710	03481	MP041	G01373	8910038470	005	177250011401	S02	20020303	13	1780	1070	1465	0	09
201710	03481	MP041	G01373	8910038470	005	177264003400	S01	19991226	0	0	0	0	0	13
201710	03481	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13
201710	03481	MP041	G01373	8910038470	015	177254066801	D07	20160912	9	293	286	127	0	09
201710	03481	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03481	MP041	G01373	8910038470	016	177254068500	D01	20000314	9	645	249	2835	0	08
201710	03481	MP041	G01373	8910038470	016D	177254068500	D02	20000314	9	645	354	2835	0	09
201710	03481	MP041	G01373	8910038470	J013	177254040300	S01	19841222	22	153	1133	177	0	09
201710	03481	MP041	G01373	8910038470	J014	177254059901	S01	20041126	22	611	907	2471	0	09
201710	03481	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	0	0	0	0	0	12
201710	03481	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	9	622	382	24	0	09
201710	03481	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12
201710	03481	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12
201710	03481	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	9	196	369	969	0	09
201710	03481	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	0	0	0	0	0	12
201710	03481	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	9	525	355	2312	0	09
201711	03481	MP041	G01373	8910038470	005	177250011401	S02	20020303	30	3865	2593	3308	0	09
201711	03481	MP041	G01373	8910038470	005	177264003400	S01	19991226	0	0	0	0	0	13
201711	03481	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13
201711	03481	MP041	G01373	8910038470	015	177254066801	D07	20160912	30	1074	1396	476	0	09
201711	03481	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13
201711	03481	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
201711	03481	MP041	G01373	8910038470	016D	177254068500	D02	20000314	30	2529	1813	11302	0	09
201711	03481	MP041	G01373	8910038470	J013	177254040300	S01	19841222	30	372	1087	437	0	09
201711	03481	MP041	G01373	8910038470	J014	177254059901	S01	20041126	30	992	1059	3933	0	09
201711	03481	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	0	0	0	0	0	12
201711	03481	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	30	2315	1628	91	0	09
201711	03481	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12
201711	03481	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12
201711	03481	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	30	716	1807	3611	0	09
201711	03481	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	0	0	0	0	0	12
201711	03481	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	30	1865	1671	8407	0	09
201712	03481	MP041	G01373	8910038470	005	177250011401	S02	20020303	30	4184	2655	3605	0	09
201712	03481	MP041	G01373	8910038470	005	177264003400	S01	19991226	0	0	0	0	0	13
201712	03481	MP041	G01373	8910038470	010	177254033601	S04	20070508	0	0	0	0	0	13
201712	03481	MP041	G01373	8910038470	015	177254066801	D07	20160912	31	1911	1809	869	0	09
201712	03481	MP041	G01373	8910038470	015D	177254066801	D02	20000925	0	0	0	0	0	13
201712	03481	MP041	G01373	8910038470	016	177254068500	D01	20000314	0	0	0	0	0	13
201712	03481	MP041	G01373	8910038470	016D	177254068500	D02	20000314	31	2724	1975	12171	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod			Cmp					Days		Water			Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	03481	MP041	G01373	8910038470	J013	177254040300	S01	19841222	31	590	1073	681	0	09
201712	03481	MP041	G01373	8910038470	J014	177254059901	S01	20041126	31	1002	1023	3932	0	09
201712	03481	MP041	G01373	8910038470	BA001	177250102602	S04	20031102	0	0	0	0	0	12
201712	03481	MP041	G01373	8910038470	BA009	177254021301	S01	20130918	31	2969	2057	120	0	09
201712	03481	MP041	G01373	8910038470	BA012	177254060000	D01	19950611	0	0	0	0	0	12
201712	03481	MP041	G01373	8910038470	BA012D	177254060000	D02	19950611	0	0	0	0	0	12
201712	03481	MP041	G01373	8910038470	BA013	177254063404	S02	20120810	31	738	2046	3724	0	09
201712	03481	MP041	G01373	8910038470	BA014	177254062300	D01	19961128	0	0	0	0	0	12
201712	03481	MP041	G01373	8910038470	BA014D	177254062300	D02	19961128	31	1920	1759	8663	0	09
201701	03151	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	31	0	7903	0	0	11
201702	03151	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	28	0	5764	0	0	11
201703	03151	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	31	0	2497	0	0	11
201704	03151	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	30	0	3949	0	0	11
201705	03151	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	31	0	4253	0	0	11
201706	03151	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	30	0	3283	0	0	11
201707	03151	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	31	0	2760	0	0	11
201708	03151	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	24	0	1899	0	0	11
201709	03151	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	30	0	8398	0	0	11
201710	03151	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	31	0	2763	0	0	11
201711	03151	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	30	0	1790	0	0	11
201712	03151	WC017	G01439	891008927AG	H003	177004109700	S02	20081206	30	0	1948	0	0	11
201701	03295	EC014	G01440		012	177034060600	S04	20151212	28	1110	56540	3628	0	11
201701	03295	EC014	G01440		013	177034101300	S05	20110913	0	0	0	0	0	13
201701	03295	EC014	G01440		B009	177032004300	S04	19980822	0	0	0	0	0	13
201701	03295	EC014	G01440		B010	177032004601	S04	20111214	31	26	25237	26	0	11
201701	03295	EC014	G01440		B011	177034006900	S03	19920513	0	0	0	0	0	13
201701	03295	EC014	G01440		CF001	177030032800	S07	19910320	0	0	0	0	0	13
201702	03295	EC014	G01440		012	177034060600	S04	20151212	28	1135	62645	4798	0	11
201702	03295	EC014	G01440		013	177034101300	S05	20110913	0	0	0	0	0	13
201702	03295	EC014	G01440		B009	177032004300	S04	19980822	0	0	0	0	0	13
201702	03295	EC014	G01440		B010	177032004601	S04	20111214	28	0	26242	13	0	11
201702	03295	EC014	G01440		B011	177034006900	S03	19920513	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03295	EC014	G01440		CF001	177030032800	S07	19910320	0	0	0	0	0	13
201703	03295	EC014	G01440		012	177034060600	S04	20151212	31	1132	77536	9331	0	11
201703	03295	EC014	G01440		013	177034101300	S05	20110913	0	0	0	0	0	13
201703	03295	EC014	G01440		B009	177032004300	S04	19980822	0	0	0	0	0	13
201703	03295	EC014	G01440		B010	177032004601	S04	20111214	31	0	31449	9	0	11
201703	03295	EC014	G01440		B011	177034006900	S03	19920513	0	0	0	0	0	13
201703	03295	EC014	G01440		CF001	177030032800	S07	19910320	0	0	0	0	0	13
201704	03295	EC014	G01440		012	177034060600	S04	20151212	30	1318	87820	11413	0	11
201704	03295	EC014	G01440		013	177034101300	S05	20110913	0	0	0	0	0	13
201704	03295	EC014	G01440		B009	177032004300	S04	19980822	0	0	0	0	0	13
201704	03295	EC014	G01440		B010	177032004601	S04	20111214	30	0	28119	13	0	11
201704	03295	EC014	G01440		B011	177034006900	S03	19920513	0	0	0	0	0	13
201704	03295	EC014	G01440		CF001	177030032800	S07	19910320	0	0	0	0	0	13
201705	03295	EC014	G01440		012	177034060600	S04	20151212	31	1130	91113	12348	0	11
201705	03295	EC014	G01440		013	177034101300	S05	20110913	0	0	0	0	0	13
201705	03295	EC014	G01440		B009	177032004300	S04	19980822	0	0	0	0	0	13
201705	03295	EC014	G01440		B010	177032004601	S04	20111214	26	0	26052	16	0	11
201705	03295	EC014	G01440		B011	177034006900	S03	19920513	0	0	0	0	0	13
201705	03295	EC014	G01440		CF001	177030032800	S07	19910320	0	0	0	0	0	13
201706	03295	EC014	G01440		012	177034060600	S04	20151212	30	1502	88728	14895	0	11
201706	03295	EC014	G01440		013	177034101300	S05	20110913	0	0	0	0	0	13
201706	03295	EC014	G01440		B009	177032004300	S04	19980822	0	0	0	0	0	13
201706	03295	EC014	G01440		B010	177032004601	S04	20111214	30	0	31784	1	0	11
201706	03295	EC014	G01440		B011	177034006900	S03	19920513	0	0	0	0	0	13
201706	03295	EC014	G01440		CF001	177030032800	S07	19910320	0	0	0	0	0	13
201707	03295	EC014	G01440		012	177034060600	S04	20151212	31	1547	78297	18886	0	11
201707	03295	EC014	G01440		013	177034101300	S05	20110913	0	0	0	0	0	13
201707	03295	EC014	G01440		B009	177032004300	S04	19980822	0	0	0	0	0	13
201707	03295	EC014	G01440		B010	177032004601	S04	20111214	31	139	32492	25	0	11
201707	03295	EC014	G01440		B011	177034006900	S03	19920513	0	0	0	0	0	13
201707	03295	EC014	G01440		CF001	177030032800	S07	19910320	0	0	0	0	0	13
201708	03295	EC014	G01440		012	177034060600	S04	20151212	24	470	34030	18445	0	11
201708	03295	EC014	G01440		013	177034101300	S05	20110913	0	0	0	0	0	13
201708	03295	EC014	G01440		B009	177032004300	S04	19980822	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03295	EC014	G01440		B010	177032004601	S04	20111214	24	93	26351	0	0	11
201708	03295	EC014	G01440		B011	177034006900	S03	19920513	0	0	0	0	0	13
201708	03295	EC014	G01440		CF001	177030032800	S07	19910320	0	0	0	0	0	13
201709	03295	EC014	G01440		012	177034060600	S04	20151212	29	316	33182	23428	0	11
201709	03295	EC014	G01440		013	177034101300	S05	20110913	0	0	0	0	0	13
201709	03295	EC014	G01440		B009	177032004300	S04	19980822	0	0	0	0	0	13
201709	03295	EC014	G01440		B010	177032004601	S04	20111214	29	59	31961	0	0	11
201709	03295	EC014	G01440		B011	177034006900	S03	19920513	0	0	0	0	0	13
201709	03295	EC014	G01440		CF001	177030032800	S07	19910320	0	0	0	0	0	13
201710	03295	EC014	G01440		012	177034060600	S04	20151212	31	506	38343	26171	0	11
201710	03295	EC014	G01440		013	177034101300	S05	20110913	0	0	0	0	0	13
201710	03295	EC014	G01440		B009	177032004300	S04	19980822	0	0	0	0	0	13
201710	03295	EC014	G01440		B010	177032004601	S04	20111214	31	59	31603	0	0	11
201710	03295	EC014	G01440		B011	177034006900	S03	19920513	0	0	0	0	0	13
201710	03295	EC014	G01440		CF001	177030032800	S07	19910320	0	0	0	0	0	13
201711	03295	EC014	G01440		012	177034060600	S04	20151212	28	472	28282	25828	0	11
201711	03295	EC014	G01440		013	177034101300	S05	20110913	0	0	0	0	0	13
201711	03295	EC014	G01440		B009	177032004300	S04	19980822	0	0	0	0	0	13
201711	03295	EC014	G01440		B010	177032004601	S04	20111214	30	95	29737	12	0	11
201711	03295	EC014	G01440		B011	177034006900	S03	19920513	0	0	0	0	0	13
201711	03295	EC014	G01440		CF001	177030032800	S07	19910320	0	0	0	0	0	13
201712	03295	EC014	G01440		012	177034060600	S04	20151212	31	284	27429	31485	0	11
201712	03295	EC014	G01440		013	177034101300	S05	20110913	0	0	0	0	0	13
201712	03295	EC014	G01440		B009	177032004300	S04	19980822	0	0	0	0	0	13
201712	03295	EC014	G01440		B010	177032004601	S04	20111214	31	98	31836	2	0	11
201712	03295	EC014	G01440		B011	177034006900	S03	19920513	0	0	0	0	0	13
201712	03295	EC014	G01440		CF001	177030032800	S07	19910320	0	0	0	0	0	13
201701	02375	ST021	G01443		D013	177154051903	S01	20080203	21	488	169	14420	0	09
201702	02375	ST021	G01443		D013	177154051903	S01	20080203	27	625	268	18983	0	09
201703	02375	ST021	G01443		D013	177154051903	S01	20080203	30	706	981	21804	0	09
201704	02375	ST021	G01443		D013	177154051903	S01	20080203	26	589	797	17695	0	09
201705	02375	ST021	G01443		D013	177154051903	S01	20080203	31	779	856	22525	0	09
201706	02375	ST021	G01443		D013	177154051903	S01	20080203	11	226	148	6267	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	02375	ST021	G01443		D013	177154051903	S01	20080203	31	847	610	22729	0	09
201708	02375	ST021	G01443		D013	177154051903	S01	20080203	31	782	647	23033	0	09
201709	02375	ST021	G01443		D013	177154051903	S01	20080203	16	416	268	11204	0	09
201710	02375	ST021	G01443		D013	177154051903	S01	20080203	21	569	427	15806	0	09
201711	02375	ST021	G01443		D013	177154051903	S01	20080203	30	727	603	24149	0	09
201712	02375	ST021	G01443		D013	177154051903	S01	20080203	21	454	314	14813	0	09
201701	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12
201701	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	31	1771	3056	8306	0	09
201701	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12
201702	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12
201702	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	28	1490	2576	6606	0	09
201702	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12
201703	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12
201703	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	30	1622	2084	6203	0	09
201703	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12
201704	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12
201704	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	30	1453	1882	6132	0	09
201704	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12
201705	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12
201705	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	31	1525	1900	6503	0	09
201705	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12
201706	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12
201706	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	30	1522	1705	7384	0	09
201706	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12
201707	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12
201707	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	31	3695	2276	11298	0	09
201707	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12
201708	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12
201708	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	24	2704	1884	8731	0	09
201708	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12
201709	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12
201709	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	30	3352	2448	10840	0	09
201709	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12

Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201710	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
201710	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	24	2227	1735	8370	0	09	
201710	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
201711	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
201711	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	24	2367	2215	8203	0	09	
201711	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
201712	02375	GI016	G01445	8910029320	W032	177174017200	S02	19960312	0	0	0	0	0	12	
201712	02375	GI016	G01445	8910029320	W034	177174017101	S03	20030911	27	2759	1975	9751	0	09	
201712	02375	GI016	G01445	8910029320	W037	177174026000	S01	19880209	0	0	0	0	0	12	
201701	02375	WD030	G01447		006	177194070800	S01	20020319	31	373	71675	509	0	11	
201701	02375	WD030	G01447		Z005	177194023400	S02	19960827	0	0	0	0	0	13	
201701	02375	WD030	G01447		BB001	177194080600	S02	20150314	0	0	0	0	0	13	
201701	02375	WD030	G01447		BB002	177194080800	S02	20091223	0	0	0	0	0	13	
201701	02375	WD030	G01447		BB003	177194080700	D02	20051007	0	0	0	0	0	13	
201702	02375	WD030	G01447		006	177194070800	S01	20020319	24	301	68139	381	0	11	
201702	02375	WD030	G01447		Z005	177194023400	S02	19960827	0	0	0	0	0	13	
201702	02375	WD030	G01447		BB001	177194080600	S02	20150314	0	0	0	0	0	13	
201702	02375	WD030	G01447		BB002	177194080800	S02	20091223	0	0	0	0	0	13	
201702	02375	WD030	G01447		BB003	177194080700	D02	20051007	0	0	0	0	0	13	
201703	02375	WD030	G01447		006	177194070800	S01	20020319	31	398	102542	463	0	11	
201703	02375	WD030	G01447		Z005	177194023400	S02	19960827	0	0	0	0	0	13	
201703	02375	WD030	G01447		BB001	177194080600	S02	20150314	0	0	0	0	0	13	
201703	02375	WD030	G01447		BB002	177194080800	S02	20091223	0	0	0	0	0	13	
201703	02375	WD030	G01447		BB003	177194080700	D02	20051007	0	0	0	0	0	13	
201704	02375	WD030	G01447		006	177194070800	S01	20020319	30	351	72417	418	0	11	
201704	02375	WD030	G01447		Z005	177194023400	S02	19960827	0	0	0	0	0	13	
201704	02375	WD030	G01447		BB001	177194080600	S02	20150314	0	0	0	0	0	13	
201704	02375	WD030	G01447		BB002	177194080800	S02	20091223	0	0	0	0	0	13	
201704	02375	WD030	G01447		BB003	177194080700	D02	20051007	0	0	0	0	0	13	
201705	02375	WD030	G01447		006	177194070800	S01	20020319	31	381	61731	451	0	11	
201705	02375	WD030	G01447		Z005	177194023400	S02	19960827	0	0	0	0	0	13	
201705	02375	WD030	G01447		BB001	177194080600	S02	20150314	0	0	0	0	0	13	
201705	02375	WD030	G01447		BB002	177194080800	S02	20091223	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	02375	WD030	G01447		BB003	177194080700	D02	20051007	0	0	0	0	0	13
201706	02375	WD030	G01447		006	177194070800	S01	20020319	28	318	59317	378	0	11
201706	02375	WD030	G01447		Z005	177194023400	S02	19960827	0	0	0	0	0	13
201706	02375	WD030	G01447		BB001	177194080600	S02	20150314	0	0	0	0	0	13
201706	02375	WD030	G01447		BB002	177194080800	S02	20091223	0	0	0	0	0	13
201706	02375	WD030	G01447		BB003	177194080700	D02	20051007	0	0	0	0	0	13
201707	02375	WD030	G01447		006	177194070800	S01	20020319	31	421	70693	420	0	11
201707	02375	WD030	G01447		Z005	177194023400	S02	19960827	0	0	0	0	0	13
201707	02375	WD030	G01447		BB001	177194080600	S02	20150314	0	0	0	0	0	13
201707	02375	WD030	G01447		BB002	177194080800	S02	20091223	0	0	0	0	0	13
201707	02375	WD030	G01447		BB003	177194080700	D02	20051007	0	0	0	0	0	13
201708	02375	WD030	G01447		006	177194070800	S01	20020319	31	381	57015	381	0	11
201708	02375	WD030	G01447		Z005	177194023400	S02	19960827	0	0	0	0	0	13
201708	02375	WD030	G01447		BB001	177194080600	S02	20150314	0	0	0	0	0	13
201708	02375	WD030	G01447		BB002	177194080800	S02	20091223	0	0	0	0	0	13
201708	02375	WD030	G01447		BB003	177194080700	D02	20051007	0	0	0	0	0	13
201709	02375	WD030	G01447		006	177194070800	S01	20020319	30	387	75398	359	0	11
201709	02375	WD030	G01447		Z005	177194023400	S02	19960827	0	0	0	0	0	13
201709	02375	WD030	G01447		BB001	177194080600	S02	20150314	0	0	0	0	0	13
201709	02375	WD030	G01447		BB002	177194080800	S02	20091223	0	0	0	0	0	13
201709	02375	WD030	G01447		BB003	177194080700	D02	20051007	0	0	0	0	0	13
201710	02375	WD030	G01447		006	177194070800	S01	20020319	27	316	63381	285	0	11
201710	02375	WD030	G01447		Z005	177194023400	S02	19960827	0	0	0	0	0	13
201710	02375	WD030	G01447		BB001	177194080600	S02	20150314	0	0	0	0	0	13
201710	02375	WD030	G01447		BB002	177194080800	S02	20091223	0	0	0	0	0	13
201710	02375	WD030	G01447		BB003	177194080700	D02	20051007	0	0	0	0	0	13
201711	02375	WD030	G01447		006	177194070800	S01	20020319	30	332	70721	332	0	11
201711	02375	WD030	G01447		Z005	177194023400	S02	19960827	0	0	0	0	0	13
201711	02375	WD030	G01447		BB001	177194080600	S02	20150314	0	0	0	0	0	13
201711	02375	WD030	G01447		BB002	177194080800	S02	20091223	0	0	0	0	0	13
201711	02375	WD030	G01447		BB003	177194080700	D02	20051007	0	0	0	0	0	13
201712	02375	WD030	G01447		006	177194070800	S01	20020319	31	317	76247	365	0	11
201712	02375	WD030	G01447		Z005	177194023400	S02	19960827	0	0	0	0	0	13
201712	02375	WD030	G01447		BB001	177194080600	S02	20150314	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	02375	WD030	G01447		BB002	177194080800	S02	20091223	0	0	0	0	0	13
201712	02375	WD030	G01447		BB003	177194080700	D02	20051007	0	0	0	0	0	13
201701	03295	WD079	G01449		A007	177190130600	D01	19770119	0	0	0	0	0	12
201701	03295	WD079	G01449		A007D	177190130600	D02	19691108	0	0	0	0	0	12
201701	03295	WD079	G01449		A012	177192002600	D01	19700308	0	0	0	0	0	12
201701	03295	WD079	G01449		A012D	177192002600	D02	19700308	0	0	0	0	0	12
201701	03295	WD079	G01449		A017A	177192004900	D03	19910716	0	0	0	0	0	12
201701	03295	WD079	G01449		A017D	177192004900	D02	19700217	0	0	0	0	0	12
201701	03295	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	31	5343	25856	97971	0	08
201701	03295	WD079	G01449	7543920020	A021	177192012700	S01	19921022	31	4139	20772	67563	0	08
201701	03295	WD079	G01449		D016	177192019700	S01	19720902	0	0	0	0	0	12
201701	03295	WD079	G01449		D019	177192021703	S01	20090429	29	1953	1603	35305	0	09
201701	03295	WD079	G01449		D020	177192023101	S01	20090327	30	1883	1416	23680	0	09
201701	03295	WD079	G01449		D023	177194006600	S01	19910228	0	0	0	0	0	12
201701	03295	WD079	G01449		D024	177194007300	S03	20090110	25	278	129	16633	0	09
201701	03295	WD079	G01449		D031	177194037800	S03	20151224	30	166	677	1709	0	09
201701	03295	WD079	G01449		D032	177194038500	S04	20120525	0	0	0	0	0	13
201701	03295	WD079	G01449		D035	177194046200	S01	19880516	25	323	545	15415	0	09
201701	03295	WD079	G01449	7543920020	D036	177194047400	S01	19931211	30	1787	4820	49315	0	08
201701	03295	WD079	G01449		F002B	177194038300	S03	19950117	30	2603	7640	17809	0	09
201702	03295	WD079	G01449		A007	177190130600	D01	19770119	0	0	0	0	0	12
201702	03295	WD079	G01449		A007D	177190130600	D02	19691108	0	0	0	0	0	12
201702	03295	WD079	G01449		A012	177192002600	D01	19700308	0	0	0	0	0	12
201702	03295	WD079	G01449		A012D	177192002600	D02	19700308	0	0	0	0	0	12
201702	03295	WD079	G01449		A017A	177192004900	D03	19910716	0	0	0	0	0	12
201702	03295	WD079	G01449		A017D	177192004900	D02	19700217	0	0	0	0	0	12
201702	03295	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	28	5073	23480	91614	0	08
201702	03295	WD079	G01449	7543920020	A021	177192012700	S01	19921022	28	3567	12922	63522	0	08
201702	03295	WD079	G01449		D016	177192019700	S01	19720902	0	0	0	0	0	12
201702	03295	WD079	G01449		D019	177192021703	S01	20090429	28	1925	1981	33291	0	09
201702	03295	WD079	G01449		D020	177192023101	S01	20090327	27	1875	682	28931	0	09
201702	03295	WD079	G01449		D023	177194006600	S01	19910228	0	0	0	0	0	12
201702	03295	WD079	G01449		D024	177194007300	S03	20090110	28	388	943	21232	0	09

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Field: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03295	WD079	G01449		D031	177194037800	S03	20151224	28	122	461	1397	0	09
201702	03295	WD079	G01449		D032	177194038500	S04	20120525	0	0	0	0	0	13
201702	03295	WD079	G01449		D035	177194046200	S01	19880516	28	313	655	11808	0	09
201702	03295	WD079	G01449	7543920020	D036	177194047400	S01	19931211	28	1602	4548	42266	0	08
201702	03295	WD079	G01449		F002B	177194038300	S03	19950117	28	2630	4948	21428	0	09
201703	03295	WD079	G01449		A007	177190130600	D01	19770119	0	0	0	0	0	12
201703	03295	WD079	G01449		A007D	177190130600	D02	19691108	0	0	0	0	0	12
201703	03295	WD079	G01449		A012	177192002600	D01	19700308	0	0	0	0	0	12
201703	03295	WD079	G01449		A012D	177192002600	D02	19700308	0	0	0	0	0	12
201703	03295	WD079	G01449		A017A	177192004900	D03	19910716	0	0	0	0	0	12
201703	03295	WD079	G01449		A017D	177192004900	D02	19700217	0	0	0	0	0	12
201703	03295	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	27	4545	20761	78154	0	08
201703	03295	WD079	G01449	7543920020	A021	177192012700	S01	19921022	28	3353	13351	54224	0	08
201703	03295	WD079	G01449		D016	177192019700	S01	19720902	0	0	0	0	0	12
201703	03295	WD079	G01449		D019	177192021703	S01	20090429	24	1551	955	25456	0	09
201703	03295	WD079	G01449		D020	177192023101	S01	20090327	23	1419	285	19898	0	09
201703	03295	WD079	G01449		D023	177194006600	S01	19910228	0	0	0	0	0	12
201703	03295	WD079	G01449		D024	177194007300	S03	20090110	23	313	1001	16498	0	09
201703	03295	WD079	G01449		D031	177194037800	S03	20151224	22	54	231	855	0	09
201703	03295	WD079	G01449		D032	177194038500	S04	20120525	0	0	0	0	0	13
201703	03295	WD079	G01449		D035	177194046200	S01	19880516	23	470	1038	23588	0	09
201703	03295	WD079	G01449	7543920020	D036	177194047400	S01	19931211	23	1235	3815	31566	0	08
201703	03295	WD079	G01449		F002B	177194038300	S03	19950117	27	2454	4156	18835	0	09
201704	03295	WD079	G01449		A007	177190130600	D01	19770119	0	0	0	0	0	12
201704	03295	WD079	G01449		A007D	177190130600	D02	19691108	0	0	0	0	0	12
201704	03295	WD079	G01449		A012	177192002600	D01	19700308	0	0	0	0	0	12
201704	03295	WD079	G01449		A012D	177192002600	D02	19700308	0	0	0	0	0	12
201704	03295	WD079	G01449		A017A	177192004900	D03	19910716	0	0	0	0	0	12
201704	03295	WD079	G01449		A017D	177192004900	D02	19700217	0	0	0	0	0	12
201704	03295	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	30	5481	24045	95223	0	08
201704	03295	WD079	G01449	7543920020	A021	177192012700	S01	19921022	30	3171	10962	52994	0	08
201704	03295	WD079	G01449		D016	177192019700	S01	19720902	0	0	0	0	0	12
201704	03295	WD079	G01449		D019	177192021703	S01	20090429	27	2100	285	35050	0	09
201704	03295	WD079	G01449		D020	177192023101	S01	20090327	24	1585	306	19226	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	03295	WD079	G01449		D023	177194006600	S01	19910228	0	0	0	0	0	12
201704	03295	WD079	G01449		D024	177194007300	S03	20090110	27	340	496	17954	0	09
201704	03295	WD079	G01449		D031	177194037800	S03	20151224	20	32	73	560	0	09
201704	03295	WD079	G01449		D032	177194038500	S04	20120525	0	0	0	0	0	13
201704	03295	WD079	G01449		D035	177194046200	S01	19880516	27	622	8633	32902	0	09
201704	03295	WD079	G01449	7543920020	D036	177194047400	S01	19931211	26	1510	3304	38975	0	08
201704	03295	WD079	G01449		F002B	177194038300	S03	19950117	30	2856	4803	22372	0	09
201705	03295	WD079	G01449		A007	177190130600	D01	19770119	0	0	0	0	0	12
201705	03295	WD079	G01449		A007D	177190130600	D02	19691108	0	0	0	0	0	12
201705	03295	WD079	G01449		A012	177192002600	D01	19700308	0	0	0	0	0	12
201705	03295	WD079	G01449		A012D	177192002600	D02	19700308	0	0	0	0	0	12
201705	03295	WD079	G01449		A017A	177192004900	D03	19910716	0	0	0	0	0	12
201705	03295	WD079	G01449		A017D	177192004900	D02	19700217	0	0	0	0	0	12
201705	03295	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	24	3756	16489	64723	0	08
201705	03295	WD079	G01449	7543920020	A021	177192012700	S01	19921022	21	1858	6445	32124	0	08
201705	03295	WD079	G01449		D016	177192019700	S01	19720902	0	0	0	0	0	12
201705	03295	WD079	G01449		D019	177192021703	S01	20090429	24	1595	327	26674	0	09
201705	03295	WD079	G01449		D020	177192023101	S01	20090327	24	1328	177	16650	0	09
201705	03295	WD079	G01449		D023	177194006600	S01	19910228	0	0	0	0	0	12
201705	03295	WD079	G01449		D024	177194007300	S03	20090110	24	308	351	16474	0	09
201705	03295	WD079	G01449		D031	177194037800	S03	20151224	19	16	31	316	0	09
201705	03295	WD079	G01449		D032	177194038500	S04	20120525	12	252	2747	3839	0	11
201705	03295	WD079	G01449		D035	177194046200	S01	19880516	24	502	6997	25803	0	09
201705	03295	WD079	G01449	7543920020	D036	177194047400	S01	19931211	24	1372	3781	35359	0	08
201705	03295	WD079	G01449		F002B	177194038300	S03	19950117	24	2070	3894	15053	0	09
201706	03295	WD079	G01449		A007	177190130600	D01	19770119	0	0	0	0	0	12
201706	03295	WD079	G01449		A007D	177190130600	D02	19691108	0	0	0	0	0	12
201706	03295	WD079	G01449		A012	177192002600	D01	19700308	0	0	0	0	0	12
201706	03295	WD079	G01449		A012D	177192002600	D02	19700308	0	0	0	0	0	12
201706	03295	WD079	G01449		A017A	177192004900	D03	19910716	0	0	0	0	0	12
201706	03295	WD079	G01449		A017D	177192004900	D02	19700217	0	0	0	0	0	12
201706	03295	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	30	5110	28138	91637	0	08
201706	03295	WD079	G01449	7543920020	A021	177192012700	S01	19921022	30	3120	11401	55985	0	08
201706	03295	WD079	G01449		D016	177192019700	S01	19720902	0	0	0	0	0	12

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	03295	WD079	G01449		D019	177192021703	S01	20090429	30	2197	1412	38352	0	09
201706	03295	WD079	G01449		D020	177192023101	S01	20090327	30	1785	810	23954	0	09
201706	03295	WD079	G01449		D023	177194006600	S01	19910228	0	0	0	0	0	12
201706	03295	WD079	G01449		D024	177194007300	S03	20090110	30	432	547	22592	0	09
201706	03295	WD079	G01449		D031	177194037800	S03	20151224	5	10	32	140	0	09
201706	03295	WD079	G01449		D032	177194038500	S04	20120525	30	751	7263	9657	0	11
201706	03295	WD079	G01449		D035	177194046200	S01	19880516	30	677	693	38046	0	09
201706	03295	WD079	G01449	7543920020	D036	177194047400	S01	19931211	30	1829	6564	48681	0	08
201706	03295	WD079	G01449		F002B	177194038300	S03	19950117	25	2285	5427	16522	0	09
201707	03295	WD079	G01449		A007	177190130600	D01	19770119	0	0	0	0	0	12
201707	03295	WD079	G01449		A007D	177190130600	D02	19691108	0	0	0	0	0	12
201707	03295	WD079	G01449		A012	177192002600	D01	19700308	0	0	0	0	0	12
201707	03295	WD079	G01449		A012D	177192002600	D02	19700308	0	0	0	0	0	12
201707	03295	WD079	G01449		A017A	177192004900	D03	19910716	0	0	0	0	0	12
201707	03295	WD079	G01449		A017D	177192004900	D02	19700217	0	0	0	0	0	12
201707	03295	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	31	5337	31413	92815	0	08
201707	03295	WD079	G01449	7543920020	A021	177192012700	S01	19921022	31	2785	11511	48420	0	08
201707	03295	WD079	G01449		D016	177192019700	S01	19720902	0	0	0	0	0	12
201707	03295	WD079	G01449		D019	177192021703	S01	20090429	31	2283	418	39092	0	09
201707	03295	WD079	G01449		D020	177192023101	S01	20090327	31	2062	2021	25895	0	09
201707	03295	WD079	G01449		D023	177194006600	S01	19910228	0	0	0	0	0	12
201707	03295	WD079	G01449		D024	177194007300	S03	20090110	31	404	528	20237	0	09
201707	03295	WD079	G01449		D031	177194037800	S03	20151224	3	6	20	62	0	09
201707	03295	WD079	G01449		D032	177194038500	S04	20120525	31	766	10510	7622	0	11
201707	03295	WD079	G01449		D035	177194046200	S01	19880516	31	691	669	39199	0	09
201707	03295	WD079	G01449	7543920020	D036	177194047400	S01	19931211	31	1865	1627	49625	0	08
201707	03295	WD079	G01449		F002B	177194038300	S03	19950117	31	3353	7615	27574	0	09
201708	03295	WD079	G01449		A007	177190130600	D01	19770119	0	0	0	0	0	12
201708	03295	WD079	G01449		A007D	177190130600	D02	19691108	0	0	0	0	0	12
201708	03295	WD079	G01449		A012	177192002600	D01	19700308	0	0	0	0	0	12
201708	03295	WD079	G01449		A012D	177192002600	D02	19700308	0	0	0	0	0	12
201708	03295	WD079	G01449		A017A	177192004900	D03	19910716	0	0	0	0	0	12
201708	03295	WD079	G01449		A017D	177192004900	D02	19700217	0	0	0	0	0	12
201708	03295	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	29	4735	26020	80949	0	08

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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03295	WD079	G01449	7543920020	A021	177192012700	S01	19921022	31	2584	11378	43208	0	08
201708	03295	WD079	G01449		D016	177192019700	S01	19720902	0	0	0	0	0	12
201708	03295	WD079	G01449		D019	177192021703	S01	20090429	31	2164	239	37812	0	09
201708	03295	WD079	G01449		D020	177192023101	S01	20090327	31	2003	462	24689	0	09
201708	03295	WD079	G01449		D023	177194006600	S01	19910228	0	0	0	0	0	12
201708	03295	WD079	G01449		D024	177194007300	S03	20090110	30	342	313	17343	0	09
201708	03295	WD079	G01449		D031	177194037800	S03	20151224	8	7	32	221	0	09
201708	03295	WD079	G01449		D032	177194038500	S04	20120525	31	579	9382	6939	0	11
201708	03295	WD079	G01449		D035	177194046200	S01	19880516	31	688	622	38379	0	09
201708	03295	WD079	G01449	7543920020	D036	177194047400	S01	19931211	31	1731	4660	44825	0	08
201708	03295	WD079	G01449		F002B	177194038300	S03	19950117	31	5057	9154	39226	0	09
201709	03295	WD079	G01449		A007	177190130600	D01	19770119	0	0	0	0	0	12
201709	03295	WD079	G01449		A007D	177190130600	D02	19691108	0	0	0	0	0	12
201709	03295	WD079	G01449		A012	177192002600	D01	19700308	0	0	0	0	0	12
201709	03295	WD079	G01449		A012D	177192002600	D02	19700308	0	0	0	0	0	12
201709	03295	WD079	G01449		A017A	177192004900	D03	19910716	0	0	0	0	0	12
201709	03295	WD079	G01449		A017D	177192004900	D02	19700217	0	0	0	0	0	12
201709	03295	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	30	4512	23890	81444	0	08
201709	03295	WD079	G01449	7543920020	A021	177192012700	S01	19921022	30	2808	15199	58769	0	08
201709	03295	WD079	G01449		D016	177192019700	S01	19720902	0	0	0	0	0	12
201709	03295	WD079	G01449		D019	177192021703	S01	20090429	30	1940	1074	35708	0	09
201709	03295	WD079	G01449		D020	177192023101	S01	20090327	30	1733	370	22865	0	09
201709	03295	WD079	G01449		D023	177194006600	S01	19910228	0	0	0	0	0	12
201709	03295	WD079	G01449		D024	177194007300	S03	20090110	16	160	281	8748	0	09
201709	03295	WD079	G01449		D031	177194037800	S03	20151224	2	1	11	39	0	09
201709	03295	WD079	G01449		D032	177194038500	S04	20120525	30	623	7947	7133	0	11
201709	03295	WD079	G01449		D035	177194046200	S01	19880516	30	677	104	37449	0	09
201709	03295	WD079	G01449	7543920020	D036	177194047400	S01	19931211	30	1546	5116	42087	0	08
201709	03295	WD079	G01449		F002B	177194038300	S03	19950117	30	4359	6397	36733	0	09
201710	03295	WD079	G01449		A007	177190130600	D01	19770119	0	0	0	0	0	12
201710	03295	WD079	G01449		A007D	177190130600	D02	19691108	0	0	0	0	0	12
201710	03295	WD079	G01449		A012	177192002600	D01	19700308	0	0	0	0	0	12
201710	03295	WD079	G01449		A012D	177192002600	D02	19700308	0	0	0	0	0	12
201710	03295	WD079	G01449		A017A	177192004900	D03	19910716	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03295	WD079	G01449		A017D	177192004900	D02	19700217	0	0	0	0	0	12
201710	03295	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	21	3299	17145	58776	0	08
201710	03295	WD079	G01449	7543920020	A021	177192012700	S01	19921022	22	2028	11066	45100	0	08
201710	03295	WD079	G01449		D016	177192019700	S01	19720902	0	0	0	0	0	12
201710	03295	WD079	G01449		D019	177192021703	S01	20090429	22	1449	117	24919	0	09
201710	03295	WD079	G01449		D020	177192023101	S01	20090327	22	1327	282	17141	0	09
201710	03295	WD079	G01449		D023	177194006600	S01	19910228	0	0	0	0	0	12
201710	03295	WD079	G01449		D024	177194007300	S03	20090110	0	0	0	0	0	12
201710	03295	WD079	G01449		D031	177194037800	S03	20151224	15	11	1	176	0	09
201710	03295	WD079	G01449		D032	177194038500	S04	20120525	21	456	3422	5538	0	11
201710	03295	WD079	G01449		D035	177194046200	S01	19880516	22	457	95	26756	0	09
201710	03295	WD079	G01449	7543920020	D036	177194047400	S01	19931211	21	1113	4531	30750	0	08
201710	03295	WD079	G01449		F002B	177194038300	S03	19950117	22	3281	4630	27414	0	09
201711	03295	WD079	G01449		A007	177190130600	D01	19770119	0	0	0	0	0	12
201711	03295	WD079	G01449		A007D	177190130600	D02	19691108	0	0	0	0	0	12
201711	03295	WD079	G01449		A012	177192002600	D01	19700308	0	0	0	0	0	12
201711	03295	WD079	G01449		A012D	177192002600	D02	19700308	0	0	0	0	0	12
201711	03295	WD079	G01449		A017A	177192004900	D03	19910716	0	0	0	0	0	12
201711	03295	WD079	G01449		A017D	177192004900	D02	19700217	0	0	0	0	0	12
201711	03295	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	30	5259	27077	93025	0	08
201711	03295	WD079	G01449	7543920020	A021	177192012700	S01	19921022	30	3057	14963	55933	0	08
201711	03295	WD079	G01449		D016	177192019700	S01	19720902	0	0	0	0	0	12
201711	03295	WD079	G01449		D019	177192021703	S01	20090429	29	1912	152	31936	0	09
201711	03295	WD079	G01449		D020	177192023101	S01	20090327	30	1752	675	17626	0	09
201711	03295	WD079	G01449		D023	177194006600	S01	19910228	0	0	0	0	0	12
201711	03295	WD079	G01449		D024	177194007300	S03	20090110	20	230	37	12322	0	09
201711	03295	WD079	G01449		D031	177194037800	S03	20151224	5	11	25	143	0	09
201711	03295	WD079	G01449		D032	177194038500	S04	20120525	28	608	6280	7589	0	11
201711	03295	WD079	G01449		D035	177194046200	S01	19880516	30	611	168	34862	0	09
201711	03295	WD079	G01449	7543920020	D036	177194047400	S01	19931211	30	1586	7313	42765	0	08
201711	03295	WD079	G01449		F002B	177194038300	S03	19950117	30	4512	6041	38043	0	09
201712	03295	WD079	G01449		A007	177190130600	D01	19770119	0	0	0	0	0	12
201712	03295	WD079	G01449		A007D	177190130600	D02	19691108	0	0	0	0	0	12
201712	03295	WD079	G01449		A012	177192002600	D01	19700308	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03295	WD079	G01449		A012D	177192002600	D02	19700308	0	0	0	0	0	12
201712	03295	WD079	G01449		A017A	177192004900	D03	19910716	0	0	0	0	0	12
201712	03295	WD079	G01449		A017D	177192004900	D02	19700217	0	0	0	0	0	12
201712	03295	WD079	G01449	7543920020	A019A	177192006800	S02	19780428	19	3044	12891	48094	0	08
201712	03295	WD079	G01449	7543920020	A021	177192012700	S01	19921022	19	1794	6805	32277	0	08
201712	03295	WD079	G01449		D016	177192019700	S01	19720902	0	0	0	0	0	12
201712	03295	WD079	G01449		D019	177192021703	S01	20090429	12	725	352	11666	0	09
201712	03295	WD079	G01449		D020	177192023101	S01	20090327	12	643	162	7812	0	09
201712	03295	WD079	G01449		D023	177194006600	S01	19910228	0	0	0	0	0	12
201712	03295	WD079	G01449		D024	177194007300	S03	20090110	12	142	67	7513	0	09
201712	03295	WD079	G01449		D031	177194037800	S03	20151224	2	9	22	115	0	09
201712	03295	WD079	G01449		D032	177194038500	S04	20120525	12	228	1687	2758	0	11
201712	03295	WD079	G01449		D035	177194046200	S01	19880516	12	221	174	11528	0	09
201712	03295	WD079	G01449	7543920020	D036	177194047400	S01	19931211	12	572	2110	14576	0	08
201712	03295	WD079	G01449		F002B	177194038300	S03	19950117	19	2942	2407	21239	0	09
201701	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	9	393	225	12695	0	09
201701	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	31	3533	2189	11750	0	09
201701	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12
201701	00078	MP041	G01452	8910038470	I016	177254089000	S01	20141214	31	4409	4468	26298	0	09
201701	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04
201701	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	06
201701	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	31	0	0	0	14188	04
201701	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12
201701	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06
201701	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06
201701	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06
201702	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	23	993	729	33217	0	09
201702	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	28	2410	1909	8918	0	09
201702	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12
201702	00078	MP041	G01452	8910038470	I016	177254089000	S01	20141214	28	4241	4670	23422	0	09
201702	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04
201702	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	04
201702	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	28	0	0	0	11360	04

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 716

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201702	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12	
201702	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06	
201702	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06	
201702	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06	
201703	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	31	1190	777	29436	0	09	
201703	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	20	1608	1251	5792	0	09	
201703	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12	
201703	00078	MP041	G01452	8910038470	I016	177254089000	S01	20141214	31	4354	4894	30929	0	09	
201703	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04	
201703	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	31	0	0	0	100	04	
201703	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	31	0	0	0	13143	04	
201703	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12	
201703	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06	
201703	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06	
201703	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06	
201704	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	30	1092	671	21252	0	09	
201704	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	24	2182	1646	9269	0	09	
201704	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12	
201704	00078	MP041	G01452	8910038470	I016	177254089000	S01	20141214	30	3982	4444	31897	0	09	
201704	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04	
201704	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	04	
201704	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	30	0	0	0	15088	04	
201704	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12	
201704	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06	
201704	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06	
201704	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06	
201705	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	31	1742	1241	42826	0	09	
201705	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	31	2282	1905	10128	0	09	
201705	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12	
201705	00078	MP041	G01452	8910038470	I016	177254089000	S01	20141214	31	4053	4741	32170	0	09	
201705	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04	
201705	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	04	
201705	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	31	0	0	0	18264	04	
201705	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12	

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 717

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	0	06
201705	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	0	06
201705	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	0	06
201706	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	24	1364	1319	32635	0	0	09
201706	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	24	3250	2632	9102	0	0	09
201706	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	0	12
201706	00078	MP041	G01452	8910038470	I016	177254089000	S01	20141214	24	3258	4150	24767	0	0	09
201706	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	0	04
201706	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	0	04
201706	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	30	0	0	0	0	14756	04
201706	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	0	12
201706	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	0	06
201706	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	0	06
201706	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	0	06
201707	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	19	1154	721	35727	0	0	09
201707	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	19	2083	1368	7238	0	0	09
201707	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	0	12
201707	00078	MP041	G01452	8910038470	I016	177254089000	S01	20141214	19	1937	2111	26458	0	0	09
201707	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	0	04
201707	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	0	04
201707	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	26	0	0	0	0	6938	04
201707	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	0	12
201707	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	0	06
201707	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	0	06
201707	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	0	06
201708	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	31	1427	925	34757	0	0	09
201708	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	31	3746	2586	10268	0	0	09
201708	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	0	12
201708	00078	MP041	G01452	8910038470	I016	177254089000	S01	20141214	31	3447	3958	34506	0	0	09
201708	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	0	04
201708	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	0	04
201708	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	31	0	0	0	0	19574	04
201708	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	0	12
201708	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	0	06

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201708	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06	
201708	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06	
201709	00078	MP041	G01452	8910038470	005	177250092200	S05	20101008	30	1562	1009	58291	0	09	
201709	00078	MP041	G01452	8910038470	013	177264003600	D01	20000313	30	3060	2133	12778	0	09	
201709	00078	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12	
201709	00078	MP041	G01452	8910038470	I016	177254089000	S01	20141214	30	3413	3815	47445	0	09	
201709	00078	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04	
201709	00078	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	04	
201709	00078	MP041	G01452	8910038470	K003	177250089800	D01	19670628	30	0	0	0	17117	04	
201709	00078	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12	
201709	00078	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06	
201709	00078	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06	
201709	00078	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06	
201710	03481	MP041	G01452	8910038470	005	177250092200	S05	20101008	21	1103	1239	28010	0	09	
201710	03481	MP041	G01452	8910038470	013	177264003600	D01	20000313	20	2216	1920	7778	0	09	
201710	03481	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12	
201710	03481	MP041	G01452	8910038470	I016	177254089000	S01	20141214	22	2322	2653	20891	0	09	
201710	03481	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04	
201710	03481	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	04	
201710	03481	MP041	G01452	8910038470	K003	177250089800	D01	19670628	31	0	0	0	20429	04	
201710	03481	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12	
201710	03481	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06	
201710	03481	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06	
201710	03481	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06	
201711	03481	MP041	G01452	8910038470	005	177250092200	S05	20101008	30	1644	1726	42822	0	09	
201711	03481	MP041	G01452	8910038470	013	177264003600	D01	20000313	30	3414	2661	13748	0	09	
201711	03481	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12	
201711	03481	MP041	G01452	8910038470	I016	177254089000	S01	20141214	30	3116	3421	29464	0	09	
201711	03481	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04	
201711	03481	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	04	
201711	03481	MP041	G01452	8910038470	K003	177250089800	D01	19670628	30	0	0	0	19770	04	
201711	03481	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12	
201711	03481	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06	
201711	03481	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201711	03481	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06	
201712	03481	MP041	G01452	8910038470	005	177250092200	S05	20101008	31	1600	1748	40444	0	09	
201712	03481	MP041	G01452	8910038470	013	177264003600	D01	20000313	31	3214	2397	9125	0	09	
201712	03481	MP041	G01452	8910038470	013D	177264003600	D02	20000313	0	0	0	0	0	12	
201712	03481	MP041	G01452	8910038470	I016	177254089000	S01	20141214	31	3494	3613	33135	0	09	
201712	03481	MP041	G01452	8910038470	K001	177250089000	D01	19711211	0	0	0	0	0	04	
201712	03481	MP041	G01452	8910038470	K001D	177250089000	D02	19701205	0	0	0	0	0	04	
201712	03481	MP041	G01452	8910038470	K003	177250089800	D01	19670628	31	0	0	0	20429	04	
201712	03481	MP041	G01452	8910038470	K003D	177250089800	D02	19670628	0	0	0	0	0	12	
201712	03481	MP041	G01452	8910038470	K012	177254017400	S01	19680422	0	0	0	0	0	06	
201712	03481	MP041	G01452	8910038470	K014	177254015800	S01	19780602	0	0	0	0	0	06	
201712	03481	MP041	G01452	8910038470	K015	177254049400	S01	19860615	0	0	0	0	0	06	
201701	02451	GI043	G01497		S005	177190126202	S01	20100927	26	3908	5663	38942	0	09	
201701	02451	GI043	G01497		S010	177192000101	S01	20050110	26	2300	1874	26685	0	09	
201701	02451	GI043	G01497		S012	177192002301	S01	20050502	26	1911	254	47194	0	09	
201701	02451	GI043	G01497		X001	177194002901	S01	20090308	26	6081	10303	41307	0	09	
201701	02451	GI043	G01497		X003D	177194003200	S02	19810410	26	2509	909	26064	0	09	
201701	02451	GI043	G01497		X004	177194003301	S02	20150519	26	8842	9640	13843	0	09	
201701	02451	GI043	G01497		X007	177194003701	S02	20100318	26	4632	7388	11119	0	09	
201701	02451	GI043	G01497		X009D	177194004000	D02	19900727	0	0	0	0	0	12	
201701	02451	GI043	G01497		X010	177194055301	S02	20140612	26	779	584	8944	0	11	
201701	02451	GI043	G01497		X011	177194055700	D01	19930704	0	0	0	0	0	12	
201701	02451	GI043	G01497		X011D	177194055700	D02	19930704	26	1434	3115	14931	0	09	
201701	02451	GI043	G01497		X012	177194055900	D01	19930725	24	35	0	112	0	09	
201701	02451	GI043	G01497		X012D	177194055900	D02	19930725	26	2107	7287	18142	0	09	
201702	02451	GI043	G01497		S005	177190126202	S01	20100927	28	4182	5270	44817	0	09	
201702	02451	GI043	G01497		S010	177192000101	S01	20050110	28	2668	2610	32684	0	09	
201702	02451	GI043	G01497		S012	177192002301	S01	20050502	28	2039	280	53284	0	09	
201702	02451	GI043	G01497		X001	177194002901	S01	20090308	28	5863	9368	47503	0	09	
201702	02451	GI043	G01497		X003D	177194003200	S02	19810410	28	2742	810	33779	0	09	
201702	02451	GI043	G01497		X004	177194003301	S02	20150519	28	9856	10848	18674	0	09	
201702	02451	GI043	G01497		X007	177194003701	S02	20100318	28	4940	6885	12655	0	09	
201702	02451	GI043	G01497		X009D	177194004000	D02	19900727	0	0	0	0	0	12	

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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	02451	GI043	G01497		X010	177194055301	S02	20140612	28	832	556	10276	0	11
201702	02451	GI043	G01497		X011	177194055700	D01	19930704	0	0	0	0	0	12
201702	02451	GI043	G01497		X011D	177194055700	D02	19930704	28	1578	2836	17527	0	09
201702	02451	GI043	G01497		X012	177194055900	D01	19930725	23	33	0	114	0	09
201702	02451	GI043	G01497		X012D	177194055900	D02	19930725	28	2264	6808	20778	0	09
201703	02451	GI043	G01497		S005	177190126202	S01	20100927	31	4599	5909	48939	0	09
201703	02451	GI043	G01497		S010	177192000101	S01	20050110	31	3076	2869	35469	0	09
201703	02451	GI043	G01497		S012	177192002301	S01	20050502	27	1695	356	43692	0	09
201703	02451	GI043	G01497		X001	177194002901	S01	20090308	31	6502	9574	49525	0	09
201703	02451	GI043	G01497		X003D	177194003200	S02	19810410	31	3069	797	36144	0	09
201703	02451	GI043	G01497		X004	177194003301	S02	20150519	31	10786	11194	19746	0	09
201703	02451	GI043	G01497		X007	177194003701	S02	20100318	31	5207	7290	13161	0	09
201703	02451	GI043	G01497		X009D	177194004000	D02	19900727	0	0	0	0	0	12
201703	02451	GI043	G01497		X010	177194055301	S02	20140612	31	857	653	10938	0	11
201703	02451	GI043	G01497		X011	177194055700	D01	19930704	0	0	0	0	0	12
201703	02451	GI043	G01497		X011D	177194055700	D02	19930704	29	1526	3026	17108	0	09
201703	02451	GI043	G01497		X012	177194055900	D01	19930725	1	1	0	3	0	09
201703	02451	GI043	G01497		X012D	177194055900	D02	19930725	29	2277	6510	20648	0	09
201704	02451	GI043	G01497		S005	177190126202	S01	20100927	30	4804	5973	48650	0	09
201704	02451	GI043	G01497		S010	177192000101	S01	20050110	30	3067	2762	34860	0	09
201704	02451	GI043	G01497		S012	177192002301	S01	20050502	29	1812	391	48736	0	09
201704	02451	GI043	G01497		X001	177194002901	S01	20090308	30	6578	8308	49572	0	09
201704	02451	GI043	G01497		X003D	177194003200	S02	19810410	30	3088	1312	35616	0	09
201704	02451	GI043	G01497		X004	177194003301	S02	20150519	30	10721	10853	20154	0	09
201704	02451	GI043	G01497		X007	177194003701	S02	20100318	30	4262	7452	11497	0	09
201704	02451	GI043	G01497		X009D	177194004000	D02	19900727	0	0	0	0	0	12
201704	02451	GI043	G01497		X010	177194055301	S02	20140612	30	848	598	11065	0	11
201704	02451	GI043	G01497		X011	177194055700	D01	19930704	0	0	0	0	0	12
201704	02451	GI043	G01497		X011D	177194055700	D02	19930704	30	1699	3051	18363	0	09
201704	02451	GI043	G01497		X012	177194055900	D01	19930725	1	1	0	3	0	09
201704	02451	GI043	G01497		X012D	177194055900	D02	19930725	30	2553	6878	22120	0	09
201705	02451	GI043	G01497		S005	177190126202	S01	20100927	31	4611	6521	49196	0	09
201705	02451	GI043	G01497		S010	177192000101	S01	20050110	31	3012	3145	36480	0	09
201705	02451	GI043	G01497		S012	177192002301	S01	20050502	31	2590	682	64998	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201705	02451	GI043	G01497		X001	177194002901	S01	20090308	31	6187	7345	53763	0	09	
201705	02451	GI043	G01497		X003D	177194003200	S02	19810410	31	2980	1900	34810	0	09	
201705	02451	GI043	G01497		X004	177194003301	S02	20150519	31	10194	11103	21841	0	09	
201705	02451	GI043	G01497		X007	177194003701	S02	20100318	31	4459	8360	11940	0	09	
201705	02451	GI043	G01497		X009D	177194004000	D02	19900727	0	0	0	0	0	12	
201705	02451	GI043	G01497		X010	177194055301	S02	20140612	31	944	815	13666	0	11	
201705	02451	GI043	G01497		X011	177194055700	D01	19930704	0	0	0	0	0	12	
201705	02451	GI043	G01497		X011D	177194055700	D02	19930704	31	1664	3433	19405	0	09	
201705	02451	GI043	G01497		X012	177194055900	D01	19930725	1	2	0	5	0	09	
201705	02451	GI043	G01497		X012D	177194055900	D02	19930725	31	2578	7224	23159	0	09	
201706	02451	GI043	G01497		S005	177190126202	S01	20100927	30	4375	5795	46559	0	09	
201706	02451	GI043	G01497		S010	177192000101	S01	20050110	30	2881	2706	34862	0	09	
201706	02451	GI043	G01497		S012	177192002301	S01	20050502	28	2262	558	55278	0	09	
201706	02451	GI043	G01497		X001	177194002901	S01	20090308	30	5498	9569	52953	0	09	
201706	02451	GI043	G01497		X003D	177194003200	S02	19810410	30	2879	1836	34018	0	09	
201706	02451	GI043	G01497		X004	177194003301	S02	20150519	30	9020	10271	20359	0	09	
201706	02451	GI043	G01497		X007	177194003701	S02	20100318	30	4378	7920	11926	0	09	
201706	02451	GI043	G01497		X009D	177194004000	D02	19900727	0	0	0	0	0	12	
201706	02451	GI043	G01497		X010	177194055301	S02	20140612	30	962	974	15437	0	11	
201706	02451	GI043	G01497		X011	177194055700	D01	19930704	0	0	0	0	0	12	
201706	02451	GI043	G01497		X011D	177194055700	D02	19930704	28	1465	3024	17254	0	09	
201706	02451	GI043	G01497		X012	177194055900	D01	19930725	0	0	0	0	0	12	
201706	02451	GI043	G01497		X012D	177194055900	D02	19930725	28	2413	6473	21209	0	09	
201707	02451	GI043	G01497		S005	177190126202	S01	20100927	30	4188	5539	43661	0	09	
201707	02451	GI043	G01497		S010	177192000101	S01	20050110	30	2799	2795	33564	0	09	
201707	02451	GI043	G01497		S012	177192002301	S01	20050502	30	2311	508	54009	0	09	
201707	02451	GI043	G01497		X001	177194002901	S01	20090308	31	5411	9931	51685	0	09	
201707	02451	GI043	G01497		X003D	177194003200	S02	19810410	31	2851	2307	33324	0	09	
201707	02451	GI043	G01497		X004	177194003301	S02	20150519	31	7579	10608	19276	0	09	
201707	02451	GI043	G01497		X007	177194003701	S02	20100318	31	4380	8430	12360	0	09	
201707	02451	GI043	G01497		X009D	177194004000	D02	19900727	0	0	0	0	0	12	
201707	02451	GI043	G01497		X010	177194055301	S02	20140612	31	815	1184	16548	0	11	
201707	02451	GI043	G01497		X011	177194055700	D01	19930704	0	0	0	0	0	12	
201707	02451	GI043	G01497		X011D	177194055700	D02	19930704	31	1577	3148	18384	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201707	02451	GI043	G01497		X012	177194055900	D01	19930725	0	0	0	0	0	12	
201707	02451	GI043	G01497		X012D	177194055900	D02	19930725	31	2792	7281	24435	0	09	
201708	02451	GI043	G01497		S005	177190126202	S01	20100927	31	4655	5629	47882	0	09	
201708	02451	GI043	G01497		S010	177192000101	S01	20050110	31	3084	2796	35276	0	09	
201708	02451	GI043	G01497		S012	177192002301	S01	20050502	31	2402	478	57183	0	09	
201708	02451	GI043	G01497		X001	177194002901	S01	20090308	31	5778	8846	53857	0	09	
201708	02451	GI043	G01497		X003D	177194003200	S02	19810410	31	2927	2358	33348	0	09	
201708	02451	GI043	G01497		X004	177194003301	S02	20150519	31	7336	7021	20552	0	09	
201708	02451	GI043	G01497		X007	177194003701	S02	20100318	31	4595	7166	13033	0	09	
201708	02451	GI043	G01497		X009D	177194004000	D02	19900727	0	0	0	0	0	12	
201708	02451	GI043	G01497		X010	177194055301	S02	20140612	31	931	1043	18096	0	11	
201708	02451	GI043	G01497		X011	177194055700	D01	19930704	0	0	0	0	0	12	
201708	02451	GI043	G01497		X011D	177194055700	D02	19930704	31	1606	3208	18229	0	09	
201708	02451	GI043	G01497		X012	177194055900	D01	19930725	0	0	0	0	0	12	
201708	02451	GI043	G01497		X012D	177194055900	D02	19930725	31	3086	7002	26058	0	09	
201709	02451	GI043	G01497		S005	177190126202	S01	20100927	30	4399	6285	46201	0	09	
201709	02451	GI043	G01497		S010	177192000101	S01	20050110	30	2944	3049	34187	0	09	
201709	02451	GI043	G01497		S012	177192002301	S01	20050502	30	1945	615	51651	0	09	
201709	02451	GI043	G01497		X001	177194002901	S01	20090308	30	5354	9845	50600	0	09	
201709	02451	GI043	G01497		X003D	177194003200	S02	19810410	30	2793	2869	32435	0	09	
201709	02451	GI043	G01497		X004	177194003301	S02	20150519	30	6835	6966	20263	0	09	
201709	02451	GI043	G01497		X007	177194003701	S02	20100318	30	4414	7923	12796	0	09	
201709	02451	GI043	G01497		X009D	177194004000	D02	19900727	0	0	0	0	0	12	
201709	02451	GI043	G01497		X010	177194055301	S02	20140612	30	803	1043	16919	0	11	
201709	02451	GI043	G01497		X011	177194055700	D01	19930704	0	0	0	0	0	12	
201709	02451	GI043	G01497		X011D	177194055700	D02	19930704	30	1619	3583	18842	0	09	
201709	02451	GI043	G01497		X012	177194055900	D01	19930725	0	0	0	0	0	12	
201709	02451	GI043	G01497		X012D	177194055900	D02	19930725	30	2717	6911	24299	0	09	
201710	02451	GI043	G01497		S005	177190126202	S01	20100927	25	3445	4662	36291	0	09	
201710	02451	GI043	G01497		S010	177192000101	S01	20050110	25	2314	2248	26942	0	09	
201710	02451	GI043	G01497		S012	177192002301	S01	20050502	25	1688	495	41486	0	09	
201710	02451	GI043	G01497		X001	177194002901	S01	20090308	25	4226	7289	39887	0	09	
201710	02451	GI043	G01497		X003D	177194003200	S02	19810410	25	2227	2475	25926	0	09	
201710	02451	GI043	G01497		X004	177194003301	S02	20150519	24	5349	4843	16135	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	02451	GI043	G01497		X007	177194003701	S02	20100318	25	3517	5808	10191	0	09
201710	02451	GI043	G01497		X009D	177194004000	D02	19900727	0	0	0	0	0	12
201710	02451	GI043	G01497		X010	177194055301	S02	20140612	25	557	825	13008	0	11
201710	02451	GI043	G01497		X011	177194055700	D01	19930704	0	0	0	0	0	12
201710	02451	GI043	G01497		X011D	177194055700	D02	19930704	25	1322	2723	15492	0	09
201710	02451	GI043	G01497		X012	177194055900	D01	19930725	0	0	0	0	0	12
201710	02451	GI043	G01497		X012D	177194055900	D02	19930725	25	1914	4745	18247	0	09
201711	02451	GI043	G01497		S005	177190126202	S01	20100927	30	5048	7640	49917	0	09
201711	02451	GI043	G01497		S010	177192000101	S01	20050110	30	3048	3517	35790	0	09
201711	02451	GI043	G01497		S012	177192002301	S01	20050502	30	2136	629	53710	0	09
201711	02451	GI043	G01497		X001	177194002901	S01	20090308	30	5747	10964	53740	0	09
201711	02451	GI043	G01497		X003D	177194003200	S02	19810410	30	3091	3909	36361	0	09
201711	02451	GI043	G01497		X004	177194003301	S02	20150519	30	7667	6402	24572	0	09
201711	02451	GI043	G01497		X007	177194003701	S02	20100318	30	4581	8624	13151	0	09
201711	02451	GI043	G01497		X009D	177194004000	D02	19900727	0	0	0	0	0	12
201711	02451	GI043	G01497		X010	177194055301	S02	20140612	30	719	1180	17406	0	11
201711	02451	GI043	G01497		X011	177194055700	D01	19930704	0	0	0	0	0	12
201711	02451	GI043	G01497		X011D	177194055700	D02	19930704	30	1674	4460	19576	0	09
201711	02451	GI043	G01497		X012	177194055900	D01	19930725	0	0	0	0	0	12
201711	02451	GI043	G01497		X012D	177194055900	D02	19930725	30	2609	7185	25034	0	09
201712	02451	GI043	G01497		S005	177190126202	S01	20100927	31	4979	5991	48744	0	09
201712	02451	GI043	G01497		S010	177192000101	S01	20050110	31	2998	2851	35492	0	09
201712	02451	GI043	G01497		S012	177192002301	S01	20050502	31	2138	478	53914	0	09
201712	02451	GI043	G01497		X001	177194002901	S01	20090308	30	5327	8114	51542	0	09
201712	02451	GI043	G01497		X003D	177194003200	S02	19810410	31	3018	3317	35690	0	09
201712	02451	GI043	G01497		X004	177194003301	S02	20150519	31	7396	5259	23917	0	09
201712	02451	GI043	G01497		X007	177194003701	S02	20100318	31	4522	6790	12673	0	09
201712	02451	GI043	G01497		X009D	177194004000	D02	19900727	0	0	0	0	0	12
201712	02451	GI043	G01497		X010	177194055301	S02	20140612	31	729	953	17928	0	11
201712	02451	GI043	G01497		X011	177194055700	D01	19930704	0	0	0	0	0	12
201712	02451	GI043	G01497		X011D	177194055700	D02	19930704	30	1522	3615	18399	0	09
201712	02451	GI043	G01497		X012	177194055900	D01	19930725	0	0	0	0	0	12
201712	02451	GI043	G01497		X012D	177194055900	D02	19930725	30	2494	5783	23956	0	09

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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02451	GI043	G01498		S002	177190123402	S01	20040823	26	1854	3606	7140	0	09
201701	02451	GI043	G01498		S007	177190132901	S01	20041201	26	1818	4495	18176	0	09
201701	02451	GI043	G01498		X006	177194003502	S01	20081113	26	928	1574	7982	0	09
201702	02451	GI043	G01498		S002	177190123402	S01	20040823	28	1989	3294	8118	0	09
201702	02451	GI043	G01498		S007	177190132901	S01	20041201	28	1878	4015	20636	0	09
201702	02451	GI043	G01498		X006	177194003502	S01	20081113	28	935	1466	8407	0	09
201703	02451	GI043	G01498		S002	177190123402	S01	20040823	31	1860	3096	7216	0	09
201703	02451	GI043	G01498		S007	177190132901	S01	20041201	31	1894	3897	21888	0	09
201703	02451	GI043	G01498		X006	177194003502	S01	20081113	31	681	1571	5308	0	09
201704	02451	GI043	G01498		S002	177190123402	S01	20040823	29	920	1698	3108	0	09
201704	02451	GI043	G01498		S007	177190132901	S01	20041201	30	1950	3847	21651	0	09
201704	02451	GI043	G01498		X006	177194003502	S01	20081113	30	754	1611	5584	0	09
201705	02451	GI043	G01498		S002	177190123402	S01	20040823	31	929	1741	3295	0	09
201705	02451	GI043	G01498		S007	177190132901	S01	20041201	31	1935	4419	22955	0	09
201705	02451	GI043	G01498		X006	177194003502	S01	20081113	31	794	1815	5921	0	09
201706	02451	GI043	G01498		S002	177190123402	S01	20040823	30	929	1652	3291	0	09
201706	02451	GI043	G01498		S007	177190132901	S01	20041201	30	1829	4300	21846	0	09
201706	02451	GI043	G01498		X006	177194003502	S01	20081113	30	747	1687	5704	0	09
201707	02451	GI043	G01498		S002	177190123402	S01	20040823	30	954	1741	3535	0	09
201707	02451	GI043	G01498		S007	177190132901	S01	20041201	30	1710	4364	21317	0	09
201707	02451	GI043	G01498		X006	177194003502	S01	20081113	31	582	1466	5919	0	09
201708	02451	GI043	G01498		S002	177190123402	S01	20040823	31	1111	1573	4470	0	09
201708	02451	GI043	G01498		S007	177190132901	S01	20041201	31	1655	4952	23388	0	09
201708	02451	GI043	G01498		X006	177194003502	S01	20081113	31	639	1393	6465	0	09
201709	02451	GI043	G01498		S002	177190123402	S01	20040823	30	1071	1745	4198	0	09
201709	02451	GI043	G01498		S007	177190132901	S01	20041201	30	1657	5352	21802	0	09
201709	02451	GI043	G01498		X006	177194003502	S01	20081113	30	646	1772	6217	0	09
201710	02451	GI043	G01498		S002	177190123402	S01	20040823	25	853	1320	3297	0	09
201710	02451	GI043	G01498		S007	177190132901	S01	20041201	25	1357	4332	17592	0	09
201710	02451	GI043	G01498		X006	177194003502	S01	20081113	25	556	1382	5262	0	09
201711	02451	GI043	G01498		S002	177190123402	S01	20040823	30	1264	1254	5730	0	09
201711	02451	GI043	G01498		S007	177190132901	S01	20041201	30	1407	1522	18620	0	09
201711	02451	GI043	G01498		X006	177194003502	S01	20081113	30	685	2061	6688	0	09
201712	02451	GI043	G01498		S002	177190123402	S01	20040823	31	1292	1255	6095	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	02451	GI043	G01498		S007	177190132901	S01	20041201	31	1467	1866	20174	0	09
201712	02451	GI043	G01498		X006	177194003502	S01	20081113	31	655	1708	6561	0	09
201701	03295	SS230	G01520		A008	177110083000	S02	20050514	16	96	0	122	0	09
201701	03295	SS230	G01520		A015	177112003401	S05	20140813	0	0	0	0	0	13
201701	03295	SS230	G01520		A016	177112005401	S01	19961008	16	152	0	2764	0	09
201701	03295	SS230	G01520		A020	177112012600	D01	19760321	0	0	0	0	0	12
201701	03295	SS230	G01520		A020D	177112012600	D02	19700717	16	1333	1626	11665	0	09
201701	03295	SS230	G01520		A024	177112017701	S02	20070214	16	4297	4828	10358	0	09
201701	03295	SS230	G01520		A028	177110071003	S01	19961125	0	0	0	0	0	12
201701	03295	SS230	G01520		A034	177114146700	S01	20050929	16	285	0	8789	0	09
201701	03295	SS230	G01520		A035	177114147402	S01	20051224	16	105	0	2574	0	09
201701	03295	SS230	G01520		A036	177114146803	S01	20060314	16	135	525	320	0	09
201702	03295	SS230	G01520		A008	177110083000	S02	20050514	28	98	662	241	0	09
201702	03295	SS230	G01520		A015	177112003401	S05	20140813	0	0	0	0	0	13
201702	03295	SS230	G01520		A016	177112005401	S01	19961008	28	253	0	4887	0	09
201702	03295	SS230	G01520		A020	177112012600	D01	19760321	0	0	0	0	0	12
201702	03295	SS230	G01520		A020D	177112012600	D02	19700717	28	2272	2492	20358	0	09
201702	03295	SS230	G01520		A024	177112017701	S02	20070214	28	8040	8790	18560	0	09
201702	03295	SS230	G01520		A028	177110071003	S01	19961125	0	0	0	0	0	12
201702	03295	SS230	G01520		A034	177114146700	S01	20050929	28	472	0	15442	0	09
201702	03295	SS230	G01520		A035	177114147402	S01	20051224	28	163	69	4236	0	09
201702	03295	SS230	G01520		A036	177114146803	S01	20060314	28	211	1092	461	0	09
201703	03295	SS230	G01520		A008	177110083000	S02	20050514	31	196	0	610	0	09
201703	03295	SS230	G01520		A015	177112003401	S05	20140813	0	0	0	0	0	13
201703	03295	SS230	G01520		A016	177112005401	S01	19961008	31	251	0	4862	0	09
201703	03295	SS230	G01520		A020	177112012600	D01	19760321	0	0	0	0	0	12
201703	03295	SS230	G01520		A020D	177112012600	D02	19700717	31	2499	1659	22551	0	09
201703	03295	SS230	G01520		A024	177112017701	S02	20070214	31	8402	11310	20842	0	09
201703	03295	SS230	G01520		A028	177110071003	S01	19961125	0	0	0	0	0	12
201703	03295	SS230	G01520		A034	177114146700	S01	20050929	31	552	0	17788	0	09
201703	03295	SS230	G01520		A035	177114147402	S01	20051224	31	177	0	4068	0	09
201703	03295	SS230	G01520		A036	177114146803	S01	20060314	31	361	1597	1024	0	09
201704	03295	SS230	G01520		A008	177110083000	S02	20050514	18	139	0	338	0	09

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Field: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201704	03295	SS230	G01520		A015	177112003401	S05	20140813	0	0	0	0	0	13	
201704	03295	SS230	G01520		A016	177112005401	S01	19961008	18	153	0	3099	0	09	
201704	03295	SS230	G01520		A020	177112012600	D01	19760321	0	0	0	0	0	12	
201704	03295	SS230	G01520		A020D	177112012600	D02	19700717	18	1488	1565	13509	0	09	
201704	03295	SS230	G01520		A024	177112017701	S02	20070214	18	4775	6622	12320	0	09	
201704	03295	SS230	G01520		A028	177110071003	S01	19961125	0	0	0	0	0	12	
201704	03295	SS230	G01520		A034	177114146700	S01	20050929	18	324	0	10410	0	09	
201704	03295	SS230	G01520		A035	177114147402	S01	20051224	18	108	0	2439	0	09	
201704	03295	SS230	G01520		A036	177114146803	S01	20060314	18	391	690	1211	0	09	
201705	03295	SS230	G01520		A008	177110083000	S02	20050514	31	230	1282	645	0	09	
201705	03295	SS230	G01520		A015	177112003401	S05	20140813	0	0	0	0	0	13	
201705	03295	SS230	G01520		A016	177112005401	S01	19961008	31	285	2129	5598	0	09	
201705	03295	SS230	G01520		A020	177112012600	D01	19760321	0	0	0	0	0	12	
201705	03295	SS230	G01520		A020D	177112012600	D02	19700717	31	2468	2368	23303	0	09	
201705	03295	SS230	G01520		A024	177112017701	S02	20070214	31	8019	3424	22426	0	09	
201705	03295	SS230	G01520		A028	177110071003	S01	19961125	0	0	0	0	0	12	
201705	03295	SS230	G01520		A034	177114146700	S01	20050929	31	556	2305	18425	0	09	
201705	03295	SS230	G01520		A035	177114147402	S01	20051224	31	184	2488	4327	0	09	
201705	03295	SS230	G01520		A036	177114146803	S01	20060314	31	718	2202	2150	0	09	
201706	03295	SS230	G01520		A008	177110083000	S02	20050514	30	179	721	432	0	09	
201706	03295	SS230	G01520		A015	177112003401	S05	20140813	0	0	0	0	0	13	
201706	03295	SS230	G01520		A016	177112005401	S01	19961008	30	255	0	5105	0	09	
201706	03295	SS230	G01520		A020	177112012600	D01	19760321	0	0	0	0	0	12	
201706	03295	SS230	G01520		A020D	177112012600	D02	19700717	30	2107	422	20769	0	09	
201706	03295	SS230	G01520		A024	177112017701	S02	20070214	30	7008	14843	17986	0	09	
201706	03295	SS230	G01520		A028	177110071003	S01	19961125	0	0	0	0	0	12	
201706	03295	SS230	G01520		A034	177114146700	S01	20050929	30	528	0	17126	0	09	
201706	03295	SS230	G01520		A035	177114147402	S01	20051224	30	193	0	4591	0	09	
201706	03295	SS230	G01520		A036	177114146803	S01	20060314	30	737	199	1939	0	09	
201707	03295	SS230	G01520		A008	177110083000	S02	20050514	29	139	1990	419	0	09	
201707	03295	SS230	G01520		A015	177112003401	S05	20140813	0	0	0	0	0	13	
201707	03295	SS230	G01520		A016	177112005401	S01	19961008	29	331	0	5195	0	09	
201707	03295	SS230	G01520		A020	177112012600	D01	19760321	0	0	0	0	0	12	
201707	03295	SS230	G01520		A020D	177112012600	D02	19700717	29	2226	1694	22219	0	09	

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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	03295	SS230	G01520		A024	177112017701	S02	20070214	29	7324	13187	17563	0	09
201707	03295	SS230	G01520		A028	177110071003	S01	19961125	0	0	0	0	0	12
201707	03295	SS230	G01520		A034	177114146700	S01	20050929	29	516	64	16250	0	09
201707	03295	SS230	G01520		A035	177114147402	S01	20051224	29	214	0	4774	0	09
201707	03295	SS230	G01520		A036	177114146803	S01	20060314	29	672	101	1626	0	09
201708	03295	SS230	G01520		A008	177110083000	S02	20050514	31	227	0	563	0	09
201708	03295	SS230	G01520		A015	177112003401	S05	20140813	0	0	0	0	0	13
201708	03295	SS230	G01520		A016	177112005401	S01	19961008	31	288	0	5336	0	09
201708	03295	SS230	G01520		A020	177112012600	D01	19760321	0	0	0	0	0	12
201708	03295	SS230	G01520		A020D	177112012600	D02	19700717	31	2188	1105	23206	0	09
201708	03295	SS230	G01520		A024	177112017701	S02	20070214	31	7266	14465	22545	0	09
201708	03295	SS230	G01520		A028	177110071003	S01	19961125	0	0	0	0	0	12
201708	03295	SS230	G01520		A034	177114146700	S01	20050929	31	545	139	18876	0	09
201708	03295	SS230	G01520		A035	177114147402	S01	20051224	31	201	0	4613	0	09
201708	03295	SS230	G01520		A036	177114146803	S01	20060314	31	610	0	2418	0	09
201709	03295	SS230	G01520		A008	177110083000	S02	20050514	30	219	0	574	0	09
201709	03295	SS230	G01520		A015	177112003401	S05	20140813	0	0	0	0	0	13
201709	03295	SS230	G01520		A016	177112005401	S01	19961008	30	216	0	4936	0	09
201709	03295	SS230	G01520		A020	177112012600	D01	19760321	0	0	0	0	0	12
201709	03295	SS230	G01520		A020D	177112012600	D02	19700717	30	2049	1834	21767	0	09
201709	03295	SS230	G01520		A024	177112017701	S02	20070214	30	6833	16887	21308	0	09
201709	03295	SS230	G01520		A028	177110071003	S01	19961125	0	0	0	0	0	12
201709	03295	SS230	G01520		A034	177114146700	S01	20050929	30	533	0	18420	0	09
201709	03295	SS230	G01520		A035	177114147402	S01	20051224	30	157	0	3813	0	09
201709	03295	SS230	G01520		A036	177114146803	S01	20060314	30	585	0	2616	0	09
201710	03295	SS230	G01520		A008	177110083000	S02	20050514	23	314	39	921	0	09
201710	03295	SS230	G01520		A015	177112003401	S05	20140813	0	0	0	0	0	13
201710	03295	SS230	G01520		A016	177112005401	S01	19961008	18	105	0	2901	0	09
201710	03295	SS230	G01520		A020	177112012600	D01	19760321	0	0	0	0	0	12
201710	03295	SS230	G01520		A020D	177112012600	D02	19700717	27	1970	1440	19824	0	09
201710	03295	SS230	G01520		A024	177112017701	S02	20070214	27	6508	11764	17920	0	09
201710	03295	SS230	G01520		A028	177110071003	S01	19961125	0	0	0	0	0	12
201710	03295	SS230	G01520		A034	177114146700	S01	20050929	19	302	0	9808	0	09
201710	03295	SS230	G01520		A035	177114147402	S01	20051224	27	158	0	3771	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03295	SS230	G01520		A036	177114146803	S01	20060314	27	631	0	2555	0	09
201711	03295	SS230	G01520		A008	177110083000	S02	20050514	25	198	0	641	0	09
201711	03295	SS230	G01520		A015	177112003401	S05	20140813	0	0	0	0	0	13
201711	03295	SS230	G01520		A016	177112005401	S01	19961008	22	103	0	3761	0	09
201711	03295	SS230	G01520		A020	177112012600	D01	19760321	0	0	0	0	0	12
201711	03295	SS230	G01520		A020D	177112012600	D02	19700717	30	2007	1544	21534	0	09
201711	03295	SS230	G01520		A024	177112017701	S02	20070214	30	6625	13816	18647	0	09
201711	03295	SS230	G01520		A028	177110071003	S01	19961125	0	0	0	0	0	12
201711	03295	SS230	G01520		A034	177114146700	S01	20050929	30	476	0	15626	0	09
201711	03295	SS230	G01520		A035	177114147402	S01	20051224	23	117	0	2653	0	09
201711	03295	SS230	G01520		A036	177114146803	S01	20060314	30	684	0	2925	0	09
201712	03295	SS230	G01520		A008	177110083000	S02	20050514	28	130	0	360	0	09
201712	03295	SS230	G01520		A015	177112003401	S05	20140813	0	0	0	0	0	13
201712	03295	SS230	G01520		A016	177112005401	S01	19961008	20	101	0	3301	0	09
201712	03295	SS230	G01520		A020	177112012600	D01	19760321	0	0	0	0	0	12
201712	03295	SS230	G01520		A020D	177112012600	D02	19700717	31	1716	2111	21800	0	09
201712	03295	SS230	G01520		A024	177112017701	S02	20070214	31	5851	11445	20034	0	09
201712	03295	SS230	G01520		A028	177110071003	S01	19961125	0	0	0	0	0	12
201712	03295	SS230	G01520		A034	177114146700	S01	20050929	31	481	0	16524	0	09
201712	03295	SS230	G01520		A035	177114147402	S01	20051224	20	100	0	2370	0	09
201712	03295	SS230	G01520		A036	177114146803	S01	20060314	31	676	0	3173	0	09
201701	03295	SS207	G01522		E001	177114115500	S03	20070311	31	819	847	7039	0	09
201701	03295	SS207	G01522		E002	177114118101	S01	19951026	31	577	982	5535	0	09
201701	03295	SS207	G01522		E003	177114118201	S01	19951205	0	0	0	0	0	13
201701	03295	SS207	G01522		E004	177114141800	S01	20040526	0	0	0	0	0	13
201701	03295	SS207	G01522		E005	177114142000	S01	20040628	0	0	0	0	0	13
201702	03295	SS207	G01522		E001	177114115500	S03	20070311	28	606	800	6085	0	09
201702	03295	SS207	G01522		E002	177114118101	S01	19951026	28	404	860	3431	0	09
201702	03295	SS207	G01522		E003	177114118201	S01	19951205	0	0	0	0	0	13
201702	03295	SS207	G01522		E004	177114141800	S01	20040526	0	0	0	0	0	13
201702	03295	SS207	G01522		E005	177114142000	S01	20040628	0	0	0	0	0	13
201703	03295	SS207	G01522		E001	177114115500	S03	20070311	30	627	1095	6517	0	09
201703	03295	SS207	G01522		E002	177114118101	S01	19951026	30	418	1167	3500	0	09

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Field: ALL
 Start Lease: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201703	03295	SS207	G01522		E003	177114118201	S01	19951205	0	0	0	0	0	13	
201703	03295	SS207	G01522		E004	177114141800	S01	20040526	0	0	0	0	0	13	
201703	03295	SS207	G01522		E005	177114142000	S01	20040628	0	0	0	0	0	13	
201704	03295	SS207	G01522		E001	177114115500	S03	20070311	0	0	0	0	0	12	
201704	03295	SS207	G01522		E002	177114118101	S01	19951026	0	0	0	0	0	12	
201704	03295	SS207	G01522		E003	177114118201	S01	19951205	0	0	0	0	0	13	
201704	03295	SS207	G01522		E004	177114141800	S01	20040526	0	0	0	0	0	13	
201704	03295	SS207	G01522		E005	177114142000	S01	20040628	0	0	0	0	0	13	
201705	03295	SS207	G01522		E001	177114115500	S03	20070311	23	624	633	5131	0	09	
201705	03295	SS207	G01522		E002	177114118101	S01	19951026	22	441	623	3050	0	09	
201705	03295	SS207	G01522		E003	177114118201	S01	19951205	0	0	0	0	0	13	
201705	03295	SS207	G01522		E004	177114141800	S01	20040526	0	0	0	0	0	13	
201705	03295	SS207	G01522		E005	177114142000	S01	20040628	0	0	0	0	0	13	
201706	03295	SS207	G01522		E001	177114115500	S03	20070311	30	758	801	6531	0	09	
201706	03295	SS207	G01522		E002	177114118101	S01	19951026	30	643	809	4961	0	09	
201706	03295	SS207	G01522		E003	177114118201	S01	19951205	0	0	0	0	0	13	
201706	03295	SS207	G01522		E004	177114141800	S01	20040526	0	0	0	0	0	13	
201706	03295	SS207	G01522		E005	177114142000	S01	20040628	0	0	0	0	0	13	
201707	03295	SS207	G01522		E001	177114115500	S03	20070311	31	684	791	6954	0	09	
201707	03295	SS207	G01522		E002	177114118101	S01	19951026	31	586	776	5490	0	09	
201707	03295	SS207	G01522		E003	177114118201	S01	19951205	0	0	0	0	0	13	
201707	03295	SS207	G01522		E004	177114141800	S01	20040526	0	0	0	0	0	13	
201707	03295	SS207	G01522		E005	177114142000	S01	20040628	0	0	0	0	0	13	
201708	03295	SS207	G01522		E001	177114115500	S03	20070311	31	691	738	6919	0	09	
201708	03295	SS207	G01522		E002	177114118101	S01	19951026	29	622	679	5184	0	09	
201708	03295	SS207	G01522		E003	177114118201	S01	19951205	0	0	0	0	0	13	
201708	03295	SS207	G01522		E004	177114141800	S01	20040526	0	0	0	0	0	13	
201708	03295	SS207	G01522		E005	177114142000	S01	20040628	0	0	0	0	0	13	
201709	03295	SS207	G01522		E001	177114115500	S03	20070311	30	624	765	6240	0	09	
201709	03295	SS207	G01522		E002	177114118101	S01	19951026	30	581	765	5207	0	09	
201709	03295	SS207	G01522		E003	177114118201	S01	19951205	0	0	0	0	0	13	
201709	03295	SS207	G01522		E004	177114141800	S01	20040526	0	0	0	0	0	13	
201709	03295	SS207	G01522		E005	177114142000	S01	20040628	0	0	0	0	0	13	
201710	03295	SS207	G01522		E001	177114115500	S03	20070311	27	529	498	5296	0	09	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	03295	SS207	G01522		E002	177114118101	S01	19951026	27	459	519	4653	0	09
201710	03295	SS207	G01522		E003	177114118201	S01	19951205	0	0	0	0	0	13
201710	03295	SS207	G01522		E004	177114141800	S01	20040526	0	0	0	0	0	13
201710	03295	SS207	G01522		E005	177114142000	S01	20040628	0	0	0	0	0	13
201711	03295	SS207	G01522		E001	177114115500	S03	20070311	30	657	699	6221	0	09
201711	03295	SS207	G01522		E002	177114118101	S01	19951026	30	556	725	5364	0	09
201711	03295	SS207	G01522		E003	177114118201	S01	19951205	0	0	0	0	0	13
201711	03295	SS207	G01522		E004	177114141800	S01	20040526	0	0	0	0	0	13
201711	03295	SS207	G01522		E005	177114142000	S01	20040628	0	0	0	0	0	13
201712	03295	SS207	G01522		E001	177114115500	S03	20070311	31	735	769	7130	0	09
201712	03295	SS207	G01522		E002	177114118101	S01	19951026	31	565	785	5735	0	09
201712	03295	SS207	G01522		E003	177114118201	S01	19951205	0	0	0	0	0	13
201712	03295	SS207	G01522		E004	177114141800	S01	20040526	0	0	0	0	0	13
201712	03295	SS207	G01522		E005	177114142000	S01	20040628	0	0	0	0	0	13
201701	03295	SS207	G01523	8910202310	A004	177110075500	S04	19941017	31	2241	924	36108	0	09
201701	03295	SS207	G01523		A016	177112011401	D01	19930125	31	498	0	7343	0	09
201701	03295	SS207	G01523		A016A	177112011401	D03	19900926	0	0	0	0	0	12
201701	03295	SS207	G01523		A020	177114010300	S04	20070317	31	0	4606	6648	0	11
201701	03295	SS207	G01523		A022	177114011301	S03	20030809	31	2909	1880	32017	0	09
201701	03295	SS207	G01523		A031	177114117702	S04	20131115	31	4322	3584	51502	0	11
201701	03295	SS207	G01523	8910202310	A032	177114119701	S02	20030902	31	6174	5548	70555	0	09
201701	03295	SS207	G01523		A033	177114121901	D01	19970530	31	494	695	3354	0	09
201701	03295	SS207	G01523		A033D	177114121901	D02	19970530	0	0	0	0	0	13
201701	03295	SS207	G01523		A034	177114122200	D01	19970315	31	1571	4545	27874	0	11
201701	03295	SS207	G01523		A034D	177114122200	D02	19970315	31	1809	3375	42297	0	11
201701	03295	SS207	G01523		A035	177114133301	S01	20030729	0	0	0	0	0	12
201701	03295	SS207	G01523		A036	177114137700	S03	20050611	31	1005	3729	7261	0	11
201701	03295	SS207	G01523		D002D	177114025400	D02	19740624	0	0	0	0	0	12
201701	03295	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201701	03295	SS207	G01523		D007D	177114030300	D02	19830720	0	0	0	0	0	12
201701	03295	SS207	G01523	8910202310	D009	177114116400	D03	20020713	31	1931	1478	11057	0	09
201701	03295	SS207	G01523		D009D	177114116400	D02	19950902	0	0	0	0	0	13
201701	03295	SS207	G01523		D010	177114116501	S03	20051217	31	127	90	1206	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	03295	SS207	G01523	8910202310	A004	177110075500	S04	19941017	28	2091	474	30192	0	09
201702	03295	SS207	G01523		A016	177112011401	D01	19930125	28	209	0	5647	0	09
201702	03295	SS207	G01523		A016A	177112011401	D03	19900926	0	0	0	0	0	12
201702	03295	SS207	G01523		A020	177114010300	S04	20070317	28	0	4993	6735	0	11
201702	03295	SS207	G01523		A022	177114011301	S03	20030809	28	2588	1743	26399	0	09
201702	03295	SS207	G01523		A031	177114117702	S04	20131115	28	3299	3505	49893	0	11
201702	03295	SS207	G01523	8910202310	A032	177114119701	S02	20030902	28	5186	5444	63225	0	09
201702	03295	SS207	G01523		A033	177114121901	D01	19970530	28	442	106	2237	0	09
201702	03295	SS207	G01523		A033D	177114121901	D02	19970530	0	0	0	0	0	13
201702	03295	SS207	G01523		A034	177114122200	D01	19970315	28	1618	4581	27637	0	11
201702	03295	SS207	G01523		A034D	177114122200	D02	19970315	28	1029	1867	35901	0	11
201702	03295	SS207	G01523		A035	177114133301	S01	20030729	0	0	0	0	0	12
201702	03295	SS207	G01523		A036	177114137700	S03	20050611	28	656	3951	6543	0	11
201702	03295	SS207	G01523		D002D	177114025400	D02	19740624	0	0	0	0	0	12
201702	03295	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201702	03295	SS207	G01523		D007D	177114030300	D02	19830720	0	0	0	0	0	12
201702	03295	SS207	G01523	8910202310	D009	177114116400	D03	20020713	28	1615	1515	10242	0	09
201702	03295	SS207	G01523		D009D	177114116400	D02	19950902	0	0	0	0	0	13
201702	03295	SS207	G01523		D010	177114116501	S03	20051217	28	171	201	1069	0	09
201703	03295	SS207	G01523	8910202310	A004	177110075500	S04	19941017	31	2245	736	34446	0	09
201703	03295	SS207	G01523		A016	177112011401	D01	19930125	31	223	0	6513	0	09
201703	03295	SS207	G01523		A016A	177112011401	D03	19900926	0	0	0	0	0	12
201703	03295	SS207	G01523		A020	177114010300	S04	20070317	30	0	5919	6999	0	11
201703	03295	SS207	G01523		A022	177114011301	S03	20030809	31	2897	2668	30058	0	09
201703	03295	SS207	G01523		A031	177114117702	S04	20131115	31	3554	5073	52135	0	11
201703	03295	SS207	G01523	8910202310	A032	177114119701	S02	20030902	31	5745	7657	75910	0	09
201703	03295	SS207	G01523		A033	177114121901	D01	19970530	31	471	293	2525	0	09
201703	03295	SS207	G01523		A033D	177114121901	D02	19970530	0	0	0	0	0	13
201703	03295	SS207	G01523		A034	177114122200	D01	19970315	31	1763	4499	30557	0	11
201703	03295	SS207	G01523		A034D	177114122200	D02	19970315	31	897	2736	39136	0	11
201703	03295	SS207	G01523		A035	177114133301	S01	20030729	0	0	0	0	0	12
201703	03295	SS207	G01523		A036	177114137700	S03	20050611	31	668	5653	7338	0	11
201703	03295	SS207	G01523		D002D	177114025400	D02	19740624	0	0	0	0	0	12
201703	03295	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03295	SS207	G01523		D007D	177114030300	D02	19830720	0	0	0	0	0	12
201703	03295	SS207	G01523	8910202310	D009	177114116400	D03	20020713	31	1830	2092	11630	0	09
201703	03295	SS207	G01523		D009D	177114116400	D02	19950902	0	0	0	0	0	13
201703	03295	SS207	G01523		D010	177114116501	S03	20051217	31	139	207	1239	0	09
201704	03295	SS207	G01523	8910202310	A004	177110075500	S04	19941017	19	1323	282	19328	0	09
201704	03295	SS207	G01523		A016	177112011401	D01	19930125	16	69	0	3091	0	09
201704	03295	SS207	G01523		A016A	177112011401	D03	19900926	0	0	0	0	0	12
201704	03295	SS207	G01523		A020	177114010300	S04	20070317	16	0	2387	3790	0	11
201704	03295	SS207	G01523		A022	177114011301	S03	20030809	18	1595	887	16859	0	09
201704	03295	SS207	G01523		A031	177114117702	S04	20131115	18	2082	2108	22924	0	11
201704	03295	SS207	G01523	8910202310	A032	177114119701	S02	20030902	18	3126	2783	39620	0	09
201704	03295	SS207	G01523		A033	177114121901	D01	19970530	18	203	299	1382	0	09
201704	03295	SS207	G01523		A033D	177114121901	D02	19970530	0	0	0	0	0	13
201704	03295	SS207	G01523		A034	177114122200	D01	19970315	18	907	1055	16438	0	11
201704	03295	SS207	G01523		A034D	177114122200	D02	19970315	18	344	1167	19725	0	11
201704	03295	SS207	G01523		A035	177114133301	S01	20030729	0	0	0	0	0	12
201704	03295	SS207	G01523		A036	177114137700	S03	20050611	16	303	2027	3434	0	11
201704	03295	SS207	G01523		D002D	177114025400	D02	19740624	0	0	0	0	0	12
201704	03295	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201704	03295	SS207	G01523		D007D	177114030300	D02	19830720	0	0	0	0	0	12
201704	03295	SS207	G01523	8910202310	D009	177114116400	D03	20020713	18	1032	756	6491	0	09
201704	03295	SS207	G01523		D009D	177114116400	D02	19950902	0	0	0	0	0	13
201704	03295	SS207	G01523		D010	177114116501	S03	20051217	18	78	75	691	0	09
201705	03295	SS207	G01523	8910202310	A004	177110075500	S04	19941017	31	2631	557	35278	0	09
201705	03295	SS207	G01523		A016	177112011401	D01	19930125	31	188	0	6492	0	09
201705	03295	SS207	G01523		A016A	177112011401	D03	19900926	0	0	0	0	0	12
201705	03295	SS207	G01523		A020	177114010300	S04	20070317	31	0	5387	7927	0	11
201705	03295	SS207	G01523		A022	177114011301	S03	20030809	31	3487	1698	30395	0	09
201705	03295	SS207	G01523		A031	177114117702	S04	20131115	31	3562	3565	47810	0	11
201705	03295	SS207	G01523	8910202310	A032	177114119701	S02	20030902	31	6719	6880	61630	0	09
201705	03295	SS207	G01523		A033	177114121901	D01	19970530	31	444	614	2520	0	09
201705	03295	SS207	G01523		A033D	177114121901	D02	19970530	0	0	0	0	0	13
201705	03295	SS207	G01523		A034	177114122200	D01	19970315	31	1607	2124	25710	0	11
201705	03295	SS207	G01523		A034D	177114122200	D02	19970315	31	1818	2976	35073	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03295	SS207	G01523		A035	177114133301	S01	20030729	0	0	0	0	0	12
201705	03295	SS207	G01523		A036	177114137700	S03	20050611	31	680	4258	7440	0	11
201705	03295	SS207	G01523		D002D	177114025400	D02	19740624	0	0	0	0	0	12
201705	03295	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201705	03295	SS207	G01523		D007D	177114030300	D02	19830720	0	0	0	0	0	12
201705	03295	SS207	G01523	8910202310	D009	177114116400	D03	20020713	31	2278	1518	11968	0	09
201705	03295	SS207	G01523		D009D	177114116400	D02	19950902	0	0	0	0	0	13
201705	03295	SS207	G01523		D010	177114116501	S03	20051217	31	163	195	1260	0	09
201706	03295	SS207	G01523	8910202310	A004	177110075500	S04	19941017	30	2124	1114	30107	0	09
201706	03295	SS207	G01523		A016	177112011401	D01	19930125	30	243	0	6511	0	09
201706	03295	SS207	G01523		A016A	177112011401	D03	19900926	0	0	0	0	0	12
201706	03295	SS207	G01523		A020	177114010300	S04	20070317	30	0	5463	8401	0	11
201706	03295	SS207	G01523		A022	177114011301	S03	20030809	30	3522	1777	28898	0	09
201706	03295	SS207	G01523		A031	177114117702	S04	20131115	30	5106	5919	56300	0	11
201706	03295	SS207	G01523	8910202310	A032	177114119701	S02	20030902	30	5678	5181	53158	0	09
201706	03295	SS207	G01523		A033	177114121901	D01	19970530	30	434	882	2083	0	09
201706	03295	SS207	G01523		A033D	177114121901	D02	19970530	0	0	0	0	0	13
201706	03295	SS207	G01523		A034	177114122200	D01	19970315	30	1228	3396	23755	0	11
201706	03295	SS207	G01523		A034D	177114122200	D02	19970315	30	1925	2711	30196	0	11
201706	03295	SS207	G01523		A035	177114133301	S01	20030729	0	0	0	0	0	12
201706	03295	SS207	G01523		A036	177114137700	S03	20050611	30	567	3585	7159	0	11
201706	03295	SS207	G01523		D002D	177114025400	D02	19740624	0	0	0	0	0	12
201706	03295	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201706	03295	SS207	G01523		D007D	177114030300	D02	19830720	0	0	0	0	0	12
201706	03295	SS207	G01523	8910202310	D009	177114116400	D03	20020713	27	2032	1234	10101	0	09
201706	03295	SS207	G01523		D009D	177114116400	D02	19950902	0	0	0	0	0	13
201706	03295	SS207	G01523		D010	177114116501	S03	20051217	27	164	216	1113	0	09
201707	03295	SS207	G01523	8910202310	A004	177110075500	S04	19941017	31	1745	1280	31183	0	09
201707	03295	SS207	G01523		A016	177112011401	D01	19930125	31	297	0	7320	0	09
201707	03295	SS207	G01523		A016A	177112011401	D03	19900926	0	0	0	0	0	12
201707	03295	SS207	G01523		A020	177114010300	S04	20070317	31	0	4636	8723	0	11
201707	03295	SS207	G01523		A022	177114011301	S03	20030809	31	4334	3281	36454	0	09
201707	03295	SS207	G01523		A031	177114117702	S04	20131115	31	4600	3681	58606	0	11
201707	03295	SS207	G01523	8910202310	A032	177114119701	S02	20030902	31	5613	6102	55820	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	03295	SS207	G01523		A033	177114121901	D01	19970530	31	561	1568	3454	0	09
201707	03295	SS207	G01523		A033D	177114121901	D02	19970530	0	0	0	0	0	13
201707	03295	SS207	G01523		A034	177114122200	D01	19970315	31	1198	3154	26080	0	11
201707	03295	SS207	G01523		A034D	177114122200	D02	19970315	31	1924	2158	33212	0	11
201707	03295	SS207	G01523		A035	177114133301	S01	20030729	0	0	0	0	0	12
201707	03295	SS207	G01523		A036	177114137700	S03	20050611	31	522	3448	7564	0	11
201707	03295	SS207	G01523		D002D	177114025400	D02	19740624	0	0	0	0	0	12
201707	03295	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201707	03295	SS207	G01523		D007D	177114030300	D02	19830720	0	0	0	0	0	12
201707	03295	SS207	G01523	8910202310	D009	177114116400	D03	20020713	30	2489	1377	12036	0	09
201707	03295	SS207	G01523		D009D	177114116400	D02	19950902	0	0	0	0	0	13
201707	03295	SS207	G01523		D010	177114116501	S03	20051217	30	252	230	1446	0	09
201708	03295	SS207	G01523	8910202310	A004	177110075500	S04	19941017	31	2461	1297	28600	0	09
201708	03295	SS207	G01523		A016	177112011401	D01	19930125	31	446	993	9186	0	09
201708	03295	SS207	G01523		A016A	177112011401	D03	19900926	0	0	0	0	0	12
201708	03295	SS207	G01523		A020	177114010300	S04	20070317	31	0	4274	8020	0	11
201708	03295	SS207	G01523		A022	177114011301	S03	20030809	31	3948	2489	33648	0	09
201708	03295	SS207	G01523		A031	177114117702	S04	20131115	31	5468	2271	56580	0	11
201708	03295	SS207	G01523	8910202310	A032	177114119701	S02	20030902	31	5338	5657	57281	0	09
201708	03295	SS207	G01523		A033	177114121901	D01	19970530	31	484	1270	4011	0	09
201708	03295	SS207	G01523		A033D	177114121901	D02	19970530	0	0	0	0	0	13
201708	03295	SS207	G01523		A034	177114122200	D01	19970315	31	1365	3374	25626	0	11
201708	03295	SS207	G01523		A034D	177114122200	D02	19970315	31	1513	1764	34130	0	11
201708	03295	SS207	G01523		A035	177114133301	S01	20030729	0	0	0	0	0	12
201708	03295	SS207	G01523		A036	177114137700	S03	20050611	31	434	2886	6449	0	11
201708	03295	SS207	G01523		D002D	177114025400	D02	19740624	0	0	0	0	0	12
201708	03295	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201708	03295	SS207	G01523		D007D	177114030300	D02	19830720	0	0	0	0	0	12
201708	03295	SS207	G01523	8910202310	D009	177114116400	D03	20020713	31	2544	1332	12684	0	09
201708	03295	SS207	G01523		D009D	177114116400	D02	19950902	0	0	0	0	0	13
201708	03295	SS207	G01523		D010	177114116501	S03	20051217	31	335	245	1537	0	09
201709	03295	SS207	G01523	8910202310	A004	177110075500	S04	19941017	30	1591	1174	22688	0	09
201709	03295	SS207	G01523		A016	177112011401	D01	19930125	30	290	782	7682	0	09
201709	03295	SS207	G01523		A016A	177112011401	D03	19900926	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	03295	SS207	G01523		A020	177114010300	S04	20070317	30	0	4071	5274	0	11
201709	03295	SS207	G01523		A022	177114011301	S03	20030809	30	3323	1844	29662	0	09
201709	03295	SS207	G01523		A031	177114117702	S04	20131115	30	4626	3063	51823	0	11
201709	03295	SS207	G01523	8910202310	A032	177114119701	S02	20030902	30	4961	3988	52466	0	09
201709	03295	SS207	G01523		A033	177114121901	D01	19970530	30	343	1291	2910	0	09
201709	03295	SS207	G01523		A033D	177114121901	D02	19970530	0	0	0	0	0	13
201709	03295	SS207	G01523		A034	177114122200	D01	19970315	30	1211	3703	24377	0	11
201709	03295	SS207	G01523		A034D	177114122200	D02	19970315	30	1317	2053	31316	0	11
201709	03295	SS207	G01523		A035	177114133301	S01	20030729	0	0	0	0	0	12
201709	03295	SS207	G01523		A036	177114137700	S03	20050611	29	3	1544	4	0	11
201709	03295	SS207	G01523		D002D	177114025400	D02	19740624	0	0	0	0	0	12
201709	03295	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201709	03295	SS207	G01523		D007D	177114030300	D02	19830720	0	0	0	0	0	12
201709	03295	SS207	G01523	8910202310	D009	177114116400	D03	20020713	30	2161	1394	11890	0	09
201709	03295	SS207	G01523		D009D	177114116400	D02	19950902	0	0	0	0	0	13
201709	03295	SS207	G01523		D010	177114116501	S03	20051217	30	333	273	1450	0	09
201710	03295	SS207	G01523	8910202310	A004	177110075500	S04	19941017	27	1633	713	21097	0	09
201710	03295	SS207	G01523		A016	177112011401	D01	19930125	27	219	181	6000	0	09
201710	03295	SS207	G01523		A016A	177112011401	D03	19900926	0	0	0	0	0	12
201710	03295	SS207	G01523		A020	177114010300	S04	20070317	27	4	2583	5116	0	11
201710	03295	SS207	G01523		A022	177114011301	S03	20030809	27	2631	1112	26580	0	09
201710	03295	SS207	G01523		A031	177114117702	S04	20131115	27	4099	1930	46786	0	11
201710	03295	SS207	G01523	8910202310	A032	177114119701	S02	20030902	27	4347	2577	44873	0	09
201710	03295	SS207	G01523		A033	177114121901	D01	19970530	18	180	318	1513	0	09
201710	03295	SS207	G01523		A033D	177114121901	D02	19970530	0	0	0	0	0	13
201710	03295	SS207	G01523		A034	177114122200	D01	19970315	27	956	2364	21681	0	11
201710	03295	SS207	G01523		A034D	177114122200	D02	19970315	27	1287	2735	27935	0	11
201710	03295	SS207	G01523		A035	177114133301	S01	20030729	0	0	0	0	0	12
201710	03295	SS207	G01523		A036	177114137700	S03	20050611	16	65	1697	614	0	11
201710	03295	SS207	G01523		D002D	177114025400	D02	19740624	0	0	0	0	0	12
201710	03295	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201710	03295	SS207	G01523		D007D	177114030300	D02	19830720	0	0	0	0	0	12
201710	03295	SS207	G01523	8910202310	D009	177114116400	D03	20020713	27	1724	902	10204	0	09
201710	03295	SS207	G01523		D009D	177114116400	D02	19950902	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	03295	SS207	G01523		D010	177114116501	S03	20051217	27	254	174	1228	0	09
201711	03295	SS207	G01523	8910202310	A004	177110075500	S04	19941017	30	2164	869	26331	0	09
201711	03295	SS207	G01523		A016	177112011401	D01	19930125	30	275	381	7690	0	09
201711	03295	SS207	G01523		A016A	177112011401	D03	19900926	0	0	0	0	0	12
201711	03295	SS207	G01523		A020	177114010300	S04	20070317	30	13	3974	7268	0	11
201711	03295	SS207	G01523		A022	177114011301	S03	20030809	30	3254	1467	31915	0	09
201711	03295	SS207	G01523		A031	177114117702	S04	20131115	30	4328	3359	50725	0	11
201711	03295	SS207	G01523	8910202310	A032	177114119701	S02	20030902	30	4408	4445	53924	0	09
201711	03295	SS207	G01523		A033	177114121901	D01	19970530	30	252	607	1741	0	09
201711	03295	SS207	G01523		A033D	177114121901	D02	19970530	0	0	0	0	0	13
201711	03295	SS207	G01523		A034	177114122200	D01	19970315	30	945	3313	19199	0	11
201711	03295	SS207	G01523		A034D	177114122200	D02	19970315	30	1322	2592	31878	0	11
201711	03295	SS207	G01523		A035	177114133301	S01	20030729	0	0	0	0	0	12
201711	03295	SS207	G01523		A036	177114137700	S03	20050611	0	0	0	0	0	13
201711	03295	SS207	G01523		D002D	177114025400	D02	19740624	0	0	0	0	0	12
201711	03295	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12
201711	03295	SS207	G01523		D007D	177114030300	D02	19830720	0	0	0	0	0	12
201711	03295	SS207	G01523	8910202310	D009	177114116400	D03	20020713	30	2030	1245	11977	0	09
201711	03295	SS207	G01523		D009D	177114116400	D02	19950902	0	0	0	0	0	13
201711	03295	SS207	G01523		D010	177114116501	S03	20051217	30	195	212	1298	0	09
201712	03295	SS207	G01523	8910202310	A004	177110075500	S04	19941017	31	2224	1183	29394	0	09
201712	03295	SS207	G01523		A016	177112011401	D01	19930125	31	213	164	7940	0	09
201712	03295	SS207	G01523		A016A	177112011401	D03	19900926	0	0	0	0	0	12
201712	03295	SS207	G01523		A020	177114010300	S04	20070317	31	0	3964	7617	0	11
201712	03295	SS207	G01523		A022	177114011301	S03	20030809	31	3253	1459	33965	0	09
201712	03295	SS207	G01523		A031	177114117702	S04	20131115	31	4535	3832	53160	0	11
201712	03295	SS207	G01523	8910202310	A032	177114119701	S02	20030902	31	4837	4698	57320	0	09
201712	03295	SS207	G01523		A033	177114121901	D01	19970530	31	304	609	2619	0	09
201712	03295	SS207	G01523		A033D	177114121901	D02	19970530	0	0	0	0	0	13
201712	03295	SS207	G01523		A034	177114122200	D01	19970315	31	678	3499	13578	0	11
201712	03295	SS207	G01523		A034D	177114122200	D02	19970315	31	1414	3252	33250	0	11
201712	03295	SS207	G01523		A035	177114133301	S01	20030729	0	0	0	0	0	12
201712	03295	SS207	G01523		A036	177114137700	S03	20050611	0	0	0	0	0	13
201712	03295	SS207	G01523		D002D	177114025400	D02	19740624	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201712	03295	SS207	G01523	8910202310	D007	177114030300	D01	19760307	0	0	0	0	0	12	
201712	03295	SS207	G01523		D007D	177114030300	D02	19830720	0	0	0	0	0	12	
201712	03295	SS207	G01523	8910202310	D009	177114116400	D03	20020713	31	2063	1327	12586	0	09	
201712	03295	SS207	G01523		D009D	177114116400	D02	19950902	0	0	0	0	0	13	
201712	03295	SS207	G01523		D010	177114116501	S03	20051217	31	198	226	1364	0	09	
201701	03295	SS207	G01524		C004	177112014901	S03	20130520	31	723	155	1869	0	09	
201701	03295	SS207	G01524		C024	177114135102	S04	20151217	31	1968	2097	19768	0	08	
201702	03295	SS207	G01524		C004	177112014901	S04	20170217	10	2034	13817	10	0	08	
201702	03295	SS207	G01524		C004	177112014901	S03	20130520	16	401	326	1005	0	09	
201702	03295	SS207	G01524		C024	177114135102	S04	20151217	7	0	47	812	0	08	
201703	03295	SS207	G01524		C004	177112014901	S04	20170217	31	9007	26428	417	0	08	
201703	03295	SS207	G01524		C024	177114135102	S04	20151217	0	0	0	0	0	12	
201704	03295	SS207	G01524		C004	177112014901	S04	20170217	18	4727	8032	308	0	08	
201704	03295	SS207	G01524		C024	177114135102	S04	20151217	0	0	0	0	0	12	
201705	03295	SS207	G01524		C004	177112014901	S04	20170217	31	6816	4553	4596	0	08	
201705	03295	SS207	G01524		C024	177114135102	S05	20170518	0	0	0	0	0	12	
201705	03295	SS207	G01524		C024	177114135102	S04	20151217	0	0	0	0	0	15	
201706	03295	SS207	G01524		C004	177112014901	S04	20170217	30	6082	4167	8610	0	08	
201706	03295	SS207	G01524		C024	177114135102	S05	20170518	0	0	0	0	0	12	
201707	03295	SS207	G01524		C004	177112014901	S04	20170217	31	7555	5953	12166	0	08	
201707	03295	SS207	G01524		C024	177114135102	S05	20170518	0	0	0	0	0	12	
201708	03295	SS207	G01524		C004	177112014901	S04	20170217	23	3860	5209	9573	0	08	
201708	03295	SS207	G01524		C024	177114135102	S05	20170518	5	47	0	511	0	08	
201709	03295	SS207	G01524		C004	177112014901	S04	20170217	21	6039	6426	13419	0	08	
201709	03295	SS207	G01524		C024	177114135102	S05	20170518	16	667	91	5076	0	08	
201710	03295	SS207	G01524		C004	177112014901	S04	20170217	27	7377	6654	17112	0	08	
201710	03295	SS207	G01524		C024	177114135102	S05	20170518	16	263	408	5119	0	08	
201711	03295	SS207	G01524		C004	177112014901	S04	20170217	30	7476	5437	16302	0	08	
201711	03295	SS207	G01524		C024	177114135102	S05	20170518	30	496	916	9150	0	08	
201712	03295	SS207	G01524		C004	177112014901	S04	20170217	31	8325	6089	18710	0	08	
201712	03295	SS207	G01524		C024	177114135102	S05	20170518	31	552	1211	11029	0	08	
201701	02899	SS222	G01526		B002A	177114028201	S01	19960406	31	96	466	343	0	11	

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201701	02899	SS222	G01526		B004E	177114029601	S03	20030728	0	0	0	0	0	13	
201701	02899	SS222	G01526		B005E	177114029000	S03	19960828	0	0	0	0	0	13	
201701	02899	SS222	G01526		B006A	177114032002	D01	19961226	31	1473	3723	14492	0	11	
201701	02899	SS222	G01526		B006B	177114032002	D02	19961226	0	0	0	0	0	13	
201701	02899	SS222	G01526		B008A	177114030500	D01	19771026	0	0	0	0	0	13	
201701	02899	SS222	G01526		B008B	177114030500	D02	19771026	0	0	0	0	0	12	
201701	02899	SS222	G01526		B009C	177114033000	S02	19820215	16	0	2410	0	0	11	
201701	02899	SS222	G01526		B012D	177114034600	D64	20030319	0	0	0	0	0	12	
201701	02899	SS222	G01526		B012E	177114034600	D04	20030319	0	0	0	0	0	13	
201701	02899	SS222	G01526		B015C	177114038100	S03	19870830	0	0	0	0	0	13	
201701	02899	SS222	G01526		B016	177114037701	S01	20041121	31	60	26819	62	0	11	
201702	02899	SS222	G01526		B002A	177114028201	S01	19960406	28	118	495	301	0	11	
201702	02899	SS222	G01526		B004E	177114029601	S03	20030728	0	0	0	0	0	13	
201702	02899	SS222	G01526		B005E	177114029000	S03	19960828	0	0	0	0	0	13	
201702	02899	SS222	G01526		B006A	177114032002	D01	19961226	28	1274	3340	13300	0	11	
201702	02899	SS222	G01526		B006B	177114032002	D02	19961226	0	0	0	0	0	13	
201702	02899	SS222	G01526		B008A	177114030500	D01	19771026	0	0	0	0	0	13	
201702	02899	SS222	G01526		B008B	177114030500	D02	19771026	0	0	0	0	0	12	
201702	02899	SS222	G01526		B009C	177114033000	S02	19820215	26	0	2353	0	0	11	
201702	02899	SS222	G01526		B012D	177114034600	D64	20030319	0	0	0	0	0	12	
201702	02899	SS222	G01526		B012E	177114034600	D04	20030319	0	0	0	0	0	13	
201702	02899	SS222	G01526		B015C	177114038100	S03	19870830	0	0	0	0	0	13	
201702	02899	SS222	G01526		B016	177114037701	S01	20041121	28	51	24629	56	0	11	
201703	02899	SS222	G01526		B002A	177114028201	S01	19960406	26	105	400	265	0	11	
201703	02899	SS222	G01526		B004E	177114029601	S03	20030728	0	0	0	0	0	13	
201703	02899	SS222	G01526		B005E	177114029000	S03	19960828	0	0	0	0	0	13	
201703	02899	SS222	G01526		B006A	177114032002	D01	19961226	26	1201	2912	12013	0	11	
201703	02899	SS222	G01526		B006B	177114032002	D02	19961226	0	0	0	0	0	13	
201703	02899	SS222	G01526		B008A	177114030500	D01	19771026	0	0	0	0	0	13	
201703	02899	SS222	G01526		B008B	177114030500	D02	19771026	0	0	0	0	0	12	
201703	02899	SS222	G01526		B009C	177114033000	S02	19820215	12	0	3005	0	0	11	
201703	02899	SS222	G01526		B012D	177114034600	D64	20030319	0	0	0	0	0	12	
201703	02899	SS222	G01526		B012E	177114034600	D04	20030319	0	0	0	0	0	13	
201703	02899	SS222	G01526		B015C	177114038100	S03	19870830	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201703	02899	SS222	G01526		B016	177114037701	S01	20041121	26	166	21427	38	0	11		
201704	02899	SS222	G01526		B002A	177114028201	S01	19960406	30	262	481	148	0	11		
201704	02899	SS222	G01526		B004E	177114029601	S03	20030728	0	0	0	0	0	13		
201704	02899	SS222	G01526		B005E	177114029000	S03	19960828	0	0	0	0	0	13		
201704	02899	SS222	G01526		B006A	177114032002	D01	19961226	30	984	2969	11701	0	11		
201704	02899	SS222	G01526		B006B	177114032002	D02	19961226	0	0	0	0	0	13		
201704	02899	SS222	G01526		B008A	177114030500	D01	19771026	0	0	0	0	0	13		
201704	02899	SS222	G01526		B008B	177114030500	D02	19771026	0	0	0	0	0	12		
201704	02899	SS222	G01526		B009C	177114033000	S02	19820215	27	0	3245	0	0	11		
201704	02899	SS222	G01526		B012D	177114034600	D64	20030319	0	0	0	0	0	12		
201704	02899	SS222	G01526		B012E	177114034600	D04	20030319	0	0	0	0	0	13		
201704	02899	SS222	G01526		B015C	177114038100	S03	19870830	0	0	0	0	0	13		
201704	02899	SS222	G01526		B016	177114037701	S01	20041121	30	226	24915	48	0	11		
201705	02899	SS222	G01526		B002A	177114028201	S01	19960406	31	185	623	167	0	11		
201705	02899	SS222	G01526		B004E	177114029601	S03	20030728	0	0	0	0	0	13		
201705	02899	SS222	G01526		B005E	177114029000	S03	19960828	0	0	0	0	0	13		
201705	02899	SS222	G01526		B006A	177114032002	D01	19961226	31	867	2699	13256	0	11		
201705	02899	SS222	G01526		B006B	177114032002	D02	19961226	0	0	0	0	0	13		
201705	02899	SS222	G01526		B008A	177114030500	D01	19771026	0	0	0	0	0	13		
201705	02899	SS222	G01526		B008B	177114030500	D02	19771026	0	0	0	0	0	12		
201705	02899	SS222	G01526		B009C	177114033000	S02	19820215	29	0	2001	0	0	11		
201705	02899	SS222	G01526		B012D	177114034600	D64	20030319	0	0	0	0	0	12		
201705	02899	SS222	G01526		B012E	177114034600	D04	20030319	0	0	0	0	0	13		
201705	02899	SS222	G01526		B015C	177114038100	S03	19870830	0	0	0	0	0	13		
201705	02899	SS222	G01526		B016	177114037701	S01	20041121	31	198	25674	61	0	11		
201706	02899	SS222	G01526		B002A	177114028201	S01	19960406	26	194	353	99	0	11		
201706	02899	SS222	G01526		B004E	177114029601	S03	20030728	0	0	0	0	0	13		
201706	02899	SS222	G01526		B005E	177114029000	S03	19960828	0	0	0	0	0	13		
201706	02899	SS222	G01526		B006A	177114032002	D01	19961226	26	781	3065	10672	0	11		
201706	02899	SS222	G01526		B006B	177114032002	D02	19961226	0	0	0	0	0	13		
201706	02899	SS222	G01526		B008A	177114030500	D01	19771026	0	0	0	0	0	13		
201706	02899	SS222	G01526		B008B	177114030500	D02	19771026	0	0	0	0	0	12		
201706	02899	SS222	G01526		B009C	177114033000	S02	19820215	27	0	1344	0	0	11		
201706	02899	SS222	G01526		B012D	177114034600	D64	20030319	0	0	0	0	0	12		

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	02899	SS222	G01526		B012E	177114034600	D04	20030319	0	0	0	0	0	13
201706	02899	SS222	G01526		B015C	177114038100	S03	19870830	0	0	0	0	0	13
201706	02899	SS222	G01526		B016	177114037701	S01	20041121	30	176	21833	73	0	11
201707	02899	SS222	G01526		B002A	177114028201	S01	19960406	0	0	0	0	0	13
201707	02899	SS222	G01526		B004E	177114029601	S03	20030728	0	0	0	0	0	13
201707	02899	SS222	G01526		B005E	177114029000	S03	19960828	0	0	0	0	0	13
201707	02899	SS222	G01526		B006A	177114032002	D01	19961226	0	0	0	0	0	13
201707	02899	SS222	G01526		B006B	177114032002	D02	19961226	0	0	0	0	0	13
201707	02899	SS222	G01526		B008A	177114030500	D01	19771026	0	0	0	0	0	13
201707	02899	SS222	G01526		B008B	177114030500	D02	19771026	0	0	0	0	0	12
201707	02899	SS222	G01526		B009C	177114033000	S02	19820215	0	0	0	0	0	13
201707	02899	SS222	G01526		B012D	177114034600	D64	20030319	0	0	0	0	0	12
201707	02899	SS222	G01526		B012E	177114034600	D04	20030319	0	0	0	0	0	13
201707	02899	SS222	G01526		B015C	177114038100	S03	19870830	0	0	0	0	0	13
201707	02899	SS222	G01526		B016	177114037701	S01	20041121	0	0	0	0	0	13
201708	02899	SS222	G01526		B002A	177114028201	S01	19960406	0	0	0	0	0	13
201708	02899	SS222	G01526		B004E	177114029601	S03	20030728	0	0	0	0	0	13
201708	02899	SS222	G01526		B005E	177114029000	S03	19960828	0	0	0	0	0	13
201708	02899	SS222	G01526		B006A	177114032002	D01	19961226	0	0	0	0	0	13
201708	02899	SS222	G01526		B006B	177114032002	D02	19961226	0	0	0	0	0	13
201708	02899	SS222	G01526		B008A	177114030500	D01	19771026	0	0	0	0	0	13
201708	02899	SS222	G01526		B008B	177114030500	D02	19771026	0	0	0	0	0	12
201708	02899	SS222	G01526		B009C	177114033000	S02	19820215	0	0	0	0	0	13
201708	02899	SS222	G01526		B012D	177114034600	D64	20030319	0	0	0	0	0	12
201708	02899	SS222	G01526		B012E	177114034600	D04	20030319	0	0	0	0	0	13
201708	02899	SS222	G01526		B015C	177114038100	S03	19870830	0	0	0	0	0	13
201708	02899	SS222	G01526		B016	177114037701	S01	20041121	0	0	0	0	0	13
201709	02899	SS222	G01526		B002A	177114028201	S01	19960406	13	143	139	75	0	11
201709	02899	SS222	G01526		B004E	177114029601	S03	20030728	0	0	0	0	0	13
201709	02899	SS222	G01526		B005E	177114029000	S03	19960828	0	0	0	0	0	13
201709	02899	SS222	G01526		B006A	177114032002	D01	19961226	13	605	2101	5218	0	11
201709	02899	SS222	G01526		B006B	177114032002	D02	19961226	0	0	0	0	0	13
201709	02899	SS222	G01526		B008A	177114030500	D01	19771026	0	0	0	0	0	13
201709	02899	SS222	G01526		B008B	177114030500	D02	19771026	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 741

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	02899	SS222	G01526		B009C	177114033000	S02	19820215	13	0	931	0	0	11
201709	02899	SS222	G01526		B012D	177114034600	D64	20030319	0	0	0	0	0	12
201709	02899	SS222	G01526		B012E	177114034600	D04	20030319	0	0	0	0	0	13
201709	02899	SS222	G01526		B015C	177114038100	S03	19870830	0	0	0	0	0	13
201709	02899	SS222	G01526		B016	177114037701	S01	20041121	13	120	11985	42	0	11
201710	02899	SS222	G01526		B002A	177114028201	S01	19960406	28	219	213	196	0	11
201710	02899	SS222	G01526		B004E	177114029601	S03	20030728	0	0	0	0	0	13
201710	02899	SS222	G01526		B005E	177114029000	S03	19960828	0	0	0	0	0	13
201710	02899	SS222	G01526		B006A	177114032002	D01	19961226	28	752	3487	11123	0	11
201710	02899	SS222	G01526		B006B	177114032002	D02	19961226	0	0	0	0	0	13
201710	02899	SS222	G01526		B008A	177114030500	D01	19771026	0	0	0	0	0	13
201710	02899	SS222	G01526		B008B	177114030500	D02	19771026	0	0	0	0	0	12
201710	02899	SS222	G01526		B009C	177114033000	S02	19820215	29	0	2354	0	0	11
201710	02899	SS222	G01526		B012D	177114034600	D64	20030319	0	0	0	0	0	12
201710	02899	SS222	G01526		B012E	177114034600	D04	20030319	0	0	0	0	0	13
201710	02899	SS222	G01526		B015C	177114038100	S03	19870830	0	0	0	0	0	13
201710	02899	SS222	G01526		B016	177114037701	S01	20041121	29	113	26999	56	0	11
201711	02899	SS222	G01526		B002A	177114028201	S01	19960406	29	273	371	68	0	11
201711	02899	SS222	G01526		B004E	177114029601	S03	20030728	0	0	0	0	0	13
201711	02899	SS222	G01526		B005E	177114029000	S03	19960828	0	0	0	0	0	13
201711	02899	SS222	G01526		B006A	177114032002	D01	19961226	29	876	4269	11711	0	11
201711	02899	SS222	G01526		B006B	177114032002	D02	19961226	0	0	0	0	0	13
201711	02899	SS222	G01526		B008A	177114030500	D01	19771026	0	0	0	0	0	13
201711	02899	SS222	G01526		B008B	177114030500	D02	19771026	0	0	0	0	0	12
201711	02899	SS222	G01526		B009C	177114033000	S02	19820215	22	0	1636	0	0	11
201711	02899	SS222	G01526		B012D	177114034600	D64	20030319	0	0	0	0	0	12
201711	02899	SS222	G01526		B012E	177114034600	D04	20030319	0	0	0	0	0	13
201711	02899	SS222	G01526		B015C	177114038100	S03	19870830	0	0	0	0	0	13
201711	02899	SS222	G01526		B016	177114037701	S01	20041121	29	124	26229	57	0	11
201712	02899	SS222	G01526		B002A	177114028201	S01	19960406	31	517	713	106	0	11
201712	02899	SS222	G01526		B004E	177114029601	S03	20030728	0	0	0	0	0	13
201712	02899	SS222	G01526		B005E	177114029000	S03	19960828	0	0	0	0	0	13
201712	02899	SS222	G01526		B006A	177114032002	D01	19961226	31	2068	3966	12582	0	11
201712	02899	SS222	G01526		B006B	177114032002	D02	19961226	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	02899	SS222	G01526		B008A	177114030500	D01	19771026	0	0	0	0	0	13
201712	02899	SS222	G01526		B008B	177114030500	D02	19771026	0	0	0	0	0	12
201712	02899	SS222	G01526		B009C	177114033000	S02	19820215	21	0	3045	0	0	11
201712	02899	SS222	G01526		B012D	177114034600	D64	20030319	0	0	0	0	0	12
201712	02899	SS222	G01526		B012E	177114034600	D04	20030319	0	0	0	0	0	13
201712	02899	SS222	G01526		B015C	177114038100	S03	19870830	0	0	0	0	0	13
201712	02899	SS222	G01526		B016	177114037701	S01	20041121	31	294	31595	69	0	11
201701	01284	SS239	G01528		B003	177114059800	S02	20100909	0	0	0	0	0	13
201701	01284	SS239	G01528		B004	177114060400	S02	20150412	0	0	0	0	0	12
201701	01284	SS239	G01528		B010	177114069901	S01	19831023	30	79	2255	10511	0	11
201702	01284	SS239	G01528		B003	177114059800	S02	20100909	0	0	0	0	0	13
201702	01284	SS239	G01528		B004	177114060400	S02	20150412	0	0	0	0	0	12
201702	01284	SS239	G01528		B010	177114069901	S01	19831023	27	99	2287	10023	0	11
201703	01284	SS239	G01528		B003	177114059800	S02	20100909	0	0	0	0	0	13
201703	01284	SS239	G01528		B004	177114060400	S02	20150412	0	0	0	0	0	12
201703	01284	SS239	G01528		B010	177114069901	S01	19831023	24	41	1310	7806	0	11
201704	01284	SS239	G01528		B003	177114059800	S02	20100909	0	0	0	0	0	13
201704	01284	SS239	G01528		B004	177114060400	S02	20150412	0	0	0	0	0	12
201704	01284	SS239	G01528		B010	177114069901	S01	19831023	30	76	2501	9555	0	11
201705	01284	SS239	G01528		B003	177114059800	S02	20100909	0	0	0	0	0	13
201705	01284	SS239	G01528		B004	177114060400	S02	20150412	0	0	0	0	0	12
201705	01284	SS239	G01528		B010	177114069901	S01	19831023	31	98	1832	12127	0	11
201706	01284	SS239	G01528		B003	177114059800	S02	20100909	0	0	0	0	0	13
201706	01284	SS239	G01528		B004	177114060400	S02	20150412	0	0	0	0	0	12
201706	01284	SS239	G01528		B010	177114069901	S01	19831023	23	72	739	11099	0	11
201707	01284	SS239	G01528		B003	177114059800	S02	20100909	0	0	0	0	0	13
201707	01284	SS239	G01528		B004	177114060400	S02	20150412	0	0	0	0	0	12
201707	01284	SS239	G01528		B010	177114069901	S01	19831023	0	0	0	0	0	13
201708	01284	SS239	G01528		B003	177114059800	S02	20100909	0	0	0	0	0	13
201708	01284	SS239	G01528		B004	177114060400	S02	20150412	0	0	0	0	0	12
201708	01284	SS239	G01528		B010	177114069901	S01	19831023	0	0	0	0	0	13
201709	01284	SS239	G01528		B003	177114059800	S02	20100909	0	0	0	0	0	13
201709	01284	SS239	G01528		B004	177114060400	S02	20150412	0	0	0	0	0	12

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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	01284	SS239	G01528		B010	177114069901	S01	19831023	4	13	85	982	0	11
201710	01284	SS239	G01528		B003	177114059800	S02	20100909	0	0	0	0	0	13
201710	01284	SS239	G01528		B004	177114060400	S02	20150412	0	0	0	0	0	12
201710	01284	SS239	G01528		B010	177114069901	S01	19831023	28	82	1075	6856	0	11
201711	01284	SS239	G01528		B003	177114059800	S02	20100909	0	0	0	0	0	13
201711	01284	SS239	G01528		B004	177114060400	S02	20150412	0	0	0	0	0	12
201711	01284	SS239	G01528		B010	177114069901	S01	19831023	30	137	1804	6306	0	11
201712	01284	SS239	G01528		B003	177114059800	S02	20100909	0	0	0	0	0	13
201712	01284	SS239	G01528		B004	177114060400	S02	20150412	0	0	0	0	0	12
201712	01284	SS239	G01528		B010	177114069901	S01	19831023	13	38	818	3387	0	11
201701	03295	SS253	G01529		C004	177122001500	S02	20070913	0	0	0	0	0	12
201701	03295	SS253	G01529		C005	177122002000	D02	20060115	31	161	2355	1859	0	09
201701	03295	SS253	G01529		C005	177122002000	D01	19760414	0	0	0	0	0	12
201701	03295	SS253	G01529		C012	177124047300	S03	19991222	0	0	0	0	0	13
201701	03295	SS253	G01529		F001	177124052000	S01	20010824	0	0	0	0	0	12
201701	03295	SS253	G01529		F003	177124052200	D01	19941130	0	0	0	0	0	12
201701	03295	SS253	G01529		F004	177124067400	S01	20090813	31	6890	319115	1746	0	11
201702	03295	SS253	G01529		C004	177122001500	S02	20070913	0	0	0	0	0	12
201702	03295	SS253	G01529		C005	177122002000	D02	20060115	23	150	705	928	0	09
201702	03295	SS253	G01529		C005	177122002000	D01	19760414	0	0	0	0	0	12
201702	03295	SS253	G01529		C012	177124047300	S03	19991222	0	0	0	0	0	13
201702	03295	SS253	G01529		F001	177124052000	S01	20010824	0	0	0	0	0	12
201702	03295	SS253	G01529		F003	177124052200	D01	19941130	0	0	0	0	0	12
201702	03295	SS253	G01529		F004	177124067400	S01	20090813	28	5530	273229	2532	0	11
201703	03295	SS253	G01529		C004	177122001500	S02	20070913	0	0	0	0	0	12
201703	03295	SS253	G01529		C005	177122002000	D01	19760414	0	0	0	0	0	12
201703	03295	SS253	G01529		C005	177122002000	D02	20060115	31	120	1273	1587	0	09
201703	03295	SS253	G01529		C012	177124047300	S03	19991222	0	0	0	0	0	13
201703	03295	SS253	G01529		F001	177124052000	S01	20010824	0	0	0	0	0	12
201703	03295	SS253	G01529		F003	177124052200	D01	19941130	0	0	0	0	0	12
201703	03295	SS253	G01529		F004	177124067400	S01	20090813	31	6748	326581	1815	0	11
201704	03295	SS253	G01529		C004	177122001500	S02	20070913	0	0	0	0	0	12
201704	03295	SS253	G01529		C005	177122002000	D02	20060115	13	28	383	603	0	09

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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	03295	SS253	G01529		C005	177122002000	D01	19760414	0	0	0	0	0	12
201704	03295	SS253	G01529		C012	177124047300	S03	19991222	0	0	0	0	0	13
201704	03295	SS253	G01529		F001	177124052000	S01	20010824	0	0	0	0	0	12
201704	03295	SS253	G01529		F003	177124052200	D01	19941130	0	0	0	0	0	12
201704	03295	SS253	G01529		F004	177124067400	S01	20090813	13	2536	132857	407	0	11
201705	03295	SS253	G01529		C004	177122001500	S02	20070913	0	0	0	0	0	12
201705	03295	SS253	G01529		C005	177122002000	D02	20060115	0	0	0	0	0	12
201705	03295	SS253	G01529		C005	177122002000	D01	19760414	0	0	0	0	0	12
201705	03295	SS253	G01529		C012	177124047300	S03	19991222	0	0	0	0	0	13
201705	03295	SS253	G01529		F001	177124052000	S01	20010824	0	0	0	0	0	12
201705	03295	SS253	G01529		F003	177124052200	D01	19941130	0	0	0	0	0	12
201705	03295	SS253	G01529		F004	177124067400	S01	20090813	19	3769	216033	551	0	11
201706	03295	SS253	G01529		C004	177122001500	S02	20070913	0	0	0	0	0	12
201706	03295	SS253	G01529		C005	177122002000	D02	20060115	0	0	0	0	0	12
201706	03295	SS253	G01529		C005	177122002000	D01	19760414	0	0	0	0	0	12
201706	03295	SS253	G01529		C012	177124047300	S03	19991222	0	0	0	0	0	13
201706	03295	SS253	G01529		F001	177124052000	S01	20010824	0	0	0	0	0	12
201706	03295	SS253	G01529		F003	177124052200	D01	19941130	0	0	0	0	0	12
201706	03295	SS253	G01529		F004	177124067400	S01	20090813	24	4157	238390	1044	0	11
201707	03295	SS253	G01529		C004	177122001500	S02	20070913	0	0	0	0	0	12
201707	03295	SS253	G01529		C005	177122002000	D01	19760414	0	0	0	0	0	12
201707	03295	SS253	G01529		C005	177122002000	D02	20060115	0	0	0	0	0	12
201707	03295	SS253	G01529		C012	177124047300	S03	19991222	0	0	0	0	0	13
201707	03295	SS253	G01529		F001	177124052000	S01	20010824	0	0	0	0	0	12
201707	03295	SS253	G01529		F003	177124052200	D01	19941130	0	0	0	0	0	12
201707	03295	SS253	G01529		F004	177124067400	S01	20090813	0	0	0	0	0	13
201708	03295	SS253	G01529		C004	177122001500	S02	20070913	0	0	0	0	0	12
201708	03295	SS253	G01529		C005	177122002000	D02	20060115	0	0	0	0	0	12
201708	03295	SS253	G01529		C005	177122002000	D01	19760414	0	0	0	0	0	12
201708	03295	SS253	G01529		C012	177124047300	S03	19991222	0	0	0	0	0	13
201708	03295	SS253	G01529		F001	177124052000	S01	20010824	0	0	0	0	0	12
201708	03295	SS253	G01529		F003	177124052200	D01	19941130	0	0	0	0	0	12
201708	03295	SS253	G01529		F004	177124067400	S01	20090813	0	0	0	0	0	13
201709	03295	SS253	G01529		C004	177122001500	S02	20070913	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03295	SS253	G01529		C005	177122002000	D02	20060115	0	0	0	0	0	12
201709	03295	SS253	G01529		C005	177122002000	D01	19760414	0	0	0	0	0	12
201709	03295	SS253	G01529		C012	177124047300	S03	19991222	0	0	0	0	0	13
201709	03295	SS253	G01529		F001	177124052000	S01	20010824	0	0	0	0	0	12
201709	03295	SS253	G01529		F003	177124052200	D01	19941130	5	1552	1407	66	0	09
201709	03295	SS253	G01529		F004	177124067400	S01	20090813	13	2811	147626	489	0	11
201710	03295	SS253	G01529		C004	177122001500	S02	20070913	0	0	0	0	0	12
201710	03295	SS253	G01529		C005	177122002000	D01	19760414	0	0	0	0	0	12
201710	03295	SS253	G01529		C005	177122002000	D02	20060115	0	0	0	0	0	12
201710	03295	SS253	G01529		C012	177124047300	S03	19991222	0	0	0	0	0	13
201710	03295	SS253	G01529		F001	177124052000	S01	20010824	0	0	0	0	0	12
201710	03295	SS253	G01529		F003	177124052200	D01	19941130	28	15429	18756	68	0	09
201710	03295	SS253	G01529		F004	177124067400	S01	20090813	28	5911	314440	743	0	11
201711	03295	SS253	G01529		C004	177122001500	S02	20070913	0	0	0	0	0	12
201711	03295	SS253	G01529		C005	177122002000	D01	19760414	0	0	0	0	0	12
201711	03295	SS253	G01529		C005	177122002000	D02	20060115	0	0	0	0	0	12
201711	03295	SS253	G01529		C012	177124047300	S03	19991222	0	0	0	0	0	13
201711	03295	SS253	G01529		F001	177124052000	S01	20010824	0	0	0	0	0	12
201711	03295	SS253	G01529		F003	177124052200	D01	19941130	28	10625	10910	874	0	09
201711	03295	SS253	G01529		F004	177124067400	S01	20090813	30	5635	325139	1110	0	11
201712	03295	SS253	G01529		C004	177122001500	S02	20070913	0	0	0	0	0	12
201712	03295	SS253	G01529		C005	177122002000	D02	20060115	0	0	0	0	0	12
201712	03295	SS253	G01529		C005	177122002000	D01	19760414	0	0	0	0	0	12
201712	03295	SS253	G01529		C012	177124047300	S03	19991222	0	0	0	0	0	13
201712	03295	SS253	G01529		F001	177124052000	S01	20010824	0	0	0	0	0	12
201712	03295	SS253	G01529		F003	177124052200	D01	19941130	30	6876	7574	1027	0	09
201712	03295	SS253	G01529		F004	177124067400	S01	20090813	31	4998	327790	1352	0	11
201701	02628	ST176	G01572		CA004	177154113303	S01	20140602	31	1309	2667	64794	0	08
201701	02628	ST176	G01572		CA005	177154114201	S01	20111130	25	2986	12506	34271	0	08
201701	02628	ST176	G01572		CA007	177154111402	S03	20090206	31	4922	18320	48277	0	08
201701	02628	ST176	G01572		CB007	177154116701	S02	20130809	0	0	0	0	0	12
201702	02628	ST176	G01572		CA004	177154113303	S01	20140602	28	1246	2955	58664	0	08
201702	02628	ST176	G01572		CA005	177154114201	S01	20111130	28	3278	13177	37008	0	08

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 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201702	02628	ST176	G01572		CA007	177154111402	S03	20090206	5	813	2329	8030	0	08	
201702	02628	ST176	G01572		CB007	177154116701	S02	20130809	0	0	0	0	0	12	
201703	02628	ST176	G01572		CA004	177154113303	S01	20140602	31	1354	2705	70640	0	08	
201703	02628	ST176	G01572		CA005	177154114201	S01	20111130	22	1976	9132	33428	0	08	
201703	02628	ST176	G01572		CA007	177154111402	S03	20090206	0	0	0	0	0	12	
201703	02628	ST176	G01572		CB007	177154116701	S02	20130809	0	0	0	0	0	12	
201704	02628	ST176	G01572		CA004	177154113303	S01	20140602	2	11	90	668	0	08	
201704	02628	ST176	G01572		CA005	177154114201	S01	20111130	1	16	213	272	0	08	
201704	02628	ST176	G01572		CA007	177154111402	S03	20090206	0	0	0	0	0	12	
201704	02628	ST176	G01572		CB007	177154116701	S02	20130809	0	0	0	0	0	12	
201705	02628	ST176	G01572		CA004	177154113303	S01	20140602	18	756	4084	41517	0	08	
201705	02628	ST176	G01572		CA005	177154114201	S01	20111130	17	1430	6257	24901	0	08	
201705	02628	ST176	G01572		CA007	177154111402	S03	20090206	6	922	7156	8807	0	08	
201705	02628	ST176	G01572		CB007	177154116701	S02	20130809	0	0	0	0	0	12	
201706	02628	ST176	G01572		CA004	177154113303	S01	20140602	30	1132	1974	56919	0	08	
201706	02628	ST176	G01572		CA005	177154114201	S01	20111130	30	2928	15649	43151	0	08	
201706	02628	ST176	G01572		CA007	177154111402	S03	20090206	28	4835	30034	41188	0	08	
201706	02628	ST176	G01572		CB007	177154116701	S02	20130809	0	0	0	0	0	12	
201707	02628	ST176	G01572		CA004	177154113303	S01	20140602	31	864	2041	44808	0	08	
201707	02628	ST176	G01572		CA005	177154114201	S01	20111130	31	2983	12678	47501	0	08	
201707	02628	ST176	G01572		CA007	177154111402	S03	20090206	31	5946	16216	58072	0	08	
201707	02628	ST176	G01572		CB007	177154116701	S02	20130809	0	0	0	0	0	12	
201708	02628	ST176	G01572		CA004	177154113303	S01	20140602	15	394	888	20847	0	08	
201708	02628	ST176	G01572		CA005	177154114201	S01	20111130	15	1199	5497	20366	0	08	
201708	02628	ST176	G01572		CA007	177154111402	S03	20090206	14	1952	8667	26262	0	08	
201708	02628	ST176	G01572		CB007	177154116701	S02	20130809	0	0	0	0	0	12	
201709	02628	ST176	G01572		CA004	177154113303	S01	20140602	30	1420	3681	71382	0	08	
201709	02628	ST176	G01572		CA005	177154114201	S01	20111130	30	2701	11673	45659	0	08	
201709	02628	ST176	G01572		CA007	177154111402	S03	20090206	0	0	0	0	0	12	
201709	02628	ST176	G01572		CB007	177154116701	S02	20130809	0	0	0	0	0	12	
201710	02628	ST176	G01572		CA004	177154113303	S01	20140602	12	532	529	28118	0	08	
201710	02628	ST176	G01572		CA005	177154114201	S01	20111130	20	2080	8575	37018	0	08	
201710	02628	ST176	G01572		CA007	177154111402	S03	20090206	1	158	656	1713	0	08	
201710	02628	ST176	G01572		CB007	177154116701	S02	20130809	0	0	0	0	0	12	

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	02628	ST176	G01572		CA004	177154113303	S01	20140602	23	965	1082	50176	0	08
201711	02628	ST176	G01572		CA005	177154114201	S01	20111130	15	1229	5508	24916	0	08
201711	02628	ST176	G01572		CA007	177154111402	S03	20090206	0	0	0	0	0	12
201711	02628	ST176	G01572		CB007	177154116701	S02	20130809	0	0	0	0	0	12
201712	02628	ST176	G01572		CA004	177154113303	S01	20140602	12	377	562	20295	0	08
201712	02628	ST176	G01572		CA005	177154114201	S01	20111130	12	817	2349	15537	0	08
201712	02628	ST176	G01572		CA007	177154111402	S03	20090206	0	0	0	0	0	12
201712	02628	ST176	G01572		CB007	177154116701	S02	20130809	0	0	0	0	0	12
201701	03209	WD152	G01604		A001C	177202001400	S05	19920614	0	0	0	0	0	13
201701	03209	WD152	G01604		A003	177202001702	S02	20100328	0	0	0	0	0	12
201701	03209	WD152	G01604		A007	177204004100	S05	20130903	28	0	16094	3	0	11
201701	03209	WD152	G01604		A009	177204000301	S04	20130729	0	0	0	0	0	13
201701	03209	WD152	G01604		A020	177204011003	S01	19931214	29	489	2240	3464	0	08
201701	03209	WD152	G01604		A021B	177204011201	D02	19930402	7	92	829	4254	0	08
201701	03209	WD152	G01604		A021D	177204011201	D03	19930402	0	0	0	0	0	12
201702	03209	WD152	G01604		A001C	177202001400	S05	19920614	0	0	0	0	0	13
201702	03209	WD152	G01604		A003	177202001702	S02	20100328	0	0	0	0	0	12
201702	03209	WD152	G01604		A007	177204004100	S05	20130903	26	22	14946	2	0	11
201702	03209	WD152	G01604		A009	177204000301	S04	20130729	0	0	0	0	0	13
201702	03209	WD152	G01604		A020	177204011003	S01	19931214	26	305	1718	3077	0	08
201702	03209	WD152	G01604		A021B	177204011201	D02	19930402	3	42	850	3243	0	08
201702	03209	WD152	G01604		A021D	177204011201	D03	19930402	0	0	0	0	0	12
201703	03209	WD152	G01604		A001C	177202001400	S05	19920614	0	0	0	0	0	12
201703	03209	WD152	G01604		A003	177202001702	S02	20100328	0	0	0	0	0	12
201703	03209	WD152	G01604		A007	177204004100	S05	20130903	5	0	5997	2	0	11
201703	03209	WD152	G01604		A009	177204000301	S04	20130729	0	0	0	0	0	13
201703	03209	WD152	G01604		A020	177204011003	S01	19931214	30	235	2668	3465	0	08
201703	03209	WD152	G01604		A021B	177204011201	D02	19930402	0	0	0	0	0	12
201703	03209	WD152	G01604		A021D	177204011201	D03	19930402	0	0	0	0	0	12
201704	03209	WD152	G01604		A001C	177202001400	S05	19920614	0	0	0	0	0	12
201704	03209	WD152	G01604		A003	177202001702	S02	20100328	0	0	0	0	0	12
201704	03209	WD152	G01604		A007	177204004100	S05	20130903	18	0	6048	2	0	11
201704	03209	WD152	G01604		A009	177204000301	S04	20130729	0	0	0	0	0	13

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Field: ALL
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 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201704	03209	WD152	G01604		A020	177204011003	S01	19931214	30	255	2664	1363	0	08	
201704	03209	WD152	G01604		A021B	177204011201	D02	19930402	17	3	336	11852	0	08	
201704	03209	WD152	G01604		A021D	177204011201	D03	19930402	0	0	0	0	0	12	
201705	03209	WD152	G01604		A001C	177202001400	S05	19920614	0	0	0	0	0	12	
201705	03209	WD152	G01604		A003	177202001702	S02	20100328	0	0	0	0	0	12	
201705	03209	WD152	G01604		A007	177204004100	S05	20130903	30	0	10771	0	0	11	
201705	03209	WD152	G01604		A009	177204000301	S04	20130729	0	0	0	0	0	13	
201705	03209	WD152	G01604		A020	177204011003	S01	19931214	27	261	3200	1559	0	08	
201705	03209	WD152	G01604		A021B	177204011201	D02	19930402	6	13	926	5904	0	08	
201705	03209	WD152	G01604		A021D	177204011201	D03	19930402	0	0	0	0	0	12	
201706	03209	WD152	G01604		A001C	177202001400	S05	19920614	0	0	0	0	0	12	
201706	03209	WD152	G01604		A003	177202001702	S02	20100328	0	0	0	0	0	12	
201706	03209	WD152	G01604		A007	177204004100	S05	20130903	22	0	7432	0	0	11	
201706	03209	WD152	G01604		A009	177204000301	S04	20130729	0	0	0	0	0	13	
201706	03209	WD152	G01604		A020	177204011003	S01	19931214	30	228	2008	1199	0	08	
201706	03209	WD152	G01604		A021B	177204011201	D02	19930402	1	0	70	453	0	08	
201706	03209	WD152	G01604		A021D	177204011201	D03	19930402	0	0	0	0	0	12	
201707	03209	WD152	G01604		A001C	177202001400	S05	19920614	0	0	0	0	0	12	
201707	03209	WD152	G01604		A003	177202001702	S02	20100328	0	0	0	0	0	12	
201707	03209	WD152	G01604		A007	177204004100	S05	20130903	15	0	10663	0	0	11	
201707	03209	WD152	G01604		A009	177204000301	S04	20130729	0	0	0	0	0	13	
201707	03209	WD152	G01604		A020	177204011003	S01	19931214	18	216	1969	937	0	08	
201707	03209	WD152	G01604		A021B	177204011201	D02	19930402	8	100	448	5260	0	08	
201707	03209	WD152	G01604		A021D	177204011201	D03	19930402	0	0	0	0	0	12	
201708	03209	WD152	G01604		A001C	177202001400	S05	19920614	31	2	240	78	0	08	
201708	03209	WD152	G01604		A003	177202001702	S02	20100328	0	0	0	0	0	12	
201708	03209	WD152	G01604		A007	177204004100	S05	20130903	21	0	3029	0	0	11	
201708	03209	WD152	G01604		A009	177204000301	S04	20130729	1	21	549	14	0	11	
201708	03209	WD152	G01604		A020	177204011003	S01	19931214	22	283	689	1389	0	08	
201708	03209	WD152	G01604		A021B	177204011201	D02	19930402	5	44	779	2624	0	08	
201708	03209	WD152	G01604		A021D	177204011201	D03	19930402	0	0	0	0	0	12	
201709	03209	WD152	G01604		A001C	177202001400	S05	19920614	29	5	246	150	0	08	
201709	03209	WD152	G01604		A003	177202001702	S02	20100328	0	0	0	0	0	12	
201709	03209	WD152	G01604		A007	177204004100	S05	20130903	21	0	6223	0	0	11	

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03209	WD152	G01604		A009	177204000301	S04	20130729	21	49	562	28	0	11
201709	03209	WD152	G01604		A020	177204011003	S01	19931214	30	360	1525	1332	0	08
201709	03209	WD152	G01604		A021B	177204011201	D02	19930402	13	79	1546	8282	0	08
201709	03209	WD152	G01604		A021D	177204011201	D03	19930402	0	0	0	0	0	12
201710	03209	WD152	G01604		A001C	177202001400	S05	19920614	0	0	0	0	0	12
201710	03209	WD152	G01604		A003	177202001702	S02	20100328	0	0	0	0	0	12
201710	03209	WD152	G01604		A007	177204004100	S05	20130903	21	0	11163	0	0	11
201710	03209	WD152	G01604		A009	177204000301	S04	20130729	0	0	0	0	0	13
201710	03209	WD152	G01604		A020	177204011003	S01	19931214	30	424	1673	1344	0	08
201710	03209	WD152	G01604		A021B	177204011201	D02	19930402	13	14	130	2895	0	08
201710	03209	WD152	G01604		A021D	177204011201	D03	19930402	0	0	0	0	0	12
201711	03209	WD152	G01604		A001C	177202001400	S05	19920614	30	5	121	147	0	10
201711	03209	WD152	G01604		A003	177202001702	S02	20100328	0	0	0	0	0	12
201711	03209	WD152	G01604		A007	177204004100	S05	20130903	21	1	3899	0	0	11
201711	03209	WD152	G01604		A009	177204000301	S04	20130729	2	47	274	27	0	11
201711	03209	WD152	G01604		A020	177204011003	S01	19931214	30	379	2616	1207	0	08
201711	03209	WD152	G01604		A021B	177204011201	D02	19930402	8	14	44	3441	0	08
201711	03209	WD152	G01604		A021D	177204011201	D03	19930402	0	0	0	0	0	12
201712	03209	WD152	G01604		A001C	177202001400	S05	19920614	0	0	0	0	0	13
201712	03209	WD152	G01604		A003	177202001702	S02	20100328	0	0	0	0	0	12
201712	03209	WD152	G01604		A007	177204004100	S05	20130903	21	1	5718	0	0	11
201712	03209	WD152	G01604		A009	177204000301	S04	20130729	0	0	0	0	0	13
201712	03209	WD152	G01604		A020	177204011003	S01	19931214	30	242	1627	1097	0	08
201712	03209	WD152	G01604		A021B	177204011201	D02	19930402	3	3	87	1569	0	08
201712	03209	WD152	G01604		A021D	177204011201	D03	19930402	0	0	0	0	0	12
201701	03295	SP061	G01608	7543940180	A007	177212012700	S04	20080529	6	17	0	177	0	09
201701	03295	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12
201701	03295	SP061	G01608	7543940180	A028	177212025003	S01	20020826	0	0	0	0	0	12
201701	03295	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	0	0	0	0	0	12
201701	03295	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12
201701	03295	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	0	0	0	0	0	12
201701	03295	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04
201701	03295	SP061	G01608	7543940180	B001	177214002001	S01	19940913	11	110	0	31	0	09

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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201701	03295	SP061	G01608	7543940180	B003	177214002302	S01	19920807	0	0	0	0	0	12	
201701	03295	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12	
201701	03295	SP061	G01608	7543940180	B007	177214003601	S03	20081111	24	557	0	4342	0	09	
201701	03295	SP061	G01608	7543940180	B008	177214003701	S01	19920801	2	4	0	57	0	09	
201701	03295	SP061	G01608	7543940180	B012	177214004202	S03	20110510	0	0	0	0	0	12	
201701	03295	SP061	G01608	7543940180	B013	177214003904	S04	20110520	28	891	0	12955	0	09	
201701	03295	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12	
201701	03295	SP061	G01608	7543940180	B015	177214004502	S03	20130226	5	10	0	3	0	09	
201701	03295	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12	
201701	03295	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12	
201701	03295	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12	
201701	03295	SP061	G01608	7543940180	B021	177214002502	S01	19940629	30	776	0	102	0	09	
201701	03295	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12	
201701	03295	SP061	G01608	7543940180	B026	177214005003	S01	19930329	30	1375	0	56	0	09	
201701	03295	SP061	G01608	7543940180	C008	177212022502	S02	20000415	2	95	0	123	0	09	
201701	03295	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13	
201701	03295	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	0	0	0	0	0	12	
201701	03295	SP061	G01608	7543940180	C040	177214032304	S01	20020531	0	0	0	0	0	12	
201701	03295	SP061	G01608	7543940180	D014	177214014401	S03	20000522	0	0	0	0	0	12	
201701	03295	SP061	G01608	7543940180	D015	177214015102	S02	20061215	20	481	0	1055	0	09	
201701	03295	SP061	G01608	7543940180	E001	177214019202	S01	20001027	10	106	0	291	0	09	
201701	03295	SP061	G01608	7543940180	E002	177214021602	S02	20011225	1	7	0	0	0	09	
201701	03295	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201701	03295	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	0	0	0	0	0	12	
201701	03295	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	
201701	03295	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	5	123	0	7	0	09	
201701	03295	SP061	G01608	7543940180	E009	177214024405	S05	20070923	0	0	0	0	0	13	
201701	03295	SP061	G01608	7543940180	E011	177214027500	S01	19970505	4	29	0	105	0	09	
201701	03295	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	11	205	0	731	0	09	
201701	03295	SP061	G01608	7543940180	E013	177214025601	S02	19980208	29	827	0	129	0	09	
201701	03295	SP061	G01608	7543940180	E014	177214025903	S02	19971014	31	1841	0	7431	0	09	
201701	03295	SP061	G01608	7543940180	E016	177214026603	S04	20110319	11	131	0	8	0	09	
201701	03295	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	
201701	03295	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12	

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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	03295	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12
201701	03295	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	28	2722	0	68	0	09
201701	03295	SP061	G01608	7543940180	E028	177214032201	S01	19970814	31	1900	0	202	0	09
201701	03295	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13
201701	03295	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12
201701	03295	SP061	G01608	7543940180	G013	177214034803	S01	20010506	27	950	0	278	0	09
201701	03295	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	0	0	0	0	0	12
201701	03295	SP061	G01608	7543940180	G022	177214036501	S02	20060813	25	944	0	301	0	09
201701	03295	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12
201701	03295	SP061	G01608	7543940180	G028	177214037301	S01	20000512	0	0	0	0	0	12
201701	03295	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12
201702	03295	SP061	G01608	7543940180	A007	177212012700	S04	20080529	20	212	0	2352	0	09
201702	03295	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12
201702	03295	SP061	G01608	7543940180	A028	177212025003	S01	20020826	0	0	0	0	0	12
201702	03295	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	5	127	0	68	0	09
201702	03295	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12
201702	03295	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	0	0	0	0	0	12
201702	03295	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04
201702	03295	SP061	G01608	7543940180	B001	177214002001	S01	19940913	27	409	0	114	0	09
201702	03295	SP061	G01608	7543940180	B003	177214002302	S01	19920807	0	0	0	0	0	12
201702	03295	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12
201702	03295	SP061	G01608	7543940180	B007	177214003601	S03	20081111	26	803	0	6269	0	09
201702	03295	SP061	G01608	7543940180	B008	177214003701	S01	19920801	11	37	0	545	0	09
201702	03295	SP061	G01608	7543940180	B012	177214004202	S03	20110510	0	0	0	0	0	12
201702	03295	SP061	G01608	7543940180	B013	177214003904	S04	20110520	27	726	0	10530	0	09
201702	03295	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12
201702	03295	SP061	G01608	7543940180	B015	177214004502	S03	20130226	18	214	0	50	0	09
201702	03295	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12
201702	03295	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12
201702	03295	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12
201702	03295	SP061	G01608	7543940180	B021	177214002502	S01	19940629	27	670	0	100	0	09
201702	03295	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12
201702	03295	SP061	G01608	7543940180	B026	177214005003	S01	19930329	27	1379	0	66	0	09
201702	03295	SP061	G01608	7543940180	C008	177212022502	S02	20000415	26	1880	0	4352	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201702	03295	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13	
201702	03295	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	15	528	0	1830	0	09	
201702	03295	SP061	G01608	7543940180	C040	177214032304	S01	20020531	7	11	0	338	0	09	
201702	03295	SP061	G01608	7543940180	D014	177214014401	S03	20000522	6	0	0	6	0	09	
201702	03295	SP061	G01608	7543940180	D015	177214015102	S02	20061215	22	1157	0	1545	0	09	
201702	03295	SP061	G01608	7543940180	E001	177214019202	S01	20001027	27	479	0	1307	0	09	
201702	03295	SP061	G01608	7543940180	E002	177214021602	S02	20011225	20	241	0	9	0	09	
201702	03295	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201702	03295	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	0	0	0	0	0	12	
201702	03295	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	
201702	03295	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	23	468	0	25	0	09	
201702	03295	SP061	G01608	7543940180	E009	177214024405	S05	20070923	20	182	0	10	0	11	
201702	03295	SP061	G01608	7543940180	E011	177214027500	S01	19970505	15	237	0	857	0	09	
201702	03295	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	18	84	0	285	0	09	
201702	03295	SP061	G01608	7543940180	E013	177214025601	S02	19980208	27	830	0	127	0	09	
201702	03295	SP061	G01608	7543940180	E014	177214025903	S02	19971014	27	1559	0	6281	0	09	
201702	03295	SP061	G01608	7543940180	E016	177214026603	S04	20110319	26	644	0	25	0	09	
201702	03295	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	
201702	03295	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12	
201702	03295	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12	
201702	03295	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	27	2144	0	52	0	09	
201702	03295	SP061	G01608	7543940180	E028	177214032201	S01	19970814	27	2006	0	187	0	09	
201702	03295	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13	
201702	03295	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12	
201702	03295	SP061	G01608	7543940180	G013	177214034803	S01	20010506	27	824	0	494	0	09	
201702	03295	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	0	0	0	0	0	12	
201702	03295	SP061	G01608	7543940180	G022	177214036501	S02	20060813	27	1190	0	272	0	09	
201702	03295	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12	
201702	03295	SP061	G01608	7543940180	G028	177214037301	S01	20000512	0	0	0	0	0	12	
201702	03295	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12	
201703	03295	SP061	G01608	7543940180	A007	177212012700	S04	20080529	26	452	0	2102	0	09	
201703	03295	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12	
201703	03295	SP061	G01608	7543940180	A028	177212025003	S01	20020826	0	0	0	0	0	12	
201703	03295	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	12	267	0	156	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201703	03295	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12	
201703	03295	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	0	0	0	0	0	12	
201703	03295	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04	
201703	03295	SP061	G01608	7543940180	B001	177214002001	S01	19940913	31	591	0	175	0	09	
201703	03295	SP061	G01608	7543940180	B003	177214002302	S01	19920807	0	0	0	0	0	12	
201703	03295	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12	
201703	03295	SP061	G01608	7543940180	B007	177214003601	S03	20081111	31	829	0	7063	0	09	
201703	03295	SP061	G01608	7543940180	B008	177214003701	S01	19920801	11	52	0	873	0	09	
201703	03295	SP061	G01608	7543940180	B012	177214004202	S03	20110510	0	0	0	0	0	12	
201703	03295	SP061	G01608	7543940180	B013	177214003904	S04	20110520	31	684	0	10987	0	09	
201703	03295	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12	
201703	03295	SP061	G01608	7543940180	B015	177214004502	S03	20130226	22	222	0	56	0	09	
201703	03295	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12	
201703	03295	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12	
201703	03295	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12	
201703	03295	SP061	G01608	7543940180	B021	177214002502	S01	19940629	31	893	0	135	0	09	
201703	03295	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12	
201703	03295	SP061	G01608	7543940180	B026	177214005003	S01	19930329	31	1469	0	91	0	09	
201703	03295	SP061	G01608	7543940180	C008	177212022502	S02	20000415	26	1864	0	4736	0	09	
201703	03295	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13	
201703	03295	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	25	762	0	2769	0	09	
201703	03295	SP061	G01608	7543940180	C040	177214032304	S01	20020531	5	14	0	398	0	09	
201703	03295	SP061	G01608	7543940180	D014	177214014401	S03	20000522	5	0	0	4	0	09	
201703	03295	SP061	G01608	7543940180	D015	177214015102	S02	20061215	30	1551	0	2123	0	09	
201703	03295	SP061	G01608	7543940180	E001	177214019202	S01	20001027	31	585	0	1740	0	09	
201703	03295	SP061	G01608	7543940180	E002	177214021602	S02	20011225	27	324	0	6	0	09	
201703	03295	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201703	03295	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	0	0	0	0	0	12	
201703	03295	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	
201703	03295	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	27	304	0	23	0	09	
201703	03295	SP061	G01608	7543940180	E009	177214024405	S05	20070923	22	197	0	8	0	11	
201703	03295	SP061	G01608	7543940180	E011	177214027500	S01	19970505	20	122	0	492	0	09	
201703	03295	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	11	14	0	48	0	09	
201703	03295	SP061	G01608	7543940180	E013	177214025601	S02	19980208	31	642	0	103	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201703	03295	SP061	G01608	7543940180	E014	177214025903	S02	19971014	31	1392	0	6089	0	09	
201703	03295	SP061	G01608	7543940180	E016	177214026603	S04	20110319	31	731	0	30	0	09	
201703	03295	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	
201703	03295	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12	
201703	03295	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12	
201703	03295	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	22	1500	0	26	0	09	
201703	03295	SP061	G01608	7543940180	E028	177214032201	S01	19970814	31	1944	0	174	0	09	
201703	03295	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13	
201703	03295	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12	
201703	03295	SP061	G01608	7543940180	G013	177214034803	S01	20010506	31	810	0	273	0	09	
201703	03295	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	0	0	0	0	0	12	
201703	03295	SP061	G01608	7543940180	G022	177214036501	S02	20060813	31	1263	0	314	0	09	
201703	03295	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12	
201703	03295	SP061	G01608	7543940180	G028	177214037301	S01	20000512	0	0	0	0	0	12	
201703	03295	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12	
201704	03295	SP061	G01608	7543940180	A007	177212012700	S04	20080529	21	372	0	1098	0	09	
201704	03295	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12	
201704	03295	SP061	G01608	7543940180	A028	177212025003	S01	20020826	0	0	0	0	0	12	
201704	03295	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	4	104	0	56	0	09	
201704	03295	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12	
201704	03295	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	0	0	0	0	0	12	
201704	03295	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04	
201704	03295	SP061	G01608	7543940180	B001	177214002001	S01	19940913	21	411	0	113	0	09	
201704	03295	SP061	G01608	7543940180	B003	177214002302	S01	19920807	0	0	0	0	0	12	
201704	03295	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12	
201704	03295	SP061	G01608	7543940180	B007	177214003601	S03	20081111	21	571	0	4514	0	09	
201704	03295	SP061	G01608	7543940180	B008	177214003701	S01	19920801	13	69	0	1079	0	09	
201704	03295	SP061	G01608	7543940180	B012	177214004202	S03	20110510	0	0	0	0	0	12	
201704	03295	SP061	G01608	7543940180	B013	177214003904	S04	20110520	21	476	0	7099	0	09	
201704	03295	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12	
201704	03295	SP061	G01608	7543940180	B015	177214004502	S03	20130226	17	116	0	30	0	09	
201704	03295	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12	
201704	03295	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12	
201704	03295	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201704	03295	SP061	G01608	7543940180	B021	177214002502	S01	19940629	21	332	0	47	0	09	
201704	03295	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12	
201704	03295	SP061	G01608	7543940180	B026	177214005003	S01	19930329	21	1211	0	58	0	09	
201704	03295	SP061	G01608	7543940180	C008	177212022502	S02	20000415	27	1600	0	4190	0	09	
201704	03295	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13	
201704	03295	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	25	584	0	1872	0	09	
201704	03295	SP061	G01608	7543940180	C040	177214032304	S01	20020531	4	13	0	416	0	09	
201704	03295	SP061	G01608	7543940180	D014	177214014401	S03	20000522	0	0	0	0	0	12	
201704	03295	SP061	G01608	7543940180	D015	177214015102	S02	20061215	9	301	0	381	0	09	
201704	03295	SP061	G01608	7543940180	E001	177214019202	S01	20001027	21	384	0	1054	0	09	
201704	03295	SP061	G01608	7543940180	E002	177214021602	S02	20011225	8	90	0	0	0	09	
201704	03295	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201704	03295	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	0	0	0	0	0	12	
201704	03295	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	
201704	03295	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	21	199	0	17	0	09	
201704	03295	SP061	G01608	7543940180	E009	177214024405	S05	20070923	19	178	0	7	0	11	
201704	03295	SP061	G01608	7543940180	E011	177214027500	S01	19970505	17	91	0	342	0	09	
201704	03295	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	16	32	0	108	0	09	
201704	03295	SP061	G01608	7543940180	E013	177214025601	S02	19980208	21	350	0	54	0	09	
201704	03295	SP061	G01608	7543940180	E014	177214025903	S02	19971014	21	820	0	3309	0	09	
201704	03295	SP061	G01608	7543940180	E016	177214026603	S04	20110319	21	479	0	19	0	09	
201704	03295	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	
201704	03295	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12	
201704	03295	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12	
201704	03295	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	21	1676	0	19	0	09	
201704	03295	SP061	G01608	7543940180	E028	177214032201	S01	19970814	21	1186	0	91	0	09	
201704	03295	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13	
201704	03295	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12	
201704	03295	SP061	G01608	7543940180	G013	177214034803	S01	20010506	21	520	0	162	0	09	
201704	03295	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	0	0	0	0	0	12	
201704	03295	SP061	G01608	7543940180	G022	177214036501	S02	20060813	21	826	0	190	0	09	
201704	03295	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12	
201704	03295	SP061	G01608	7543940180	G028	177214037301	S01	20000512	0	0	0	0	0	12	
201704	03295	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201705	03295	SP061	G01608	7543940180	A007	177212012700	S04	20080529	26	267	0	821	0	09	
201705	03295	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12	
201705	03295	SP061	G01608	7543940180	A028	177212025003	S01	20020826	0	0	0	0	0	12	
201705	03295	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	0	0	0	0	0	12	
201705	03295	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12	
201705	03295	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	0	0	0	0	0	12	
201705	03295	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04	
201705	03295	SP061	G01608	7543940180	B001	177214002001	S01	19940913	31	340	0	93	0	09	
201705	03295	SP061	G01608	7543940180	B003	177214002302	S01	19920807	0	0	0	0	0	12	
201705	03295	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12	
201705	03295	SP061	G01608	7543940180	B007	177214003601	S03	20081111	31	838	0	6821	0	09	
201705	03295	SP061	G01608	7543940180	B008	177214003701	S01	19920801	28	100	0	1635	0	09	
201705	03295	SP061	G01608	7543940180	B012	177214004202	S03	20110510	0	0	0	0	0	12	
201705	03295	SP061	G01608	7543940180	B013	177214003904	S04	20110520	31	687	0	10654	0	09	
201705	03295	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12	
201705	03295	SP061	G01608	7543940180	B015	177214004502	S03	20130226	28	199	0	46	0	09	
201705	03295	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12	
201705	03295	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12	
201705	03295	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12	
201705	03295	SP061	G01608	7543940180	B021	177214002502	S01	19940629	31	663	0	90	0	09	
201705	03295	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12	
201705	03295	SP061	G01608	7543940180	B026	177214005003	S01	19930329	27	1641	0	94	0	09	
201705	03295	SP061	G01608	7543940180	C008	177212022502	S02	20000415	31	2371	0	5322	0	09	
201705	03295	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13	
201705	03295	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	11	343	0	939	0	09	
201705	03295	SP061	G01608	7543940180	C040	177214032304	S01	20020531	3	16	0	417	0	09	
201705	03295	SP061	G01608	7543940180	D014	177214014401	S03	20000522	18	0	0	35	0	09	
201705	03295	SP061	G01608	7543940180	D015	177214015102	S02	20061215	28	1023	0	1666	0	09	
201705	03295	SP061	G01608	7543940180	E001	177214019202	S01	20001027	26	428	0	1223	0	09	
201705	03295	SP061	G01608	7543940180	E002	177214021602	S02	20011225	27	477	0	18	0	09	
201705	03295	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201705	03295	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	0	0	0	0	0	12	
201705	03295	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	
201705	03295	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	31	296	0	26	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201705	03295	SP061	G01608	7543940180	E009	177214024405	S05	20070923	24	208	0	11	0	11	
201705	03295	SP061	G01608	7543940180	E011	177214027500	S01	19970505	18	83	0	327	0	09	
201705	03295	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	20	96	0	361	0	09	
201705	03295	SP061	G01608	7543940180	E013	177214025601	S02	19980208	31	654	0	90	0	09	
201705	03295	SP061	G01608	7543940180	E014	177214025903	S02	19971014	19	487	0	2030	0	09	
201705	03295	SP061	G01608	7543940180	E016	177214026603	S04	20110319	31	633	0	29	0	09	
201705	03295	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	
201705	03295	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12	
201705	03295	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12	
201705	03295	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	31	2379	0	30	0	09	
201705	03295	SP061	G01608	7543940180	E028	177214032201	S01	19970814	31	1983	0	60	0	09	
201705	03295	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13	
201705	03295	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12	
201705	03295	SP061	G01608	7543940180	G013	177214034803	S01	20010506	31	822	0	266	0	09	
201705	03295	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	0	0	0	0	0	12	
201705	03295	SP061	G01608	7543940180	G022	177214036501	S02	20060813	28	1104	0	264	0	09	
201705	03295	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12	
201705	03295	SP061	G01608	7543940180	G028	177214037301	S01	20000512	0	0	0	0	0	12	
201705	03295	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12	
201706	03295	SP061	G01608	7543940180	A007	177212012700	S04	20080529	30	256	0	829	0	09	
201706	03295	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12	
201706	03295	SP061	G01608	7543940180	A028	177212025003	S01	20020826	0	0	0	0	0	12	
201706	03295	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	1	6	0	3	0	09	
201706	03295	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12	
201706	03295	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	0	0	0	0	0	12	
201706	03295	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04	
201706	03295	SP061	G01608	7543940180	B001	177214002001	S01	19940913	30	424	0	139	0	09	
201706	03295	SP061	G01608	7543940180	B003	177214002302	S01	19920807	0	0	0	0	0	12	
201706	03295	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12	
201706	03295	SP061	G01608	7543940180	B007	177214003601	S03	20081111	30	736	0	6200	0	09	
201706	03295	SP061	G01608	7543940180	B008	177214003701	S01	19920801	20	71	0	1174	0	09	
201706	03295	SP061	G01608	7543940180	B012	177214004202	S03	20110510	0	0	0	0	0	12	
201706	03295	SP061	G01608	7543940180	B013	177214003904	S04	20110520	30	685	0	10830	0	09	
201706	03295	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201706	03295	SP061	G01608	7543940180	B015	177214004502	S03	20130226	27	134	0	28	0	09	
201706	03295	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12	
201706	03295	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12	
201706	03295	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12	
201706	03295	SP061	G01608	7543940180	B021	177214002502	S01	19940629	30	607	0	49	0	09	
201706	03295	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12	
201706	03295	SP061	G01608	7543940180	B026	177214005003	S01	19930329	2	62	0	4	0	09	
201706	03295	SP061	G01608	7543940180	C008	177212022502	S02	20000415	30	2528	0	13288	0	09	
201706	03295	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13	
201706	03295	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	12	445	0	1279	0	09	
201706	03295	SP061	G01608	7543940180	C040	177214032304	S01	20020531	2	7	0	176	0	09	
201706	03295	SP061	G01608	7543940180	D014	177214014401	S03	20000522	21	408	0	147	0	09	
201706	03295	SP061	G01608	7543940180	D015	177214015102	S02	20061215	30	972	0	2007	0	09	
201706	03295	SP061	G01608	7543940180	E001	177214019202	S01	20001027	20	271	0	804	0	09	
201706	03295	SP061	G01608	7543940180	E002	177214021602	S02	20011225	30	572	0	28	0	09	
201706	03295	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201706	03295	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	0	0	0	0	0	12	
201706	03295	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	
201706	03295	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	30	351	0	27	0	09	
201706	03295	SP061	G01608	7543940180	E009	177214024405	S05	20070923	25	187	0	0	0	11	
201706	03295	SP061	G01608	7543940180	E011	177214027500	S01	19970505	20	144	0	580	0	09	
201706	03295	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	10	53	0	202	0	09	
201706	03295	SP061	G01608	7543940180	E013	177214025601	S02	19980208	30	506	0	73	0	09	
201706	03295	SP061	G01608	7543940180	E014	177214025903	S02	19971014	27	998	0	4355	0	09	
201706	03295	SP061	G01608	7543940180	E016	177214026603	S04	20110319	30	631	0	29	0	09	
201706	03295	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	
201706	03295	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12	
201706	03295	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12	
201706	03295	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	1	48	0	1	0	09	
201706	03295	SP061	G01608	7543940180	E028	177214032201	S01	19970814	30	1939	0	58	0	09	
201706	03295	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13	
201706	03295	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12	
201706	03295	SP061	G01608	7543940180	G013	177214034803	S01	20010506	30	737	0	274	0	09	
201706	03295	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201706	03295	SP061	G01608	7543940180	G022	177214036501	S02	20060813	30	1116	0	270	0	09	
201706	03295	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12	
201706	03295	SP061	G01608	7543940180	G028	177214037301	S01	20000512	11	137	0	36	0	09	
201706	03295	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12	
201707	03295	SP061	G01608	7543940180	A007	177212012700	S04	20080529	28	235	0	673	0	09	
201707	03295	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12	
201707	03295	SP061	G01608	7543940180	A028	177212025003	S01	20020826	0	0	0	0	0	12	
201707	03295	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	20	745	0	372	0	09	
201707	03295	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12	
201707	03295	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	0	0	0	0	0	12	
201707	03295	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04	
201707	03295	SP061	G01608	7543940180	B001	177214002001	S01	19940913	31	343	0	97	0	09	
201707	03295	SP061	G01608	7543940180	B003	177214002302	S01	19920807	0	0	0	0	0	12	
201707	03295	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12	
201707	03295	SP061	G01608	7543940180	B007	177214003601	S03	20081111	31	921	0	6803	0	09	
201707	03295	SP061	G01608	7543940180	B008	177214003701	S01	19920801	12	44	0	584	0	09	
201707	03295	SP061	G01608	7543940180	B012	177214004202	S03	20110510	0	0	0	0	0	12	
201707	03295	SP061	G01608	7543940180	B013	177214003904	S04	20110520	31	875	0	12034	0	09	
201707	03295	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12	
201707	03295	SP061	G01608	7543940180	B015	177214004502	S03	20130226	28	209	0	49	0	09	
201707	03295	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12	
201707	03295	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12	
201707	03295	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12	
201707	03295	SP061	G01608	7543940180	B021	177214002502	S01	19940629	31	889	0	112	0	09	
201707	03295	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12	
201707	03295	SP061	G01608	7543940180	B026	177214005003	S01	19930329	0	0	0	0	0	12	
201707	03295	SP061	G01608	7543940180	C008	177212022502	S02	20000415	31	2276	0	13921	0	09	
201707	03295	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13	
201707	03295	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	28	908	0	2940	0	09	
201707	03295	SP061	G01608	7543940180	C040	177214032304	S01	20020531	1	1	0	24	0	09	
201707	03295	SP061	G01608	7543940180	D014	177214014401	S03	20000522	14	14	0	124	0	09	
201707	03295	SP061	G01608	7543940180	D015	177214015102	S02	20061215	30	979	0	2098	0	09	
201707	03295	SP061	G01608	7543940180	E001	177214019202	S01	20001027	4	63	0	161	0	09	
201707	03295	SP061	G01608	7543940180	E002	177214021602	S02	20011225	31	841	0	31	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201707	03295	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201707	03295	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	0	0	0	0	0	12	
201707	03295	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	
201707	03295	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	24	200	0	12	0	09	
201707	03295	SP061	G01608	7543940180	E009	177214024405	S05	20070923	15	97	0	0	0	11	
201707	03295	SP061	G01608	7543940180	E011	177214027500	S01	19970505	21	201	0	693	0	09	
201707	03295	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	0	0	0	0	0	12	
201707	03295	SP061	G01608	7543940180	E013	177214025601	S02	19980208	30	377	0	59	0	09	
201707	03295	SP061	G01608	7543940180	E014	177214025903	S02	19971014	10	516	0	1958	0	09	
201707	03295	SP061	G01608	7543940180	E016	177214026603	S04	20110319	31	528	0	31	0	09	
201707	03295	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	
201707	03295	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12	
201707	03295	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12	
201707	03295	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	0	0	0	0	0	12	
201707	03295	SP061	G01608	7543940180	E028	177214032201	S01	19970814	31	2109	0	62	0	09	
201707	03295	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13	
201707	03295	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12	
201707	03295	SP061	G01608	7543940180	G013	177214034803	S01	20010506	31	1574	0	833	0	09	
201707	03295	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	0	0	0	0	0	12	
201707	03295	SP061	G01608	7543940180	G022	177214036501	S02	20060813	30	1083	0	339	0	09	
201707	03295	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12	
201707	03295	SP061	G01608	7543940180	G028	177214037301	S01	20000512	28	572	0	1	0	09	
201707	03295	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12	
201708	03295	SP061	G01608	7543940180	A007	177212012700	S04	20080529	30	755	0	2128	0	09	
201708	03295	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12	
201708	03295	SP061	G01608	7543940180	A028	177212025003	S01	20020826	0	0	0	0	0	12	
201708	03295	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	29	842	0	623	0	09	
201708	03295	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12	
201708	03295	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	0	0	0	0	0	12	
201708	03295	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04	
201708	03295	SP061	G01608	7543940180	B001	177214002001	S01	19940913	31	501	0	131	0	09	
201708	03295	SP061	G01608	7543940180	B003	177214002302	S01	19920807	0	0	0	0	0	12	
201708	03295	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12	
201708	03295	SP061	G01608	7543940180	B007	177214003601	S03	20081111	31	807	0	5933	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201708	03295	SP061	G01608	7543940180	B008	177214003701	S01	19920801	18	61	0	850	0	09	
201708	03295	SP061	G01608	7543940180	B012	177214004202	S03	20110510	0	0	0	0	0	12	
201708	03295	SP061	G01608	7543940180	B013	177214003904	S04	20110520	30	685	0	9285	0	09	
201708	03295	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12	
201708	03295	SP061	G01608	7543940180	B015	177214004502	S03	20130226	26	280	0	63	0	09	
201708	03295	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12	
201708	03295	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12	
201708	03295	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12	
201708	03295	SP061	G01608	7543940180	B021	177214002502	S01	19940629	31	862	0	124	0	09	
201708	03295	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12	
201708	03295	SP061	G01608	7543940180	B026	177214005003	S01	19930329	0	0	0	0	0	12	
201708	03295	SP061	G01608	7543940180	C008	177212022502	S02	20000415	31	2599	0	14902	0	09	
201708	03295	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13	
201708	03295	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	31	828	0	2513	0	09	
201708	03295	SP061	G01608	7543940180	C040	177214032304	S01	20020531	4	11	0	405	0	09	
201708	03295	SP061	G01608	7543940180	D014	177214014401	S03	20000522	13	11	0	98	0	09	
201708	03295	SP061	G01608	7543940180	D015	177214015102	S02	20061215	30	1029	0	2024	0	09	
201708	03295	SP061	G01608	7543940180	E001	177214019202	S01	20001027	31	1086	0	2772	0	09	
201708	03295	SP061	G01608	7543940180	E002	177214021602	S02	20011225	31	719	0	36	0	09	
201708	03295	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201708	03295	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	0	0	0	0	0	12	
201708	03295	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	
201708	03295	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	30	388	0	27	0	09	
201708	03295	SP061	G01608	7543940180	E009	177214024405	S05	20070923	22	136	0	0	0	11	
201708	03295	SP061	G01608	7543940180	E011	177214027500	S01	19970505	16	151	0	512	0	09	
201708	03295	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	0	0	0	0	0	12	
201708	03295	SP061	G01608	7543940180	E013	177214025601	S02	19980208	31	656	0	86	0	09	
201708	03295	SP061	G01608	7543940180	E014	177214025903	S02	19971014	27	1057	0	4042	0	09	
201708	03295	SP061	G01608	7543940180	E016	177214026603	S04	20110319	31	683	0	31	0	09	
201708	03295	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	
201708	03295	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12	
201708	03295	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12	
201708	03295	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	0	0	0	0	0	12	
201708	03295	SP061	G01608	7543940180	E028	177214032201	S01	19970814	31	2254	0	62	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201708	03295	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13	
201708	03295	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12	
201708	03295	SP061	G01608	7543940180	G013	177214034803	S01	20010506	31	1314	0	431	0	09	
201708	03295	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	0	0	0	0	0	12	
201708	03295	SP061	G01608	7543940180	G022	177214036501	S02	20060813	31	1131	0	370	0	09	
201708	03295	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12	
201708	03295	SP061	G01608	7543940180	G028	177214037301	S01	20000512	30	631	0	0	0	09	
201708	03295	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12	
201709	03295	SP061	G01608	7543940180	A007	177212012700	S04	20080529	30	698	0	2205	0	09	
201709	03295	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12	
201709	03295	SP061	G01608	7543940180	A028	177212025003	S01	20020826	0	0	0	0	0	12	
201709	03295	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	30	431	0	676	0	09	
201709	03295	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12	
201709	03295	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	0	0	0	0	0	12	
201709	03295	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04	
201709	03295	SP061	G01608	7543940180	B001	177214002001	S01	19940913	30	464	0	135	0	09	
201709	03295	SP061	G01608	7543940180	B003	177214002302	S01	19920807	0	0	0	0	0	12	
201709	03295	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12	
201709	03295	SP061	G01608	7543940180	B007	177214003601	S03	20081111	28	732	0	6041	0	09	
201709	03295	SP061	G01608	7543940180	B008	177214003701	S01	19920801	15	56	0	827	0	09	
201709	03295	SP061	G01608	7543940180	B012	177214004202	S03	20110510	0	0	0	0	0	12	
201709	03295	SP061	G01608	7543940180	B013	177214003904	S04	20110520	30	621	0	9655	0	09	
201709	03295	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12	
201709	03295	SP061	G01608	7543940180	B015	177214004502	S03	20130226	19	143	0	36	0	09	
201709	03295	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12	
201709	03295	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12	
201709	03295	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12	
201709	03295	SP061	G01608	7543940180	B021	177214002502	S01	19940629	30	523	0	81	0	09	
201709	03295	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12	
201709	03295	SP061	G01608	7543940180	B026	177214005003	S01	19930329	0	0	0	0	0	12	
201709	03295	SP061	G01608	7543940180	C008	177212022502	S02	20000415	28	1832	0	13264	0	09	
201709	03295	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13	
201709	03295	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	30	663	0	2538	0	09	
201709	03295	SP061	G01608	7543940180	C040	177214032304	S01	20020531	4	9	0	372	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03295	SP061	G01608	7543940180	D014	177214014401	S03	20000522	11	12	0	154	0	09
201709	03295	SP061	G01608	7543940180	D015	177214015102	S02	20061215	30	868	0	2070	0	09
201709	03295	SP061	G01608	7543940180	E001	177214019202	S01	20001027	17	269	0	761	0	09
201709	03295	SP061	G01608	7543940180	E002	177214021602	S02	20011225	30	547	0	73	0	09
201709	03295	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12
201709	03295	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	0	0	0	0	0	12
201709	03295	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12
201709	03295	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	30	424	0	30	0	09
201709	03295	SP061	G01608	7543940180	E009	177214024405	S05	20070923	20	171	0	0	0	11
201709	03295	SP061	G01608	7543940180	E011	177214027500	S01	19970505	18	109	0	424	0	09
201709	03295	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	7	43	0	160	0	09
201709	03295	SP061	G01608	7543940180	E013	177214025601	S02	19980208	30	553	0	89	0	09
201709	03295	SP061	G01608	7543940180	E014	177214025903	S02	19971014	30	1106	0	4698	0	09
201709	03295	SP061	G01608	7543940180	E016	177214026603	S04	20110319	30	384	0	29	0	09
201709	03295	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12
201709	03295	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12
201709	03295	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12
201709	03295	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	0	0	0	0	0	12
201709	03295	SP061	G01608	7543940180	E028	177214032201	S01	19970814	30	1723	0	56	0	09
201709	03295	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13
201709	03295	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12
201709	03295	SP061	G01608	7543940180	G013	177214034803	S01	20010506	30	1132	0	367	0	09
201709	03295	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	0	0	0	0	0	12
201709	03295	SP061	G01608	7543940180	G022	177214036501	S02	20060813	30	658	0	271	0	09
201709	03295	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12
201709	03295	SP061	G01608	7543940180	G028	177214037301	S01	20000512	30	538	0	71	0	09
201709	03295	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12
201710	03295	SP061	G01608	7543940180	A007	177212012700	S04	20080529	16	591	0	1527	0	09
201710	03295	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12
201710	03295	SP061	G01608	7543940180	A028	177212025003	S01	20020826	0	0	0	0	0	12
201710	03295	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	16	316	0	303	0	09
201710	03295	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12
201710	03295	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	0	0	0	0	0	12
201710	03295	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201710	03295	SP061	G01608	7543940180	B001	177214002001	S01	19940913	15	259	0	68	0	09	
201710	03295	SP061	G01608	7543940180	B003	177214002302	S01	19920807	0	0	0	0	0	12	
201710	03295	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12	
201710	03295	SP061	G01608	7543940180	B007	177214003601	S03	20081111	15	605	0	4071	0	09	
201710	03295	SP061	G01608	7543940180	B008	177214003701	S01	19920801	10	52	0	644	0	09	
201710	03295	SP061	G01608	7543940180	B012	177214004202	S03	20110510	0	0	0	0	0	12	
201710	03295	SP061	G01608	7543940180	B013	177214003904	S04	20110520	15	424	0	5409	0	09	
201710	03295	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12	
201710	03295	SP061	G01608	7543940180	B015	177214004502	S03	20130226	14	141	0	34	0	09	
201710	03295	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12	
201710	03295	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12	
201710	03295	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12	
201710	03295	SP061	G01608	7543940180	B021	177214002502	S01	19940629	15	394	0	45	0	09	
201710	03295	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12	
201710	03295	SP061	G01608	7543940180	B026	177214005003	S01	19930329	0	0	0	0	0	12	
201710	03295	SP061	G01608	7543940180	C008	177212022502	S02	20000415	16	938	0	4897	0	09	
201710	03295	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13	
201710	03295	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	16	356	0	1183	0	09	
201710	03295	SP061	G01608	7543940180	C040	177214032304	S01	20020531	1	1	0	104	0	09	
201710	03295	SP061	G01608	7543940180	D014	177214014401	S03	20000522	1	1	0	15	0	09	
201710	03295	SP061	G01608	7543940180	D015	177214015102	S02	20061215	16	373	0	1262	0	09	
201710	03295	SP061	G01608	7543940180	E001	177214019202	S01	20001027	0	0	0	0	0	12	
201710	03295	SP061	G01608	7543940180	E002	177214021602	S02	20011225	15	284	0	41	0	09	
201710	03295	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201710	03295	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	0	0	0	0	0	12	
201710	03295	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	
201710	03295	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	12	200	0	11	0	09	
201710	03295	SP061	G01608	7543940180	E009	177214024405	S05	20070923	7	73	0	0	0	11	
201710	03295	SP061	G01608	7543940180	E011	177214027500	S01	19970505	5	67	0	209	0	09	
201710	03295	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	0	0	0	0	0	12	
201710	03295	SP061	G01608	7543940180	E013	177214025601	S02	19980208	15	428	0	57	0	09	
201710	03295	SP061	G01608	7543940180	E014	177214025903	S02	19971014	14	510	0	1797	0	09	
201710	03295	SP061	G01608	7543940180	E016	177214026603	S04	20110319	14	292	0	12	0	09	
201710	03295	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	03295	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12
201710	03295	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12
201710	03295	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	0	0	0	0	0	12
201710	03295	SP061	G01608	7543940180	E028	177214032201	S01	19970814	15	929	0	25	0	09
201710	03295	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13
201710	03295	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12
201710	03295	SP061	G01608	7543940180	G013	177214034803	S01	20010506	16	449	0	138	0	09
201710	03295	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	0	0	0	0	0	12
201710	03295	SP061	G01608	7543940180	G022	177214036501	S02	20060813	16	359	0	127	0	09
201710	03295	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12
201710	03295	SP061	G01608	7543940180	G028	177214037301	S01	20000512	16	438	0	83	0	09
201710	03295	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12
201711	03295	SP061	G01608	7543940180	A007	177212012700	S04	20080529	30	782	0	2471	0	09
201711	03295	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12
201711	03295	SP061	G01608	7543940180	A028	177212025003	S01	20020826	0	0	0	0	0	12
201711	03295	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	24	478	0	621	0	09
201711	03295	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12
201711	03295	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	0	0	0	0	0	12
201711	03295	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04
201711	03295	SP061	G01608	7543940180	B001	177214002001	S01	19940913	29	459	0	144	0	09
201711	03295	SP061	G01608	7543940180	B003	177214002302	S01	19920807	0	0	0	0	0	12
201711	03295	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12
201711	03295	SP061	G01608	7543940180	B007	177214003601	S03	20081111	29	1056	0	8755	0	09
201711	03295	SP061	G01608	7543940180	B008	177214003701	S01	19920801	22	99	0	1501	0	09
201711	03295	SP061	G01608	7543940180	B012	177214004202	S03	20110510	0	0	0	0	0	12
201711	03295	SP061	G01608	7543940180	B013	177214003904	S04	20110520	29	770	0	11898	0	09
201711	03295	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12
201711	03295	SP061	G01608	7543940180	B015	177214004502	S03	20130226	27	271	0	76	0	09
201711	03295	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12
201711	03295	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12
201711	03295	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12
201711	03295	SP061	G01608	7543940180	B021	177214002502	S01	19940629	29	791	0	110	0	09
201711	03295	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12
201711	03295	SP061	G01608	7543940180	B026	177214005003	S01	19930329	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201711	03295	SP061	G01608	7543940180	C008	177212022502	S02	20000415	30	1875	0	5380	0	09	
201711	03295	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13	
201711	03295	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	29	837	0	2349	0	09	
201711	03295	SP061	G01608	7543940180	C040	177214032304	S01	20020531	1	1	0	94	0	09	
201711	03295	SP061	G01608	7543940180	D014	177214014401	S03	20000522	21	23	0	365	0	09	
201711	03295	SP061	G01608	7543940180	D015	177214015102	S02	20061215	30	632	0	2444	0	09	
201711	03295	SP061	G01608	7543940180	E001	177214019202	S01	20001027	0	0	0	0	0	12	
201711	03295	SP061	G01608	7543940180	E002	177214021602	S02	20011225	29	484	0	82	0	09	
201711	03295	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201711	03295	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	0	0	0	0	0	12	
201711	03295	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	
201711	03295	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	29	293	0	27	0	09	
201711	03295	SP061	G01608	7543940180	E009	177214024405	S05	20070923	20	145	0	0	0	11	
201711	03295	SP061	G01608	7543940180	E011	177214027500	S01	19970505	27	199	0	743	0	09	
201711	03295	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	0	0	0	0	0	12	
201711	03295	SP061	G01608	7543940180	E013	177214025601	S02	19980208	29	559	0	92	0	09	
201711	03295	SP061	G01608	7543940180	E014	177214025903	S02	19971014	29	930	0	4019	0	09	
201711	03295	SP061	G01608	7543940180	E016	177214026603	S04	20110319	29	482	0	27	0	09	
201711	03295	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12	
201711	03295	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12	
201711	03295	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12	
201711	03295	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	0	0	0	0	0	12	
201711	03295	SP061	G01608	7543940180	E028	177214032201	S01	19970814	27	1491	0	52	0	09	
201711	03295	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13	
201711	03295	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12	
201711	03295	SP061	G01608	7543940180	G013	177214034803	S01	20010506	30	763	0	350	0	09	
201711	03295	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	3	13	0	4	0	09	
201711	03295	SP061	G01608	7543940180	G022	177214036501	S02	20060813	30	805	0	364	0	09	
201711	03295	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12	
201711	03295	SP061	G01608	7543940180	G028	177214037301	S01	20000512	29	673	0	28	0	09	
201711	03295	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12	
201712	03295	SP061	G01608	7543940180	A007	177212012700	S04	20080529	31	482	0	2297	0	09	
201712	03295	SP061	G01608	7543940180	A017	177214004901	S01	19950815	0	0	0	0	0	12	
201712	03295	SP061	G01608	7543940180	A028	177212025003	S01	20020826	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201712	03295	SP061	G01608	7543940180	A029A	177214008101	S02	19960519	31	453	0	800	0	09	
201712	03295	SP061	G01608	7543940180	A031	177214007106	S01	19991011	0	0	0	0	0	12	
201712	03295	SP061	G01608	7543940180	A032A	177212018702	S01	19990627	0	0	0	0	0	12	
201712	03295	SP061	G01608	7543940180	A036	177214001202	S01	20000306	0	0	0	0	0	04	
201712	03295	SP061	G01608	7543940180	B001	177214002001	S01	19940913	23	411	0	119	0	09	
201712	03295	SP061	G01608	7543940180	B003	177214002302	S01	19920807	0	0	0	0	0	12	
201712	03295	SP061	G01608	7543940180	B006	177214003001	S01	19940606	0	0	0	0	0	12	
201712	03295	SP061	G01608	7543940180	B007	177214003601	S03	20081111	31	915	0	7236	0	09	
201712	03295	SP061	G01608	7543940180	B008	177214003701	S01	19920801	25	69	0	942	0	09	
201712	03295	SP061	G01608	7543940180	B012	177214004202	S03	20110510	0	0	0	0	0	12	
201712	03295	SP061	G01608	7543940180	B013	177214003904	S04	20110520	24	533	0	7827	0	09	
201712	03295	SP061	G01608	7543940180	B014A	177214004403	S02	20000925	0	0	0	0	0	12	
201712	03295	SP061	G01608	7543940180	B015	177214004502	S03	20130226	29	534	0	129	0	09	
201712	03295	SP061	G01608	7543940180	B017	177214004703	S02	20020709	0	0	0	0	0	12	
201712	03295	SP061	G01608	7543940180	B018	177214004802	S02	19950502	0	0	0	0	0	12	
201712	03295	SP061	G01608	7543940180	B020	177214005101	S01	19930218	0	0	0	0	0	12	
201712	03295	SP061	G01608	7543940180	B021	177214002502	S01	19940629	31	939	0	139	0	09	
201712	03295	SP061	G01608	7543940180	B022A	177214004106	S02	19960616	0	0	0	0	0	12	
201712	03295	SP061	G01608	7543940180	B026	177214005003	S01	19930329	0	0	0	0	0	12	
201712	03295	SP061	G01608	7543940180	C008	177212022502	S02	20000415	31	1751	0	5600	0	09	
201712	03295	SP061	G01608	7543940180	C013	177214005803	S04	20110316	0	0	0	0	0	13	
201712	03295	SP061	G01608	7543940180	C019B	177214006906	S03	20000503	14	331	0	1027	0	09	
201712	03295	SP061	G01608	7543940180	C040	177214032304	S01	20020531	5	8	0	812	0	09	
201712	03295	SP061	G01608	7543940180	D014	177214014401	S03	20000522	29	44	0	489	0	09	
201712	03295	SP061	G01608	7543940180	D015	177214015102	S02	20061215	31	708	0	1705	0	09	
201712	03295	SP061	G01608	7543940180	E001	177214019202	S01	20001027	0	0	0	0	0	12	
201712	03295	SP061	G01608	7543940180	E002	177214021602	S02	20011225	31	462	0	63	0	09	
201712	03295	SP061	G01608	7543940180	E003	177214022201	S03	20020112	0	0	0	0	0	12	
201712	03295	SP061	G01608	7543940180	E005A	177214022902	S02	19970404	0	0	0	0	0	12	
201712	03295	SP061	G01608	7543940180	E008	177214023900	D03	20010509	0	0	0	0	0	12	
201712	03295	SP061	G01608	7543940180	E008A	177214023900	D02	19980301	31	344	0	29	0	09	
201712	03295	SP061	G01608	7543940180	E009	177214024405	S05	20070923	23	174	0	0	0	11	
201712	03295	SP061	G01608	7543940180	E011	177214027500	S01	19970505	19	135	0	494	0	09	
201712	03295	SP061	G01608	7543940180	E012A	177214025100	S01	19980417	6	21	0	75	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03295	SP061	G01608	7543940180	E013	177214025601	S02	19980208	31	584	0	88	0	09
201712	03295	SP061	G01608	7543940180	E014	177214025903	S02	19971014	31	1152	0	4692	0	09
201712	03295	SP061	G01608	7543940180	E016	177214026603	S04	20110319	31	392	0	29	0	09
201712	03295	SP061	G01608	7543940180	E023A	177214029302	S02	20000308	0	0	0	0	0	12
201712	03295	SP061	G01608	7543940180	E024	177214029403	S01	19970324	0	0	0	0	0	12
201712	03295	SP061	G01608	7543940180	E025	177214031301	S01	19840916	0	0	0	0	0	12
201712	03295	SP061	G01608	7543940180	E026B	177214031501	S03	19990726	0	0	0	0	0	12
201712	03295	SP061	G01608	7543940180	E028	177214032201	S01	19970814	31	1576	0	34	0	09
201712	03295	SP061	G01608	7543940180	G007	177214034102	S02	20020317	0	0	0	0	0	13
201712	03295	SP061	G01608	7543940180	G009A	177214034600	S02	19930624	0	0	0	0	0	12
201712	03295	SP061	G01608	7543940180	G013	177214034803	S01	20010506	31	529	0	217	0	09
201712	03295	SP061	G01608	7543940180	G017A	177214035701	S03	20020330	27	166	0	53	0	09
201712	03295	SP061	G01608	7543940180	G022	177214036501	S02	20060813	31	618	0	262	0	09
201712	03295	SP061	G01608	7543940180	G024	177214036900	S02	19890127	0	0	0	0	0	12
201712	03295	SP061	G01608	7543940180	G028	177214037301	S01	20000512	18	370	0	15	0	09
201712	03295	SP061	G01608	7543940180	G033	177214037700	S01	19981120	0	0	0	0	0	12
201701	03295	SP061	G01609		D004A	177234006302	S02	19970615	25	1389	2667	18763	0	09
201701	03295	SP061	G01609		D023A	177234008200	S02	19861128	26	2180	5284	7458	0	09
201701	03295	SP061	G01609		D024	177234007701	S01	19800813	26	690	1331	1208	0	09
201701	03295	SP061	G01609		D025A	177234008300	S02	19970711	0	0	0	0	0	12
201701	03295	SP061	G01609		D026	177234008400	S02	19920418	26	2249	1074	1562	0	09
201701	03295	SP061	G01609		D033	177234008702	S01	19950529	26	457	1729	420	0	09
201701	03295	SP061	G01609		D035	177234009102	S01	19950914	0	0	0	0	0	12
201701	03295	SP061	G01609		D036	177234009201	S01	19950822	26	2150	5030	4317	0	09
201701	03295	SP061	G01609		D038	177234009702	S01	19940228	0	0	0	0	0	12
201701	03295	SP061	G01609		D039	177234009801	S01	19960201	0	0	0	0	0	12
201701	03295	SP061	G01609		D040	177234009502	S01	19950308	0	0	0	0	0	12
201701	03295	SP061	G01609		D043	177234009602	S01	19940523	0	0	0	0	0	12
201701	03295	SP061	G01609	7543940180	E029	177214031802	S01	19970606	0	0	0	0	0	12
201702	03295	SP061	G01609		D004A	177234006302	S02	19970615	26	1681	3123	21201	0	09
201702	03295	SP061	G01609		D023A	177234008200	S02	19861128	22	2203	3730	7497	0	09
201702	03295	SP061	G01609		D024	177234007701	S01	19800813	26	741	1383	1137	0	09
201702	03295	SP061	G01609		D025A	177234008300	S02	19970711	0	0	0	0	0	12

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03295	SP061	G01609		D026	177234008400	S02	19920418	26	2624	1224	1800	0	09
201702	03295	SP061	G01609		D033	177234008702	S01	19950529	26	190	1936	511	0	09
201702	03295	SP061	G01609		D035	177234009102	S01	19950914	0	0	0	0	0	12
201702	03295	SP061	G01609		D036	177234009201	S01	19950822	26	2382	5319	4824	0	09
201702	03295	SP061	G01609		D038	177234009702	S01	19940228	0	0	0	0	0	12
201702	03295	SP061	G01609		D039	177234009801	S01	19960201	0	0	0	0	0	12
201702	03295	SP061	G01609		D040	177234009502	S01	19950308	0	0	0	0	0	12
201702	03295	SP061	G01609		D043	177234009602	S01	19940523	0	0	0	0	0	12
201702	03295	SP061	G01609	7543940180	E029	177214031802	S01	19970606	0	0	0	0	0	12
201703	03295	SP061	G01609		D004A	177234006302	S02	19970615	19	917	2572	10987	0	09
201703	03295	SP061	G01609		D023A	177234008200	S02	19861128	19	1602	2411	5859	0	09
201703	03295	SP061	G01609		D024	177234007701	S01	19800813	19	1161	1640	1964	0	09
201703	03295	SP061	G01609		D025A	177234008300	S02	19970711	0	0	0	0	0	12
201703	03295	SP061	G01609		D026	177234008400	S02	19920418	19	1507	1393	1047	0	09
201703	03295	SP061	G01609		D033	177234008702	S01	19950529	19	265	994	524	0	09
201703	03295	SP061	G01609		D035	177234009102	S01	19950914	0	0	0	0	0	12
201703	03295	SP061	G01609		D036	177234009201	S01	19950822	19	1296	4879	2497	0	09
201703	03295	SP061	G01609		D038	177234009702	S01	19940228	0	0	0	0	0	12
201703	03295	SP061	G01609		D039	177234009801	S01	19960201	0	0	0	0	0	12
201703	03295	SP061	G01609		D040	177234009502	S01	19950308	0	0	0	0	0	12
201703	03295	SP061	G01609		D043	177234009602	S01	19940523	0	0	0	0	0	12
201703	03295	SP061	G01609	7543940180	E029	177214031802	S01	19970606	0	0	0	0	0	12
201704	03295	SP061	G01609		D004A	177234006302	S02	19970615	30	1551	4489	17606	0	09
201704	03295	SP061	G01609		D023A	177234008200	S02	19861128	30	2671	3366	9814	0	09
201704	03295	SP061	G01609		D024	177234007701	S01	19800813	30	2043	1088	4597	0	09
201704	03295	SP061	G01609		D025A	177234008300	S02	19970711	0	0	0	0	0	12
201704	03295	SP061	G01609		D026	177234008400	S02	19920418	30	2514	2130	1739	0	09
201704	03295	SP061	G01609		D033	177234008702	S01	19950529	30	609	1777	1370	0	09
201704	03295	SP061	G01609		D035	177234009102	S01	19950914	0	0	0	0	0	12
201704	03295	SP061	G01609		D036	177234009201	S01	19950822	30	2050	6925	4292	0	09
201704	03295	SP061	G01609		D038	177234009702	S01	19940228	0	0	0	0	0	12
201704	03295	SP061	G01609		D039	177234009801	S01	19960201	0	0	0	0	0	12
201704	03295	SP061	G01609		D040	177234009502	S01	19950308	0	0	0	0	0	12
201704	03295	SP061	G01609		D043	177234009602	S01	19940523	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	03295	SP061	G01609	7543940180	E029	177214031802	S01	19970606	0	0	0	0	0	12
201705	03295	SP061	G01609		D004A	177234006302	S02	19970615	31	1846	3268	19166	0	09
201705	03295	SP061	G01609		D023A	177234008200	S02	19861128	31	2799	3834	9775	0	09
201705	03295	SP061	G01609		D024	177234007701	S01	19800813	31	1830	1467	4211	0	09
201705	03295	SP061	G01609		D025A	177234008300	S02	19970711	0	0	0	0	0	12
201705	03295	SP061	G01609		D026	177234008400	S02	19920418	31	2536	2028	1617	0	09
201705	03295	SP061	G01609		D033	177234008702	S01	19950529	31	793	1977	1827	0	09
201705	03295	SP061	G01609		D035	177234009102	S01	19950914	0	0	0	0	0	12
201705	03295	SP061	G01609		D036	177234009201	S01	19950822	31	2135	5409	5382	0	09
201705	03295	SP061	G01609		D038	177234009702	S01	19940228	0	0	0	0	0	12
201705	03295	SP061	G01609		D039	177234009801	S01	19960201	0	0	0	0	0	12
201705	03295	SP061	G01609		D040	177234009502	S01	19950308	0	0	0	0	0	12
201705	03295	SP061	G01609		D043	177234009602	S01	19940523	0	0	0	0	0	12
201705	03295	SP061	G01609	7543940180	E029	177214031802	S01	19970606	0	0	0	0	0	12
201706	03295	SP061	G01609		D004A	177234006302	S02	19970615	26	1636	2912	15151	0	09
201706	03295	SP061	G01609		D023A	177234008200	S02	19861128	10	815	1611	2636	0	09
201706	03295	SP061	G01609		D024	177234007701	S01	19800813	28	1468	1884	3135	0	09
201706	03295	SP061	G01609		D025A	177234008300	S02	19970711	0	0	0	0	0	12
201706	03295	SP061	G01609		D026	177234008400	S02	19920418	28	2290	1914	1121	0	09
201706	03295	SP061	G01609		D033	177234008702	S01	19950529	28	669	2319	1647	0	09
201706	03295	SP061	G01609		D035	177234009102	S01	19950914	0	0	0	0	0	12
201706	03295	SP061	G01609		D036	177234009201	S01	19950822	28	1992	6208	4649	0	09
201706	03295	SP061	G01609		D038	177234009702	S01	19940228	0	0	0	0	0	12
201706	03295	SP061	G01609		D039	177234009801	S01	19960201	0	0	0	0	0	12
201706	03295	SP061	G01609		D040	177234009502	S01	19950308	0	0	0	0	0	12
201706	03295	SP061	G01609		D043	177234009602	S01	19940523	0	0	0	0	0	12
201706	03295	SP061	G01609	7543940180	E029	177214031802	S01	19970606	0	0	0	0	0	12
201707	03295	SP061	G01609		D004A	177234006302	S02	19970615	31	1029	2998	18319	0	09
201707	03295	SP061	G01609		D023A	177234008200	S02	19861128	4	199	429	598	0	09
201707	03295	SP061	G01609		D024	177234007701	S01	19800813	31	1735	1554	3345	0	09
201707	03295	SP061	G01609		D025A	177234008300	S02	19970711	0	0	0	0	0	12
201707	03295	SP061	G01609		D026	177234008400	S02	19920418	31	3149	2606	1440	0	09
201707	03295	SP061	G01609		D033	177234008702	S01	19950529	31	725	3068	2451	0	09
201707	03295	SP061	G01609		D035	177234009102	S01	19950914	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	03295	SP061	G01609		D036	177234009201	S01	19950822	31	2519	7242	5570	0	09
201707	03295	SP061	G01609		D038	177234009702	S01	19940228	0	0	0	0	0	12
201707	03295	SP061	G01609		D039	177234009801	S01	19960201	0	0	0	0	0	12
201707	03295	SP061	G01609		D040	177234009502	S01	19950308	0	0	0	0	0	12
201707	03295	SP061	G01609		D043	177234009602	S01	19940523	0	0	0	0	0	12
201707	03295	SP061	G01609	7543940180	E029	177214031802	S01	19970606	0	0	0	0	0	12
201708	03295	SP061	G01609		D004A	177234006302	S02	19970615	31	2657	2566	14167	0	09
201708	03295	SP061	G01609		D023A	177234008200	S02	19861128	0	0	0	0	0	12
201708	03295	SP061	G01609		D024	177234007701	S01	19800813	31	1790	2458	3246	0	09
201708	03295	SP061	G01609		D025A	177234008300	S02	19970711	0	0	0	0	0	12
201708	03295	SP061	G01609		D026	177234008400	S02	19920418	31	3294	2074	1596	0	09
201708	03295	SP061	G01609		D033	177234008702	S01	19950529	31	653	3198	2262	0	09
201708	03295	SP061	G01609		D035	177234009102	S01	19950914	0	0	0	0	0	12
201708	03295	SP061	G01609		D036	177234009201	S01	19950822	31	2693	8869	6014	0	09
201708	03295	SP061	G01609		D038	177234009702	S01	19940228	0	0	0	0	0	12
201708	03295	SP061	G01609		D039	177234009801	S01	19960201	0	0	0	0	0	12
201708	03295	SP061	G01609		D040	177234009502	S01	19950308	0	0	0	0	0	12
201708	03295	SP061	G01609		D043	177234009602	S01	19940523	0	0	0	0	0	12
201708	03295	SP061	G01609	7543940180	E029	177214031802	S01	19970606	0	0	0	0	0	12
201709	03295	SP061	G01609		D004A	177234006302	S02	19970615	30	2312	2941	9880	0	09
201709	03295	SP061	G01609		D023A	177234008200	S02	19861128	0	0	0	0	0	12
201709	03295	SP061	G01609		D024	177234007701	S01	19800813	30	1771	2639	3439	0	09
201709	03295	SP061	G01609		D025A	177234008300	S02	19970711	0	0	0	0	0	12
201709	03295	SP061	G01609		D026	177234008400	S02	19920418	30	2802	2240	1441	0	09
201709	03295	SP061	G01609		D033	177234008702	S01	19950529	30	609	2366	2235	0	09
201709	03295	SP061	G01609		D035	177234009102	S01	19950914	0	0	0	0	0	12
201709	03295	SP061	G01609		D036	177234009201	S01	19950822	30	2826	8869	6648	0	09
201709	03295	SP061	G01609		D038	177234009702	S01	19940228	0	0	0	0	0	12
201709	03295	SP061	G01609		D039	177234009801	S01	19960201	0	0	0	0	0	12
201709	03295	SP061	G01609		D040	177234009502	S01	19950308	0	0	0	0	0	12
201709	03295	SP061	G01609		D043	177234009602	S01	19940523	0	0	0	0	0	12
201709	03295	SP061	G01609	7543940180	E029	177214031802	S01	19970606	0	0	0	0	0	12
201710	03295	SP061	G01609		D004A	177234006302	S02	19970615	15	671	1395	4096	0	09
201710	03295	SP061	G01609		D023A	177234008200	S02	19861128	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	03295	SP061	G01609		D024	177234007701	S01	19800813	15	665	709	1669	0	09
201710	03295	SP061	G01609		D025A	177234008300	S02	19970711	0	0	0	0	0	12
201710	03295	SP061	G01609		D026	177234008400	S02	19920418	15	904	856	578	0	09
201710	03295	SP061	G01609		D033	177234008702	S01	19950529	15	218	879	898	0	09
201710	03295	SP061	G01609		D035	177234009102	S01	19950914	0	0	0	0	0	12
201710	03295	SP061	G01609		D036	177234009201	S01	19950822	15	1045	3478	3157	0	09
201710	03295	SP061	G01609		D038	177234009702	S01	19940228	0	0	0	0	0	12
201710	03295	SP061	G01609		D039	177234009801	S01	19960201	0	0	0	0	0	12
201710	03295	SP061	G01609		D040	177234009502	S01	19950308	0	0	0	0	0	12
201710	03295	SP061	G01609		D043	177234009602	S01	19940523	0	0	0	0	0	12
201710	03295	SP061	G01609	7543940180	E029	177214031802	S01	19970606	0	0	0	0	0	12
201711	03295	SP061	G01609		D004A	177234006302	S02	19970615	26	1804	2003	8384	0	09
201711	03295	SP061	G01609		D023A	177234008200	S02	19861128	0	0	0	0	0	12
201711	03295	SP061	G01609		D024	177234007701	S01	19800813	26	1627	1086	3021	0	09
201711	03295	SP061	G01609		D025A	177234008300	S02	19970711	0	0	0	0	0	12
201711	03295	SP061	G01609		D026	177234008400	S02	19920418	26	2285	1161	1516	0	09
201711	03295	SP061	G01609		D033	177234008702	S01	19950529	26	534	1155	1777	0	09
201711	03295	SP061	G01609		D035	177234009102	S01	19950914	0	0	0	0	0	12
201711	03295	SP061	G01609		D036	177234009201	S01	19950822	26	2561	4569	6246	0	09
201711	03295	SP061	G01609		D038	177234009702	S01	19940228	0	0	0	0	0	12
201711	03295	SP061	G01609		D039	177234009801	S01	19960201	0	0	0	0	0	12
201711	03295	SP061	G01609		D040	177234009502	S01	19950308	0	0	0	0	0	12
201711	03295	SP061	G01609		D043	177234009602	S01	19940523	0	0	0	0	0	12
201711	03295	SP061	G01609	7543940180	E029	177214031802	S01	19970606	0	0	0	0	0	12
201712	03295	SP061	G01609		D004A	177234006302	S02	19970615	31	2202	4011	10992	0	09
201712	03295	SP061	G01609		D023A	177234008200	S02	19861128	0	0	0	0	0	12
201712	03295	SP061	G01609		D024	177234007701	S01	19800813	31	1772	1565	3492	0	09
201712	03295	SP061	G01609		D025A	177234008300	S02	19970711	0	0	0	0	0	12
201712	03295	SP061	G01609		D026	177234008400	S02	19920418	31	2683	2770	2145	0	09
201712	03295	SP061	G01609		D033	177234008702	S01	19950529	31	469	1836	690	0	09
201712	03295	SP061	G01609		D035	177234009102	S01	19950914	0	0	0	0	0	12
201712	03295	SP061	G01609		D036	177234009201	S01	19950822	31	2798	5913	7378	0	09
201712	03295	SP061	G01609		D038	177234009702	S01	19940228	0	0	0	0	0	12
201712	03295	SP061	G01609		D039	177234009801	S01	19960201	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03295	SP061	G01609		D040	177234009502	S01	19950308	0	0	0	0	0	12
201712	03295	SP061	G01609		D043	177234009602	S01	19940523	0	0	0	0	0	12
201712	03295	SP061	G01609	7543940180	E029	177214031802	S01	19970606	0	0	0	0	0	12
201701	03295	SP065	G01610		A001	177232001001	S01	19950202	0	0	0	0	0	12
201701	03295	SP065	G01610		A009	177232004400	S01	19830219	0	0	0	0	0	12
201701	03295	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	31	3194	3306	1012	0	09
201701	03295	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	31	1288	0	6573	0	09
201701	03295	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	31	2828	3649	37302	0	09
201701	03295	SP065	G01610	8910123320	A024	177232006700	S01	19840705	8	176	1172	8226	0	09
201701	03295	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12
201701	03295	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	31	1215	4467	643	0	09
201701	03295	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04
201701	03295	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	31	641	259	4785	0	09
201701	03295	SP065	G01610	8910123320	A034	177232007900	S01	19701012	31	875	1859	3032	0	09
201701	03295	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12
201701	03295	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12
201701	03295	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12
201701	03295	SP065	G01610	8910123320	B019D	177254003000	D02	19930408	0	0	0	0	0	12
201701	03295	SP065	G01610		B033	177254005002	S01	20000704	29	920	1994	23463	0	09
201701	03295	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	29	646	1354	4356	0	09
201701	03295	SP065	G01610		C023	177254046700	S01	19960524	0	0	0	0	0	12
201702	03295	SP065	G01610		A001	177232001001	S01	19950202	0	0	0	0	0	12
201702	03295	SP065	G01610		A009	177232004400	S01	19830219	0	0	0	0	0	12
201702	03295	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	28	3327	1726	844	0	09
201702	03295	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	28	1225	0	6311	0	09
201702	03295	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	28	2731	3069	35200	0	09
201702	03295	SP065	G01610	8910123320	A024	177232006700	S01	19840705	24	659	4352	30364	0	09
201702	03295	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12
201702	03295	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	28	931	2594	700	0	09
201702	03295	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04
201702	03295	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	28	641	845	4545	0	09
201702	03295	SP065	G01610	8910123320	A034	177232007900	S01	19701012	28	710	1614	2801	0	09
201702	03295	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201702	03295	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
201702	03295	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
201702	03295	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
201702	03295	SP065	G01610		B033	177254005002	S01	20000704	28	1003	2099	23774	0	09	
201702	03295	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	13	319	549	2089	0	09	
201702	03295	SP065	G01610		C023	177254046700	S01	19960524	0	0	0	0	0	12	
201703	03295	SP065	G01610		A001	177232001001	S01	19950202	0	0	0	0	0	12	
201703	03295	SP065	G01610		A009	177232004400	S01	19830219	0	0	0	0	0	12	
201703	03295	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	30	3690	1874	946	0	09	
201703	03295	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	30	1255	0	6282	0	09	
201703	03295	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	30	2581	2975	32907	0	09	
201703	03295	SP065	G01610	8910123320	A024	177232006700	S01	19840705	30	692	4144	32874	0	09	
201703	03295	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
201703	03295	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	30	862	1623	861	0	09	
201703	03295	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
201703	03295	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	30	622	1082	4631	0	09	
201703	03295	SP065	G01610	8910123320	A034	177232007900	S01	19701012	30	736	1043	3035	0	09	
201703	03295	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
201703	03295	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
201703	03295	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
201703	03295	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
201703	03295	SP065	G01610		B033	177254005002	S01	20000704	31	895	2543	27410	0	09	
201703	03295	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	30	911	1287	6354	0	09	
201703	03295	SP065	G01610		C023	177254046700	S01	19960524	0	0	0	0	0	12	
201704	03295	SP065	G01610		A001	177232001001	S01	19950202	0	0	0	0	0	12	
201704	03295	SP065	G01610		A009	177232004400	S01	19830219	0	0	0	0	0	12	
201704	03295	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	27	2791	0	761	0	09	
201704	03295	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	27	1208	0	5730	0	09	
201704	03295	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	18	1353	2452	15348	0	09	
201704	03295	SP065	G01610	8910123320	A024	177232006700	S01	19840705	27	658	7142	30370	0	09	
201704	03295	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
201704	03295	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	20	561	3195	551	0	09	
201704	03295	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
201704	03295	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	27	454	240	4097	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201704	03295	SP065	G01610	8910123320	A034	177232007900	S01	19701012	27	625	1406	2037	0	09	
201704	03295	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
201704	03295	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
201704	03295	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
201704	03295	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
201704	03295	SP065	G01610		B033	177254005002	S01	20000704	30	1094	4051	25966	0	09	
201704	03295	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	30	891	1070	5974	0	09	
201704	03295	SP065	G01610		C023	177254046700	S01	19960524	0	0	0	0	0	12	
201705	03295	SP065	G01610		A001	177232001001	S01	19950202	0	0	0	0	0	12	
201705	03295	SP065	G01610		A009	177232004400	S01	19830219	0	0	0	0	0	12	
201705	03295	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	31	4281	897	1372	0	09	
201705	03295	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	31	1578	378	7416	0	09	
201705	03295	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	21	2208	3244	23187	0	09	
201705	03295	SP065	G01610	8910123320	A024	177232006700	S01	19840705	31	843	5524	40018	0	09	
201705	03295	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
201705	03295	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	31	1061	4111	1021	0	09	
201705	03295	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
201705	03295	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	31	627	618	5504	0	09	
201705	03295	SP065	G01610	8910123320	A034	177232007900	S01	19701012	31	778	1664	2292	0	09	
201705	03295	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
201705	03295	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
201705	03295	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
201705	03295	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
201705	03295	SP065	G01610		B033	177254005002	S01	20000704	31	1005	2680	22220	0	09	
201705	03295	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	31	831	800	5482	0	09	
201705	03295	SP065	G01610		C023	177254046700	S01	19960524	0	0	0	0	0	12	
201706	03295	SP065	G01610		A001	177232001001	S01	19950202	0	0	0	0	0	12	
201706	03295	SP065	G01610		A009	177232004400	S01	19830219	0	0	0	0	0	12	
201706	03295	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	30	4065	755	1506	0	09	
201706	03295	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	30	1344	686	7182	0	09	
201706	03295	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	30	3724	3772	37277	0	09	
201706	03295	SP065	G01610	8910123320	A024	177232006700	S01	19840705	30	670	4458	36593	0	09	
201706	03295	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
201706	03295	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	30	1340	2401	1428	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201706	03295	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
201706	03295	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	30	723	1372	6605	0	09	
201706	03295	SP065	G01610	8910123320	A034	177232007900	S01	19701012	30	573	1474	2371	0	09	
201706	03295	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
201706	03295	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
201706	03295	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
201706	03295	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
201706	03295	SP065	G01610		B033	177254005002	S01	20000704	29	613	866	24307	0	09	
201706	03295	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	30	665	502	4816	0	09	
201706	03295	SP065	G01610		C023	177254046700	S01	19960524	0	0	0	0	0	12	
201707	03295	SP065	G01610		A001	177232001001	S01	19950202	0	0	0	0	0	12	
201707	03295	SP065	G01610		A009	177232004400	S01	19830219	0	0	0	0	0	12	
201707	03295	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	31	3968	746	1439	0	09	
201707	03295	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	30	1125	203	6828	0	09	
201707	03295	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	30	3617	4010	35972	0	09	
201707	03295	SP065	G01610	8910123320	A024	177232006700	S01	19840705	31	666	4849	36132	0	09	
201707	03295	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
201707	03295	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	31	848	1644	928	0	09	
201707	03295	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
201707	03295	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	31	498	2730	4986	0	09	
201707	03295	SP065	G01610	8910123320	A034	177232007900	S01	19701012	31	586	1492	2350	0	09	
201707	03295	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
201707	03295	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
201707	03295	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
201707	03295	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
201707	03295	SP065	G01610		B033	177254005002	S01	20000704	25	685	528	18371	0	09	
201707	03295	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	23	475	204	3513	0	09	
201707	03295	SP065	G01610		C023	177254046700	S01	19960524	0	0	0	0	0	12	
201708	03295	SP065	G01610		A001	177232001001	S01	19950202	0	0	0	0	0	12	
201708	03295	SP065	G01610		A009	177232004400	S01	19830219	0	0	0	0	0	12	
201708	03295	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	31	3302	301	1276	0	09	
201708	03295	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	31	1104	1586	6231	0	09	
201708	03295	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	31	3183	1797	33692	0	09	
201708	03295	SP065	G01610	8910123320	A024	177232006700	S01	19840705	31	646	4631	35416	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201708	03295	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
201708	03295	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	31	892	1619	959	0	09	
201708	03295	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
201708	03295	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	31	445	2714	4601	0	09	
201708	03295	SP065	G01610	8910123320	A034	177232007900	S01	19701012	31	538	874	2163	0	09	
201708	03295	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
201708	03295	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
201708	03295	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
201708	03295	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
201708	03295	SP065	G01610		B033	177254005002	S01	20000704	28	886	704	19431	0	09	
201708	03295	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	31	819	365	6058	0	09	
201708	03295	SP065	G01610		C023	177254046700	S01	19960524	0	0	0	0	0	12	
201709	03295	SP065	G01610		A001	177232001001	S01	19950202	0	0	0	0	0	12	
201709	03295	SP065	G01610		A009	177232004400	S01	19830219	0	0	0	0	0	12	
201709	03295	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	30	2815	0	1107	0	09	
201709	03295	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	30	1281	1803	6207	0	09	
201709	03295	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	30	3615	3108	35496	0	09	
201709	03295	SP065	G01610	8910123320	A024	177232006700	S01	19840705	30	663	4160	36329	0	09	
201709	03295	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
201709	03295	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	30	1165	855	1178	0	09	
201709	03295	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
201709	03295	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	30	523	670	5058	0	09	
201709	03295	SP065	G01610	8910123320	A034	177232007900	S01	19701012	30	830	2357	2664	0	09	
201709	03295	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
201709	03295	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
201709	03295	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
201709	03295	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
201709	03295	SP065	G01610		B033	177254005002	S01	20000704	30	1007	915	25710	0	09	
201709	03295	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	30	710	453	4990	0	09	
201709	03295	SP065	G01610		C023	177254046700	S01	19960524	0	0	0	0	0	12	
201710	03295	SP065	G01610		A001	177232001001	S01	19950202	0	0	0	0	0	12	
201710	03295	SP065	G01610		A009	177232004400	S01	19830219	0	0	0	0	0	12	
201710	03295	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	12	723	0	461	0	09	
201710	03295	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	12	406	521	2191	0	09	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 778

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201710	03295	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	12	1164	1564	12452	0	09	
201710	03295	SP065	G01610	8910123320	A024	177232006700	S01	19840705	12	212	1824	12483	0	09	
201710	03295	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
201710	03295	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	12	370	130	419	0	09	
201710	03295	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
201710	03295	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	12	168	130	1782	0	09	
201710	03295	SP065	G01610	8910123320	A034	177232007900	S01	19701012	12	291	1303	1048	0	09	
201710	03295	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
201710	03295	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
201710	03295	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
201710	03295	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
201710	03295	SP065	G01610		B033	177254005002	S01	20000704	13	337	414	9596	0	09	
201710	03295	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	13	249	126	1959	0	09	
201710	03295	SP065	G01610		C023	177254046700	S01	19960524	0	0	0	0	0	12	
201711	03295	SP065	G01610		A001	177232001001	S01	19950202	0	0	0	0	0	12	
201711	03295	SP065	G01610		A009	177232004400	S01	19830219	0	0	0	0	0	12	
201711	03295	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	30	2941	0	1707	0	09	
201711	03295	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	30	1300	1404	6418	0	09	
201711	03295	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	30	3521	3647	34352	0	09	
201711	03295	SP065	G01610	8910123320	A024	177232006700	S01	19840705	30	646	4292	34736	0	09	
201711	03295	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
201711	03295	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	30	1130	307	1167	0	09	
201711	03295	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
201711	03295	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	30	526	809	5070	0	09	
201711	03295	SP065	G01610	8910123320	A034	177232007900	S01	19701012	30	932	2059	3028	0	09	
201711	03295	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
201711	03295	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
201711	03295	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
201711	03295	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
201711	03295	SP065	G01610		B033	177254005002	S01	20000704	30	1174	993	26226	0	09	
201711	03295	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	30	829	392	6050	0	09	
201711	03295	SP065	G01610		C023	177254046700	S01	19960524	0	0	0	0	0	12	
201712	03295	SP065	G01610		A001	177232001001	S01	19950202	0	0	0	0	0	12	
201712	03295	SP065	G01610		A009	177232004400	S01	19830219	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 779

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201712	03295	SP065	G01610	8910123330	A012D	177232004700	S02	19920511	31	3865	1325	1646	0	09	
201712	03295	SP065	G01610	8910123330	A016A	177232005100	S01	19831002	31	1392	1096	6832	0	09	
201712	03295	SP065	G01610	8910123320	A018D	177232005600	S02	19840507	31	3468	6592	29532	0	09	
201712	03295	SP065	G01610	8910123320	A024	177232006700	S01	19840705	31	720	2338	38257	0	09	
201712	03295	SP065	G01610	8910123320	A028D	177232007200	S01	19850525	0	0	0	0	0	12	
201712	03295	SP065	G01610	8910123320	A029D	177232007400	D02	19800705	31	1202	218	1232	0	09	
201712	03295	SP065	G01610	8910123320	A029I	177232007400	D01	19740708	0	0	0	0	0	04	
201712	03295	SP065	G01610	8910123320	A030A	177232007501	S01	19790101	31	558	851	5317	0	09	
201712	03295	SP065	G01610	8910123320	A034	177232007900	S01	19701012	31	1030	872	3295	0	09	
201712	03295	SP065	G01610	8910123320	A036	177232007802	S01	19910421	0	0	0	0	0	12	
201712	03295	SP065	G01610	8910123320	B011	177254001900	S03	19900819	0	0	0	0	0	12	
201712	03295	SP065	G01610	8910123320	B019A	177254003000	D03	19930408	0	0	0	0	0	12	
201712	03295	SP065	G01610	8910123330	B019D	177254003000	D02	19930408	0	0	0	0	0	12	
201712	03295	SP065	G01610		B033	177254005002	S01	20000704	31	932	1338	23891	0	09	
201712	03295	SP065	G01610	8910123330	C010B	177254042800	S03	19940906	31	825	260	5967	0	09	
201712	03295	SP065	G01610		C023	177254046700	S01	19960524	0	0	0	0	0	12	
201701	03295	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201701	03295	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201701	03295	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	0	0	0	0	0	12	
201701	03295	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201702	03295	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201702	03295	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201702	03295	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	26	687	0	2638	0	09	
201702	03295	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201703	03295	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201703	03295	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201703	03295	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	26	852	0	3307	0	09	
201703	03295	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201704	03295	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201704	03295	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201704	03295	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	26	781	0	3330	0	09	
201704	03295	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201705	03295	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201705	03295	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201705	03295	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	29	1032	0	3768	0	09	
201705	03295	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201706	03295	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201706	03295	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201706	03295	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	30	688	0	3238	0	09	
201706	03295	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201707	03295	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201707	03295	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201707	03295	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	28	644	0	3649	0	09	
201707	03295	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201708	03295	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201708	03295	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201708	03295	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	31	689	0	3587	0	09	
201708	03295	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201709	03295	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201709	03295	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201709	03295	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	30	519	0	3176	0	09	
201709	03295	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201710	03295	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201710	03295	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201710	03295	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	16	317	0	1402	0	09	
201710	03295	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201711	03295	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201711	03295	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201711	03295	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	29	1035	0	3870	0	09	
201711	03295	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201712	03295	SP061	G01611	7543940180	C001	177212019402	S02	20010902	0	0	0	0	0	12	
201712	03295	SP061	G01611	7543940180	C021	177214008303	S02	19990618	0	0	0	0	0	12	
201712	03295	SP061	G01611	7543940180	C025A	177214010301	S02	19980127	31	1013	0	4196	0	09	
201712	03295	SP061	G01611	7543940180	C036A	177214005305	S02	19811211	0	0	0	0	0	12	
201701	03295	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	12	
201701	03295	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12	

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201701	03295	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201701	03295	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12	
201701	03295	SP061	G01612	7543940180	A012	177234011401	S02	20120812	0	0	0	0	0	12	
201701	03295	SP061	G01612	7543940180	A013	177234011502	S03	20020715	0	0	0	0	0	12	
201701	03295	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	
201701	03295	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12	
201701	03295	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12	
201701	03295	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12	
201702	03295	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	12	
201702	03295	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12	
201702	03295	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201702	03295	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12	
201702	03295	SP061	G01612	7543940180	A012	177234011401	S02	20120812	0	0	0	0	0	12	
201702	03295	SP061	G01612	7543940180	A013	177234011502	S03	20020715	0	0	0	0	0	12	
201702	03295	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	
201702	03295	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12	
201702	03295	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12	
201702	03295	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12	
201703	03295	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	12	
201703	03295	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12	
201703	03295	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201703	03295	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12	
201703	03295	SP061	G01612	7543940180	A012	177234011401	S02	20120812	0	0	0	0	0	12	
201703	03295	SP061	G01612	7543940180	A013	177234011502	S03	20020715	0	0	0	0	0	12	
201703	03295	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	
201703	03295	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12	
201703	03295	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12	
201703	03295	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12	
201704	03295	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	12	
201704	03295	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12	
201704	03295	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201704	03295	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12	
201704	03295	SP061	G01612	7543940180	A012	177234011401	S02	20120812	0	0	0	0	0	12	
201704	03295	SP061	G01612	7543940180	A013	177234011502	S03	20020715	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201704	03295	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	
201704	03295	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12	
201704	03295	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12	
201704	03295	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12	
201705	03295	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	12	
201705	03295	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12	
201705	03295	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201705	03295	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12	
201705	03295	SP061	G01612	7543940180	A012	177234011401	S02	20120812	0	0	0	0	0	12	
201705	03295	SP061	G01612	7543940180	A013	177234011502	S03	20020715	0	0	0	0	0	12	
201705	03295	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	
201705	03295	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12	
201705	03295	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12	
201705	03295	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12	
201706	03295	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	12	
201706	03295	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12	
201706	03295	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201706	03295	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12	
201706	03295	SP061	G01612	7543940180	A012	177234011401	S02	20120812	0	0	0	0	0	12	
201706	03295	SP061	G01612	7543940180	A013	177234011502	S03	20020715	0	0	0	0	0	12	
201706	03295	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	
201706	03295	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12	
201706	03295	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12	
201706	03295	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12	
201707	03295	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	12	
201707	03295	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12	
201707	03295	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201707	03295	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12	
201707	03295	SP061	G01612	7543940180	A012	177234011401	S02	20120812	0	0	0	0	0	12	
201707	03295	SP061	G01612	7543940180	A013	177234011502	S03	20020715	0	0	0	0	0	12	
201707	03295	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	
201707	03295	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12	
201707	03295	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12	
201707	03295	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201708	03295	SP061	G01612	7543940180	A004B	177234010603	S03	19840905	0	0	0	0	0	15	
201708	03295	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12	
201708	03295	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201708	03295	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12	
201708	03295	SP061	G01612	7543940180	A012	177234011401	S02	20120812	0	0	0	0	0	12	
201708	03295	SP061	G01612	7543940180	A013	177234011502	S03	20020715	0	0	0	0	0	12	
201708	03295	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	
201708	03295	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12	
201708	03295	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12	
201708	03295	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12	
201709	03295	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12	
201709	03295	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201709	03295	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12	
201709	03295	SP061	G01612	7543940180	A012	177234011401	S02	20120812	0	0	0	0	0	12	
201709	03295	SP061	G01612	7543940180	A013	177234011502	S03	20020715	0	0	0	0	0	12	
201709	03295	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	
201709	03295	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12	
201709	03295	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12	
201709	03295	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12	
201710	03295	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12	
201710	03295	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201710	03295	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12	
201710	03295	SP061	G01612	7543940180	A012	177234011401	S02	20120812	0	0	0	0	0	12	
201710	03295	SP061	G01612	7543940180	A013	177234011502	S03	20020715	0	0	0	0	0	12	
201710	03295	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	
201710	03295	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12	
201710	03295	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12	
201710	03295	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12	
201711	03295	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12	
201711	03295	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12	
201711	03295	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12	
201711	03295	SP061	G01612	7543940180	A012	177234011401	S02	20120812	0	0	0	0	0	12	
201711	03295	SP061	G01612	7543940180	A013	177234011502	S03	20020715	0	0	0	0	0	12	
201711	03295	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12	

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 784

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03295	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12
201711	03295	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12
201711	03295	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12
201712	03295	SP061	G01612	7543940180	A008	177234010901	S03	19990118	0	0	0	0	0	12
201712	03295	SP061	G01612	7543940180	A009	177234011001	S03	20040116	0	0	0	0	0	12
201712	03295	SP061	G01612	7543940180	A011D	177234011200	S05	19971125	0	0	0	0	0	12
201712	03295	SP061	G01612	7543940180	A012	177234011401	S02	20120812	0	0	0	0	0	12
201712	03295	SP061	G01612	7543940180	A013	177234011502	S03	20020715	0	0	0	0	0	12
201712	03295	SP061	G01612	7543940180	A014	177234011601	S04	19971021	0	0	0	0	0	12
201712	03295	SP061	G01612	7543940180	A020	177234015301	S01	20010901	0	0	0	0	0	12
201712	03295	SP061	G01612	7543940180	A024A	177234016000	D03	19930428	0	0	0	0	0	12
201712	03295	SP061	G01612	7543940180	A024D	177234016000	D02	19930428	0	0	0	0	0	12
201701	03295	SP061	G01614		C001	177234001200	S03	20070401	26	53	81	0	0	09
201701	03295	SP061	G01614		C002A	177234001400	S02	19871010	24	387	662	769	0	09
201701	03295	SP061	G01614		C003B	177234001500	S03	19871019	0	0	0	0	0	12
201701	03295	SP061	G01614		C004	177234001600	S01	19790819	0	0	0	0	0	12
201701	03295	SP061	G01614		C006	177234001800	S01	19790529	27	2956	253	10270	0	08
201701	03295	SP061	G01614		C009B	177234002000	S03	19891027	0	0	0	0	0	12
201701	03295	SP061	G01614		C010B	177234002200	S03	19851007	0	0	0	0	0	12
201701	03295	SP061	G01614		C011	177234002300	S03	20070428	0	0	0	0	0	12
201701	03295	SP061	G01614		C014A	177234002500	S02	19871025	0	0	0	0	0	12
201701	03295	SP061	G01614		C015	177234002600	S01	19790915	0	0	0	0	0	12
201701	03295	SP061	G01614		C017	177234002800	S01	19790327	0	0	0	0	0	12
201701	03295	SP061	G01614		C018	177234002900	S01	19790319	26	954	857	274	0	09
201701	03295	SP061	G01614		C019A	177234003000	S02	19850727	26	134	234	23	0	09
201701	03295	SP061	G01614		C021	177234003200	S01	19781223	26	106	53	0	0	09
201701	03295	SP061	G01614		C022	177234003300	S01	19790306	0	0	0	0	0	12
201701	03295	SP061	G01614		C024	177234003500	S01	19790730	0	0	0	0	0	12
201701	03295	SP061	G01614		C025A	177234003700	S02	19821222	0	0	0	0	0	12
201701	03295	SP061	G01614		C026	177234003800	S01	19960510	0	0	0	0	0	12
201701	03295	SP061	G01614		C028B	177234004000	S03	19910327	0	0	0	0	0	12
201701	03295	SP061	G01614		C029	177234004402	S02	19920630	0	0	0	0	0	12
201701	03295	SP061	G01614		C031	177234004500	S03	19910411	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201701	03295	SP061	G01614		C032A	177234004600	S02	19951012	0	0	0	0	0	12	
201701	03295	SP061	G01614		C034	177234004700	S01	20070305	27	1807	1272	1174	0	08	
201701	03295	SP061	G01614		C038A	177234005100	S02	19950223	0	0	0	0	0	12	
201701	03295	SP061	G01614		C039A	177234004901	S02	19810620	0	0	0	0	0	12	
201701	03295	SP061	G01614		C041C	177234005400	S04	19871101	0	0	0	0	0	12	
201701	03295	SP061	G01614		C042A	177234005500	S02	19810613	26	81	291	244	0	09	
201701	03295	SP061	G01614		C045A	177234005700	S04	19951024	0	0	0	0	0	12	
201701	03295	SP061	G01614		C046A	177234005003	S02	19891111	0	0	0	0	0	12	
201701	03295	SP061	G01614		C047	177234005800	S02	19920609	0	0	0	0	0	12	
201701	03295	SP061	G01614		C048B	177234005900	S03	19910309	0	0	0	0	0	12	
201701	03295	SP061	G01614		D001	177234006000	S03	20060701	0	0	0	0	0	13	
201701	03295	SP061	G01614		D002	177234006100	S01	19800730	26	227	198	91	0	09	
201701	03295	SP061	G01614		D003	177234006200	S01	19861012	0	0	0	0	0	12	
201701	03295	SP061	G01614		D005	177234006400	S01	20090213	3	102	10	883	0	08	
201701	03295	SP061	G01614		D006	177234006501	S01	19951023	0	0	0	0	0	12	
201701	03295	SP061	G01614		D007A	177234006600	S02	19841129	26	112	884	46	0	09	
201701	03295	SP061	G01614		D008B	177234006700	S03	19950926	0	0	0	0	0	12	
201701	03295	SP061	G01614		D012B	177234007100	S03	19970623	0	0	0	0	0	12	
201701	03295	SP061	G01614		D013	177234007200	S01	19780920	0	0	0	0	0	12	
201701	03295	SP061	G01614		D014	177234007300	S02	19910201	0	0	0	0	0	12	
201701	03295	SP061	G01614		D015	177234007401	S01	19951207	0	0	0	0	0	12	
201701	03295	SP061	G01614		D016	177234007500	S01	19801109	0	0	0	0	0	12	
201701	03295	SP061	G01614		D018B	177234007600	S03	19930701	0	0	0	0	0	12	
201701	03295	SP061	G01614		D020	177234007800	S04	20060901	0	0	0	0	0	12	
201701	03295	SP061	G01614		D021A	177234007900	S02	19970521	26	107	1217	46	0	09	
201701	03295	SP061	G01614		D027A	177234008500	S02	19861102	0	0	0	0	0	12	
201701	03295	SP061	G01614		D028	177234008600	S01	19790406	22	520	860	4431	0	09	
201701	03295	SP061	G01614		D030B	177234008800	S03	19960709	0	0	0	0	0	12	
201701	03295	SP061	G01614		D042	177234009901	S01	19960310	0	0	0	0	0	12	
201701	03295	SP061	G01614		D044	177234016201	S01	19960702	0	0	0	0	0	12	
201702	03295	SP061	G01614		C001	177234001200	S03	20070401	26	218	207	24	0	09	
201702	03295	SP061	G01614		C002A	177234001400	S02	19871010	26	900	1084	1691	0	09	
201702	03295	SP061	G01614		C003B	177234001500	S03	19871019	0	0	0	0	0	12	
201702	03295	SP061	G01614		C004	177234001600	S01	19790819	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	03295	SP061	G01614		C006	177234001800	S01	19790529	26	3209	253	9012	0	08
201702	03295	SP061	G01614		C009B	177234002000	S03	19891027	0	0	0	0	0	12
201702	03295	SP061	G01614		C010B	177234002200	S03	19851007	0	0	0	0	0	12
201702	03295	SP061	G01614		C011	177234002300	S03	20070428	0	0	0	0	0	12
201702	03295	SP061	G01614		C014A	177234002500	S02	19871025	0	0	0	0	0	12
201702	03295	SP061	G01614		C015	177234002600	S01	19790915	0	0	0	0	0	12
201702	03295	SP061	G01614		C017	177234002800	S01	19790327	0	0	0	0	0	12
201702	03295	SP061	G01614		C018	177234002900	S01	19790319	26	934	1025	445	0	09
201702	03295	SP061	G01614		C019A	177234003000	S02	19850727	26	163	293	26	0	09
201702	03295	SP061	G01614		C021	177234003200	S01	19781223	0	0	0	0	0	12
201702	03295	SP061	G01614		C022	177234003300	S01	19790306	0	0	0	0	0	12
201702	03295	SP061	G01614		C024	177234003500	S01	19790730	0	0	0	0	0	12
201702	03295	SP061	G01614		C025A	177234003700	S02	19821222	0	0	0	0	0	12
201702	03295	SP061	G01614		C026	177234003800	S01	19960510	0	0	0	0	0	12
201702	03295	SP061	G01614		C028B	177234004000	S03	19910327	0	0	0	0	0	12
201702	03295	SP061	G01614		C029	177234004402	S02	19920630	0	0	0	0	0	12
201702	03295	SP061	G01614		C031	177234004500	S03	19910411	0	0	0	0	0	12
201702	03295	SP061	G01614		C032A	177234004600	S02	19951012	0	0	0	0	0	12
201702	03295	SP061	G01614		C034	177234004700	S01	20070305	27	1743	271	1014	0	08
201702	03295	SP061	G01614		C038A	177234005100	S02	19950223	0	0	0	0	0	12
201702	03295	SP061	G01614		C039A	177234004901	S02	19810620	0	0	0	0	0	12
201702	03295	SP061	G01614		C041C	177234005400	S04	19871101	0	0	0	0	0	12
201702	03295	SP061	G01614		C042A	177234005500	S02	19810613	27	87	581	263	0	09
201702	03295	SP061	G01614		C045A	177234005700	S04	19951024	0	0	0	0	0	12
201702	03295	SP061	G01614		C046A	177234005003	S02	19891111	0	0	0	0	0	12
201702	03295	SP061	G01614		C047	177234005800	S02	19920609	0	0	0	0	0	12
201702	03295	SP061	G01614		C048B	177234005900	S03	19910309	0	0	0	0	0	12
201702	03295	SP061	G01614		D001	177234006000	S03	20060701	0	0	0	0	0	13
201702	03295	SP061	G01614		D002	177234006100	S01	19800730	27	0	0	49	0	09
201702	03295	SP061	G01614		D003	177234006200	S01	19861012	0	0	0	0	0	12
201702	03295	SP061	G01614		D005	177234006400	S01	20090213	0	0	0	0	0	12
201702	03295	SP061	G01614		D006	177234006501	S01	19951023	0	0	0	0	0	12
201702	03295	SP061	G01614		D007A	177234006600	S02	19841129	27	180	594	57	0	09
201702	03295	SP061	G01614		D008B	177234006700	S03	19950926	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201702	03295	SP061	G01614		D012B	177234007100	S03	19970623	0	0	0	0	0	12	
201702	03295	SP061	G01614		D013	177234007200	S01	19780920	0	0	0	0	0	12	
201702	03295	SP061	G01614		D014	177234007300	S02	19910201	0	0	0	0	0	12	
201702	03295	SP061	G01614		D015	177234007401	S01	19951207	0	0	0	0	0	12	
201702	03295	SP061	G01614		D016	177234007500	S01	19801109	0	0	0	0	0	12	
201702	03295	SP061	G01614		D018B	177234007600	S03	19930701	0	0	0	0	0	12	
201702	03295	SP061	G01614		D020	177234007800	S04	20060901	0	0	0	0	0	12	
201702	03295	SP061	G01614		D021A	177234007900	S02	19970521	26	113	1097	49	0	09	
201702	03295	SP061	G01614		D027A	177234008500	S02	19861102	0	0	0	0	0	12	
201702	03295	SP061	G01614		D028	177234008600	S01	19790406	26	875	1590	7875	0	09	
201702	03295	SP061	G01614		D030B	177234008800	S03	19960709	0	0	0	0	0	12	
201702	03295	SP061	G01614		D042	177234009901	S01	19960310	0	0	0	0	0	12	
201702	03295	SP061	G01614		D044	177234016201	S01	19960702	0	0	0	0	0	12	
201703	03295	SP061	G01614		C001	177234001200	S03	20070401	19	132	177	15	0	09	
201703	03295	SP061	G01614		C002A	177234001400	S02	19871010	19	528	674	1000	0	09	
201703	03295	SP061	G01614		C003B	177234001500	S03	19871019	0	0	0	0	0	12	
201703	03295	SP061	G01614		C004	177234001600	S01	19790819	0	0	0	0	0	12	
201703	03295	SP061	G01614		C006	177234001800	S01	19790529	30	3396	368	9369	0	08	
201703	03295	SP061	G01614		C009B	177234002000	S03	19891027	0	0	0	0	0	12	
201703	03295	SP061	G01614		C010B	177234002200	S03	19851007	0	0	0	0	0	12	
201703	03295	SP061	G01614		C011	177234002300	S03	20070428	0	0	0	0	0	12	
201703	03295	SP061	G01614		C014A	177234002500	S02	19871025	0	0	0	0	0	12	
201703	03295	SP061	G01614		C015	177234002600	S01	19790915	0	0	0	0	0	12	
201703	03295	SP061	G01614		C017	177234002800	S01	19790327	0	0	0	0	0	12	
201703	03295	SP061	G01614		C018	177234002900	S01	19790319	19	517	730	307	0	09	
201703	03295	SP061	G01614		C019A	177234003000	S02	19850727	19	120	349	27	0	09	
201703	03295	SP061	G01614		C021	177234003200	S01	19781223	0	0	0	0	0	12	
201703	03295	SP061	G01614		C022	177234003300	S01	19790306	0	0	0	0	0	12	
201703	03295	SP061	G01614		C024	177234003500	S01	19790730	0	0	0	0	0	12	
201703	03295	SP061	G01614		C025A	177234003700	S02	19821222	0	0	0	0	0	12	
201703	03295	SP061	G01614		C026	177234003800	S01	19960510	0	0	0	0	0	12	
201703	03295	SP061	G01614		C028B	177234004000	S03	19910327	0	0	0	0	0	12	
201703	03295	SP061	G01614		C029	177234004402	S02	19920630	0	0	0	0	0	12	
201703	03295	SP061	G01614		C031	177234004500	S03	19910411	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201703	03295	SP061	G01614		C032A	177234004600	S02	19951012	0	0	0	0	0	12	
201703	03295	SP061	G01614		C034	177234004700	S01	20070305	20	1236	252	760	0	08	
201703	03295	SP061	G01614		C038A	177234005100	S02	19950223	0	0	0	0	0	12	
201703	03295	SP061	G01614		C039A	177234004901	S02	19810620	0	0	0	0	0	12	
201703	03295	SP061	G01614		C041C	177234005400	S04	19871101	0	0	0	0	0	12	
201703	03295	SP061	G01614		C042A	177234005500	S02	19810613	19	85	412	235	0	09	
201703	03295	SP061	G01614		C045A	177234005700	S04	19951024	0	0	0	0	0	12	
201703	03295	SP061	G01614		C046A	177234005003	S02	19891111	0	0	0	0	0	12	
201703	03295	SP061	G01614		C047	177234005800	S02	19920609	0	0	0	0	0	12	
201703	03295	SP061	G01614		C048B	177234005900	S03	19910309	0	0	0	0	0	12	
201703	03295	SP061	G01614		D001	177234006000	S03	20060701	0	0	0	0	0	13	
201703	03295	SP061	G01614		D002	177234006100	S01	19800730	3	0	0	2	0	09	
201703	03295	SP061	G01614		D003	177234006200	S01	19861012	0	0	0	0	0	12	
201703	03295	SP061	G01614		D005	177234006400	S01	20090213	0	0	0	0	0	12	
201703	03295	SP061	G01614		D006	177234006501	S01	19951023	0	0	0	0	0	12	
201703	03295	SP061	G01614		D007A	177234006600	S02	19841129	19	109	346	33	0	09	
201703	03295	SP061	G01614		D008B	177234006700	S03	19950926	0	0	0	0	0	12	
201703	03295	SP061	G01614		D012B	177234007100	S03	19970623	0	0	0	0	0	12	
201703	03295	SP061	G01614		D013	177234007200	S01	19780920	0	0	0	0	0	12	
201703	03295	SP061	G01614		D014	177234007300	S02	19910201	0	0	0	0	0	12	
201703	03295	SP061	G01614		D015	177234007401	S01	19951207	0	0	0	0	0	12	
201703	03295	SP061	G01614		D016	177234007500	S01	19801109	0	0	0	0	0	12	
201703	03295	SP061	G01614		D018B	177234007600	S03	19930701	0	0	0	0	0	12	
201703	03295	SP061	G01614		D020	177234007800	S04	20060901	0	0	0	0	0	12	
201703	03295	SP061	G01614		D021A	177234007900	S02	19970521	19	67	910	31	0	09	
201703	03295	SP061	G01614		D027A	177234008500	S02	19861102	0	0	0	0	0	12	
201703	03295	SP061	G01614		D028	177234008600	S01	19790406	19	522	1224	4257	0	09	
201703	03295	SP061	G01614		D030B	177234008800	S03	19960709	0	0	0	0	0	12	
201703	03295	SP061	G01614		D042	177234009901	S01	19960310	0	0	0	0	0	12	
201703	03295	SP061	G01614		D044	177234016201	S01	19960702	0	0	0	0	0	12	
201704	03295	SP061	G01614		C001	177234001200	S03	20070401	30	163	283	28	0	09	
201704	03295	SP061	G01614		C002A	177234001400	S02	19871010	30	778	217	1266	0	09	
201704	03295	SP061	G01614		C003B	177234001500	S03	19871019	0	0	0	0	0	12	
201704	03295	SP061	G01614		C004	177234001600	S01	19790819	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

GULF OF MEXICO REGION

PAGE: 789

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201704	03295	SP061	G01614		C006	177234001800	S01	19790529	30	3017	259	6973	0	08	
201704	03295	SP061	G01614		C009B	177234002000	S03	19891027	0	0	0	0	0	12	
201704	03295	SP061	G01614		C010B	177234002200	S03	19851007	0	0	0	0	0	12	
201704	03295	SP061	G01614		C011	177234002300	S03	20070428	0	0	0	0	0	12	
201704	03295	SP061	G01614		C014A	177234002500	S02	19871025	0	0	0	0	0	12	
201704	03295	SP061	G01614		C015	177234002600	S01	19790915	0	0	0	0	0	12	
201704	03295	SP061	G01614		C017	177234002800	S01	19790327	0	0	0	0	0	12	
201704	03295	SP061	G01614		C018	177234002900	S01	19790319	30	850	300	558	0	09	
201704	03295	SP061	G01614		C019A	177234003000	S02	19850727	30	271	677	68	0	09	
201704	03295	SP061	G01614		C021	177234003200	S01	19781223	0	0	0	0	0	12	
201704	03295	SP061	G01614		C022	177234003300	S01	19790306	0	0	0	0	0	12	
201704	03295	SP061	G01614		C024	177234003500	S01	19790730	0	0	0	0	0	12	
201704	03295	SP061	G01614		C025A	177234003700	S02	19821222	0	0	0	0	0	12	
201704	03295	SP061	G01614		C026	177234003800	S01	19960510	0	0	0	0	0	12	
201704	03295	SP061	G01614		C028B	177234004000	S03	19910327	0	0	0	0	0	12	
201704	03295	SP061	G01614		C029	177234004402	S02	19920630	0	0	0	0	0	12	
201704	03295	SP061	G01614		C031	177234004500	S03	19910411	0	0	0	0	0	12	
201704	03295	SP061	G01614		C032A	177234004600	S02	19951012	30	9	1409	265	0	09	
201704	03295	SP061	G01614		C034	177234004700	S01	20070305	30	1903	278	1236	0	08	
201704	03295	SP061	G01614		C038A	177234005100	S02	19950223	0	0	0	0	0	12	
201704	03295	SP061	G01614		C039A	177234004901	S02	19810620	0	0	0	0	0	12	
201704	03295	SP061	G01614		C041C	177234005400	S04	19871101	0	0	0	0	0	12	
201704	03295	SP061	G01614		C042A	177234005500	S02	19810613	30	226	165	530	0	09	
201704	03295	SP061	G01614		C045A	177234005700	S04	19951024	0	0	0	0	0	12	
201704	03295	SP061	G01614		C046A	177234005003	S02	19891111	0	0	0	0	0	12	
201704	03295	SP061	G01614		C047	177234005800	S02	19920609	0	0	0	0	0	12	
201704	03295	SP061	G01614		C048B	177234005900	S03	19910309	0	0	0	0	0	12	
201704	03295	SP061	G01614		D001	177234006000	S03	20060701	0	0	0	0	0	13	
201704	03295	SP061	G01614		D002	177234006100	S01	19800730	0	0	0	0	0	12	
201704	03295	SP061	G01614		D003	177234006200	S01	19861012	0	0	0	0	0	12	
201704	03295	SP061	G01614		D005	177234006400	S01	20090213	0	0	0	0	0	12	
201704	03295	SP061	G01614		D006	177234006501	S01	19951023	0	0	0	0	0	12	
201704	03295	SP061	G01614		D007A	177234006600	S02	19841129	30	169	436	56	0	09	
201704	03295	SP061	G01614		D008B	177234006700	S03	19950926	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201704	03295	SP061	G01614		D012B	177234007100	S03	19970623	0	0	0	0	0	12
201704	03295	SP061	G01614		D013	177234007200	S01	19780920	0	0	0	0	0	12
201704	03295	SP061	G01614		D014	177234007300	S02	19910201	0	0	0	0	0	12
201704	03295	SP061	G01614		D015	177234007401	S01	19951207	0	0	0	0	0	12
201704	03295	SP061	G01614		D016	177234007500	S01	19801109	0	0	0	0	0	12
201704	03295	SP061	G01614		D018B	177234007600	S03	19930701	0	0	0	0	0	12
201704	03295	SP061	G01614		D020	177234007800	S04	20060901	0	0	0	0	0	12
201704	03295	SP061	G01614		D021A	177234007900	S02	19970521	30	156	809	70	0	09
201704	03295	SP061	G01614		D027A	177234008500	S02	19861102	0	0	0	0	0	12
201704	03295	SP061	G01614		D028	177234008600	S01	19790406	30	961	1753	8528	0	09
201704	03295	SP061	G01614		D030B	177234008800	S03	19960709	0	0	0	0	0	12
201704	03295	SP061	G01614		D042	177234009901	S01	19960310	0	0	0	0	0	12
201704	03295	SP061	G01614		D044	177234016201	S01	19960702	0	0	0	0	0	12
201705	03295	SP061	G01614		C001	177234001200	S03	20070401	31	141	216	29	0	09
201705	03295	SP061	G01614		C002A	177234001400	S02	19871010	31	763	245	1154	0	09
201705	03295	SP061	G01614		C003B	177234001500	S03	19871019	0	0	0	0	0	12
201705	03295	SP061	G01614		C004	177234001600	S01	19790819	0	0	0	0	0	12
201705	03295	SP061	G01614		C006	177234001800	S01	19790529	31	3123	234	7168	0	08
201705	03295	SP061	G01614		C009B	177234002000	S03	19891027	0	0	0	0	0	12
201705	03295	SP061	G01614		C010B	177234002200	S03	19851007	0	0	0	0	0	12
201705	03295	SP061	G01614		C011	177234002300	S03	20070428	0	0	0	0	0	12
201705	03295	SP061	G01614		C014A	177234002500	S02	19871025	0	0	0	0	0	12
201705	03295	SP061	G01614		C015	177234002600	S01	19790915	0	0	0	0	0	12
201705	03295	SP061	G01614		C017	177234002800	S01	19790327	0	0	0	0	0	12
201705	03295	SP061	G01614		C018	177234002900	S01	19790319	31	919	215	585	0	09
201705	03295	SP061	G01614		C019A	177234003000	S02	19850727	31	284	616	59	0	09
201705	03295	SP061	G01614		C021	177234003200	S01	19781223	0	0	0	0	0	12
201705	03295	SP061	G01614		C022	177234003300	S01	19790306	0	0	0	0	0	12
201705	03295	SP061	G01614		C024	177234003500	S01	19790730	0	0	0	0	0	12
201705	03295	SP061	G01614		C025A	177234003700	S02	19821222	0	0	0	0	0	12
201705	03295	SP061	G01614		C026	177234003800	S01	19960510	0	0	0	0	0	12
201705	03295	SP061	G01614		C028B	177234004000	S03	19910327	0	0	0	0	0	12
201705	03295	SP061	G01614		C029	177234004402	S02	19920630	0	0	0	0	0	12
201705	03295	SP061	G01614		C031	177234004500	S03	19910411	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	03295	SP061	G01614		C032A	177234004600	S02	19951012	31	88	6201	1349	0	09
201705	03295	SP061	G01614		C034	177234004700	S01	20070305	31	1773	259	1113	0	08
201705	03295	SP061	G01614		C038A	177234005100	S02	19950223	0	0	0	0	0	12
201705	03295	SP061	G01614		C039A	177234004901	S02	19810620	0	0	0	0	0	12
201705	03295	SP061	G01614		C041C	177234005400	S04	19871101	0	0	0	0	0	12
201705	03295	SP061	G01614		C042A	177234005500	S02	19810613	29	168	121	391	0	09
201705	03295	SP061	G01614		C045A	177234005700	S04	19951024	0	0	0	0	0	12
201705	03295	SP061	G01614		C046A	177234005003	S02	19891111	0	0	0	0	0	12
201705	03295	SP061	G01614		C047	177234005800	S02	19920609	0	0	0	0	0	12
201705	03295	SP061	G01614		C048B	177234005900	S03	19910309	0	0	0	0	0	12
201705	03295	SP061	G01614		D001	177234006000	S03	20060701	0	0	0	0	0	13
201705	03295	SP061	G01614		D002	177234006100	S01	19800730	0	0	0	0	0	12
201705	03295	SP061	G01614		D003	177234006200	S01	19861012	0	0	0	0	0	12
201705	03295	SP061	G01614		D005	177234006400	S01	20090213	0	0	0	0	0	12
201705	03295	SP061	G01614		D006	177234006501	S01	19951023	0	0	0	0	0	12
201705	03295	SP061	G01614		D007A	177234006600	S02	19841129	31	182	418	59	0	09
201705	03295	SP061	G01614		D008B	177234006700	S03	19950926	0	0	0	0	0	12
201705	03295	SP061	G01614		D012B	177234007100	S03	19970623	0	0	0	0	0	12
201705	03295	SP061	G01614		D013	177234007200	S01	19780920	0	0	0	0	0	12
201705	03295	SP061	G01614		D014	177234007300	S02	19910201	0	0	0	0	0	12
201705	03295	SP061	G01614		D015	177234007401	S01	19951207	0	0	0	0	0	12
201705	03295	SP061	G01614		D016	177234007500	S01	19801109	0	0	0	0	0	12
201705	03295	SP061	G01614		D018B	177234007600	S03	19930701	0	0	0	0	0	12
201705	03295	SP061	G01614		D020	177234007800	S04	20060901	0	0	0	0	0	12
201705	03295	SP061	G01614		D021A	177234007900	S02	19970521	31	211	375	91	0	09
201705	03295	SP061	G01614		D027A	177234008500	S02	19861102	0	0	0	0	0	12
201705	03295	SP061	G01614		D028	177234008600	S01	19790406	31	1175	1720	10401	0	09
201705	03295	SP061	G01614		D030B	177234008800	S03	19960709	0	0	0	0	0	12
201705	03295	SP061	G01614		D042	177234009901	S01	19960310	0	0	0	0	0	12
201705	03295	SP061	G01614		D044	177234016201	S01	19960702	0	0	0	0	0	12
201706	03295	SP061	G01614		C001	177234001200	S03	20070401	28	110	154	25	0	09
201706	03295	SP061	G01614		C002A	177234001400	S02	19871010	28	734	572	1002	0	09
201706	03295	SP061	G01614		C003B	177234001500	S03	19871019	0	0	0	0	0	12
201706	03295	SP061	G01614		C004	177234001600	S01	19790819	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201706	03295	SP061	G01614		C006	177234001800	S01	19790529	30	2954	246	6270	0	08	
201706	03295	SP061	G01614		C009B	177234002000	S03	19891027	0	0	0	0	0	12	
201706	03295	SP061	G01614		C010B	177234002200	S03	19851007	0	0	0	0	0	12	
201706	03295	SP061	G01614		C011	177234002300	S03	20070428	0	0	0	0	0	12	
201706	03295	SP061	G01614		C014A	177234002500	S02	19871025	0	0	0	0	0	12	
201706	03295	SP061	G01614		C015	177234002600	S01	19790915	0	0	0	0	0	12	
201706	03295	SP061	G01614		C017	177234002800	S01	19790327	0	0	0	0	0	12	
201706	03295	SP061	G01614		C018	177234002900	S01	19790319	28	658	195	334	0	09	
201706	03295	SP061	G01614		C019A	177234003000	S02	19850727	28	237	596	58	0	09	
201706	03295	SP061	G01614		C021	177234003200	S01	19781223	0	0	0	0	0	12	
201706	03295	SP061	G01614		C022	177234003300	S01	19790306	0	0	0	0	0	12	
201706	03295	SP061	G01614		C024	177234003500	S01	19790730	0	0	0	0	0	12	
201706	03295	SP061	G01614		C025A	177234003700	S02	19821222	0	0	0	0	0	12	
201706	03295	SP061	G01614		C026	177234003800	S01	19960510	0	0	0	0	0	12	
201706	03295	SP061	G01614		C028B	177234004000	S03	19910327	0	0	0	0	0	12	
201706	03295	SP061	G01614		C029	177234004402	S02	19920630	0	0	0	0	0	12	
201706	03295	SP061	G01614		C031	177234004500	S03	19910411	0	0	0	0	0	12	
201706	03295	SP061	G01614		C032A	177234004600	S02	19951012	28	169	1596	50	0	09	
201706	03295	SP061	G01614		C034	177234004700	S01	20070305	0	0	0	0	0	12	
201706	03295	SP061	G01614		C038A	177234005100	S02	19950223	0	0	0	0	0	12	
201706	03295	SP061	G01614		C039A	177234004901	S02	19810620	0	0	0	0	0	12	
201706	03295	SP061	G01614		C041C	177234005400	S04	19871101	0	0	0	0	0	12	
201706	03295	SP061	G01614		C042A	177234005500	S02	19810613	28	74	147	152	0	09	
201706	03295	SP061	G01614		C045A	177234005700	S04	19951024	0	0	0	0	0	12	
201706	03295	SP061	G01614		C046A	177234005003	S02	19891111	0	0	0	0	0	12	
201706	03295	SP061	G01614		C047	177234005800	S02	19920609	0	0	0	0	0	12	
201706	03295	SP061	G01614		C048B	177234005900	S03	19910309	0	0	0	0	0	12	
201706	03295	SP061	G01614		D001	177234006000	S03	20060701	0	0	0	0	0	13	
201706	03295	SP061	G01614		D002	177234006100	S01	19800730	0	0	0	0	0	12	
201706	03295	SP061	G01614		D003	177234006200	S01	19861012	0	0	0	0	0	12	
201706	03295	SP061	G01614		D005	177234006400	S01	20090213	0	0	0	0	0	12	
201706	03295	SP061	G01614		D006	177234006501	S01	19951023	0	0	0	0	0	12	
201706	03295	SP061	G01614		D007A	177234006600	S02	19841129	28	229	703	138	0	09	
201706	03295	SP061	G01614		D008B	177234006700	S03	19950926	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	03295	SP061	G01614		D012B	177234007100	S03	19970623	0	0	0	0	0	12
201706	03295	SP061	G01614		D013	177234007200	S01	19780920	0	0	0	0	0	12
201706	03295	SP061	G01614		D014	177234007300	S02	19910201	0	0	0	0	0	12
201706	03295	SP061	G01614		D015	177234007401	S01	19951207	0	0	0	0	0	12
201706	03295	SP061	G01614		D016	177234007500	S01	19801109	0	0	0	0	0	12
201706	03295	SP061	G01614		D018B	177234007600	S03	19930701	0	0	0	0	0	12
201706	03295	SP061	G01614		D020	177234007800	S04	20060901	0	0	0	0	0	12
201706	03295	SP061	G01614		D021A	177234007900	S02	19970521	28	177	129	81	0	09
201706	03295	SP061	G01614		D027A	177234008500	S02	19861102	0	0	0	0	0	12
201706	03295	SP061	G01614		D028	177234008600	S01	19790406	28	1325	2236	10871	0	09
201706	03295	SP061	G01614		D030B	177234008800	S03	19960709	0	0	0	0	0	12
201706	03295	SP061	G01614		D042	177234009901	S01	19960310	0	0	0	0	0	12
201706	03295	SP061	G01614		D044	177234016201	S01	19960702	0	0	0	0	0	12
201707	03295	SP061	G01614		C001	177234001200	S03	20070401	31	154	271	37	0	09
201707	03295	SP061	G01614		C002A	177234001400	S02	19871010	31	1204	750	1559	0	09
201707	03295	SP061	G01614		C003B	177234001500	S03	19871019	0	0	0	0	0	12
201707	03295	SP061	G01614		C004	177234001600	S01	19790819	0	0	0	0	0	12
201707	03295	SP061	G01614		C006	177234001800	S01	19790529	31	3540	302	7062	0	08
201707	03295	SP061	G01614		C009B	177234002000	S03	19891027	0	0	0	0	0	12
201707	03295	SP061	G01614		C010B	177234002200	S03	19851007	0	0	0	0	0	12
201707	03295	SP061	G01614		C011	177234002300	S03	20070428	0	0	0	0	0	12
201707	03295	SP061	G01614		C014A	177234002500	S02	19871025	0	0	0	0	0	12
201707	03295	SP061	G01614		C015	177234002600	S01	19790915	0	0	0	0	0	12
201707	03295	SP061	G01614		C017	177234002800	S01	19790327	0	0	0	0	0	12
201707	03295	SP061	G01614		C018	177234002900	S01	19790319	31	441	153	87	0	09
201707	03295	SP061	G01614		C019A	177234003000	S02	19850727	31	344	350	69	0	09
201707	03295	SP061	G01614		C021	177234003200	S01	19781223	0	0	0	0	0	12
201707	03295	SP061	G01614		C022	177234003300	S01	19790306	0	0	0	0	0	12
201707	03295	SP061	G01614		C024	177234003500	S01	19790730	0	0	0	0	0	12
201707	03295	SP061	G01614		C025A	177234003700	S02	19821222	0	0	0	0	0	12
201707	03295	SP061	G01614		C026	177234003800	S01	19960510	0	0	0	0	0	12
201707	03295	SP061	G01614		C028B	177234004000	S03	19910327	0	0	0	0	0	12
201707	03295	SP061	G01614		C029	177234004402	S02	19920630	0	0	0	0	0	12
201707	03295	SP061	G01614		C031	177234004500	S03	19910411	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	03295	SP061	G01614		C032A	177234004600	S02	19951012	31	228	1649	66	0	09
201707	03295	SP061	G01614		C034	177234004700	S01	20070305	0	0	0	0	0	12
201707	03295	SP061	G01614		C038A	177234005100	S02	19950223	0	0	0	0	0	12
201707	03295	SP061	G01614		C039A	177234004901	S02	19810620	0	0	0	0	0	12
201707	03295	SP061	G01614		C041C	177234005400	S04	19871101	0	0	0	0	0	12
201707	03295	SP061	G01614		C042A	177234005500	S02	19810613	31	68	256	116	0	09
201707	03295	SP061	G01614		C045A	177234005700	S04	19951024	0	0	0	0	0	12
201707	03295	SP061	G01614		C046A	177234005003	S02	19891111	0	0	0	0	0	12
201707	03295	SP061	G01614		C047	177234005800	S02	19920609	0	0	0	0	0	12
201707	03295	SP061	G01614		C048B	177234005900	S03	19910309	0	0	0	0	0	12
201707	03295	SP061	G01614		D001	177234006000	S03	20060701	0	0	0	0	0	13
201707	03295	SP061	G01614		D002	177234006100	S01	19800730	0	0	0	0	0	12
201707	03295	SP061	G01614		D003	177234006200	S01	19861012	0	0	0	0	0	12
201707	03295	SP061	G01614		D005	177234006400	S01	20090213	0	0	0	0	0	12
201707	03295	SP061	G01614		D006	177234006501	S01	19951023	0	0	0	0	0	12
201707	03295	SP061	G01614		D007A	177234006600	S02	19841129	31	339	852	291	0	09
201707	03295	SP061	G01614		D008B	177234006700	S03	19950926	0	0	0	0	0	12
201707	03295	SP061	G01614		D012B	177234007100	S03	19970623	0	0	0	0	0	12
201707	03295	SP061	G01614		D013	177234007200	S01	19780920	0	0	0	0	0	12
201707	03295	SP061	G01614		D014	177234007300	S02	19910201	0	0	0	0	0	12
201707	03295	SP061	G01614		D015	177234007401	S01	19951207	0	0	0	0	0	12
201707	03295	SP061	G01614		D016	177234007500	S01	19801109	0	0	0	0	0	12
201707	03295	SP061	G01614		D018B	177234007600	S03	19930701	0	0	0	0	0	12
201707	03295	SP061	G01614		D020	177234007800	S04	20060901	0	0	0	0	0	12
201707	03295	SP061	G01614		D021A	177234007900	S02	19970521	31	136	428	58	0	09
201707	03295	SP061	G01614		D027A	177234008500	S02	19861102	0	0	0	0	0	12
201707	03295	SP061	G01614		D028	177234008600	S01	19790406	31	1325	2171	10256	0	09
201707	03295	SP061	G01614		D030B	177234008800	S03	19960709	0	0	0	0	0	12
201707	03295	SP061	G01614		D042	177234009901	S01	19960310	0	0	0	0	0	12
201707	03295	SP061	G01614		D044	177234016201	S01	19960702	0	0	0	0	0	12
201708	03295	SP061	G01614		C001	177234001200	S03	20070401	31	248	561	76	0	09
201708	03295	SP061	G01614		C002A	177234001400	S02	19871010	31	1292	939	1705	0	09
201708	03295	SP061	G01614		C003B	177234001500	S03	19871019	0	0	0	0	0	12
201708	03295	SP061	G01614		C004	177234001600	S01	19790819	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201708	03295	SP061	G01614		C006	177234001800	S01	19790529	31	3638	459	7335	0	08	
201708	03295	SP061	G01614		C009B	177234002000	S03	19891027	0	0	0	0	0	12	
201708	03295	SP061	G01614		C010B	177234002200	S03	19851007	0	0	0	0	0	12	
201708	03295	SP061	G01614		C011	177234002300	S03	20070428	0	0	0	0	0	12	
201708	03295	SP061	G01614		C014A	177234002500	S02	19871025	0	0	0	0	0	12	
201708	03295	SP061	G01614		C015	177234002600	S01	19790915	0	0	0	0	0	12	
201708	03295	SP061	G01614		C017	177234002800	S01	19790327	0	0	0	0	0	12	
201708	03295	SP061	G01614		C018	177234002900	S01	19790319	31	467	188	93	0	09	
201708	03295	SP061	G01614		C019A	177234003000	S02	19850727	31	232	285	45	0	09	
201708	03295	SP061	G01614		C021	177234003200	S01	19781223	0	0	0	0	0	12	
201708	03295	SP061	G01614		C022	177234003300	S01	19790306	0	0	0	0	0	12	
201708	03295	SP061	G01614		C024	177234003500	S01	19790730	0	0	0	0	0	12	
201708	03295	SP061	G01614		C025A	177234003700	S02	19821222	0	0	0	0	0	12	
201708	03295	SP061	G01614		C026	177234003800	S01	19960510	0	0	0	0	0	12	
201708	03295	SP061	G01614		C028B	177234004000	S03	19910327	0	0	0	0	0	12	
201708	03295	SP061	G01614		C029	177234004402	S02	19920630	0	0	0	0	0	12	
201708	03295	SP061	G01614		C031	177234004500	S03	19910411	0	0	0	0	0	12	
201708	03295	SP061	G01614		C032A	177234004600	S02	19951012	31	204	448	93	0	09	
201708	03295	SP061	G01614		C034	177234004700	S01	20070305	0	0	0	0	0	12	
201708	03295	SP061	G01614		C038A	177234005100	S02	19950223	0	0	0	0	0	12	
201708	03295	SP061	G01614		C039A	177234004901	S02	19810620	0	0	0	0	0	12	
201708	03295	SP061	G01614		C041C	177234005400	S04	19871101	0	0	0	0	0	12	
201708	03295	SP061	G01614		C042A	177234005500	S02	19810613	31	72	398	124	0	09	
201708	03295	SP061	G01614		C045A	177234005700	S04	19951024	0	0	0	0	0	12	
201708	03295	SP061	G01614		C046A	177234005003	S02	19891111	0	0	0	0	0	12	
201708	03295	SP061	G01614		C047	177234005800	S02	19920609	0	0	0	0	0	12	
201708	03295	SP061	G01614		C048B	177234005900	S03	19910309	0	0	0	0	0	12	
201708	03295	SP061	G01614		D001	177234006000	S03	20060701	0	0	0	0	0	13	
201708	03295	SP061	G01614		D002	177234006100	S01	19800730	0	0	0	0	0	12	
201708	03295	SP061	G01614		D003	177234006200	S01	19861012	0	0	0	0	0	12	
201708	03295	SP061	G01614		D005	177234006400	S01	20090213	0	0	0	0	0	12	
201708	03295	SP061	G01614		D006	177234006501	S01	19951023	0	0	0	0	0	12	
201708	03295	SP061	G01614		D007A	177234006600	S02	19841129	31	324	579	100	0	09	
201708	03295	SP061	G01614		D008B	177234006700	S03	19950926	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201708	03295	SP061	G01614		D012B	177234007100	S03	19970623	0	0	0	0	0	12	
201708	03295	SP061	G01614		D013	177234007200	S01	19780920	0	0	0	0	0	15	
201708	03295	SP061	G01614		D014	177234007300	S02	19910201	0	0	0	0	0	12	
201708	03295	SP061	G01614		D015	177234007401	S01	19951207	0	0	0	0	0	12	
201708	03295	SP061	G01614		D016	177234007500	S01	19801109	0	0	0	0	0	12	
201708	03295	SP061	G01614		D018B	177234007600	S03	19930701	0	0	0	0	0	12	
201708	03295	SP061	G01614		D020	177234007800	S04	20060901	0	0	0	0	0	12	
201708	03295	SP061	G01614		D021A	177234007900	S02	19970521	31	144	1117	62	0	09	
201708	03295	SP061	G01614		D027A	177234008500	S02	19861102	0	0	0	0	0	12	
201708	03295	SP061	G01614		D028	177234008600	S01	19790406	31	1287	2393	7252	0	09	
201708	03295	SP061	G01614		D030B	177234008800	S03	19960709	0	0	0	0	0	12	
201708	03295	SP061	G01614		D042	177234009901	S01	19960310	0	0	0	0	0	12	
201708	03295	SP061	G01614		D044	177234016201	S01	19960702	0	0	0	0	0	12	
201709	03295	SP061	G01614		C001	177234001200	S03	20070401	30	287	595	88	0	09	
201709	03295	SP061	G01614		C002A	177234001400	S02	19871010	30	1301	672	1788	0	09	
201709	03295	SP061	G01614		C003B	177234001500	S03	19871019	0	0	0	0	0	12	
201709	03295	SP061	G01614		C004	177234001600	S01	19790819	0	0	0	0	0	12	
201709	03295	SP061	G01614		C006	177234001800	S01	19790529	30	3248	419	6577	0	08	
201709	03295	SP061	G01614		C009B	177234002000	S03	19891027	0	0	0	0	0	12	
201709	03295	SP061	G01614		C010B	177234002200	S03	19851007	0	0	0	0	0	12	
201709	03295	SP061	G01614		C011	177234002300	S03	20070428	0	0	0	0	0	12	
201709	03295	SP061	G01614		C014A	177234002500	S02	19871025	0	0	0	0	0	12	
201709	03295	SP061	G01614		C015	177234002600	S01	19790915	0	0	0	0	0	12	
201709	03295	SP061	G01614		C017	177234002800	S01	19790327	0	0	0	0	0	12	
201709	03295	SP061	G01614		C018	177234002900	S01	19790319	30	329	774	72	0	09	
201709	03295	SP061	G01614		C019A	177234003000	S02	19850727	30	243	468	90	0	09	
201709	03295	SP061	G01614		C021	177234003200	S01	19781223	0	0	0	0	0	12	
201709	03295	SP061	G01614		C022	177234003300	S01	19790306	0	0	0	0	0	12	
201709	03295	SP061	G01614		C024	177234003500	S01	19790730	0	0	0	0	0	12	
201709	03295	SP061	G01614		C025A	177234003700	S02	19821222	0	0	0	0	0	12	
201709	03295	SP061	G01614		C026	177234003800	S01	19960510	0	0	0	0	0	12	
201709	03295	SP061	G01614		C028B	177234004000	S03	19910327	0	0	0	0	0	12	
201709	03295	SP061	G01614		C029	177234004402	S02	19920630	0	0	0	0	0	12	
201709	03295	SP061	G01614		C031	177234004500	S03	19910411	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	03295	SP061	G01614		C032A	177234004600	S02	19951012	30	138	104	83	0	09
201709	03295	SP061	G01614		C034	177234004700	S01	20070305	0	0	0	0	0	12
201709	03295	SP061	G01614		C038A	177234005100	S02	19950223	0	0	0	0	0	12
201709	03295	SP061	G01614		C039A	177234004901	S02	19810620	0	0	0	0	0	12
201709	03295	SP061	G01614		C041C	177234005400	S04	19871101	0	0	0	0	0	12
201709	03295	SP061	G01614		C042A	177234005500	S02	19810613	30	210	157	384	0	09
201709	03295	SP061	G01614		C045A	177234005700	S04	19951024	0	0	0	0	0	12
201709	03295	SP061	G01614		C046A	177234005003	S02	19891111	0	0	0	0	0	12
201709	03295	SP061	G01614		C047	177234005800	S02	19920609	0	0	0	0	0	12
201709	03295	SP061	G01614		C048B	177234005900	S03	19910309	0	0	0	0	0	12
201709	03295	SP061	G01614		D001	177234006000	S03	20060701	0	0	0	0	0	13
201709	03295	SP061	G01614		D002	177234006100	S01	19800730	0	0	0	0	0	12
201709	03295	SP061	G01614		D003	177234006200	S01	19861012	0	0	0	0	0	12
201709	03295	SP061	G01614		D005	177234006400	S01	20090213	0	0	0	0	0	12
201709	03295	SP061	G01614		D006	177234006501	S01	19951023	0	0	0	0	0	12
201709	03295	SP061	G01614		D007A	177234006600	S02	19841129	30	449	1578	136	0	09
201709	03295	SP061	G01614		D008B	177234006700	S03	19950926	0	0	0	0	0	12
201709	03295	SP061	G01614		D012B	177234007100	S03	19970623	0	0	0	0	0	12
201709	03295	SP061	G01614		D014	177234007300	S02	19910201	0	0	0	0	0	12
201709	03295	SP061	G01614		D015	177234007401	S01	19951207	0	0	0	0	0	12
201709	03295	SP061	G01614		D016	177234007500	S01	19801109	0	0	0	0	0	12
201709	03295	SP061	G01614		D018B	177234007600	S03	19930701	0	0	0	0	0	12
201709	03295	SP061	G01614		D020	177234007800	S04	20060901	0	0	0	0	0	12
201709	03295	SP061	G01614		D021A	177234007900	S02	19970521	30	150	1031	39	0	09
201709	03295	SP061	G01614		D027A	177234008500	S02	19861102	0	0	0	0	0	12
201709	03295	SP061	G01614		D028	177234008600	S01	19790406	30	813	1646	8564	0	09
201709	03295	SP061	G01614		D030B	177234008800	S03	19960709	0	0	0	0	0	12
201709	03295	SP061	G01614		D042	177234009901	S01	19960310	0	0	0	0	0	12
201709	03295	SP061	G01614		D044	177234016201	S01	19960702	0	0	0	0	0	12
201710	03295	SP061	G01614		C001	177234001200	S03	20070401	15	97	223	38	0	09
201710	03295	SP061	G01614		C002A	177234001400	S02	19871010	15	501	158	873	0	09
201710	03295	SP061	G01614		C003B	177234001500	S03	19871019	0	0	0	0	0	12
201710	03295	SP061	G01614		C004	177234001600	S01	19790819	0	0	0	0	0	12
201710	03295	SP061	G01614		C006	177234001800	S01	19790529	16	1160	168	2897	0	08

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03295	SP061	G01614		C009B	177234002000	S03	19891027	0	0	0	0	0	12
201710	03295	SP061	G01614		C010B	177234002200	S03	19851007	0	0	0	0	0	12
201710	03295	SP061	G01614		C011	177234002300	S03	20070428	0	0	0	0	0	12
201710	03295	SP061	G01614		C014A	177234002500	S02	19871025	0	0	0	0	0	12
201710	03295	SP061	G01614		C015	177234002600	S01	19790915	0	0	0	0	0	12
201710	03295	SP061	G01614		C017	177234002800	S01	19790327	0	0	0	0	0	12
201710	03295	SP061	G01614		C018	177234002900	S01	19790319	15	97	521	25	0	09
201710	03295	SP061	G01614		C019A	177234003000	S02	19850727	15	87	255	39	0	09
201710	03295	SP061	G01614		C021	177234003200	S01	19781223	0	0	0	0	0	12
201710	03295	SP061	G01614		C022	177234003300	S01	19790306	0	0	0	0	0	12
201710	03295	SP061	G01614		C024	177234003500	S01	19790730	0	0	0	0	0	12
201710	03295	SP061	G01614		C025A	177234003700	S02	19821222	0	0	0	0	0	12
201710	03295	SP061	G01614		C026	177234003800	S01	19960510	0	0	0	0	0	12
201710	03295	SP061	G01614		C028B	177234004000	S03	19910327	0	0	0	0	0	12
201710	03295	SP061	G01614		C029	177234004402	S02	19920630	0	0	0	0	0	12
201710	03295	SP061	G01614		C031	177234004500	S03	19910411	0	0	0	0	0	12
201710	03295	SP061	G01614		C032A	177234004600	S02	19951012	15	47	57	30	0	09
201710	03295	SP061	G01614		C034	177234004700	S01	20070305	0	0	0	0	0	12
201710	03295	SP061	G01614		C038A	177234005100	S02	19950223	0	0	0	0	0	12
201710	03295	SP061	G01614		C039A	177234004901	S02	19810620	0	0	0	0	0	12
201710	03295	SP061	G01614		C041C	177234005400	S04	19871101	0	0	0	0	0	12
201710	03295	SP061	G01614		C042A	177234005500	S02	19810613	15	87	23	205	0	09
201710	03295	SP061	G01614		C045A	177234005700	S04	19951024	0	0	0	0	0	12
201710	03295	SP061	G01614		C046A	177234005003	S02	19891111	0	0	0	0	0	12
201710	03295	SP061	G01614		C047	177234005800	S02	19920609	0	0	0	0	0	12
201710	03295	SP061	G01614		C048B	177234005900	S03	19910309	0	0	0	0	0	12
201710	03295	SP061	G01614		D001	177234006000	S03	20060701	0	0	0	0	0	13
201710	03295	SP061	G01614		D002	177234006100	S01	19800730	0	0	0	0	0	12
201710	03295	SP061	G01614		D003	177234006200	S01	19861012	0	0	0	0	0	12
201710	03295	SP061	G01614		D005	177234006400	S01	20090213	0	0	0	0	0	12
201710	03295	SP061	G01614		D006	177234006501	S01	19951023	0	0	0	0	0	12
201710	03295	SP061	G01614		D007A	177234006600	S02	19841129	15	163	894	77	0	09
201710	03295	SP061	G01614		D008B	177234006700	S03	19950926	0	0	0	0	0	12
201710	03295	SP061	G01614		D012B	177234007100	S03	19970623	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03295	SP061	G01614		D014	177234007300	S02	19910201	0	0	0	0	0	12
201710	03295	SP061	G01614		D015	177234007401	S01	19951207	0	0	0	0	0	12
201710	03295	SP061	G01614		D016	177234007500	S01	19801109	0	0	0	0	0	12
201710	03295	SP061	G01614		D018B	177234007600	S03	19930701	0	0	0	0	0	12
201710	03295	SP061	G01614		D020	177234007800	S04	20060901	0	0	0	0	0	12
201710	03295	SP061	G01614		D021A	177234007900	S02	19970521	15	44	466	26	0	09
201710	03295	SP061	G01614		D027A	177234008500	S02	19861102	0	0	0	0	0	12
201710	03295	SP061	G01614		D028	177234008600	S01	19790406	15	328	516	4078	0	09
201710	03295	SP061	G01614		D030B	177234008800	S03	19960709	0	0	0	0	0	12
201710	03295	SP061	G01614		D042	177234009901	S01	19960310	0	0	0	0	0	12
201710	03295	SP061	G01614		D044	177234016201	S01	19960702	0	0	0	0	0	12
201711	03295	SP061	G01614		C001	177234001200	S03	20070401	3	29	36	9	0	09
201711	03295	SP061	G01614		C002A	177234001400	S02	19871010	26	1227	207	1726	0	09
201711	03295	SP061	G01614		C003B	177234001500	S03	19871019	0	0	0	0	0	12
201711	03295	SP061	G01614		C004	177234001600	S01	19790819	0	0	0	0	0	12
201711	03295	SP061	G01614		C006	177234001800	S01	19790529	26	2933	832	9385	0	08
201711	03295	SP061	G01614		C009B	177234002000	S03	19891027	0	0	0	0	0	12
201711	03295	SP061	G01614		C010B	177234002200	S03	19851007	0	0	0	0	0	12
201711	03295	SP061	G01614		C011	177234002300	S03	20070428	0	0	0	0	0	12
201711	03295	SP061	G01614		C014A	177234002500	S02	19871025	0	0	0	0	0	12
201711	03295	SP061	G01614		C015	177234002600	S01	19790915	0	0	0	0	0	12
201711	03295	SP061	G01614		C017	177234002800	S01	19790327	0	0	0	0	0	12
201711	03295	SP061	G01614		C018	177234002900	S01	19790319	26	240	691	51	0	09
201711	03295	SP061	G01614		C019A	177234003000	S02	19850727	26	182	410	74	0	09
201711	03295	SP061	G01614		C021	177234003200	S01	19781223	0	0	0	0	0	12
201711	03295	SP061	G01614		C022	177234003300	S01	19790306	0	0	0	0	0	12
201711	03295	SP061	G01614		C024	177234003500	S01	19790730	0	0	0	0	0	12
201711	03295	SP061	G01614		C025A	177234003700	S02	19821222	0	0	0	0	0	12
201711	03295	SP061	G01614		C026	177234003800	S01	19960510	0	0	0	0	0	12
201711	03295	SP061	G01614		C028B	177234004000	S03	19910327	0	0	0	0	0	12
201711	03295	SP061	G01614		C029	177234004402	S02	19920630	0	0	0	0	0	12
201711	03295	SP061	G01614		C031	177234004500	S03	19910411	0	0	0	0	0	12
201711	03295	SP061	G01614		C032A	177234004600	S02	19951012	26	160	158	102	0	09
201711	03295	SP061	G01614		C034	177234004700	S01	20070305	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	03295	SP061	G01614		C038A	177234005100	S02	19950223	0	0	0	0	0	12
201711	03295	SP061	G01614		C039A	177234004901	S02	19810620	0	0	0	0	0	12
201711	03295	SP061	G01614		C041C	177234005400	S04	19871101	0	0	0	0	0	12
201711	03295	SP061	G01614		C042A	177234005500	S02	19810613	12	101	14	191	0	09
201711	03295	SP061	G01614		C045A	177234005700	S04	19951024	0	0	0	0	0	12
201711	03295	SP061	G01614		C046A	177234005003	S02	19891111	0	0	0	0	0	12
201711	03295	SP061	G01614		C047	177234005800	S02	19920609	0	0	0	0	0	12
201711	03295	SP061	G01614		C048B	177234005900	S03	19910309	0	0	0	0	0	12
201711	03295	SP061	G01614		D001	177234006000	S03	20060701	0	0	0	0	0	13
201711	03295	SP061	G01614		D002	177234006100	S01	19800730	0	0	0	0	0	12
201711	03295	SP061	G01614		D003	177234006200	S01	19861012	0	0	0	0	0	12
201711	03295	SP061	G01614		D005	177234006400	S01	20090213	0	0	0	0	0	12
201711	03295	SP061	G01614		D006	177234006501	S01	19951023	0	0	0	0	0	12
201711	03295	SP061	G01614		D007A	177234006600	S02	19841129	26	400	1174	152	0	09
201711	03295	SP061	G01614		D008B	177234006700	S03	19950926	0	0	0	0	0	12
201711	03295	SP061	G01614		D012B	177234007100	S03	19970623	0	0	0	0	0	12
201711	03295	SP061	G01614		D014	177234007300	S02	19910201	0	0	0	0	0	12
201711	03295	SP061	G01614		D015	177234007401	S01	19951207	0	0	0	0	0	12
201711	03295	SP061	G01614		D016	177234007500	S01	19801109	0	0	0	0	0	12
201711	03295	SP061	G01614		D018B	177234007600	S03	19930701	0	0	0	0	0	12
201711	03295	SP061	G01614		D020	177234007800	S04	20060901	0	0	0	0	0	12
201711	03295	SP061	G01614		D021A	177234007900	S02	19970521	26	107	612	51	0	09
201711	03295	SP061	G01614		D027A	177234008500	S02	19861102	0	0	0	0	0	12
201711	03295	SP061	G01614		D028	177234008600	S01	19790406	26	1356	774	8123	0	09
201711	03295	SP061	G01614		D030B	177234008800	S03	19960709	0	0	0	0	0	12
201711	03295	SP061	G01614		D042	177234009901	S01	19960310	0	0	0	0	0	12
201711	03295	SP061	G01614		D044	177234016201	S01	19960702	0	0	0	0	0	12
201712	03295	SP061	G01614		C001	177234001200	S03	20070401	0	0	0	0	0	12
201712	03295	SP061	G01614		C002A	177234001400	S02	19871010	31	1286	271	1443	0	09
201712	03295	SP061	G01614		C003B	177234001500	S03	19871019	0	0	0	0	0	12
201712	03295	SP061	G01614		C004	177234001600	S01	19790819	0	0	0	0	0	12
201712	03295	SP061	G01614		C006	177234001800	S01	19790529	31	3528	1613	14446	0	08
201712	03295	SP061	G01614		C009B	177234002000	S03	19891027	0	0	0	0	0	12
201712	03295	SP061	G01614		C010B	177234002200	S03	19851007	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201712	03295	SP061	G01614		C011	177234002300	S03	20070428	0	0	0	0	0	12	
201712	03295	SP061	G01614		C014A	177234002500	S02	19871025	0	0	0	0	0	12	
201712	03295	SP061	G01614		C015	177234002600	S01	19790915	0	0	0	0	0	12	
201712	03295	SP061	G01614		C017	177234002800	S01	19790327	0	0	0	0	0	12	
201712	03295	SP061	G01614		C018	177234002900	S01	19790319	31	1281	598	650	0	09	
201712	03295	SP061	G01614		C019A	177234003000	S02	19850727	27	161	353	82	0	09	
201712	03295	SP061	G01614		C021	177234003200	S01	19781223	0	0	0	0	0	12	
201712	03295	SP061	G01614		C022	177234003300	S01	19790306	0	0	0	0	0	12	
201712	03295	SP061	G01614		C024	177234003500	S01	19790730	0	0	0	0	0	12	
201712	03295	SP061	G01614		C025A	177234003700	S02	19821222	0	0	0	0	0	12	
201712	03295	SP061	G01614		C026	177234003800	S01	19960510	0	0	0	0	0	12	
201712	03295	SP061	G01614		C028B	177234004000	S03	19910327	0	0	0	0	0	12	
201712	03295	SP061	G01614		C029	177234004402	S02	19920630	0	0	0	0	0	12	
201712	03295	SP061	G01614		C031	177234004500	S03	19910411	0	0	0	0	0	12	
201712	03295	SP061	G01614		C032A	177234004600	S02	19951012	31	180	488	138	0	09	
201712	03295	SP061	G01614		C034	177234004700	S01	20070305	0	0	0	0	0	12	
201712	03295	SP061	G01614		C038A	177234005100	S02	19950223	0	0	0	0	0	12	
201712	03295	SP061	G01614		C039A	177234004901	S02	19810620	0	0	0	0	0	12	
201712	03295	SP061	G01614		C041C	177234005400	S04	19871101	0	0	0	0	0	12	
201712	03295	SP061	G01614		C042A	177234005500	S02	19810613	31	235	335	504	0	09	
201712	03295	SP061	G01614		C045A	177234005700	S04	19951024	0	0	0	0	0	12	
201712	03295	SP061	G01614		C046A	177234005003	S02	19891111	0	0	0	0	0	12	
201712	03295	SP061	G01614		C047	177234005800	S02	19920609	0	0	0	0	0	12	
201712	03295	SP061	G01614		C048B	177234005900	S03	19910309	0	0	0	0	0	12	
201712	03295	SP061	G01614		D001	177234006000	S03	20060701	0	0	0	0	0	13	
201712	03295	SP061	G01614		D002	177234006100	S01	19800730	0	0	0	0	0	12	
201712	03295	SP061	G01614		D003	177234006200	S01	19861012	0	0	0	0	0	12	
201712	03295	SP061	G01614		D005	177234006400	S01	20090213	0	0	0	0	0	12	
201712	03295	SP061	G01614		D006	177234006501	S01	19951023	0	0	0	0	0	12	
201712	03295	SP061	G01614		D007A	177234006600	S02	19841129	31	304	1089	125	0	09	
201712	03295	SP061	G01614		D008B	177234006700	S03	19950926	0	0	0	0	0	12	
201712	03295	SP061	G01614		D012B	177234007100	S03	19970623	0	0	0	0	0	12	
201712	03295	SP061	G01614		D014	177234007300	S02	19910201	0	0	0	0	0	12	
201712	03295	SP061	G01614		D015	177234007401	S01	19951207	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	03295	SP061	G01614		D016	177234007500	S01	19801109	0	0	0	0	0	12
201712	03295	SP061	G01614		D018B	177234007600	S03	19930701	0	0	0	0	0	12
201712	03295	SP061	G01614		D020	177234007800	S04	20060901	0	0	0	0	0	12
201712	03295	SP061	G01614		D021A	177234007900	S02	19970521	31	94	2034	48	0	09
201712	03295	SP061	G01614		D027A	177234008500	S02	19861102	0	0	0	0	0	12
201712	03295	SP061	G01614		D028	177234008600	S01	19790406	31	1437	1787	9729	0	09
201712	03295	SP061	G01614		D030B	177234008800	S03	19960709	0	0	0	0	0	12
201712	03295	SP061	G01614		D042	177234009901	S01	19960310	0	0	0	0	0	12
201712	03295	SP061	G01614		D044	177234016201	S01	19960702	0	0	0	0	0	12
201701	03295	SP089	G01618		B001A	177224005300	S02	19870209	0	0	0	0	0	12
201701	03295	SP089	G01618		B002	177224005700	D06	20031029	17	3419	3415	110	0	09
201701	03295	SP089	G01618		B002E	177224005700	D66	20031029	0	0	0	0	0	12
201701	03295	SP089	G01618		B004A	177224006800	S03	19830411	0	0	0	0	0	12
201701	03295	SP089	G01618		B007	177224008501	S01	19980409	16	0	1059	0	0	11
201701	03295	SP089	G01618		B009	177224008601	S01	19970517	0	0	0	0	0	12
201701	03295	SP089	G01618		B016	177224014702	D01	19880415	0	0	0	0	0	12
201701	03295	SP089	G01618		B016D	177224014702	D02	19880415	0	0	0	0	0	12
201701	03295	SP089	G01618		B018	177224017602	S02	20120509	0	0	0	0	0	12
201701	03295	SP089	G01618		B019	177224017901	S01	19950103	0	0	0	0	0	12
201701	03295	SP089	G01618		B020	177224016203	S01	19931209	4	1	25	34	0	09
201701	03295	SP089	G01618		B022	177224017800	S01	19890516	0	0	0	0	0	13
201701	03217	SP089	G01618		C001A	177224020500	S02	19970816	0	0	0	0	0	12
201701	03217	SP089	G01618		C004	177224021101	S02	20121119	0	0	0	0	0	12
201701	03217	SP089	G01618		C010	177224022400	S02	20070915	0	0	0	0	0	13
201702	03295	SP089	G01618		B001A	177224005300	S02	19870209	0	0	0	0	0	12
201702	03295	SP089	G01618		B002	177224005700	D06	20031029	17	4175	5796	77	0	09
201702	03295	SP089	G01618		B002E	177224005700	D66	20031029	0	0	0	0	0	12
201702	03295	SP089	G01618		B004A	177224006800	S03	19830411	0	0	0	0	0	12
201702	03295	SP089	G01618		B007	177224008501	S01	19980409	17	0	1489	0	0	11
201702	03295	SP089	G01618		B009	177224008601	S01	19970517	0	0	0	0	0	12
201702	03295	SP089	G01618		B016	177224014702	D01	19880415	0	0	0	0	0	12
201702	03295	SP089	G01618		B016D	177224014702	D02	19880415	0	0	0	0	0	12
201702	03295	SP089	G01618		B018	177224017602	S02	20120509	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201702	03295	SP089	G01618		B019	177224017901	S01	19950103	0	0	0	0	0	12	
201702	03295	SP089	G01618		B020	177224016203	S01	19931209	1	0	6	6	0	09	
201702	03295	SP089	G01618		B022	177224017800	S01	19890516	0	0	0	0	0	13	
201702	03217	SP089	G01618		C001A	177224020500	S02	19970816	0	0	0	0	0	12	
201702	03217	SP089	G01618		C004	177224021101	S02	20121119	0	0	0	0	0	12	
201702	03217	SP089	G01618		C010	177224022400	S02	20070915	0	0	0	0	0	13	
201703	03295	SP089	G01618		B001A	177224005300	S02	19870209	0	0	0	0	0	12	
201703	03295	SP089	G01618		B002	177224005700	D06	20031029	18	4333	5499	151	0	09	
201703	03295	SP089	G01618		B002E	177224005700	D66	20031029	0	0	0	0	0	12	
201703	03295	SP089	G01618		B004A	177224006800	S03	19830411	0	0	0	0	0	12	
201703	03295	SP089	G01618		B007	177224008501	S01	19980409	18	0	1631	0	0	11	
201703	03295	SP089	G01618		B009	177224008601	S01	19970517	0	0	0	0	0	12	
201703	03295	SP089	G01618		B016	177224014702	D01	19880415	0	0	0	0	0	12	
201703	03295	SP089	G01618		B016D	177224014702	D02	19880415	0	0	0	0	0	12	
201703	03295	SP089	G01618		B018	177224017602	S02	20120509	0	0	0	0	0	12	
201703	03295	SP089	G01618		B019	177224017901	S01	19950103	0	0	0	0	0	12	
201703	03295	SP089	G01618		B020	177224016203	S01	19931209	0	0	0	0	0	12	
201703	03295	SP089	G01618		B022	177224017800	S01	19890516	0	0	0	0	0	13	
201703	03217	SP089	G01618		C001A	177224020500	S02	19970816	0	0	0	0	0	12	
201703	03217	SP089	G01618		C004	177224021101	S02	20121119	0	0	0	0	0	12	
201703	03217	SP089	G01618		C010	177224022400	S02	20070915	0	0	0	0	0	13	
201704	03295	SP089	G01618		B001A	177224005300	S02	19870209	0	0	0	0	0	12	
201704	03295	SP089	G01618		B002	177224005700	D06	20031029	25	6461	10406	223	0	09	
201704	03295	SP089	G01618		B002E	177224005700	D66	20031029	0	0	0	0	0	12	
201704	03295	SP089	G01618		B004A	177224006800	S03	19830411	0	0	0	0	0	12	
201704	03295	SP089	G01618		B007	177224008501	S01	19980409	25	0	3685	0	0	11	
201704	03295	SP089	G01618		B009	177224008601	S01	19970517	0	0	0	0	0	12	
201704	03295	SP089	G01618		B016	177224014702	D01	19880415	0	0	0	0	0	12	
201704	03295	SP089	G01618		B016D	177224014702	D02	19880415	0	0	0	0	0	12	
201704	03295	SP089	G01618		B018	177224017602	S02	20120509	0	0	0	0	0	12	
201704	03295	SP089	G01618		B019	177224017901	S01	19950103	0	0	0	0	0	12	
201704	03295	SP089	G01618		B020	177224016203	S01	19931209	0	0	0	0	0	12	
201704	03295	SP089	G01618		B022	177224017800	S01	19890516	0	0	0	0	0	13	
201704	03217	SP089	G01618		C001A	177224020500	S02	19970816	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	03217	SP089	G01618		C004	177224021101	S02	20121119	2	7	24	719	0	08
201704	03217	SP089	G01618		C010	177224022400	S02	20070915	9	2949	791	189	0	11
201705	03295	SP089	G01618		B001A	177224005300	S02	19870209	0	0	0	0	0	12
201705	03295	SP089	G01618		B002	177224005700	D06	20031029	16	3862	4761	267	0	09
201705	03295	SP089	G01618		B002E	177224005700	D66	20031029	0	0	0	0	0	12
201705	03295	SP089	G01618		B004A	177224006800	S03	19830411	0	0	0	0	0	12
201705	03295	SP089	G01618		B007	177224008501	S01	19980409	16	0	3244	44	0	11
201705	03295	SP089	G01618		B009	177224008601	S01	19970517	0	0	0	0	0	12
201705	03295	SP089	G01618		B016	177224014702	D01	19880415	0	0	0	0	0	12
201705	03295	SP089	G01618		B016D	177224014702	D02	19880415	0	0	0	0	0	12
201705	03295	SP089	G01618		B018	177224017602	S02	20120509	0	0	0	0	0	12
201705	03295	SP089	G01618		B019	177224017901	S01	19950103	0	0	0	0	0	12
201705	03295	SP089	G01618		B020	177224016203	S01	19931209	0	0	0	0	0	12
201705	03295	SP089	G01618		B022	177224017800	S01	19890516	0	0	0	0	0	13
201705	03217	SP089	G01618		C001A	177224020500	S02	19970816	0	0	0	0	0	12
201705	03217	SP089	G01618		C004	177224021101	S02	20121119	1	3	8	349	0	08
201705	03217	SP089	G01618		C010	177224022400	S02	20070915	7	1590	375	86	0	11
201706	03295	SP089	G01618		B001A	177224005300	S02	19870209	0	0	0	0	0	12
201706	03295	SP089	G01618		B002	177224005700	D06	20031029	24	6192	3997	409	0	09
201706	03295	SP089	G01618		B002E	177224005700	D66	20031029	0	0	0	0	0	12
201706	03295	SP089	G01618		B004A	177224006800	S03	19830411	0	0	0	0	0	12
201706	03295	SP089	G01618		B007	177224008501	S01	19980409	23	0	7290	0	0	11
201706	03295	SP089	G01618		B009	177224008601	S01	19970517	0	0	0	0	0	12
201706	03295	SP089	G01618		B016	177224014702	D01	19880415	0	0	0	0	0	12
201706	03295	SP089	G01618		B016D	177224014702	D02	19880415	0	0	0	0	0	12
201706	03295	SP089	G01618		B018	177224017602	S02	20120509	0	0	0	0	0	12
201706	03295	SP089	G01618		B019	177224017901	S01	19950103	0	0	0	0	0	12
201706	03295	SP089	G01618		B020	177224016203	S01	19931209	0	0	0	0	0	12
201706	03295	SP089	G01618		B022	177224017800	S01	19890516	0	0	0	0	0	13
201706	03217	SP089	G01618		C001A	177224020500	S02	19970816	0	0	0	0	0	12
201706	03217	SP089	G01618		C004	177224021101	S02	20121119	3	7	45	293	0	08
201706	03217	SP089	G01618		C010	177224022400	S02	20070915	5	1628	854	58	0	11
201707	03295	SP089	G01618		B001A	177224005300	S02	19870209	0	0	0	0	0	12
201707	03295	SP089	G01618		B002	177224005700	D06	20031029	30	8104	8776	697	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201707	03295	SP089	G01618		B002E	177224005700	D66	20031029	0	0	0	0	0	12	
201707	03295	SP089	G01618		B004A	177224006800	S03	19830411	0	0	0	0	0	12	
201707	03295	SP089	G01618		B007	177224008501	S01	19980409	29	0	7770	0	0	11	
201707	03295	SP089	G01618		B009	177224008601	S01	19970517	0	0	0	0	0	12	
201707	03295	SP089	G01618		B016	177224014702	D01	19880415	0	0	0	0	0	12	
201707	03295	SP089	G01618		B016D	177224014702	D02	19880415	0	0	0	0	0	12	
201707	03295	SP089	G01618		B018	177224017602	S02	20120509	0	0	0	0	0	12	
201707	03295	SP089	G01618		B019	177224017901	S01	19950103	0	0	0	0	0	12	
201707	03295	SP089	G01618		B020	177224016203	S01	19931209	0	0	0	0	0	12	
201707	03295	SP089	G01618		B022	177224017800	S01	19890516	0	0	0	0	0	13	
201707	03217	SP089	G01618		C001A	177224020500	S02	19970816	0	0	0	0	0	12	
201707	03217	SP089	G01618		C004	177224021101	S02	20121119	1	1	10	157	0	08	
201707	03217	SP089	G01618		C010	177224022400	S02	20070915	4	1054	652	104	0	11	
201708	03295	SP089	G01618		B001A	177224005300	S02	19870209	0	0	0	0	0	12	
201708	03295	SP089	G01618		B002	177224005700	D06	20031029	31	9356	21565	1360	0	09	
201708	03295	SP089	G01618		B002E	177224005700	D66	20031029	0	0	0	0	0	12	
201708	03295	SP089	G01618		B004A	177224006800	S03	19830411	0	0	0	0	0	12	
201708	03295	SP089	G01618		B007	177224008501	S01	19980409	10	0	1740	0	0	11	
201708	03295	SP089	G01618		B009	177224008601	S01	19970517	0	0	0	0	0	12	
201708	03295	SP089	G01618		B016	177224014702	D01	19880415	0	0	0	0	0	12	
201708	03295	SP089	G01618		B016D	177224014702	D02	19880415	0	0	0	0	0	12	
201708	03295	SP089	G01618		B018	177224017602	S02	20120509	0	0	0	0	0	12	
201708	03295	SP089	G01618		B019	177224017901	S01	19950103	0	0	0	0	0	12	
201708	03295	SP089	G01618		B020	177224016203	S01	19931209	0	0	0	0	0	12	
201708	03295	SP089	G01618		B022	177224017800	S01	19890516	0	0	0	0	0	13	
201708	03217	SP089	G01618		C001A	177224020500	S02	19970816	0	0	0	0	0	12	
201708	03217	SP089	G01618		C004	177224021101	S02	20121119	0	0	0	0	0	12	
201708	03217	SP089	G01618		C010	177224022400	S02	20070915	1	98	0	0	0	11	
201709	03295	SP089	G01618		B001A	177224005300	S02	19870209	0	0	0	0	0	12	
201709	03295	SP089	G01618		B002	177224005700	D06	20031029	22	4094	8960	576	0	09	
201709	03295	SP089	G01618		B002E	177224005700	D66	20031029	0	0	0	0	0	12	
201709	03295	SP089	G01618		B004A	177224006800	S03	19830411	0	0	0	0	0	12	
201709	03295	SP089	G01618		B007	177224008501	S01	19980409	14	0	2891	0	0	11	
201709	03295	SP089	G01618		B009	177224008601	S01	19970517	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03295	SP089	G01618		B016	177224014702	D01	19880415	0	0	0	0	0	12
201709	03295	SP089	G01618		B016D	177224014702	D02	19880415	0	0	0	0	0	12
201709	03295	SP089	G01618		B018	177224017602	S02	20120509	0	0	0	0	0	12
201709	03295	SP089	G01618		B019	177224017901	S01	19950103	0	0	0	0	0	12
201709	03295	SP089	G01618		B020	177224016203	S01	19931209	0	0	0	0	0	12
201709	03295	SP089	G01618		B022	177224017800	S01	19890516	0	0	0	0	0	13
201709	03520	SP089	G01618		C001A	177224020500	S02	19970816	0	0	0	0	0	12
201709	03520	SP089	G01618		C004	177224021101	S02	20121119	0	0	0	0	0	12
201709	03520	SP089	G01618		C010	177224022400	S02	20070915	0	0	0	0	0	13
201710	03295	SP089	G01618		B001A	177224005300	S02	19870209	0	0	0	0	0	12
201710	03295	SP089	G01618		B002	177224005700	D06	20031029	7	1183	1962	233	0	09
201710	03295	SP089	G01618		B002E	177224005700	D66	20031029	0	0	0	0	0	12
201710	03295	SP089	G01618		B004A	177224006800	S03	19830411	0	0	0	0	0	12
201710	03295	SP089	G01618		B007	177224008501	S01	19980409	7	0	1347	0	0	11
201710	03295	SP089	G01618		B009	177224008601	S01	19970517	0	0	0	0	0	12
201710	03295	SP089	G01618		B016	177224014702	D01	19880415	0	0	0	0	0	12
201710	03295	SP089	G01618		B016D	177224014702	D02	19880415	0	0	0	0	0	12
201710	03295	SP089	G01618		B018	177224017602	S02	20120509	0	0	0	0	0	12
201710	03295	SP089	G01618		B019	177224017901	S01	19950103	0	0	0	0	0	12
201710	03295	SP089	G01618		B020	177224016203	S01	19931209	0	0	0	0	0	12
201710	03295	SP089	G01618		B022	177224017800	S01	19890516	0	0	0	0	0	13
201710	03520	SP089	G01618		C001A	177224020500	S02	19970816	0	0	0	0	0	12
201710	03520	SP089	G01618		C004	177224021101	S02	20121119	0	0	0	0	0	12
201710	03520	SP089	G01618		C010	177224022400	S02	20070915	0	0	0	0	0	13
201711	03295	SP089	G01618		B001A	177224005300	S02	19870209	0	0	0	0	0	12
201711	03295	SP089	G01618		B002	177224005700	D06	20031029	24	4204	2409	462	0	09
201711	03295	SP089	G01618		B002E	177224005700	D66	20031029	0	0	0	0	0	12
201711	03295	SP089	G01618		B004A	177224006800	S03	19830411	0	0	0	0	0	12
201711	03295	SP089	G01618		B007	177224008501	S01	19980409	24	0	8495	0	0	11
201711	03295	SP089	G01618		B009	177224008601	S01	19970517	0	0	0	0	0	12
201711	03295	SP089	G01618		B016	177224014702	D01	19880415	0	0	0	0	0	12
201711	03295	SP089	G01618		B016D	177224014702	D02	19880415	0	0	0	0	0	12
201711	03295	SP089	G01618		B018	177224017602	S02	20120509	0	0	0	0	0	12
201711	03295	SP089	G01618		B019	177224017901	S01	19950103	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03295	SP089	G01618		B020	177224016203	S01	19931209	0	0	0	0	0	12
201711	03295	SP089	G01618		B022	177224017800	S01	19890516	0	0	0	0	0	13
201711	03520	SP089	G01618		C001A	177224020500	S02	19970816	0	0	0	0	0	12
201711	03520	SP089	G01618		C004	177224021101	S02	20121119	0	0	0	0	0	12
201711	03520	SP089	G01618		C010	177224022400	S02	20070915	0	0	0	0	0	13
201712	03295	SP089	G01618		B001A	177224005300	S02	19870209	0	0	0	0	0	12
201712	03295	SP089	G01618		B002	177224005700	D06	20031029	7	965	840	139	0	09
201712	03295	SP089	G01618		B002E	177224005700	D66	20031029	0	0	0	0	0	12
201712	03295	SP089	G01618		B004A	177224006800	S03	19830411	0	0	0	0	0	12
201712	03295	SP089	G01618		B007	177224008501	S01	19980409	7	0	1256	0	0	11
201712	03295	SP089	G01618		B009	177224008601	S01	19970517	0	0	0	0	0	12
201712	03295	SP089	G01618		B016	177224014702	D01	19880415	0	0	0	0	0	12
201712	03295	SP089	G01618		B016D	177224014702	D02	19880415	0	0	0	0	0	12
201712	03295	SP089	G01618		B018	177224017602	S02	20120509	0	0	0	0	0	12
201712	03295	SP089	G01618		B019	177224017901	S01	19950103	0	0	0	0	0	12
201712	03295	SP089	G01618		B020	177224016203	S01	19931209	0	0	0	0	0	12
201712	03295	SP089	G01618		B022	177224017800	S01	19890516	0	0	0	0	0	13
201712	03520	SP089	G01618		C001A	177224020500	S02	19970816	0	0	0	0	0	12
201712	03520	SP089	G01618		C004	177224021101	S02	20121119	0	0	0	0	0	12
201712	03520	SP089	G01618		C010	177224022400	S02	20070915	0	0	0	0	0	13
201701	02375	SP089	G01619		A001	177224003003	S01	19941027	31	809	1003	3147	0	09
201701	02375	SP089	G01619		A002	177224003101	S02	20110821	0	0	0	0	0	13
201701	02375	SP089	G01619		A003	177224003604	S01	20041123	31	1192	978	4621	0	09
201701	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12
201701	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12
201701	02375	SP089	G01619		A012	177224007100	S01	19950402	0	0	0	0	0	12
201701	02375	SP089	G01619		A016	177224009000	S03	20110710	31	808	1755	50	0	11
201701	02375	SP089	G01619		A017	177224009401	S02	20150610	31	708	851	10015	0	11
201701	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13
201701	02375	SP089	G01619		A020	177224010200	S03	20150612	31	695	1877	11292	0	09
201701	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13
201701	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13
201701	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201701	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12	
201701	02375	SP089	G01619		A027	177224012400	D01	19860616	0	0	0	0	0	12	
201701	02375	SP089	G01619		A027D	177224012400	D03	19950701	31	1837	1385	35347	0	09	
201701	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12	
201701	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	31	1541	16068	31	0	08	
201701	02375	SP089	G01619		A031	177224022503	S01	19990827	31	573	1266	4798	0	11	
201701	02375	SP089	G01619		B001	177224010703	S01	19970513	31	5422	3949	4047	0	09	
201701	02375	SP089	G01619		B004	177224016000	S02	19920317	0	0	0	0	0	13	
201701	02375	SP089	G01619		B007	177224011902	S01	20050521	30	553	1392	108	0	09	
201701	02375	SP089	G01619		B008	177224013300	D01	19990225	31	220	1860	3607	0	09	
201701	02375	SP089	G01619		B008D	177224013300	D02	19860919	0	0	0	0	0	12	
201701	02375	SP089	G01619		B010	177224014201	S04	19980608	31	637	2027	1159	0	09	
201701	02375	SP089	G01619		B011	177224014102	S01	19951009	0	0	0	0	0	12	
201701	02375	SP089	G01619		B012	177224016701	S03	20010824	0	0	0	0	0	12	
201701	02375	SP089	G01619		B015	177224018100	S02	20010516	0	0	0	0	0	13	
201701	02375	SP089	G01619		B017	177224014901	S02	19871116	0	0	0	0	0	12	
201701	02375	SP089	G01619		B019	177224018300	S02	20000612	0	0	0	0	0	12	
201701	02375	SP089	G01619		B021	177224015700	D02	20141013	0	0	0	0	0	12	
201701	02375	SP089	G01619		B023	177224020400	S01	20120414	0	0	0	0	0	13	
201701	02375	SP089	G01619		B025	177224020702	S01	20050704	0	0	0	0	0	12	
201701	02375	SP089	G01619		B030	177224019500	D01	19910420	0	0	0	0	0	12	
201701	02375	SP089	G01619		B030D	177224019500	D02	19910411	0	0	0	0	0	12	
201701	02375	SP089	G01619		B031	177224020201	S01	20010816	0	0	0	0	0	12	
201702	02375	SP089	G01619		A001	177224003003	S01	19941027	28	672	934	2992	0	09	
201702	02375	SP089	G01619		A002	177224003101	S02	20110821	0	0	0	0	0	13	
201702	02375	SP089	G01619		A003	177224003604	S01	20041123	28	1270	904	5176	0	09	
201702	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12	
201702	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12	
201702	02375	SP089	G01619		A012	177224007100	S01	19950402	0	0	0	0	0	12	
201702	02375	SP089	G01619		A016	177224009000	S03	20110710	28	543	1206	31	0	11	
201702	02375	SP089	G01619		A017	177224009401	S02	20150610	28	525	755	9754	0	11	
201702	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13	
201702	02375	SP089	G01619		A020	177224010200	S03	20150612	28	589	1289	11506	0	09	
201702	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13
201702	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12
201702	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12
201702	02375	SP089	G01619		A027	177224012400	D01	19860616	0	0	0	0	0	12
201702	02375	SP089	G01619		A027D	177224012400	D03	19950701	28	1726	1030	34107	0	09
201702	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12
201702	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	28	1233	12044	31	0	08
201702	02375	SP089	G01619		A031	177224022503	S01	19990827	28	481	1113	4246	0	11
201702	02375	SP089	G01619		B001	177224010703	S01	19970513	28	5348	3423	3899	0	09
201702	02375	SP089	G01619		B004	177224016000	S02	19920317	0	0	0	0	0	13
201702	02375	SP089	G01619		B007	177224011902	S01	20050521	28	489	1289	116	0	09
201702	02375	SP089	G01619		B008	177224013300	D01	19990225	28	206	1590	3565	0	09
201702	02375	SP089	G01619		B008D	177224013300	D02	19860919	0	0	0	0	0	12
201702	02375	SP089	G01619		B010	177224014201	S04	19980608	28	613	1724	1270	0	09
201702	02375	SP089	G01619		B011	177224014102	S01	19951009	0	0	0	0	0	12
201702	02375	SP089	G01619		B012	177224016701	S03	20010824	0	0	0	0	0	12
201702	02375	SP089	G01619		B015	177224018100	S02	20010516	0	0	0	0	0	13
201702	02375	SP089	G01619		B017	177224014901	S02	19871116	0	0	0	0	0	12
201702	02375	SP089	G01619		B019	177224018300	S02	20000612	0	0	0	0	0	12
201702	02375	SP089	G01619		B021	177224015700	D02	20141013	0	0	0	0	0	12
201702	02375	SP089	G01619		B023	177224020400	S01	20120414	0	0	0	0	0	13
201702	02375	SP089	G01619		B025	177224020702	S01	20050704	0	0	0	0	0	12
201702	02375	SP089	G01619		B030	177224019500	D01	19910420	0	0	0	0	0	12
201702	02375	SP089	G01619		B030D	177224019500	D02	19910411	0	0	0	0	0	12
201702	02375	SP089	G01619		B031	177224020201	S01	20010816	0	0	0	0	0	12
201703	02375	SP089	G01619		A001	177224003003	S01	19941027	31	793	1380	3137	0	09
201703	02375	SP089	G01619		A002	177224003101	S02	20110821	0	0	0	0	0	13
201703	02375	SP089	G01619		A003	177224003604	S01	20041123	31	1253	1168	5468	0	09
201703	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12
201703	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12
201703	02375	SP089	G01619		A012	177224007100	S01	19950402	0	0	0	0	0	12
201703	02375	SP089	G01619		A016	177224009000	S03	20110710	31	648	1051	30	0	11
201703	02375	SP089	G01619		A017	177224009401	S02	20150610	31	512	847	9266	0	11
201703	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	02375	SP089	G01619		A020	177224010200	S03	20150612	31	603	1184	11049	0	09
201703	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13
201703	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13
201703	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12
201703	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12
201703	02375	SP089	G01619		A027	177224012400	D01	19860616	0	0	0	0	0	12
201703	02375	SP089	G01619		A027D	177224012400	D03	19950701	31	1832	1352	33458	0	09
201703	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12
201703	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	31	1133	13002	16	0	08
201703	02375	SP089	G01619		A031	177224022503	S01	19990827	31	582	1259	5091	0	11
201703	02375	SP089	G01619		B001	177224010703	S01	19970513	31	5553	3781	3896	0	09
201703	02375	SP089	G01619		B004	177224016000	S02	19920317	0	0	0	0	0	13
201703	02375	SP089	G01619		B007	177224011902	S01	20050521	31	453	1419	183	0	09
201703	02375	SP089	G01619		B008	177224013300	D01	19990225	31	146	1790	2752	0	09
201703	02375	SP089	G01619		B008D	177224013300	D02	19860919	0	0	0	0	0	12
201703	02375	SP089	G01619		B010	177224014201	S04	19980608	31	614	1888	1152	0	09
201703	02375	SP089	G01619		B011	177224014102	S01	19951009	0	0	0	0	0	12
201703	02375	SP089	G01619		B012	177224016701	S03	20010824	0	0	0	0	0	12
201703	02375	SP089	G01619		B015	177224018100	S02	20010516	0	0	0	0	0	13
201703	02375	SP089	G01619		B017	177224014901	S02	19871116	0	0	0	0	0	12
201703	02375	SP089	G01619		B019	177224018300	S02	20000612	0	0	0	0	0	12
201703	02375	SP089	G01619		B021	177224015700	D02	20141013	0	0	0	0	0	12
201703	02375	SP089	G01619		B023	177224020400	S01	20120414	0	0	0	0	0	13
201703	02375	SP089	G01619		B025	177224020702	S01	20050704	0	0	0	0	0	12
201703	02375	SP089	G01619		B030	177224019500	D01	19910420	0	0	0	0	0	12
201703	02375	SP089	G01619		B030D	177224019500	D02	19910411	0	0	0	0	0	12
201703	02375	SP089	G01619		B031	177224020201	S01	20010816	0	0	0	0	0	12
201704	02375	SP089	G01619		A001	177224003003	S01	19941027	30	757	1032	3057	0	09
201704	02375	SP089	G01619		A002	177224003101	S02	20110821	0	0	0	0	0	13
201704	02375	SP089	G01619		A003	177224003604	S01	20041123	30	1286	963	5653	0	09
201704	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12
201704	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12
201704	02375	SP089	G01619		A012	177224007100	S01	19950402	0	0	0	0	0	12
201704	02375	SP089	G01619		A016	177224009000	S03	20110710	30	706	1003	41	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	02375	SP089	G01619		A017	177224009401	S02	20150610	30	501	836	9882	0	11
201704	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13
201704	02375	SP089	G01619		A020	177224010200	S03	20150612	30	594	1092	11661	0	09
201704	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13
201704	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13
201704	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12
201704	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12
201704	02375	SP089	G01619		A027	177224012400	D01	19860616	0	0	0	0	0	12
201704	02375	SP089	G01619		A027D	177224012400	D03	19950701	30	1791	1115	35409	0	09
201704	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12
201704	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	30	1223	16479	8	0	08
201704	02375	SP089	G01619		A031	177224022503	S01	19990827	30	456	1231	5230	0	11
201704	02375	SP089	G01619		B001	177224010703	S01	19970513	30	5163	3611	3846	0	09
201704	02375	SP089	G01619		B004	177224016000	S02	19920317	0	0	0	0	0	13
201704	02375	SP089	G01619		B007	177224011902	S01	20050521	30	426	1346	172	0	09
201704	02375	SP089	G01619		B008	177224013300	D01	19990225	30	209	1728	3835	0	09
201704	02375	SP089	G01619		B008D	177224013300	D02	19860919	0	0	0	0	0	12
201704	02375	SP089	G01619		B010	177224014201	S04	19980608	30	673	1811	1158	0	09
201704	02375	SP089	G01619		B011	177224014102	S01	19951009	0	0	0	0	0	12
201704	02375	SP089	G01619		B012	177224016701	S03	20010824	0	0	0	0	0	12
201704	02375	SP089	G01619		B015	177224018100	S02	20010516	0	0	0	0	0	13
201704	02375	SP089	G01619		B017	177224014901	S02	19871116	0	0	0	0	0	12
201704	02375	SP089	G01619		B019	177224018300	S02	20000612	0	0	0	0	0	12
201704	02375	SP089	G01619		B021	177224015700	D02	20141013	0	0	0	0	0	12
201704	02375	SP089	G01619		B023	177224020400	S01	20120414	0	0	0	0	0	13
201704	02375	SP089	G01619		B025	177224020702	S01	20050704	0	0	0	0	0	12
201704	02375	SP089	G01619		B030	177224019500	D01	19910420	0	0	0	0	0	12
201704	02375	SP089	G01619		B030D	177224019500	D02	19910411	0	0	0	0	0	12
201704	02375	SP089	G01619		B031	177224020201	S01	20010816	0	0	0	0	0	12
201705	02375	SP089	G01619		A001	177224003003	S01	19941027	31	773	1050	3269	0	09
201705	02375	SP089	G01619		A002	177224003101	S02	20110821	0	0	0	0	0	13
201705	02375	SP089	G01619		A003	177224003604	S01	20041123	31	1416	969	6164	0	09
201705	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12
201705	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	02375	SP089	G01619		A012	177224007100	S01	19950402	0	0	0	0	0	12
201705	02375	SP089	G01619		A016	177224009000	S03	20110710	31	740	1046	66	0	11
201705	02375	SP089	G01619		A017	177224009401	S02	20150610	31	512	868	9984	0	11
201705	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13
201705	02375	SP089	G01619		A020	177224010200	S03	20150612	31	618	1124	12225	0	09
201705	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13
201705	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13
201705	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12
201705	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12
201705	02375	SP089	G01619		A027	177224012400	D01	19860616	0	0	0	0	0	12
201705	02375	SP089	G01619		A027D	177224012400	D03	19950701	31	1865	1128	36890	0	09
201705	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12
201705	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	31	1018	13431	0	0	08
201705	02375	SP089	G01619		A031	177224022503	S01	19990827	31	447	1269	5060	0	11
201705	02375	SP089	G01619		B001	177224010703	S01	19970513	31	5128	3913	3965	0	09
201705	02375	SP089	G01619		B004	177224016000	S02	19920317	0	0	0	0	0	13
201705	02375	SP089	G01619		B007	177224011902	S01	20050521	31	439	1480	168	0	09
201705	02375	SP089	G01619		B008	177224013300	D01	19990225	31	186	1893	3300	0	09
201705	02375	SP089	G01619		B008D	177224013300	D02	19860919	0	0	0	0	0	12
201705	02375	SP089	G01619		B010	177224014201	S04	19980608	31	679	2028	1129	0	09
201705	02375	SP089	G01619		B011	177224014102	S01	19951009	0	0	0	0	0	12
201705	02375	SP089	G01619		B012	177224016701	S03	20010824	0	0	0	0	0	12
201705	02375	SP089	G01619		B015	177224018100	S02	20010516	0	0	0	0	0	13
201705	02375	SP089	G01619		B017	177224014901	S02	19871116	0	0	0	0	0	12
201705	02375	SP089	G01619		B019	177224018300	S02	20000612	0	0	0	0	0	12
201705	02375	SP089	G01619		B021	177224015700	D02	20141013	0	0	0	0	0	12
201705	02375	SP089	G01619		B023	177224020400	S01	20120414	6	132	195	1	0	11
201705	02375	SP089	G01619		B025	177224020702	S01	20050704	0	0	0	0	0	12
201705	02375	SP089	G01619		B030	177224019500	D01	19910420	0	0	0	0	0	12
201705	02375	SP089	G01619		B030D	177224019500	D02	19910411	0	0	0	0	0	12
201705	02375	SP089	G01619		B031	177224020201	S01	20010816	0	0	0	0	0	12
201706	02375	SP089	G01619		A001	177224003003	S01	19941027	30	682	998	3144	0	09
201706	02375	SP089	G01619		A002	177224003101	S02	20110821	0	0	0	0	0	13
201706	02375	SP089	G01619		A003	177224003604	S01	20041123	30	1524	936	6115	0	09

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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201706	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12	
201706	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12	
201706	02375	SP089	G01619		A012	177224007100	S01	19950402	0	0	0	0	0	12	
201706	02375	SP089	G01619		A016	177224009000	S03	20110710	30	785	1001	64	0	11	
201706	02375	SP089	G01619		A017	177224009401	S02	20150610	30	482	859	10078	0	11	
201706	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13	
201706	02375	SP089	G01619		A020	177224010200	S03	20150612	30	588	1084	11748	0	09	
201706	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13	
201706	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13	
201706	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12	
201706	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12	
201706	02375	SP089	G01619		A027	177224012400	D01	19860616	0	0	0	0	0	12	
201706	02375	SP089	G01619		A027D	177224012400	D03	19950701	30	1826	1085	36155	0	09	
201706	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12	
201706	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	30	892	9523	0	0	08	
201706	02375	SP089	G01619		A031	177224022503	S01	19990827	30	438	1224	4997	0	11	
201706	02375	SP089	G01619		B001	177224010703	S01	19970513	30	5156	3858	4075	0	09	
201706	02375	SP089	G01619		B004	177224016000	S02	19920317	0	0	0	0	0	13	
201706	02375	SP089	G01619		B007	177224011902	S01	20050521	30	513	1473	201	0	09	
201706	02375	SP089	G01619		B008	177224013300	D01	19990225	30	134	1870	3555	0	09	
201706	02375	SP089	G01619		B008D	177224013300	D02	19860919	0	0	0	0	0	12	
201706	02375	SP089	G01619		B010	177224014201	S04	19980608	30	573	1961	984	0	09	
201706	02375	SP089	G01619		B011	177224014102	S01	19951009	0	0	0	0	0	12	
201706	02375	SP089	G01619		B012	177224016701	S03	20010824	0	0	0	0	0	12	
201706	02375	SP089	G01619		B015	177224018100	S02	20010516	0	0	0	0	0	13	
201706	02375	SP089	G01619		B017	177224014901	S02	19871116	0	0	0	0	0	12	
201706	02375	SP089	G01619		B019	177224018300	S02	20000612	0	0	0	0	0	12	
201706	02375	SP089	G01619		B021	177224015700	D02	20141013	0	0	0	0	0	12	
201706	02375	SP089	G01619		B023	177224020400	S01	20120414	0	0	0	0	0	13	
201706	02375	SP089	G01619		B025	177224020702	S01	20050704	0	0	0	0	0	12	
201706	02375	SP089	G01619		B030	177224019500	D01	19910420	0	0	0	0	0	12	
201706	02375	SP089	G01619		B030D	177224019500	D02	19910411	0	0	0	0	0	12	
201706	02375	SP089	G01619		B031	177224020201	S01	20010816	0	0	0	0	0	12	
201707	02375	SP089	G01619		A001	177224003003	S01	19941027	14	353	467	1450	0	09	

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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	02375	SP089	G01619		A002	177224003101	S02	20110821	0	0	0	0	0	13
201707	02375	SP089	G01619		A003	177224003604	S01	20041123	14	588	467	2679	0	09
201707	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12
201707	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12
201707	02375	SP089	G01619		A012	177224007100	S01	19950402	0	0	0	0	0	12
201707	02375	SP089	G01619		A016	177224009000	S03	20110710	14	355	481	31	0	11
201707	02375	SP089	G01619		A017	177224009401	S02	20150610	14	185	411	3806	0	11
201707	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13
201707	02375	SP089	G01619		A020	177224010200	S03	20150612	14	269	528	5599	0	09
201707	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13
201707	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13
201707	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12
201707	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12
201707	02375	SP089	G01619		A027	177224012400	D01	19860616	0	0	0	0	0	12
201707	02375	SP089	G01619		A027D	177224012400	D03	19950701	14	803	527	17034	0	09
201707	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12
201707	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	14	401	4902	0	0	08
201707	02375	SP089	G01619		A031	177224022503	S01	19990827	14	148	579	1982	0	11
201707	02375	SP089	G01619		B001	177224010703	S01	19970513	14	2380	2019	1972	0	09
201707	02375	SP089	G01619		B004	177224016000	S02	19920317	0	0	0	0	0	13
201707	02375	SP089	G01619		B007	177224011902	S01	20050521	14	209	768	107	0	09
201707	02375	SP089	G01619		B008	177224013300	D01	19990225	14	71	535	1739	0	09
201707	02375	SP089	G01619		B008D	177224013300	D02	19860919	0	0	0	0	0	12
201707	02375	SP089	G01619		B010	177224014201	S04	19980608	14	285	1036	519	0	09
201707	02375	SP089	G01619		B011	177224014102	S01	19951009	0	0	0	0	0	12
201707	02375	SP089	G01619		B012	177224016701	S03	20010824	0	0	0	0	0	12
201707	02375	SP089	G01619		B015	177224018100	S02	20010516	0	0	0	0	0	13
201707	02375	SP089	G01619		B017	177224014901	S02	19871116	0	0	0	0	0	12
201707	02375	SP089	G01619		B019	177224018300	S02	20000612	0	0	0	0	0	12
201707	02375	SP089	G01619		B021	177224015700	D02	20141013	0	0	0	0	0	12
201707	02375	SP089	G01619		B023	177224020400	S01	20120414	0	0	0	0	0	13
201707	02375	SP089	G01619		B025	177224020702	S01	20050704	0	0	0	0	0	12
201707	02375	SP089	G01619		B030	177224019500	D01	19910420	0	0	0	0	0	12
201707	02375	SP089	G01619		B030D	177224019500	D02	19910411	0	0	0	0	0	12

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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	02375	SP089	G01619		B031	177224020201	S01	20010816	0	0	0	0	0	12
201708	02375	SP089	G01619		A001	177224003003	S01	19941027	29	686	968	2935	0	09
201708	02375	SP089	G01619		A002	177224003101	S02	20110821	0	0	0	0	0	13
201708	02375	SP089	G01619		A003	177224003604	S01	20041123	29	1098	978	5345	0	09
201708	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12
201708	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12
201708	02375	SP089	G01619		A012	177224007100	S01	19950402	0	0	0	0	0	12
201708	02375	SP089	G01619		A016	177224009000	S03	20110710	29	638	975	62	0	11
201708	02375	SP089	G01619		A017	177224009401	S02	20150610	29	319	792	6798	0	11
201708	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13
201708	02375	SP089	G01619		A020	177224010200	S03	20150612	29	503	1051	10938	0	09
201708	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13
201708	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13
201708	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12
201708	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12
201708	02375	SP089	G01619		A027	177224012400	D01	19860616	0	0	0	0	0	12
201708	02375	SP089	G01619		A027D	177224012400	D03	19950701	29	1464	1122	34575	0	09
201708	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12
201708	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	29	814	6204	0	0	08
201708	02375	SP089	G01619		A031	177224022503	S01	19990827	29	273	1158	3906	0	11
201708	02375	SP089	G01619		B001	177224010703	S01	19970513	29	4530	4850	3994	0	09
201708	02375	SP089	G01619		B004	177224016000	S02	19920317	0	0	0	0	0	13
201708	02375	SP089	G01619		B007	177224011902	S01	20050521	29	354	1759	245	0	09
201708	02375	SP089	G01619		B008	177224013300	D01	19990225	29	146	1642	3719	0	09
201708	02375	SP089	G01619		B008D	177224013300	D02	19860919	0	0	0	0	0	12
201708	02375	SP089	G01619		B010	177224014201	S04	19980608	29	515	2423	935	0	09
201708	02375	SP089	G01619		B011	177224014102	S01	19951009	0	0	0	0	0	12
201708	02375	SP089	G01619		B012	177224016701	S03	20010824	0	0	0	0	0	12
201708	02375	SP089	G01619		B015	177224018100	S02	20010516	0	0	0	0	0	13
201708	02375	SP089	G01619		B017	177224014901	S02	19871116	0	0	0	0	0	12
201708	02375	SP089	G01619		B019	177224018300	S02	20000612	0	0	0	0	0	12
201708	02375	SP089	G01619		B021	177224015700	D02	20141013	0	0	0	0	0	12
201708	02375	SP089	G01619		B023	177224020400	S01	20120414	0	0	0	0	0	13
201708	02375	SP089	G01619		B025	177224020702	S01	20050704	0	0	0	0	0	12

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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	02375	SP089	G01619		B030	177224019500	D01	19910420	0	0	0	0	0	12
201708	02375	SP089	G01619		B030D	177224019500	D02	19910411	0	0	0	0	0	12
201708	02375	SP089	G01619		B031	177224020201	S01	20010816	0	0	0	0	0	12
201709	02375	SP089	G01619		A001	177224003003	S01	19941027	30	731	1031	3134	0	09
201709	02375	SP089	G01619		A002	177224003101	S02	20110821	0	0	0	0	0	13
201709	02375	SP089	G01619		A003	177224003604	S01	20041123	30	1170	1043	5707	0	09
201709	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12
201709	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12
201709	02375	SP089	G01619		A012	177224007100	S01	19950402	0	0	0	0	0	12
201709	02375	SP089	G01619		A016	177224009000	S03	20110710	30	686	1044	66	0	11
201709	02375	SP089	G01619		A017	177224009401	S02	20150610	0	0	0	0	0	13
201709	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13
201709	02375	SP089	G01619		A020	177224010200	S03	20150612	30	549	1141	11962	0	09
201709	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13
201709	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13
201709	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12
201709	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12
201709	02375	SP089	G01619		A027	177224012400	D01	19860616	0	0	0	0	0	12
201709	02375	SP089	G01619		A027D	177224012400	D03	19950701	30	1598	1225	37812	0	09
201709	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12
201709	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	30	894	5934	0	0	08
201709	02375	SP089	G01619		A031	177224022503	S01	19990827	30	294	1241	4214	0	11
201709	02375	SP089	G01619		B001	177224010703	S01	19970513	30	4805	4772	4799	0	09
201709	02375	SP089	G01619		B004	177224016000	S02	19920317	0	0	0	0	0	13
201709	02375	SP089	G01619		B007	177224011902	S01	20050521	30	372	1822	266	0	09
201709	02375	SP089	G01619		B008	177224013300	D01	19990225	30	167	2384	3973	0	09
201709	02375	SP089	G01619		B008D	177224013300	D02	19860919	0	0	0	0	0	12
201709	02375	SP089	G01619		B010	177224014201	S04	19980608	30	555	2521	905	0	09
201709	02375	SP089	G01619		B011	177224014102	S01	19951009	0	0	0	0	0	12
201709	02375	SP089	G01619		B012	177224016701	S03	20010824	0	0	0	0	0	12
201709	02375	SP089	G01619		B015	177224018100	S02	20010516	0	0	0	0	0	13
201709	02375	SP089	G01619		B017	177224014901	S02	19871116	0	0	0	0	0	12
201709	02375	SP089	G01619		B019	177224018300	S02	20000612	0	0	0	0	0	12
201709	02375	SP089	G01619		B021	177224015700	D02	20141013	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	02375	SP089	G01619		B023	177224020400	S01	20120414	0	0	0	0	0	13
201709	02375	SP089	G01619		B025	177224020702	S01	20050704	0	0	0	0	0	12
201709	02375	SP089	G01619		B030	177224019500	D01	19910420	0	0	0	0	0	12
201709	02375	SP089	G01619		B030D	177224019500	D02	19910411	0	0	0	0	0	12
201709	02375	SP089	G01619		B031	177224020201	S01	20010816	0	0	0	0	0	12
201710	02375	SP089	G01619		A001	177224003003	S01	19941027	19	461	658	1974	0	09
201710	02375	SP089	G01619		A002	177224003101	S02	20110821	0	0	0	0	0	13
201710	02375	SP089	G01619		A003	177224003604	S01	20041123	19	733	658	3569	0	09
201710	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12
201710	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12
201710	02375	SP089	G01619		A012	177224007100	S01	19950402	0	0	0	0	0	12
201710	02375	SP089	G01619		A016	177224009000	S03	20110710	19	430	664	42	0	11
201710	02375	SP089	G01619		A017	177224009401	S02	20150610	0	0	0	0	0	13
201710	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13
201710	02375	SP089	G01619		A020	177224010200	S03	20150612	19	333	703	7252	0	09
201710	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13
201710	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13
201710	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12
201710	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12
201710	02375	SP089	G01619		A027	177224012400	D01	19860616	0	0	0	0	0	12
201710	02375	SP089	G01619		A027D	177224012400	D03	19950701	19	984	761	23252	0	09
201710	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12
201710	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	19	552	2820	0	0	08
201710	02375	SP089	G01619		A031	177224022503	S01	19990827	19	184	789	2639	0	11
201710	02375	SP089	G01619		B001	177224010703	S01	19970513	6	822	847	878	0	09
201710	02375	SP089	G01619		B004	177224016000	S02	19920317	0	0	0	0	0	13
201710	02375	SP089	G01619		B007	177224011902	S01	20050521	6	64	304	43	0	09
201710	02375	SP089	G01619		B008	177224013300	D01	19990225	6	33	397	696	0	09
201710	02375	SP089	G01619		B008D	177224013300	D02	19860919	0	0	0	0	0	12
201710	02375	SP089	G01619		B010	177224014201	S04	19980608	6	100	414	168	0	09
201710	02375	SP089	G01619		B011	177224014102	S01	19951009	0	0	0	0	0	12
201710	02375	SP089	G01619		B012	177224016701	S03	20010824	0	0	0	0	0	12
201710	02375	SP089	G01619		B015	177224018100	S02	20010516	0	0	0	0	0	13
201710	02375	SP089	G01619		B017	177224014901	S02	19871116	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	02375	SP089	G01619		B019	177224018300	S02	20000612	0	0	0	0	0	12
201710	02375	SP089	G01619		B021	177224015700	D02	20141013	0	0	0	0	0	12
201710	02375	SP089	G01619		B023	177224020400	S01	20120414	0	0	0	0	0	13
201710	02375	SP089	G01619		B025	177224020702	S01	20050704	0	0	0	0	0	12
201710	02375	SP089	G01619		B030	177224019500	D01	19910420	0	0	0	0	0	12
201710	02375	SP089	G01619		B030D	177224019500	D02	19910411	0	0	0	0	0	12
201710	02375	SP089	G01619		B031	177224020201	S01	20010816	0	0	0	0	0	12
201711	02375	SP089	G01619		A001	177224003003	S01	19941027	27	670	697	3318	0	09
201711	02375	SP089	G01619		A002	177224003101	S02	20110821	0	0	0	0	0	13
201711	02375	SP089	G01619		A003	177224003604	S01	20041123	27	1074	681	4879	0	09
201711	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12
201711	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12
201711	02375	SP089	G01619		A012	177224007100	S01	19950402	0	0	0	0	0	12
201711	02375	SP089	G01619		A016	177224009000	S03	20110710	27	818	708	43	0	11
201711	02375	SP089	G01619		A017	177224009401	S02	20150610	0	0	0	0	0	13
201711	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13
201711	02375	SP089	G01619		A020	177224010200	S03	20150612	27	427	755	11134	0	09
201711	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13
201711	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13
201711	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12
201711	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12
201711	02375	SP089	G01619		A027	177224012400	D01	19860616	0	0	0	0	0	12
201711	02375	SP089	G01619		A027D	177224012400	D03	19950701	27	1274	803	37282	0	09
201711	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12
201711	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	27	575	2934	0	0	08
201711	02375	SP089	G01619		A031	177224022503	S01	19990827	27	248	844	4144	0	11
201711	02375	SP089	G01619		B001	177224010703	S01	19970513	27	4764	3622	4740	0	09
201711	02375	SP089	G01619		B004	177224016000	S02	19920317	0	0	0	0	0	13
201711	02375	SP089	G01619		B007	177224011902	S01	20050521	27	302	1291	229	0	09
201711	02375	SP089	G01619		B008	177224013300	D01	19990225	27	153	1683	3692	0	09
201711	02375	SP089	G01619		B008D	177224013300	D02	19860919	0	0	0	0	0	12
201711	02375	SP089	G01619		B010	177224014201	S04	19980608	27	638	1826	1208	0	09
201711	02375	SP089	G01619		B011	177224014102	S01	19951009	0	0	0	0	0	12
201711	02375	SP089	G01619		B012	177224016701	S03	20010824	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	02375	SP089	G01619		B015	177224018100	S02	20010516	0	0	0	0	0	13
201711	02375	SP089	G01619		B017	177224014901	S02	19871116	0	0	0	0	0	12
201711	02375	SP089	G01619		B019	177224018300	S02	20000612	0	0	0	0	0	12
201711	02375	SP089	G01619		B021	177224015700	D02	20141013	0	0	0	0	0	12
201711	02375	SP089	G01619		B023	177224020400	S01	20120414	0	0	0	0	0	13
201711	02375	SP089	G01619		B025	177224020702	S01	20050704	0	0	0	0	0	12
201711	02375	SP089	G01619		B030	177224019500	D01	19910420	0	0	0	0	0	12
201711	02375	SP089	G01619		B030D	177224019500	D02	19910411	0	0	0	0	0	12
201711	02375	SP089	G01619		B031	177224020201	S01	20010816	0	0	0	0	0	12
201712	02375	SP089	G01619		A001	177224003003	S01	19941027	31	663	782	3135	0	09
201712	02375	SP089	G01619		A002	177224003101	S02	20110821	0	0	0	0	0	13
201712	02375	SP089	G01619		A003	177224003604	S01	20041123	31	1023	746	4536	0	09
201712	02375	SP089	G01619	7543890080	A010	177224005203	D01	19940426	0	0	0	0	0	12
201712	02375	SP089	G01619	7543890080	A010D	177224005203	D02	19940503	0	0	0	0	0	12
201712	02375	SP089	G01619		A012	177224007100	S01	19950402	0	0	0	0	0	12
201712	02375	SP089	G01619		A016	177224009000	S03	20110710	31	1426	824	33	0	11
201712	02375	SP089	G01619		A017	177224009401	S02	20150610	0	0	0	0	0	13
201712	02375	SP089	G01619	7543890080	A019	177224010802	S01	20000514	0	0	0	0	0	13
201712	02375	SP089	G01619		A020	177224010200	S03	20150612	31	456	856	12129	0	09
201712	02375	SP089	G01619	7543890080	A021	177224009801	D01	20050110	0	0	0	0	0	13
201712	02375	SP089	G01619	7543890080	A021	177224009801	D02	20050220	0	0	0	0	0	13
201712	02375	SP089	G01619	7543890080	A024	177224021800	D61	19970901	0	0	0	0	0	12
201712	02375	SP089	G01619	7543890080	A024D	177224021800	D01	19940218	0	0	0	0	0	12
201712	02375	SP089	G01619		A027	177224012400	D01	19860616	0	0	0	0	0	12
201712	02375	SP089	G01619		A027D	177224012400	D03	19950701	31	1149	879	38473	0	09
201712	02375	SP089	G01619	7543890080	A029	177224004702	S01	19861117	0	0	0	0	0	12
201712	02375	SP089	G01619	7543890080	A030	177224013101	S01	19900612	31	164	2371	0	0	08
201712	02375	SP089	G01619		A031	177224022503	S01	19990827	31	224	927	4375	0	11
201712	02375	SP089	G01619		B001	177224010703	S01	19970513	31	4762	4272	3619	0	09
201712	02375	SP089	G01619		B004	177224016000	S02	19920317	0	0	0	0	0	13
201712	02375	SP089	G01619		B007	177224011902	S01	20050521	16	109	676	90	0	09
201712	02375	SP089	G01619		B008	177224013300	D01	19990225	30	160	1969	4080	0	09
201712	02375	SP089	G01619		B008D	177224013300	D02	19860919	0	0	0	0	0	12
201712	02375	SP089	G01619		B010	177224014201	S04	19980608	31	642	2013	1334	0	09

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201712	02375	SP089	G01619		B011	177224014102	S01	19951009	0	0	0	0	0	12	
201712	02375	SP089	G01619		B012	177224016701	S03	20010824	0	0	0	0	0	12	
201712	02375	SP089	G01619		B015	177224018100	S02	20010516	0	0	0	0	0	13	
201712	02375	SP089	G01619		B017	177224014901	S02	19871116	0	0	0	0	0	12	
201712	02375	SP089	G01619		B019	177224018300	S02	20000612	0	0	0	0	0	12	
201712	02375	SP089	G01619		B021	177224015700	D02	20141013	0	0	0	0	0	12	
201712	02375	SP089	G01619		B023	177224020400	S01	20120414	0	0	0	0	0	13	
201712	02375	SP089	G01619		B025	177224020702	S01	20050704	0	0	0	0	0	12	
201712	02375	SP089	G01619		B030	177224019500	D01	19910420	0	0	0	0	0	12	
201712	02375	SP089	G01619		B030D	177224019500	D02	19910411	0	0	0	0	0	12	
201712	02375	SP089	G01619		B031	177224020201	S01	20010816	0	0	0	0	0	12	
201701	02375	SP089	G01620		A006	177224013801	S01	19891001	31	3543	3617	1681	0	09	
201701	02375	SP089	G01620		A015	177224008102	S03	20110605	0	0	0	0	0	12	
201701	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
201702	02375	SP089	G01620		A006	177224013801	S01	19891001	28	3305	3120	1606	0	09	
201702	02375	SP089	G01620		A015	177224008102	S03	20110605	0	0	0	0	0	12	
201702	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
201703	02375	SP089	G01620		A006	177224013801	S01	19891001	31	3489	2954	1541	0	09	
201703	02375	SP089	G01620		A015	177224008102	S03	20110605	0	0	0	0	0	12	
201703	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
201704	02375	SP089	G01620		A006	177224013801	S01	19891001	30	3329	3534	1547	0	09	
201704	02375	SP089	G01620		A015	177224008102	S03	20110605	0	0	0	0	0	12	
201704	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
201705	02375	SP089	G01620		A006	177224013801	S01	19891001	31	3326	3255	1617	0	09	
201705	02375	SP089	G01620		A015	177224008102	S03	20110605	0	0	0	0	0	12	
201705	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
201706	02375	SP089	G01620		A006	177224013801	S01	19891001	30	3204	2117	1595	0	09	
201706	02375	SP089	G01620		A015	177224008102	S03	20110605	0	0	0	0	0	12	
201706	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
201707	02375	SP089	G01620		A006	177224013801	S01	19891001	14	1495	1020	755	0	09	
201707	02375	SP089	G01620		A015	177224008102	S03	20110605	0	0	0	0	0	12	
201707	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12	
201708	02375	SP089	G01620		A006	177224013801	S01	19891001	29	2859	1957	1514	0	09	

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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	02375	SP089	G01620		A015	177224008102	S03	20110605	0	0	0	0	0	12
201708	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12
201709	02375	SP089	G01620		A006	177224013801	S01	19891001	30	3103	2178	1647	0	09
201709	02375	SP089	G01620		A015	177224008102	S03	20110605	0	0	0	0	0	12
201709	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12
201710	02375	SP089	G01620		A006	177224013801	S01	19891001	19	1899	1218	1006	0	09
201710	02375	SP089	G01620		A015	177224008102	S03	20110605	0	0	0	0	0	12
201710	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12
201711	02375	SP089	G01620		A006	177224013801	S01	19891001	27	2610	1382	1490	0	09
201711	02375	SP089	G01620		A015	177224008102	S03	20110605	0	0	0	0	0	12
201711	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12
201712	02375	SP089	G01620		A006	177224013801	S01	19891001	31	2829	1486	1592	0	09
201712	02375	SP089	G01620		A015	177224008102	S03	20110605	0	0	0	0	0	12
201712	02375	SP089	G01620	7543890080	A025	177224022100	S01	19940628	0	0	0	0	0	12
201701	02513	MP133	G01633		A001	177252006700	D01	19720110	0	0	0	0	0	13
201701	02513	MP133	G01633		A001D	177252006700	D03	19730626	0	0	0	0	0	13
201701	02513	MP133	G01633		A003D	177254004600	D62	19970901	0	0	0	0	0	13
201701	02513	MP133	G01633		A004	177254003901	D01	19730503	0	0	0	0	0	13
201701	02513	MP133	G01633		A004D	177254003901	D02	19730503	0	0	0	0	0	13
201701	02513	MP133	G01633		A005	177254005300	S03	19770101	0	0	0	0	0	13
201701	02513	MP133	G01633		A006	177254005801	S01	19980403	0	0	0	0	0	12
201701	02513	MP133	G01633		A008	177254006000	D01	19720203	0	0	0	0	0	13
201701	02513	MP133	G01633		A008D	177254006000	D03	19730526	0	0	0	0	0	13
201701	02513	MP133	G01633		A009	177254013802	D01	19991113	0	0	0	0	0	13
201701	02513	MP133	G01633		A009D	177254013802	D02	19981102	0	0	0	0	0	13
201701	02513	MP133	G01633		A010	177254014601	D03	19990530	0	0	0	0	0	13
201701	02513	MP133	G01633		A010D	177254014601	D02	19980617	0	0	0	0	0	12
201701	02513	MP133	G01633		C001	177254016100	S02	19940913	0	0	0	0	0	13
201701	02513	MP133	G01633		C002	177254016200	S05	19951104	0	0	0	0	0	13
201701	02513	MP133	G01633		C003	177254016300	S02	19900326	0	0	0	0	0	13
201701	02513	MP133	G01633		C004	177254016500	S03	19911021	0	0	0	0	0	13
201701	02513	MP133	G01633		C005	177254016700	S02	19990411	0	0	0	0	0	05
201701	02513	MP133	G01633		C006	177254017000	S02	19980210	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201701	02513	MP133	G01633		C008	177254017200	S02	19940824	0	0	0	0	0	13	
201701	02513	MP133	G01633		C009	177254017300	S03	19951030	0	0	0	0	0	13	
201701	02513	MP133	G01633		C010	177254017900	S01	19790209	0	0	0	0	0	13	
201701	02513	MP133	G01633		CB007	177254019700	S01	19820821	0	0	0	0	0	12	
201701	02513	MP133	G01633		CB008	177254020300	S02	19960915	0	0	0	0	0	13	
201702	02513	MP133	G01633		A001	177252006700	D01	19720110	0	0	0	0	0	13	
201702	02513	MP133	G01633		A001D	177252006700	D03	19730626	0	0	0	0	0	13	
201702	02513	MP133	G01633		A003D	177254004600	D62	19970901	0	0	0	0	0	13	
201702	02513	MP133	G01633		A004	177254003901	D01	19730503	0	0	0	0	0	13	
201702	02513	MP133	G01633		A004D	177254003901	D02	19730503	0	0	0	0	0	13	
201702	02513	MP133	G01633		A005	177254005300	S03	19770101	0	0	0	0	0	13	
201702	02513	MP133	G01633		A006	177254005801	S01	19980403	0	0	0	0	0	12	
201702	02513	MP133	G01633		A008	177254006000	D01	19720203	0	0	0	0	0	13	
201702	02513	MP133	G01633		A008D	177254006000	D03	19730526	0	0	0	0	0	13	
201702	02513	MP133	G01633		A009	177254013802	D01	19991113	0	0	0	0	0	13	
201702	02513	MP133	G01633		A009D	177254013802	D02	19981102	0	0	0	0	0	13	
201702	02513	MP133	G01633		A010	177254014601	D03	19990530	0	0	0	0	0	13	
201702	02513	MP133	G01633		A010D	177254014601	D02	19980617	0	0	0	0	0	12	
201702	02513	MP133	G01633		C001	177254016100	S02	19940913	0	0	0	0	0	13	
201702	02513	MP133	G01633		C002	177254016200	S05	19951104	0	0	0	0	0	13	
201702	02513	MP133	G01633		C003	177254016300	S02	19900326	0	0	0	0	0	13	
201702	02513	MP133	G01633		C004	177254016500	S03	19911021	0	0	0	0	0	13	
201702	02513	MP133	G01633		C005	177254016700	S02	19990411	0	0	0	0	0	05	
201702	02513	MP133	G01633		C006	177254017000	S02	19980210	0	0	0	0	0	13	
201702	02513	MP133	G01633		C008	177254017200	S02	19940824	0	0	0	0	0	13	
201702	02513	MP133	G01633		C009	177254017300	S03	19951030	0	0	0	0	0	13	
201702	02513	MP133	G01633		C010	177254017900	S01	19790209	0	0	0	0	0	13	
201702	02513	MP133	G01633		CB007	177254019700	S01	19820821	0	0	0	0	0	12	
201702	02513	MP133	G01633		CB008	177254020300	S02	19960915	0	0	0	0	0	13	
201703	02513	MP133	G01633		A001	177252006700	D01	19720110	0	0	0	0	0	13	
201703	02513	MP133	G01633		A001D	177252006700	D03	19730626	0	0	0	0	0	13	
201703	02513	MP133	G01633		A003D	177254004600	D62	19970901	0	0	0	0	0	13	
201703	02513	MP133	G01633		A004	177254003901	D01	19730503	0	0	0	0	0	13	
201703	02513	MP133	G01633		A004D	177254003901	D02	19730503	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201703	02513	MP133	G01633		A005	177254005300	S03	19770101	0	0	0	0	0	13	
201703	02513	MP133	G01633		A006	177254005801	S01	19980403	0	0	0	0	0	12	
201703	02513	MP133	G01633		A008	177254006000	D01	19720203	0	0	0	0	0	13	
201703	02513	MP133	G01633		A008D	177254006000	D03	19730526	0	0	0	0	0	13	
201703	02513	MP133	G01633		A009	177254013802	D01	19991113	0	0	0	0	0	13	
201703	02513	MP133	G01633		A009D	177254013802	D02	19981102	0	0	0	0	0	13	
201703	02513	MP133	G01633		A010	177254014601	D03	19990530	0	0	0	0	0	13	
201703	02513	MP133	G01633		A010D	177254014601	D02	19980617	0	0	0	0	0	12	
201703	02513	MP133	G01633		C001	177254016100	S02	19940913	0	0	0	0	0	13	
201703	02513	MP133	G01633		C002	177254016200	S05	19951104	0	0	0	0	0	13	
201703	02513	MP133	G01633		C003	177254016300	S02	19900326	0	0	0	0	0	13	
201703	02513	MP133	G01633		C004	177254016500	S03	19911021	0	0	0	0	0	13	
201703	02513	MP133	G01633		C005	177254016700	S02	19990411	0	0	0	0	0	05	
201703	02513	MP133	G01633		C006	177254017000	S02	19980210	0	0	0	0	0	13	
201703	02513	MP133	G01633		C008	177254017200	S02	19940824	0	0	0	0	0	13	
201703	02513	MP133	G01633		C009	177254017300	S03	19951030	0	0	0	0	0	13	
201703	02513	MP133	G01633		C010	177254017900	S01	19790209	0	0	0	0	0	13	
201703	02513	MP133	G01633		CB007	177254019700	S01	19820821	0	0	0	0	0	12	
201703	02513	MP133	G01633		CB008	177254020300	S02	19960915	0	0	0	0	0	13	
201704	02513	MP133	G01633		A001	177252006700	D01	19720110	0	0	0	0	0	13	
201704	02513	MP133	G01633		A001D	177252006700	D03	19730626	0	0	0	0	0	13	
201704	02513	MP133	G01633		A003D	177254004600	D62	19970901	0	0	0	0	0	13	
201704	02513	MP133	G01633		A004	177254003901	D01	19730503	0	0	0	0	0	13	
201704	02513	MP133	G01633		A004D	177254003901	D02	19730503	0	0	0	0	0	13	
201704	02513	MP133	G01633		A005	177254005300	S03	19770101	0	0	0	0	0	13	
201704	02513	MP133	G01633		A006	177254005801	S01	19980403	0	0	0	0	0	12	
201704	02513	MP133	G01633		A008	177254006000	D01	19720203	0	0	0	0	0	13	
201704	02513	MP133	G01633		A008D	177254006000	D03	19730526	0	0	0	0	0	13	
201704	02513	MP133	G01633		A009	177254013802	D01	19991113	0	0	0	0	0	13	
201704	02513	MP133	G01633		A009D	177254013802	D02	19981102	0	0	0	0	0	13	
201704	02513	MP133	G01633		A010	177254014601	D03	19990530	0	0	0	0	0	13	
201704	02513	MP133	G01633		A010D	177254014601	D02	19980617	0	0	0	0	0	12	
201704	02513	MP133	G01633		C001	177254016100	S02	19940913	0	0	0	0	0	13	
201704	02513	MP133	G01633		C002	177254016200	S05	19951104	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	02513	MP133	G01633		C003	177254016300	S02	19900326	0	0	0	0	0	13
201704	02513	MP133	G01633		C004	177254016500	S03	19911021	0	0	0	0	0	13
201704	02513	MP133	G01633		C005	177254016700	S02	19990411	0	0	0	0	0	05
201704	02513	MP133	G01633		C006	177254017000	S02	19980210	0	0	0	0	0	13
201704	02513	MP133	G01633		C008	177254017200	S02	19940824	0	0	0	0	0	13
201704	02513	MP133	G01633		C009	177254017300	S03	19951030	0	0	0	0	0	13
201704	02513	MP133	G01633		C010	177254017900	S01	19790209	0	0	0	0	0	13
201704	02513	MP133	G01633		CB007	177254019700	S01	19820821	0	0	0	0	0	12
201704	02513	MP133	G01633		CB008	177254020300	S02	19960915	0	0	0	0	0	13
201705	02513	MP133	G01633		A001	177252006700	D01	19720110	0	0	0	0	0	13
201705	02513	MP133	G01633		A001D	177252006700	D03	19730626	0	0	0	0	0	13
201705	02513	MP133	G01633		A003D	177254004600	D62	19970901	0	0	0	0	0	13
201705	02513	MP133	G01633		A004	177254003901	D01	19730503	0	0	0	0	0	13
201705	02513	MP133	G01633		A004D	177254003901	D02	19730503	0	0	0	0	0	13
201705	02513	MP133	G01633		A005	177254005300	S03	19770101	0	0	0	0	0	13
201705	02513	MP133	G01633		A006	177254005801	S01	19980403	0	0	0	0	0	12
201705	02513	MP133	G01633		A008	177254006000	D01	19720203	0	0	0	0	0	13
201705	02513	MP133	G01633		A008D	177254006000	D03	19730526	0	0	0	0	0	13
201705	02513	MP133	G01633		A009	177254013802	D01	19991113	0	0	0	0	0	13
201705	02513	MP133	G01633		A009D	177254013802	D02	19981102	0	0	0	0	0	13
201705	02513	MP133	G01633		A010	177254014601	D03	19990530	0	0	0	0	0	13
201705	02513	MP133	G01633		A010D	177254014601	D02	19980617	0	0	0	0	0	12
201705	02513	MP133	G01633		C001	177254016100	S02	19940913	0	0	0	0	0	13
201705	02513	MP133	G01633		C002	177254016200	S05	19951104	0	0	0	0	0	13
201705	02513	MP133	G01633		C003	177254016300	S02	19900326	0	0	0	0	0	13
201705	02513	MP133	G01633		C004	177254016500	S03	19911021	0	0	0	0	0	13
201705	02513	MP133	G01633		C005	177254016700	S02	19990411	0	0	0	0	0	05
201705	02513	MP133	G01633		C006	177254017000	S02	19980210	0	0	0	0	0	13
201705	02513	MP133	G01633		C008	177254017200	S02	19940824	0	0	0	0	0	13
201705	02513	MP133	G01633		C009	177254017300	S03	19951030	0	0	0	0	0	13
201705	02513	MP133	G01633		C010	177254017900	S01	19790209	0	0	0	0	0	13
201705	02513	MP133	G01633		CB007	177254019700	S01	19820821	0	0	0	0	0	12
201705	02513	MP133	G01633		CB008	177254020300	S02	19960915	0	0	0	0	0	13
201706	02513	MP133	G01633		A001	177252006700	D01	19720110	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	02513	MP133	G01633		A001D	177252006700	D03	19730626	0	0	0	0	0	13
201706	02513	MP133	G01633		A003D	177254004600	D62	19970901	0	0	0	0	0	13
201706	02513	MP133	G01633		A004	177254003901	D01	19730503	0	0	0	0	0	13
201706	02513	MP133	G01633		A004D	177254003901	D02	19730503	0	0	0	0	0	13
201706	02513	MP133	G01633		A005	177254005300	S03	19770101	0	0	0	0	0	13
201706	02513	MP133	G01633		A006	177254005801	S01	19980403	0	0	0	0	0	12
201706	02513	MP133	G01633		A008	177254006000	D01	19720203	0	0	0	0	0	13
201706	02513	MP133	G01633		A008D	177254006000	D03	19730526	0	0	0	0	0	13
201706	02513	MP133	G01633		A009	177254013802	D01	19991113	0	0	0	0	0	13
201706	02513	MP133	G01633		A009D	177254013802	D02	19981102	0	0	0	0	0	13
201706	02513	MP133	G01633		A010	177254014601	D03	19990530	0	0	0	0	0	13
201706	02513	MP133	G01633		A010D	177254014601	D02	19980617	0	0	0	0	0	12
201706	02513	MP133	G01633		C001	177254016100	S02	19940913	0	0	0	0	0	13
201706	02513	MP133	G01633		C002	177254016200	S05	19951104	0	0	0	0	0	13
201706	02513	MP133	G01633		C003	177254016300	S02	19900326	0	0	0	0	0	13
201706	02513	MP133	G01633		C004	177254016500	S03	19911021	0	0	0	0	0	13
201706	02513	MP133	G01633		C005	177254016700	S02	19990411	0	0	0	0	0	05
201706	02513	MP133	G01633		C006	177254017000	S02	19980210	0	0	0	0	0	13
201706	02513	MP133	G01633		C008	177254017200	S02	19940824	0	0	0	0	0	13
201706	02513	MP133	G01633		C009	177254017300	S03	19951030	0	0	0	0	0	13
201706	02513	MP133	G01633		C010	177254017900	S01	19790209	0	0	0	0	0	13
201706	02513	MP133	G01633		CB007	177254019700	S01	19820821	0	0	0	0	0	12
201706	02513	MP133	G01633		CB008	177254020300	S02	19960915	0	0	0	0	0	13
201707	02513	MP133	G01633		A001	177252006700	D01	19720110	0	0	0	0	0	13
201707	02513	MP133	G01633		A001D	177252006700	D03	19730626	0	0	0	0	0	13
201707	02513	MP133	G01633		A003D	177254004600	D62	19970901	0	0	0	0	0	13
201707	02513	MP133	G01633		A004	177254003901	D01	19730503	0	0	0	0	0	13
201707	02513	MP133	G01633		A004D	177254003901	D02	19730503	0	0	0	0	0	13
201707	02513	MP133	G01633		A005	177254005300	S03	19770101	0	0	0	0	0	13
201707	02513	MP133	G01633		A006	177254005801	S01	19980403	0	0	0	0	0	12
201707	02513	MP133	G01633		A008	177254006000	D01	19720203	0	0	0	0	0	13
201707	02513	MP133	G01633		A008D	177254006000	D03	19730526	0	0	0	0	0	13
201707	02513	MP133	G01633		A009	177254013802	D01	19991113	0	0	0	0	0	13
201707	02513	MP133	G01633		A009D	177254013802	D02	19981102	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	02513	MP133	G01633		A010	177254014601	D03	19990530	0	0	0	0	0	13
201707	02513	MP133	G01633		A010D	177254014601	D02	19980617	0	0	0	0	0	12
201707	02513	MP133	G01633		C001	177254016100	S02	19940913	0	0	0	0	0	13
201707	02513	MP133	G01633		C002	177254016200	S05	19951104	0	0	0	0	0	13
201707	02513	MP133	G01633		C003	177254016300	S02	19900326	0	0	0	0	0	13
201707	02513	MP133	G01633		C004	177254016500	S03	19911021	0	0	0	0	0	13
201707	02513	MP133	G01633		C005	177254016700	S02	19990411	0	0	0	0	0	05
201707	02513	MP133	G01633		C006	177254017000	S02	19980210	0	0	0	0	0	13
201707	02513	MP133	G01633		C008	177254017200	S02	19940824	0	0	0	0	0	13
201707	02513	MP133	G01633		C009	177254017300	S03	19951030	0	0	0	0	0	13
201707	02513	MP133	G01633		C010	177254017900	S01	19790209	0	0	0	0	0	13
201707	02513	MP133	G01633		CB007	177254019700	S01	19820821	0	0	0	0	0	12
201707	02513	MP133	G01633		CB008	177254020300	S02	19960915	0	0	0	0	0	13
201708	02513	MP133	G01633		A001	177252006700	D01	19720110	0	0	0	0	0	13
201708	02513	MP133	G01633		A001D	177252006700	D03	19730626	0	0	0	0	0	13
201708	02513	MP133	G01633		A003D	177254004600	D62	19970901	0	0	0	0	0	13
201708	02513	MP133	G01633		A004	177254003901	D01	19730503	0	0	0	0	0	13
201708	02513	MP133	G01633		A004D	177254003901	D02	19730503	0	0	0	0	0	13
201708	02513	MP133	G01633		A005	177254005300	S03	19770101	0	0	0	0	0	13
201708	02513	MP133	G01633		A006	177254005801	S01	19980403	0	0	0	0	0	12
201708	02513	MP133	G01633		A008	177254006000	D01	19720203	0	0	0	0	0	13
201708	02513	MP133	G01633		A008D	177254006000	D03	19730526	0	0	0	0	0	13
201708	02513	MP133	G01633		A009	177254013802	D01	19991113	0	0	0	0	0	13
201708	02513	MP133	G01633		A009D	177254013802	D02	19981102	0	0	0	0	0	13
201708	02513	MP133	G01633		A010	177254014601	D03	19990530	0	0	0	0	0	13
201708	02513	MP133	G01633		A010D	177254014601	D02	19980617	0	0	0	0	0	12
201708	02513	MP133	G01633		C001	177254016100	S02	19940913	0	0	0	0	0	13
201708	02513	MP133	G01633		C002	177254016200	S05	19951104	0	0	0	0	0	13
201708	02513	MP133	G01633		C003	177254016300	S02	19900326	0	0	0	0	0	13
201708	02513	MP133	G01633		C004	177254016500	S03	19911021	0	0	0	0	0	13
201708	02513	MP133	G01633		C005	177254016700	S02	19990411	0	0	0	0	0	05
201708	02513	MP133	G01633		C006	177254017000	S02	19980210	0	0	0	0	0	13
201708	02513	MP133	G01633		C008	177254017200	S02	19940824	0	0	0	0	0	13
201708	02513	MP133	G01633		C009	177254017300	S03	19951030	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	02513	MP133	G01633		C010	177254017900	S01	19790209	0	0	0	0	0	13
201708	02513	MP133	G01633		CB007	177254019700	S01	19820821	0	0	0	0	0	12
201708	02513	MP133	G01633		CB008	177254020300	S02	19960915	0	0	0	0	0	13
201709	02513	MP133	G01633		A001	177252006700	D01	19720110	0	0	0	0	0	13
201709	02513	MP133	G01633		A001D	177252006700	D03	19730626	0	0	0	0	0	13
201709	02513	MP133	G01633		A003D	177254004600	D62	19970901	0	0	0	0	0	13
201709	02513	MP133	G01633		A004	177254003901	D01	19730503	0	0	0	0	0	13
201709	02513	MP133	G01633		A004D	177254003901	D02	19730503	0	0	0	0	0	13
201709	02513	MP133	G01633		A005	177254005300	S03	19770101	0	0	0	0	0	13
201709	02513	MP133	G01633		A006	177254005801	S01	19980403	0	0	0	0	0	12
201709	02513	MP133	G01633		A008	177254006000	D01	19720203	0	0	0	0	0	13
201709	02513	MP133	G01633		A008D	177254006000	D03	19730526	0	0	0	0	0	13
201709	02513	MP133	G01633		A009	177254013802	D01	19991113	0	0	0	0	0	13
201709	02513	MP133	G01633		A009D	177254013802	D02	19981102	0	0	0	0	0	13
201709	02513	MP133	G01633		A010	177254014601	D03	19990530	0	0	0	0	0	13
201709	02513	MP133	G01633		A010D	177254014601	D02	19980617	0	0	0	0	0	12
201709	02513	MP133	G01633		C001	177254016100	S02	19940913	0	0	0	0	0	13
201709	02513	MP133	G01633		C002	177254016200	S05	19951104	0	0	0	0	0	13
201709	02513	MP133	G01633		C003	177254016300	S02	19900326	0	0	0	0	0	13
201709	02513	MP133	G01633		C004	177254016500	S03	19911021	0	0	0	0	0	13
201709	02513	MP133	G01633		C005	177254016700	S02	19990411	0	0	0	0	0	05
201709	02513	MP133	G01633		C006	177254017000	S02	19980210	0	0	0	0	0	13
201709	02513	MP133	G01633		C008	177254017200	S02	19940824	0	0	0	0	0	13
201709	02513	MP133	G01633		C009	177254017300	S03	19951030	0	0	0	0	0	13
201709	02513	MP133	G01633		C010	177254017900	S01	19790209	0	0	0	0	0	13
201709	02513	MP133	G01633		CB007	177254019700	S01	19820821	0	0	0	0	0	12
201709	02513	MP133	G01633		CB008	177254020300	S02	19960915	0	0	0	0	0	13
201710	02513	MP133	G01633		A001	177252006700	D01	19720110	0	0	0	0	0	13
201710	02513	MP133	G01633		A001D	177252006700	D03	19730626	0	0	0	0	0	13
201710	02513	MP133	G01633		A003D	177254004600	D62	19970901	0	0	0	0	0	13
201710	02513	MP133	G01633		A004	177254003901	D01	19730503	0	0	0	0	0	13
201710	02513	MP133	G01633		A004D	177254003901	D02	19730503	0	0	0	0	0	13
201710	02513	MP133	G01633		A005	177254005300	S03	19770101	0	0	0	0	0	13
201710	02513	MP133	G01633		A006	177254005801	S01	19980403	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	02513	MP133	G01633		A008	177254006000	D01	19720203	0	0	0	0	0	13
201710	02513	MP133	G01633		A008D	177254006000	D03	19730526	0	0	0	0	0	13
201710	02513	MP133	G01633		A009	177254013802	D01	19991113	0	0	0	0	0	13
201710	02513	MP133	G01633		A009D	177254013802	D02	19981102	0	0	0	0	0	13
201710	02513	MP133	G01633		A010	177254014601	D03	19990530	0	0	0	0	0	13
201710	02513	MP133	G01633		A010D	177254014601	D02	19980617	0	0	0	0	0	12
201710	02513	MP133	G01633		C001	177254016100	S02	19940913	0	0	0	0	0	13
201710	02513	MP133	G01633		C002	177254016200	S05	19951104	0	0	0	0	0	13
201710	02513	MP133	G01633		C003	177254016300	S02	19900326	0	0	0	0	0	13
201710	02513	MP133	G01633		C004	177254016500	S03	19911021	0	0	0	0	0	13
201710	02513	MP133	G01633		C005	177254016700	S02	19990411	0	0	0	0	0	05
201710	02513	MP133	G01633		C006	177254017000	S02	19980210	0	0	0	0	0	13
201710	02513	MP133	G01633		C008	177254017200	S02	19940824	0	0	0	0	0	13
201710	02513	MP133	G01633		C009	177254017300	S03	19951030	0	0	0	0	0	13
201710	02513	MP133	G01633		C010	177254017900	S01	19790209	0	0	0	0	0	13
201710	02513	MP133	G01633		CB007	177254019700	S01	19820821	0	0	0	0	0	12
201710	02513	MP133	G01633		CB008	177254020300	S02	19960915	0	0	0	0	0	13
201711	02513	MP133	G01633		A001	177252006700	D01	19720110	0	0	0	0	0	13
201711	02513	MP133	G01633		A001D	177252006700	D03	19730626	0	0	0	0	0	13
201711	02513	MP133	G01633		A003D	177254004600	D62	19970901	0	0	0	0	0	13
201711	02513	MP133	G01633		A004	177254003901	D01	19730503	0	0	0	0	0	13
201711	02513	MP133	G01633		A004D	177254003901	D02	19730503	0	0	0	0	0	13
201711	02513	MP133	G01633		A005	177254005300	S03	19770101	0	0	0	0	0	13
201711	02513	MP133	G01633		A006	177254005801	S01	19980403	0	0	0	0	0	12
201711	02513	MP133	G01633		A008	177254006000	D01	19720203	0	0	0	0	0	13
201711	02513	MP133	G01633		A008D	177254006000	D03	19730526	0	0	0	0	0	13
201711	02513	MP133	G01633		A009	177254013802	D01	19991113	0	0	0	0	0	13
201711	02513	MP133	G01633		A009D	177254013802	D02	19981102	0	0	0	0	0	13
201711	02513	MP133	G01633		A010	177254014601	D03	19990530	0	0	0	0	0	13
201711	02513	MP133	G01633		A010D	177254014601	D02	19980617	0	0	0	0	0	12
201711	02513	MP133	G01633		C001	177254016100	S02	19940913	0	0	0	0	0	13
201711	02513	MP133	G01633		C002	177254016200	S05	19951104	0	0	0	0	0	13
201711	02513	MP133	G01633		C003	177254016300	S02	19900326	0	0	0	0	0	13
201711	02513	MP133	G01633		C004	177254016500	S03	19911021	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	02513	MP133	G01633		C005	177254016700	S02	19990411	0	0	0	0	0	05
201711	02513	MP133	G01633		C006	177254017000	S02	19980210	0	0	0	0	0	13
201711	02513	MP133	G01633		C008	177254017200	S02	19940824	0	0	0	0	0	13
201711	02513	MP133	G01633		C009	177254017300	S03	19951030	0	0	0	0	0	13
201711	02513	MP133	G01633		C010	177254017900	S01	19790209	0	0	0	0	0	13
201711	02513	MP133	G01633		CB007	177254019700	S01	19820821	0	0	0	0	0	12
201711	02513	MP133	G01633		CB008	177254020300	S02	19960915	0	0	0	0	0	13
201712	02513	MP133	G01633		A001	177252006700	D01	19720110	0	0	0	0	0	13
201712	02513	MP133	G01633		A001D	177252006700	D03	19730626	0	0	0	0	0	13
201712	02513	MP133	G01633		A003D	177254004600	D62	19970901	0	0	0	0	0	13
201712	02513	MP133	G01633		A004	177254003901	D01	19730503	0	0	0	0	0	13
201712	02513	MP133	G01633		A004D	177254003901	D02	19730503	0	0	0	0	0	13
201712	02513	MP133	G01633		A005	177254005300	S03	19770101	0	0	0	0	0	13
201712	02513	MP133	G01633		A006	177254005801	S01	19980403	0	0	0	0	0	12
201712	02513	MP133	G01633		A008	177254006000	D01	19720203	0	0	0	0	0	13
201712	02513	MP133	G01633		A008D	177254006000	D03	19730526	0	0	0	0	0	13
201712	02513	MP133	G01633		A009	177254013802	D01	19991113	0	0	0	0	0	13
201712	02513	MP133	G01633		A009D	177254013802	D02	19981102	0	0	0	0	0	13
201712	02513	MP133	G01633		A010	177254014601	D03	19990530	0	0	0	0	0	13
201712	02513	MP133	G01633		A010D	177254014601	D02	19980617	0	0	0	0	0	12
201712	02513	MP133	G01633		C001	177254016100	S02	19940913	0	0	0	0	0	13
201712	02513	MP133	G01633		C002	177254016200	S05	19951104	0	0	0	0	0	13
201712	02513	MP133	G01633		C003	177254016300	S02	19900326	0	0	0	0	0	13
201712	02513	MP133	G01633		C004	177254016500	S03	19911021	0	0	0	0	0	13
201712	02513	MP133	G01633		C005	177254016700	S02	19990411	0	0	0	0	0	05
201712	02513	MP133	G01633		C006	177254017000	S02	19980210	0	0	0	0	0	13
201712	02513	MP133	G01633		C008	177254017200	S02	19940824	0	0	0	0	0	13
201712	02513	MP133	G01633		C009	177254017300	S03	19951030	0	0	0	0	0	13
201712	02513	MP133	G01633		C010	177254017900	S01	19790209	0	0	0	0	0	13
201712	02513	MP133	G01633		CB007	177254019700	S01	19820821	0	0	0	0	0	12
201712	02513	MP133	G01633		CB008	177254020300	S02	19960915	0	0	0	0	0	13
201701	00078	MP144	G01634		A001	177250092600	S03	19910606	1	35	24	127	0	09
201701	00078	MP144	G01634		A011	177252001300	S03	20010926	1	11	4	62	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	00078	MP144	G01634		A017	177250098602	S02	20010713	0	0	0	0	0	12
201701	00078	MP144	G01634		B003	177252009300	D01	19701121	0	0	0	0	0	12
201701	00078	MP144	G01634		B003D	177252009300	D02	19701121	0	0	0	0	0	12
201701	00078	MP144	G01634		B004	177252009401	S01	20141120	0	0	0	0	0	04
201701	00078	MP144	G01634		B004	177252009401	S02	20141120	0	0	0	0	0	06
201701	00078	MP144	G01634		B005	177252009600	S03	20010309	0	0	0	0	0	12
201701	00078	MP144	G01634		B006	177252009900	S01	19850321	31	4041	1848	2260	0	09
201701	00078	MP144	G01634		B007	177254000101	S01	20060323	31	4117	1831	6870	0	09
201701	00078	MP144	G01634		B008	177254000401	S02	20060507	31	2098	1110	1773	0	09
201701	00078	MP144	G01634		B009	177254000601	S02	20130402	0	0	0	0	0	12
201701	00078	MP144	G01634		B010	177254000703	S01	20120107	31	3942	2554	30	0	09
201701	00078	MP144	G01634		B011	177254001001	S02	20090126	16	649	350	12364	0	09
201701	00078	MP144	G01634		B014	177254002001	S02	20010211	31	4354	2097	31245	0	09
201701	00078	MP144	G01634		B015	177254001602	S01	20111018	31	1485	849	5658	0	09
201701	00078	MP144	G01634		B016	177254001103	S01	20111009	31	1230	640	273	0	09
201701	00078	MP144	G01634		B017	177254063700	D01	19970726	31	2607	1661	328	0	09
201701	00078	MP144	G01634		B017D	177254063700	D02	19970726	0	0	0	0	0	12
201701	00078	MP144	G01634		BA001	177254024900	S03	20030917	0	0	0	0	0	12
201701	00078	MP144	G01634		BA002	177254028501	S01	20050525	31	6069	3126	15800	0	09
201701	00078	MP144	G01634		BA003	177254028900	S02	20050603	31	2708	1049	16735	0	09
201701	00078	MP144	G01634		BA004	177254029500	S01	19900107	31	3197	1821	5884	0	09
201701	00078	MP144	G01634		BA005	177254029601	S01	19930824	31	1560	898	11634	0	09
201701	00078	MP144	G01634		BA006	177254029901	S01	20100420	31	7757	3122	6181	0	09
201701	00078	MP144	G01634		BA007	177254058401	S01	20100415	31	3556	1782	13387	0	09
201701	00078	MP144	G01634		BA008	177254059701	S01	20100330	31	1280	742	3244	0	09
201702	00078	MP144	G01634		A001	177250092600	S03	19910606	5	187	67	684	0	09
201702	00078	MP144	G01634		A011	177252001300	S03	20010926	3	64	14	302	0	09
201702	00078	MP144	G01634		A017	177250098602	S02	20010713	0	0	0	0	0	12
201702	00078	MP144	G01634		B003	177252009300	D01	19701121	0	0	0	0	0	12
201702	00078	MP144	G01634		B003D	177252009300	D02	19701121	0	0	0	0	0	12
201702	00078	MP144	G01634		B004	177252009401	S01	20141120	0	0	0	0	0	04
201702	00078	MP144	G01634		B004	177252009401	S02	20141120	0	0	0	0	0	06
201702	00078	MP144	G01634		B005	177252009600	S03	20010309	0	0	0	0	0	12
201702	00078	MP144	G01634		B006	177252009900	S01	19850321	28	3906	869	2266	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	00078	MP144	G01634		B007	177254000101	S01	20060323	28	4380	990	6789	0	09
201702	00078	MP144	G01634		B008	177254000401	S02	20060507	28	1988	533	1607	0	09
201702	00078	MP144	G01634		B009	177254000601	S02	20130402	0	0	0	0	0	12
201702	00078	MP144	G01634		B010	177254000703	S01	20120107	7	502	175	6	0	09
201702	00078	MP144	G01634		B011	177254001001	S02	20090126	12	576	1851	13918	0	09
201702	00078	MP144	G01634		B014	177254002001	S02	20010211	28	4304	1042	32593	0	09
201702	00078	MP144	G01634		B015	177254001602	S01	20111018	28	1403	401	5115	0	09
201702	00078	MP144	G01634		B016	177254001103	S01	20111009	28	1127	308	277	0	09
201702	00078	MP144	G01634		B017	177254063700	D01	19970726	28	1946	628	180	0	09
201702	00078	MP144	G01634		B017D	177254063700	D02	19970726	0	0	0	0	0	12
201702	00078	MP144	G01634		BA001	177254024900	S03	20030917	0	0	0	0	0	12
201702	00078	MP144	G01634		BA002	177254028501	S01	20050525	28	5851	1517	15536	0	09
201702	00078	MP144	G01634		BA003	177254028900	S02	20050603	28	2391	497	13988	0	09
201702	00078	MP144	G01634		BA004	177254029500	S01	19900107	28	2785	7916	5352	0	09
201702	00078	MP144	G01634		BA005	177254029601	S01	19930824	28	2909	850	26593	0	09
201702	00078	MP144	G01634		BA006	177254029901	S01	20100420	27	5902	1539	4781	0	09
201702	00078	MP144	G01634		BA007	177254058401	S01	20100415	27	2786	714	12781	0	09
201702	00078	MP144	G01634		BA008	177254059701	S01	20100330	28	1130	337	2955	0	09
201703	00078	MP144	G01634		A001	177250092600	S03	19910606	2	102	50	374	0	09
201703	00078	MP144	G01634		A011	177252001300	S03	20010926	5	150	45	765	0	09
201703	00078	MP144	G01634		A017	177250098602	S02	20010713	0	0	0	0	0	12
201703	00078	MP144	G01634		B003	177252009300	D01	19701121	0	0	0	0	0	12
201703	00078	MP144	G01634		B003D	177252009300	D02	19701121	0	0	0	0	0	12
201703	00078	MP144	G01634		B004	177252009401	S01	20141120	0	0	0	0	0	04
201703	00078	MP144	G01634		B004	177252009401	S02	20141120	0	0	0	0	0	06
201703	00078	MP144	G01634		B005	177252009600	S03	20010309	0	0	0	0	0	12
201703	00078	MP144	G01634		B006	177252009900	S01	19850321	20	2406	716	1405	0	09
201703	00078	MP144	G01634		B007	177254000101	S01	20060323	18	2175	643	3382	0	09
201703	00078	MP144	G01634		B008	177254000401	S02	20060507	20	1227	435	1003	0	09
201703	00078	MP144	G01634		B009	177254000601	S02	20130402	0	0	0	0	0	12
201703	00078	MP144	G01634		B010	177254000703	S01	20120107	13	747	335	9	0	09
201703	00078	MP144	G01634		B011	177254001001	S02	20090126	20	769	1423	18951	0	09
201703	00078	MP144	G01634		B014	177254002001	S02	20010211	19	2312	727	17567	0	09
201703	00078	MP144	G01634		B015	177254001602	S01	20111018	20	906	339	3320	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	00078	MP144	G01634		B016	177254001103	S01	20111009	20	721	261	178	0	09
201703	00078	MP144	G01634		B017	177254063700	D01	19970726	20	1799	754	159	0	09
201703	00078	MP144	G01634		B017D	177254063700	D02	19970726	0	0	0	0	0	12
201703	00078	MP144	G01634		BA001	177254024900	S03	20030917	0	0	0	0	0	12
201703	00078	MP144	G01634		BA002	177254028501	S01	20050525	17	3039	708	8090	0	09
201703	00078	MP144	G01634		BA003	177254028900	S02	20050603	19	1390	387	8182	0	09
201703	00078	MP144	G01634		BA004	177254029500	S01	19900107	18	1862	709	3562	0	09
201703	00078	MP144	G01634		BA005	177254029601	S01	19930824	19	2114	798	17815	0	09
201703	00078	MP144	G01634		BA006	177254029901	S01	20100420	10	762	259	622	0	09
201703	00078	MP144	G01634		BA007	177254058401	S01	20100415	17	1975	0	9352	0	09
201703	00078	MP144	G01634		BA008	177254059701	S01	20100330	20	529	209	1422	0	09
201704	00078	MP144	G01634		A001	177250092600	S03	19910606	2	130	58	539	0	09
201704	00078	MP144	G01634		A011	177252001300	S03	20010926	3	62	17	362	0	09
201704	00078	MP144	G01634		A017	177250098602	S02	20010713	0	0	0	0	0	12
201704	00078	MP144	G01634		B003	177252009300	D01	19701121	0	0	0	0	0	12
201704	00078	MP144	G01634		B003D	177252009300	D02	19701121	0	0	0	0	0	12
201704	00078	MP144	G01634		B004	177252009401	S01	20141120	0	0	0	0	0	04
201704	00078	MP144	G01634		B004	177252009401	S02	20141120	0	0	0	0	0	06
201704	00078	MP144	G01634		B005	177252009600	S03	20010309	0	0	0	0	0	12
201704	00078	MP144	G01634		B006	177252009900	S01	19850321	25	3614	1032	2750	0	09
201704	00078	MP144	G01634		B007	177254000101	S01	20060323	28	853	236	1311	0	09
201704	00078	MP144	G01634		B008	177254000401	S02	20060507	11	724	248	594	0	09
201704	00078	MP144	G01634		B009	177254000601	S02	20130402	0	0	0	0	0	12
201704	00078	MP144	G01634		B010	177254000703	S01	20120107	7	800	325	8	0	09
201704	00078	MP144	G01634		B011	177254001001	S02	20090126	9	349	119	8652	0	09
201704	00078	MP144	G01634		B014	177254002001	S02	20010211	7	895	273	6811	0	09
201704	00078	MP144	G01634		B015	177254001602	S01	20111018	28	1454	538	5331	0	09
201704	00078	MP144	G01634		B016	177254001103	S01	20111009	28	1114	407	315	0	09
201704	00078	MP144	G01634		B017	177254063700	D01	19970726	9	965	394	83	0	09
201704	00078	MP144	G01634		B017D	177254063700	D02	19970726	0	0	0	0	0	12
201704	00078	MP144	G01634		BA001	177254024900	S03	20030917	0	0	0	0	0	12
201704	00078	MP144	G01634		BA002	177254028501	S01	20050525	25	4806	1496	12818	0	09
201704	00078	MP144	G01634		BA003	177254028900	S02	20050603	28	2652	698	15525	0	09
201704	00078	MP144	G01634		BA004	177254029500	S01	19900107	25	3603	1312	6921	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
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 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	00078	MP144	G01634		BA005	177254029601	S01	19930824	28	2853	1043	23792	0	09
201704	00078	MP144	G01634		BA006	177254029901	S01	20100420	25	4161	1366	10670	0	09
201704	00078	MP144	G01634		BA007	177254058401	S01	20100415	24	2888	737	14318	0	09
201704	00078	MP144	G01634		BA008	177254059701	S01	20100330	28	1323	503	3502	0	09
201705	00078	MP144	G01634		A001	177250092600	S03	19910606	0	0	0	0	0	12
201705	00078	MP144	G01634		A011	177252001300	S03	20010926	0	0	0	0	0	12
201705	00078	MP144	G01634		A017	177250098602	S02	20010713	0	0	0	0	0	12
201705	00078	MP144	G01634		B003	177252009300	D01	19701121	0	0	0	0	0	12
201705	00078	MP144	G01634		B003D	177252009300	D02	19701121	0	0	0	0	0	12
201705	00078	MP144	G01634		B004	177252009401	S01	20141120	0	0	0	0	0	04
201705	00078	MP144	G01634		B004	177252009401	S02	20141120	0	0	0	0	0	06
201705	00078	MP144	G01634		B005	177252009600	S03	20010309	0	0	0	0	0	12
201705	00078	MP144	G01634		B006	177252009900	S01	19850321	6	873	387	471	0	09
201705	00078	MP144	G01634		B007	177254000101	S01	20060323	8	1069	471	1507	0	09
201705	00078	MP144	G01634		B008	177254000401	S02	20060507	2	107	57	83	0	09
201705	00078	MP144	G01634		B009	177254000601	S02	20130402	0	0	0	0	0	12
201705	00078	MP144	G01634		B010	177254000703	S01	20120107	2	224	138	11	0	09
201705	00078	MP144	G01634		B011	177254001001	S02	20090126	4	33	18	739	0	09
201705	00078	MP144	G01634		B014	177254002001	S02	20010211	1	141	67	979	0	09
201705	00078	MP144	G01634		B015	177254001602	S01	20111018	2	36	20	120	0	09
201705	00078	MP144	G01634		B016	177254001103	S01	20111009	8	271	152	71	0	09
201705	00078	MP144	G01634		B017	177254063700	D01	19970726	0	0	0	0	0	12
201705	00078	MP144	G01634		B017D	177254063700	D02	19970726	0	0	0	0	0	12
201705	00078	MP144	G01634		BA001	177254024900	S03	20030917	0	0	0	0	0	12
201705	00078	MP144	G01634		BA002	177254028501	S01	20050525	8	1638	835	3972	0	09
201705	00078	MP144	G01634		BA003	177254028900	S02	20050603	8	776	350	4129	0	09
201705	00078	MP144	G01634		BA004	177254029500	S01	19900107	9	1415	808	2472	0	09
201705	00078	MP144	G01634		BA005	177254029601	S01	19930824	8	788	445	5981	0	09
201705	00078	MP144	G01634		BA006	177254029901	S01	20100420	3	90	46	229	0	09
201705	00078	MP144	G01634		BA007	177254058401	S01	20100415	8	147	84	38	0	09
201705	00078	MP144	G01634		BA008	177254059701	S01	20100330	8	401	251	637	0	09
201706	00078	MP144	G01634		A001	177250092600	S03	19910606	0	0	0	0	0	12
201706	00078	MP144	G01634		A011	177252001300	S03	20010926	0	0	0	0	0	12
201706	00078	MP144	G01634		A017	177250098602	S02	20010713	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	00078	MP144	G01634		B003	177252009300	D01	19701121	0	0	0	0	0	12
201706	00078	MP144	G01634		B003D	177252009300	D02	19701121	0	0	0	0	0	12
201706	00078	MP144	G01634		B004	177252009401	S01	20141120	0	0	0	0	0	04
201706	00078	MP144	G01634		B004	177252009401	S02	20141120	0	0	0	0	0	06
201706	00078	MP144	G01634		B005	177252009600	S03	20010309	0	0	0	0	0	12
201706	00078	MP144	G01634		B006	177252009900	S01	19850321	8	468	155	413	0	09
201706	00078	MP144	G01634		B007	177254000101	S01	20060323	27	3249	1074	5465	0	09
201706	00078	MP144	G01634		B008	177254000401	S02	20060507	30	2993	1218	2180	0	09
201706	00078	MP144	G01634		B009	177254000601	S02	20130402	0	0	0	0	0	12
201706	00078	MP144	G01634		B010	177254000703	S01	20120107	2	152	71	8	0	09
201706	00078	MP144	G01634		B011	177254001001	S02	20090126	1	4	1	109	0	09
201706	00078	MP144	G01634		B014	177254002001	S02	20010211	4	417	148	3189	0	09
201706	00078	MP144	G01634		B015	177254001602	S01	20111018	28	1432	607	5259	0	09
201706	00078	MP144	G01634		B016	177254001103	S01	20111009	29	1188	490	347	0	09
201706	00078	MP144	G01634		B017	177254063700	D01	19970726	0	0	0	0	0	12
201706	00078	MP144	G01634		B017D	177254063700	D02	19970726	0	0	0	0	0	12
201706	00078	MP144	G01634		BA001	177254024900	S03	20030917	0	0	0	0	0	12
201706	00078	MP144	G01634		BA002	177254028501	S01	20050525	18	1741	1255	4646	0	09
201706	00078	MP144	G01634		BA003	177254028900	S02	20050603	28	2622	822	15546	0	09
201706	00078	MP144	G01634		BA004	177254029500	S01	19900107	29	4195	1795	6699	0	09
201706	00078	MP144	G01634		BA005	177254029601	S01	19930824	30	3048	1291	27827	0	09
201706	00078	MP144	G01634		BA006	177254029901	S01	20100420	6	377	143	735	0	09
201706	00078	MP144	G01634		BA007	177254058401	S01	20100415	30	3411	1325	16143	0	09
201706	00078	MP144	G01634		BA008	177254059701	S01	20100330	30	1871	869	3622	0	09
201707	00078	MP144	G01634		A001	177250092600	S03	19910606	0	0	0	0	0	12
201707	00078	MP144	G01634		A011	177252001300	S03	20010926	0	0	0	0	0	12
201707	00078	MP144	G01634		A017	177250098602	S02	20010713	0	0	0	0	0	12
201707	00078	MP144	G01634		B003	177252009300	D01	19701121	0	0	0	0	0	12
201707	00078	MP144	G01634		B003D	177252009300	D02	19701121	0	0	0	0	0	12
201707	00078	MP144	G01634		B004	177252009401	S01	20141120	0	0	0	0	0	04
201707	00078	MP144	G01634		B004	177252009401	S02	20141120	0	0	0	0	0	06
201707	00078	MP144	G01634		B005	177252009600	S03	20010309	0	0	0	0	0	12
201707	00078	MP144	G01634		B006	177252009900	S01	19850321	0	0	0	0	0	12
201707	00078	MP144	G01634		B007	177254000101	S01	20060323	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	00078	MP144	G01634		B008	177254000401	S02	20060507	23	2122	991	1523	0	09
201707	00078	MP144	G01634		B009	177254000601	S02	20130402	0	0	0	0	0	12
201707	00078	MP144	G01634		B010	177254000703	S01	20120107	0	0	0	0	0	12
201707	00078	MP144	G01634		B011	177254001001	S02	20090126	0	0	0	0	0	12
201707	00078	MP144	G01634		B014	177254002001	S02	20010211	0	0	0	0	0	12
201707	00078	MP144	G01634		B015	177254001602	S01	20111018	22	803	371	2207	0	09
201707	00078	MP144	G01634		B016	177254001103	S01	20111009	18	577	312	73	0	09
201707	00078	MP144	G01634		B017	177254063700	D01	19970726	0	0	0	0	0	12
201707	00078	MP144	G01634		B017D	177254063700	D02	19970726	0	0	0	0	0	12
201707	00078	MP144	G01634		BA001	177254024900	S03	20030917	0	0	0	0	0	12
201707	00078	MP144	G01634		BA002	177254028501	S01	20050525	18	2882	1250	6619	0	09
201707	00078	MP144	G01634		BA003	177254028900	S02	20050603	17	1643	713	9310	0	09
201707	00078	MP144	G01634		BA004	177254029500	S01	19900107	0	0	0	0	0	12
201707	00078	MP144	G01634		BA005	177254029601	S01	19930824	23	2417	1031	21352	0	09
201707	00078	MP144	G01634		BA006	177254029901	S01	20100420	19	1944	732	3552	0	09
201707	00078	MP144	G01634		BA007	177254058401	S01	20100415	21	2075	894	5031	0	09
201707	00078	MP144	G01634		BA008	177254059701	S01	20100330	18	941	521	785	0	09
201708	00078	MP144	G01634		A001	177250092600	S03	19910606	0	0	0	0	0	12
201708	00078	MP144	G01634		A011	177252001300	S03	20010926	0	0	0	0	0	12
201708	00078	MP144	G01634		A017	177250098602	S02	20010713	0	0	0	0	0	12
201708	00078	MP144	G01634		B003	177252009300	D01	19701121	0	0	0	0	0	12
201708	00078	MP144	G01634		B003D	177252009300	D02	19701121	0	0	0	0	0	12
201708	00078	MP144	G01634		B004	177252009401	S01	20141120	0	0	0	0	0	04
201708	00078	MP144	G01634		B004	177252009401	S02	20141120	0	0	0	0	0	06
201708	00078	MP144	G01634		B005	177252009600	S03	20010309	0	0	0	0	0	12
201708	00078	MP144	G01634		B006	177252009900	S01	19850321	0	0	0	0	0	12
201708	00078	MP144	G01634		B007	177254000101	S01	20060323	0	0	0	0	0	12
201708	00078	MP144	G01634		B008	177254000401	S02	20060507	31	2771	1521	1864	0	09
201708	00078	MP144	G01634		B009	177254000601	S02	20130402	0	0	0	0	0	12
201708	00078	MP144	G01634		B010	177254000703	S01	20120107	0	0	0	0	0	12
201708	00078	MP144	G01634		B011	177254001001	S02	20090126	0	0	0	0	0	12
201708	00078	MP144	G01634		B014	177254002001	S02	20010211	0	0	0	0	0	12
201708	00078	MP144	G01634		B015	177254001602	S01	20111018	30	1433	822	4898	0	09
201708	00078	MP144	G01634		B016	177254001103	S01	20111009	31	1286	704	273	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
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 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	00078	MP144	G01634		B017	177254063700	D01	19970726	0	0	0	0	0	12
201708	00078	MP144	G01634		B017D	177254063700	D02	19970726	0	0	0	0	0	12
201708	00078	MP144	G01634		BA001	177254024900	S03	20030917	0	0	0	0	0	12
201708	00078	MP144	G01634		BA002	177254028501	S01	20050525	30	6758	3482	16789	0	09
201708	00078	MP144	G01634		BA003	177254028900	S02	20050603	22	2602	1096	15213	0	09
201708	00078	MP144	G01634		BA004	177254029500	S01	19900107	0	0	0	0	0	12
201708	00078	MP144	G01634		BA005	177254029601	S01	19930824	31	3825	2210	33973	0	09
201708	00078	MP144	G01634		BA006	177254029901	S01	20100420	12	1426	733	2608	0	09
201708	00078	MP144	G01634		BA007	177254058401	S01	20100415	31	3438	1772	13943	0	09
201708	00078	MP144	G01634		BA008	177254059701	S01	20100330	31	2120	1289	3149	0	09
201709	00078	MP144	G01634		A001	177250092600	S03	19910606	0	0	0	0	0	12
201709	00078	MP144	G01634		A011	177252001300	S03	20010926	0	0	0	0	0	12
201709	00078	MP144	G01634		A017	177250098602	S02	20010713	0	0	0	0	0	12
201709	00078	MP144	G01634		B003	177252009300	D01	19701121	0	0	0	0	0	12
201709	00078	MP144	G01634		B003D	177252009300	D02	19701121	0	0	0	0	0	12
201709	00078	MP144	G01634		B004	177252009401	S01	20141120	0	0	0	0	0	04
201709	00078	MP144	G01634		B004	177252009401	S02	20141120	0	0	0	0	0	06
201709	00078	MP144	G01634		B005	177252009600	S03	20010309	0	0	0	0	0	12
201709	00078	MP144	G01634		B006	177252009900	S01	19850321	0	0	0	0	0	12
201709	00078	MP144	G01634		B007	177254000101	S01	20060323	0	0	0	0	0	12
201709	00078	MP144	G01634		B008	177254000401	S02	20060507	24	1213	1082	1214	0	09
201709	00078	MP144	G01634		B009	177254000601	S02	20130402	0	0	0	0	0	12
201709	00078	MP144	G01634		B010	177254000703	S01	20120107	0	0	0	0	0	12
201709	00078	MP144	G01634		B011	177254001001	S02	20090126	0	0	0	0	0	12
201709	00078	MP144	G01634		B014	177254002001	S02	20010211	0	0	0	0	0	12
201709	00078	MP144	G01634		B015	177254001602	S01	20111018	20	628	495	3741	0	09
201709	00078	MP144	G01634		B016	177254001103	S01	20111009	20	472	455	213	0	09
201709	00078	MP144	G01634		B017	177254063700	D01	19970726	0	0	0	0	0	12
201709	00078	MP144	G01634		B017D	177254063700	D02	19970726	0	0	0	0	0	12
201709	00078	MP144	G01634		BA001	177254024900	S03	20030917	0	0	0	0	0	12
201709	00078	MP144	G01634		BA002	177254028501	S01	20050525	23	2908	2071	11241	0	09
201709	00078	MP144	G01634		BA003	177254028900	S02	20050603	20	1249	1047	9447	0	09
201709	00078	MP144	G01634		BA004	177254029500	S01	19900107	0	0	0	0	0	12
201709	00078	MP144	G01634		BA005	177254029601	S01	19930824	20	1321	939	17922	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201709	00078	MP144	G01634		BA006	177254029901	S01	20100420	8	355	239	984	0	09		
201709	00078	MP144	G01634		BA007	177254058401	S01	20100415	19	1345	1056	4720	0	09		
201709	00078	MP144	G01634		BA008	177254059701	S01	20100330	24	1061	1031	3100	0	09		
201710	03481	MP144	G01634		A001	177250092600	S03	19910606	0	0	0	0	0	12		
201710	03481	MP144	G01634		A011	177252001300	S03	20010926	0	0	0	0	0	12		
201710	03481	MP144	G01634		A017	177250098602	S02	20010713	0	0	0	0	0	12		
201710	03481	MP144	G01634		B003	177252009300	D01	19701121	0	0	0	0	0	12		
201710	03481	MP144	G01634		B003D	177252009300	D02	19701121	0	0	0	0	0	12		
201710	03481	MP144	G01634		B004	177252009401	S01	20141120	0	0	0	0	0	04		
201710	03481	MP144	G01634		B004	177252009401	S02	20141120	0	0	0	0	0	06		
201710	03481	MP144	G01634		B005	177252009600	S03	20010309	0	0	0	0	0	12		
201710	03481	MP144	G01634		B006	177252009900	S01	19850321	0	0	0	0	0	12		
201710	03481	MP144	G01634		B007	177254000101	S01	20060323	0	0	0	0	0	12		
201710	03481	MP144	G01634		B008	177254000401	S02	20060507	22	2306	1785	1892	0	09		
201710	03481	MP144	G01634		B009	177254000601	S02	20130402	0	0	0	0	0	12		
201710	03481	MP144	G01634		B010	177254000703	S01	20120107	0	0	0	0	0	12		
201710	03481	MP144	G01634		B011	177254001001	S02	20090126	0	0	0	0	0	12		
201710	03481	MP144	G01634		B014	177254002001	S02	20010211	0	0	0	0	0	12		
201710	03481	MP144	G01634		B015	177254001602	S01	20111018	22	799	582	2862	0	09		
201710	03481	MP144	G01634		B016	177254001103	S01	20111009	19	886	519	263	0	09		
201710	03481	MP144	G01634		B017	177254063700	D01	19970726	0	0	0	0	0	12		
201710	03481	MP144	G01634		B017D	177254063700	D02	19970726	0	0	0	0	0	12		
201710	03481	MP144	G01634		BA001	177254024900	S03	20030917	0	0	0	0	0	12		
201710	03481	MP144	G01634		BA002	177254028501	S01	20050525	9	1344	592	3219	0	09		
201710	03481	MP144	G01634		BA003	177254028900	S02	20050603	8	643	266	3243	0	09		
201710	03481	MP144	G01634		BA004	177254029500	S01	19900107	0	0	0	0	0	12		
201710	03481	MP144	G01634		BA005	177254029601	S01	19930824	12	1376	908	10632	0	09		
201710	03481	MP144	G01634		BA006	177254029901	S01	20100420	14	1112	465	2011	0	09		
201710	03481	MP144	G01634		BA007	177254058401	S01	20100415	19	2098	1457	5960	0	09		
201710	03481	MP144	G01634		BA008	177254059701	S01	20100330	20	913	1025	3831	0	09		
201711	03481	MP144	G01634		A001	177250092600	S03	19910606	0	0	0	0	0	12		
201711	03481	MP144	G01634		A011	177252001300	S03	20010926	0	0	0	0	0	12		
201711	03481	MP144	G01634		A017	177250098602	S02	20010713	0	0	0	0	0	12		
201711	03481	MP144	G01634		B003	177252009300	D01	19701121	0	0	0	0	0	12		

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03481	MP144	G01634		B003D	177252009300	D02	19701121	0	0	0	0	0	12
201711	03481	MP144	G01634		B004	177252009401	S01	20141120	0	0	0	0	0	04
201711	03481	MP144	G01634		B004	177252009401	S02	20141120	0	0	0	0	0	06
201711	03481	MP144	G01634		B005	177252009600	S03	20010309	0	0	0	0	0	12
201711	03481	MP144	G01634		B006	177252009900	S01	19850321	0	0	0	0	0	12
201711	03481	MP144	G01634		B007	177254000101	S01	20060323	0	0	0	0	0	12
201711	03481	MP144	G01634		B008	177254000401	S02	20060507	29	3408	945	2614	0	09
201711	03481	MP144	G01634		B009	177254000601	S02	20130402	0	0	0	0	0	12
201711	03481	MP144	G01634		B010	177254000703	S01	20120107	0	0	0	0	0	12
201711	03481	MP144	G01634		B011	177254001001	S02	20090126	0	0	0	0	0	12
201711	03481	MP144	G01634		B014	177254002001	S02	20010211	0	0	0	0	0	12
201711	03481	MP144	G01634		B015	177254001602	S01	20111018	29	690	276	2721	0	09
201711	03481	MP144	G01634		B016	177254001103	S01	20111009	22	938	234	373	0	09
201711	03481	MP144	G01634		B017	177254063700	D01	19970726	0	0	0	0	0	12
201711	03481	MP144	G01634		B017D	177254063700	D02	19970726	0	0	0	0	0	12
201711	03481	MP144	G01634		BA001	177254024900	S03	20030917	0	0	0	0	0	12
201711	03481	MP144	G01634		BA002	177254028501	S01	20050525	14	2022	405	5280	0	09
201711	03481	MP144	G01634		BA003	177254028900	S02	20050603	13	1157	165	8933	0	09
201711	03481	MP144	G01634		BA004	177254029500	S01	19900107	0	0	0	0	0	12
201711	03481	MP144	G01634		BA005	177254029601	S01	19930824	16	1572	359	17555	0	09
201711	03481	MP144	G01634		BA006	177254029901	S01	20100420	29	5422	1475	5514	0	09
201711	03481	MP144	G01634		BA007	177254058401	S01	20100415	29	2949	1096	8827	0	09
201711	03481	MP144	G01634		BA008	177254059701	S01	20100330	29	1784	2396	3856	0	09
201712	03481	MP144	G01634		A001	177250092600	S03	19910606	0	0	0	0	0	12
201712	03481	MP144	G01634		A011	177252001300	S03	20010926	0	0	0	0	0	12
201712	03481	MP144	G01634		A017	177250098602	S02	20010713	0	0	0	0	0	12
201712	03481	MP144	G01634		B003	177252009300	D01	19701121	0	0	0	0	0	12
201712	03481	MP144	G01634		B003D	177252009300	D02	19701121	0	0	0	0	0	12
201712	03481	MP144	G01634		B004	177252009401	S02	20141120	0	0	0	0	0	06
201712	03481	MP144	G01634		B004	177252009401	S01	20141120	0	0	0	0	0	06
201712	03481	MP144	G01634		B005	177252009600	S03	20010309	0	0	0	0	0	12
201712	03481	MP144	G01634		B006	177252009900	S01	19850321	0	0	0	0	0	12
201712	03481	MP144	G01634		B007	177254000101	S01	20060323	0	0	0	0	0	12
201712	03481	MP144	G01634		B008	177254000401	S02	20060507	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	03481	MP144	G01634		B009	177254000601	S02	20130402	0	0	0	0	0	12
201712	03481	MP144	G01634		B010	177254000703	S01	20120107	0	0	0	0	0	12
201712	03481	MP144	G01634		B011	177254001001	S02	20090126	0	0	0	0	0	12
201712	03481	MP144	G01634		B014	177254002001	S02	20010211	0	0	0	0	0	12
201712	03481	MP144	G01634		B015	177254001602	S01	20111018	0	0	0	0	0	12
201712	03481	MP144	G01634		B016	177254001103	S01	20111009	0	0	0	0	0	12
201712	03481	MP144	G01634		B017	177254063700	D01	19970726	0	0	0	0	0	12
201712	03481	MP144	G01634		B017D	177254063700	D02	19970726	0	0	0	0	0	12
201712	03481	MP144	G01634		BA001	177254024900	S03	20030917	0	0	0	0	0	12
201712	03481	MP144	G01634		BA002	177254028501	S01	20050525	0	0	0	0	0	12
201712	03481	MP144	G01634		BA003	177254028900	S02	20050603	0	0	0	0	0	12
201712	03481	MP144	G01634		BA004	177254029500	S01	19900107	0	0	0	0	0	12
201712	03481	MP144	G01634		BA005	177254029601	S01	19930824	0	0	0	0	0	12
201712	03481	MP144	G01634		BA006	177254029901	S01	20100420	0	0	0	0	0	12
201712	03481	MP144	G01634		BA007	177254058401	S01	20100415	0	0	0	0	0	12
201712	03481	MP144	G01634		BA008	177254059701	S01	20100330	0	0	0	0	0	12
201701	02513	MP133	G01649		B003	177244011500	S02	19821026	0	0	0	0	0	13
201701	02513	MP133	G01649		B007	177244012100	S03	19821114	0	0	0	0	0	13
201701	02513	MP133	G01649		B008	177244090800	S01	20040520	0	0	0	0	0	13
201702	02513	MP133	G01649		B003	177244011500	S02	19821026	0	0	0	0	0	13
201702	02513	MP133	G01649		B007	177244012100	S03	19821114	0	0	0	0	0	13
201702	02513	MP133	G01649		B008	177244090800	S01	20040520	0	0	0	0	0	13
201703	02513	MP133	G01649		B003	177244011500	S02	19821026	0	0	0	0	0	13
201703	02513	MP133	G01649		B007	177244012100	S03	19821114	0	0	0	0	0	13
201703	02513	MP133	G01649		B008	177244090800	S01	20040520	0	0	0	0	0	13
201704	02513	MP133	G01649		B003	177244011500	S02	19821026	0	0	0	0	0	13
201704	02513	MP133	G01649		B007	177244012100	S03	19821114	0	0	0	0	0	13
201704	02513	MP133	G01649		B008	177244090800	S01	20040520	0	0	0	0	0	13
201705	02513	MP133	G01649		B003	177244011500	S02	19821026	0	0	0	0	0	13
201705	02513	MP133	G01649		B007	177244012100	S03	19821114	0	0	0	0	0	13
201705	02513	MP133	G01649		B008	177244090800	S01	20040520	0	0	0	0	0	13
201706	02513	MP133	G01649		B003	177244011500	S02	19821026	0	0	0	0	0	13
201706	02513	MP133	G01649		B007	177244012100	S03	19821114	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201706	02513	MP133	G01649		B008	177244090800	S01	20040520	0	0	0	0	0	13	
201707	02513	MP133	G01649		B003	177244011500	S02	19821026	0	0	0	0	0	13	
201707	02513	MP133	G01649		B007	177244012100	S03	19821114	0	0	0	0	0	13	
201707	02513	MP133	G01649		B008	177244090800	S01	20040520	0	0	0	0	0	13	
201708	02513	MP133	G01649		B003	177244011500	S02	19821026	0	0	0	0	0	13	
201708	02513	MP133	G01649		B007	177244012100	S03	19821114	0	0	0	0	0	13	
201708	02513	MP133	G01649		B008	177244090800	S01	20040520	0	0	0	0	0	13	
201709	02513	MP133	G01649		B003	177244011500	S02	19821026	0	0	0	0	0	13	
201709	02513	MP133	G01649		B007	177244012100	S03	19821114	0	0	0	0	0	13	
201709	02513	MP133	G01649		B008	177244090800	S01	20040520	0	0	0	0	0	13	
201710	02513	MP133	G01649		B003	177244011500	S02	19821026	0	0	0	0	0	13	
201710	02513	MP133	G01649		B007	177244012100	S03	19821114	0	0	0	0	0	13	
201710	02513	MP133	G01649		B008	177244090800	S01	20040520	0	0	0	0	0	13	
201711	02513	MP133	G01649		B003	177244011500	S02	19821026	0	0	0	0	0	13	
201711	02513	MP133	G01649		B007	177244012100	S03	19821114	0	0	0	0	0	13	
201711	02513	MP133	G01649		B008	177244090800	S01	20040520	0	0	0	0	0	13	
201712	02513	MP133	G01649		B003	177244011500	S02	19821026	0	0	0	0	0	13	
201712	02513	MP133	G01649		B007	177244012100	S03	19821114	0	0	0	0	0	13	
201712	02513	MP133	G01649		B008	177244090800	S01	20040520	0	0	0	0	0	13	
201701	01834	MP290	G01665		A004	177244010101	S02	20110830	31	2805	1025	4613	0	09	
201701	01834	MP290	G01665		A006	177244010301	S01	20040212	30	1561	756	3024	0	11	
201701	01834	MP290	G01665		A007	177244010601	S01	20040820	31	1190	794	1550	0	09	
201701	01834	MP290	G01665		A011	177244011201	S01	20040701	31	1924	988	4606	0	09	
201701	01834	MP290	G01665		A013	177244012902	S01	20040428	31	4753	1150	21706	0	09	
201701	01834	MP290	G01665		A017	177244012301	S01	19971118	31	1336	795	1332	0	09	
201701	01834	MP290	G01665		A024	177244037701	D01	19870905	31	890	731	906	0	11	
201701	01834	MP290	G01665		A024D	177244037701	D02	19870905	0	0	0	0	0	12	
201702	01834	MP290	G01665		A004	177244010101	S02	20110830	14	1267	414	2001	0	09	
201702	01834	MP290	G01665		A006	177244010301	S01	20040212	14	598	314	1237	0	11	
201702	01834	MP290	G01665		A007	177244010601	S01	20040820	14	457	274	608	0	09	
201702	01834	MP290	G01665		A011	177244011201	S01	20040701	14	751	402	1871	0	09	
201702	01834	MP290	G01665		A013	177244012902	S01	20040428	15	2162	482	8897	0	09	
201702	01834	MP290	G01665		A017	177244012301	S01	19971118	14	659	305	485	0	09	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201702	01834	MP290	G01665		A024	177244037701	D01	19870905	14	337	262	346	0	11
201702	01834	MP290	G01665		A024D	177244037701	D02	19870905	0	0	0	0	0	12
201703	01834	MP290	G01665		A004	177244010101	S02	20110830	31	3248	1064	5021	0	09
201703	01834	MP290	G01665		A006	177244010301	S01	20040212	31	1275	796	2982	0	11
201703	01834	MP290	G01665		A007	177244010601	S01	20040820	31	1177	760	1580	0	09
201703	01834	MP290	G01665		A011	177244011201	S01	20040701	31	1561	977	5569	0	09
201703	01834	MP290	G01665		A013	177244012902	S01	20040428	31	5565	1229	25681	0	09
201703	01834	MP290	G01665		A017	177244012301	S01	19971118	31	1112	763	1522	0	09
201703	01834	MP290	G01665		A024	177244037701	D01	19870905	31	803	644	824	0	11
201703	01834	MP290	G01665		A024D	177244037701	D02	19870905	0	0	0	0	0	12
201704	01834	MP290	G01665		A004	177244010101	S02	20110830	30	2342	955	3762	0	09
201704	01834	MP290	G01665		A006	177244010301	S01	20040212	30	1184	732	2859	0	11
201704	01834	MP290	G01665		A007	177244010601	S01	20040820	30	999	2677	1528	0	09
201704	01834	MP290	G01665		A011	177244011201	S01	20040701	30	1565	898	4459	0	09
201704	01834	MP290	G01665		A013	177244012902	S01	20040428	29	5514	1090	22926	0	09
201704	01834	MP290	G01665		A017	177244012301	S01	19971118	30	1160	717	1227	0	09
201704	01834	MP290	G01665		A024	177244037701	D01	19870905	30	707	637	728	0	11
201704	01834	MP290	G01665		A024D	177244037701	D02	19870905	0	0	0	0	0	12
201705	01834	MP290	G01665		A004	177244010101	S02	20110830	30	2654	984	3774	0	09
201705	01834	MP290	G01665		A006	177244010301	S01	20040212	30	885	744	1954	0	11
201705	01834	MP290	G01665		A007	177244010601	S01	20040820	30	1122	1248	1598	0	09
201705	01834	MP290	G01665		A011	177244011201	S01	20040701	30	1490	1911	4454	0	09
201705	01834	MP290	G01665		A013	177244012902	S01	20040428	31	5625	1231	23116	0	09
201705	01834	MP290	G01665		A017	177244012301	S01	19971118	30	980	710	1328	0	09
201705	01834	MP290	G01665		A024	177244037701	D01	19870905	30	697	683	700	0	11
201705	01834	MP290	G01665		A024D	177244037701	D02	19870905	0	0	0	0	0	12
201706	01834	MP290	G01665		A004	177244010101	S02	20110830	30	2831	2316	5331	0	09
201706	01834	MP290	G01665		A006	177244010301	S01	20040212	30	1676	735	2382	0	11
201706	01834	MP290	G01665		A007	177244010601	S01	20040820	30	1267	1532	1796	0	09
201706	01834	MP290	G01665		A011	177244011201	S01	20040701	30	1740	895	5643	0	09
201706	01834	MP290	G01665		A013	177244012902	S01	20040428	30	5226	1282	23769	0	09
201706	01834	MP290	G01665		A017	177244012301	S01	19971118	30	963	705	1579	0	09
201706	01834	MP290	G01665		A024	177244037701	D01	19870905	30	813	1221	834	0	11
201706	01834	MP290	G01665		A024D	177244037701	D02	19870905	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	01834	MP290	G01665		A004	177244010101	S02	20110830	27	2514	1835	5851	0	09
201707	01834	MP290	G01665		A006	177244010301	S01	20040212	27	849	628	1896	0	11
201707	01834	MP290	G01665		A007	177244010601	S01	20040820	27	960	1288	1540	0	09
201707	01834	MP290	G01665		A011	177244011201	S01	20040701	27	1357	803	4759	0	09
201707	01834	MP290	G01665		A013	177244012902	S01	20040428	27	4746	913	21031	0	09
201707	01834	MP290	G01665		A017	177244012301	S01	19971118	27	679	600	1318	0	09
201707	01834	MP290	G01665		A024	177244037701	D01	19870905	27	665	1679	750	0	11
201707	01834	MP290	G01665		A024D	177244037701	D02	19870905	0	0	0	0	0	12
201708	01834	MP290	G01665		A004	177244010101	S02	20110830	31	2154	2535	5146	0	09
201708	01834	MP290	G01665		A006	177244010301	S01	20040212	31	897	1624	2389	0	11
201708	01834	MP290	G01665		A007	177244010601	S01	20040820	31	1163	1319	1832	0	09
201708	01834	MP290	G01665		A011	177244011201	S01	20040701	31	1292	848	4738	0	09
201708	01834	MP290	G01665		A013	177244012902	S01	20040428	31	5552	1003	23939	0	09
201708	01834	MP290	G01665		A017	177244012301	S01	19971118	31	1099	681	2119	0	09
201708	01834	MP290	G01665		A024	177244037701	D01	19870905	31	778	844	876	0	11
201708	01834	MP290	G01665		A024D	177244037701	D02	19870905	0	0	0	0	0	12
201709	01834	MP290	G01665		A004	177244010101	S02	20110830	29	2824	1929	6768	0	09
201709	01834	MP290	G01665		A006	177244010301	S01	20040212	29	789	668	2176	0	11
201709	01834	MP290	G01665		A007	177244010601	S01	20040820	29	904	725	1696	0	09
201709	01834	MP290	G01665		A011	177244011201	S01	20040701	29	1750	830	4566	0	09
201709	01834	MP290	G01665		A013	177244012902	S01	20040428	30	5622	1034	23925	0	09
201709	01834	MP290	G01665		A017	177244012301	S01	19971118	29	743	636	1732	0	09
201709	01834	MP290	G01665		A024	177244037701	D01	19870905	28	853	743	1040	0	11
201709	01834	MP290	G01665		A024D	177244037701	D02	19870905	0	0	0	0	0	12
201710	01834	MP290	G01665		A004	177244010101	S02	20110830	26	3043	909	7300	0	09
201710	01834	MP290	G01665		A006	177244010301	S01	20040212	26	799	793	2005	0	11
201710	01834	MP290	G01665		A007	177244010601	S01	20040820	20	589	481	1043	0	09
201710	01834	MP290	G01665		A011	177244011201	S01	20040701	26	1619	785	4525	0	09
201710	01834	MP290	G01665		A013	177244012902	S01	20040428	26	4589	934	22373	0	09
201710	01834	MP290	G01665		A017	177244012301	S01	19971118	26	880	587	1425	0	09
201710	01834	MP290	G01665		A024	177244037701	D01	19870905	26	725	566	916	0	11
201710	01834	MP290	G01665		A024D	177244037701	D02	19870905	0	0	0	0	0	12
201711	01834	MP290	G01665		A004	177244010101	S02	20110830	30	3539	986	8504	0	09
201711	01834	MP290	G01665		A006	177244010301	S01	20040212	30	1136	1316	2477	0	11

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201711	01834	MP290	G01665		A007	177244010601	S01	20040820	30	1238	1490	1899	0	09
201711	01834	MP290	G01665		A011	177244011201	S01	20040701	30	1567	850	4836	0	09
201711	01834	MP290	G01665		A013	177244012902	S01	20040428	30	4697	996	24802	0	09
201711	01834	MP290	G01665		A017	177244012301	S01	19971118	30	894	614	1530	0	09
201711	01834	MP290	G01665		A024	177244037701	D01	19870905	30	681	616	854	0	11
201711	01834	MP290	G01665		A024D	177244037701	D02	19870905	0	0	0	0	0	12
201712	01834	MP290	G01665		A004	177244010101	S02	20110830	31	3145	1504	6355	0	09
201712	01834	MP290	G01665		A006	177244010301	S01	20040212	31	1172	1034	2550	0	11
201712	01834	MP290	G01665		A007	177244010601	S01	20040820	31	1106	863	1694	0	09
201712	01834	MP290	G01665		A011	177244011201	S01	20040701	31	1493	993	5062	0	09
201712	01834	MP290	G01665		A013	177244012902	S01	20040428	31	5907	972	24523	0	09
201712	01834	MP290	G01665		A017	177244012301	S01	19971118	26	694	724	1324	0	09
201712	01834	MP290	G01665		A024	177244037701	D01	19870905	31	743	619	852	0	11
201712	01834	MP290	G01665		A024D	177244037701	D02	19870905	0	0	0	0	0	12
201701	03295	MP290	G01666		013	177244004700	D01	19720708	0	0	0	0	0	12
201701	03295	MP290	G01666		013D	177244004700	D02	19720708	0	0	0	0	0	12
201701	01834	MP290	G01666		A019	177244012400	D64	20000102	0	0	0	0	0	12
201701	01834	MP290	G01666		A019E	177244012400	D04	20000102	31	948	793	934	0	09
201701	01834	MP290	G01666		A020	177244012500	S03	19900717	31	2154	687	731	0	09
201701	01834	MP290	G01666		A021	177244012703	S01	20040901	16	537	945	304	0	09
201701	01834	MP290	G01666		A026	177244038401	S03	20130717	29	15645	3338	72	0	08
201701	01834	MP290	G01666		A027	177244040104	S01	20040202	27	794	808	1146	0	09
201701	03295	MP290	G01666		C001	177244048100	D01	19930125	27	331	0	227	0	09
201701	03295	MP290	G01666		C001D	177244048100	D02	19930125	0	0	0	0	0	12
201701	03295	MP290	G01666		C002	177244047600	S01	19920917	0	0	0	0	0	12
201701	03295	MP290	G01666		C003	177244047800	S02	19960107	27	583	0	5008	0	09
201701	03295	MP290	G01666		C004A	177244047902	S02	19990313	0	0	0	0	0	12
201701	03295	MP290	G01666		C005	177244048000	S01	19930210	0	0	0	0	0	12
201701	03295	MP290	G01666		C007	177244048400	S01	19921130	0	0	0	0	0	12
201701	03295	MP290	G01666		C008	177244048500	S01	19930204	0	0	0	0	0	12
201701	03295	MP290	G01666		C009	177244048301	S01	19960406	27	1294	0	7555	0	09
201701	03295	MP290	G01666		C011	177244048700	S02	20061010	0	0	0	0	0	13
201701	03295	MP290	G01666		C012	177244049203	S01	20000703	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	03295	MP290	G01666		C013	177244052400	S01	19940815	0	0	0	0	0	06
201701	03295	MP290	G01666		C014	177244049900	S01	19930219	27	1174	0	167	0	09
201701	03295	MP290	G01666		C015	177244048900	D01	19960124	27	437	0	491	0	09
201701	03295	MP290	G01666		C015D	177244048900	D03	19990912	27	378	0	943	0	09
201701	03295	MP290	G01666		C017	177244053900	S01	19920824	0	0	0	0	0	12
201701	03295	MP290	G01666		C019	177244049400	S01	19930113	27	176	0	24	0	09
201701	03295	MP290	G01666		C020	177244050100	S01	19921106	0	0	0	0	0	12
201701	03295	MP290	G01666		C022	177244049300	S01	19960701	0	0	0	0	0	04
201701	03295	MP290	G01666		C023	177244053801	S01	19960304	27	1068	0	273	0	09
201701	03295	MP290	G01666		C024	177244051901	S02	20061010	0	0	0	0	0	13
201701	03295	MP290	G01666		C025I	177244051400	S01	19930130	0	0	0	0	0	04
201701	03295	MP290	G01666		C026A	177244052700	S02	19960618	0	0	0	0	0	12
201701	03295	MP290	G01666		C027	177244053100	D02	19990817	26	433	0	20006	0	09
201701	03295	MP290	G01666		C027D	177244053100	D03	19990817	0	0	0	0	0	12
201701	03295	MP290	G01666		C028	177244051501	S01	19930227	10	128	0	56	0	09
201701	03295	MP290	G01666		C029	177244051801	D01	19990904	27	428	0	3051	0	09
201701	03295	MP290	G01666		C029D	177244051801	D02	19990904	0	0	0	0	0	12
201701	03295	MP290	G01666		C030	177244053300	S02	20061010	0	0	0	0	0	13
201701	03295	MP290	G01666		C031	177244090200	S02	20060825	0	0	0	0	0	13
201702	03295	MP290	G01666		013	177244004700	D01	19720708	0	0	0	0	0	12
201702	03295	MP290	G01666		013D	177244004700	D02	19720708	0	0	0	0	0	12
201702	01834	MP290	G01666		A019	177244012400	D64	20000102	0	0	0	0	0	12
201702	01834	MP290	G01666		A019E	177244012400	D04	20000102	14	475	318	237	0	09
201702	01834	MP290	G01666		A020	177244012500	S03	19900717	14	877	270	311	0	09
201702	01834	MP290	G01666		A021	177244012703	S01	20040901	13	425	1096	239	0	09
201702	01834	MP290	G01666		A026	177244038401	S03	20130717	15	8794	2302	91	0	08
201702	01834	MP290	G01666		A027	177244040104	S01	20040202	14	381	371	564	0	09
201702	03295	MP290	G01666		C001	177244048100	D01	19930125	28	336	0	249	0	09
201702	03295	MP290	G01666		C001D	177244048100	D02	19930125	0	0	0	0	0	12
201702	03295	MP290	G01666		C002	177244047600	S01	19920917	0	0	0	0	0	12
201702	03295	MP290	G01666		C003	177244047800	S02	19960107	28	610	0	5631	0	09
201702	03295	MP290	G01666		C004A	177244047902	S02	19990313	0	0	0	0	0	12
201702	03295	MP290	G01666		C005	177244048000	S01	19930210	0	0	0	0	0	12
201702	03295	MP290	G01666		C007	177244048400	S01	19921130	0	0	0	0	0	12

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03295	MP290	G01666		C008	177244048500	S01	19930204	0	0	0	0	0	12
201702	03295	MP290	G01666		C009	177244048301	S01	19960406	28	1380	0	8601	0	09
201702	03295	MP290	G01666		C011	177244048700	S02	20061010	0	0	0	0	0	13
201702	03295	MP290	G01666		C012	177244049203	S01	20000703	0	0	0	0	0	13
201702	03295	MP290	G01666		C013	177244052400	S01	19940815	0	0	0	0	0	06
201702	03295	MP290	G01666		C014	177244049900	S01	19930219	28	1304	0	212	0	09
201702	03295	MP290	G01666		C015	177244048900	D01	19960124	28	447	0	459	0	09
201702	03295	MP290	G01666		C015D	177244048900	D03	19990912	28	458	0	1523	0	09
201702	03295	MP290	G01666		C017	177244053900	S01	19920824	0	0	0	0	0	12
201702	03295	MP290	G01666		C019	177244049400	S01	19930113	28	237	0	28	0	09
201702	03295	MP290	G01666		C020	177244050100	S01	19921106	0	0	0	0	0	12
201702	03295	MP290	G01666		C022	177244049300	S01	19960701	0	0	0	0	0	04
201702	03295	MP290	G01666		C023	177244053801	S01	19960304	28	1129	0	316	0	09
201702	03295	MP290	G01666		C024	177244051901	S02	20061010	0	0	0	0	0	13
201702	03295	MP290	G01666		C025I	177244051400	S01	19930130	0	0	0	0	0	04
201702	03295	MP290	G01666		C026A	177244052700	S02	19960618	0	0	0	0	0	12
201702	03295	MP290	G01666		C027	177244053100	D02	19990817	28	558	0	28203	0	09
201702	03295	MP290	G01666		C027D	177244053100	D03	19990817	0	0	0	0	0	12
201702	03295	MP290	G01666		C028	177244051501	S01	19930227	24	305	0	143	0	09
201702	03295	MP290	G01666		C029	177244051801	D01	19990904	28	467	0	3564	0	09
201702	03295	MP290	G01666		C029D	177244051801	D02	19990904	0	0	0	0	0	12
201702	03295	MP290	G01666		C030	177244053300	S02	20061010	0	0	0	0	0	13
201702	03295	MP290	G01666		C031	177244090200	S02	20060825	0	0	0	0	0	13
201703	03295	MP290	G01666		013	177244004700	D01	19720708	0	0	0	0	0	12
201703	03295	MP290	G01666		013D	177244004700	D02	19720708	0	0	0	0	0	12
201703	01834	MP290	G01666		A019	177244012400	D64	20000102	0	0	0	0	0	12
201703	01834	MP290	G01666		A019E	177244012400	D04	20000102	31	1627	1174	417	0	09
201703	01834	MP290	G01666		A020	177244012500	S03	19900717	30	2288	620	500	0	09
201703	01834	MP290	G01666		A021	177244012703	S01	20040901	31	1111	3571	618	0	09
201703	01834	MP290	G01666		A026	177244038401	S03	20130717	31	18597	6181	260	0	08
201703	01834	MP290	G01666		A027	177244040104	S01	20040202	31	1227	864	1773	0	09
201703	03295	MP290	G01666		C001	177244048100	D01	19930125	30	340	0	251	0	09
201703	03295	MP290	G01666		C001D	177244048100	D02	19930125	0	0	0	0	0	12
201703	03295	MP290	G01666		C002	177244047600	S01	19920917	0	0	0	0	0	12

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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03295	MP290	G01666		C003	177244047800	S02	19960107	30	610	0	5524	0	09
201703	03295	MP290	G01666		C004A	177244047902	S02	19990313	0	0	0	0	0	12
201703	03295	MP290	G01666		C005	177244048000	S01	19930210	0	0	0	0	0	12
201703	03295	MP290	G01666		C007	177244048400	S01	19921130	0	0	0	0	0	12
201703	03295	MP290	G01666		C008	177244048500	S01	19930204	0	0	0	0	0	12
201703	03295	MP290	G01666		C009	177244048301	S01	19960406	30	1387	0	8524	0	09
201703	03295	MP290	G01666		C011	177244048700	S02	20061010	0	0	0	0	0	13
201703	03295	MP290	G01666		C012	177244049203	S01	20000703	0	0	0	0	0	13
201703	03295	MP290	G01666		C013	177244052400	S01	19940815	0	0	0	0	0	06
201703	03295	MP290	G01666		C014	177244049900	S01	19930219	30	1339	0	212	0	09
201703	03295	MP290	G01666		C015	177244048900	D01	19960124	30	687	0	514	0	09
201703	03295	MP290	G01666		C015D	177244048900	D03	19990912	30	573	0	1568	0	09
201703	03295	MP290	G01666		C017	177244053900	S01	19920824	0	0	0	0	0	12
201703	03295	MP290	G01666		C019	177244049400	S01	19930113	30	233	0	29	0	09
201703	03295	MP290	G01666		C020	177244050100	S01	19921106	0	0	0	0	0	12
201703	03295	MP290	G01666		C022	177244049300	S01	19960701	0	0	0	0	0	04
201703	03295	MP290	G01666		C023	177244053801	S01	19960304	30	1306	0	346	0	09
201703	03295	MP290	G01666		C024	177244051901	S02	20061010	0	0	0	0	0	13
201703	03295	MP290	G01666		C025I	177244051400	S01	19930130	0	0	0	0	0	04
201703	03295	MP290	G01666		C026A	177244052700	S02	19960618	0	0	0	0	0	12
201703	03295	MP290	G01666		C027	177244053100	D02	19990817	30	901	0	44266	0	09
201703	03295	MP290	G01666		C027D	177244053100	D03	19990817	0	0	0	0	0	12
201703	03295	MP290	G01666		C028	177244051501	S01	19930227	0	0	0	0	0	12
201703	03295	MP290	G01666		C029	177244051801	D01	19990904	30	552	0	4043	0	09
201703	03295	MP290	G01666		C029D	177244051801	D02	19990904	0	0	0	0	0	12
201703	03295	MP290	G01666		C030	177244053300	S02	20061010	0	0	0	0	0	13
201703	03295	MP290	G01666		C031	177244090200	S02	20060825	0	0	0	0	0	13
201704	03295	MP290	G01666		013	177244004700	D01	19720708	0	0	0	0	0	12
201704	03295	MP290	G01666		013D	177244004700	D02	19720708	0	0	0	0	0	12
201704	01834	MP290	G01666		A019	177244012400	D64	20000102	0	0	0	0	0	12
201704	01834	MP290	G01666		A019E	177244012400	D04	20000102	29	693	655	731	0	09
201704	01834	MP290	G01666		A020	177244012500	S03	19900717	30	1886	606	594	0	09
201704	01834	MP290	G01666		A021	177244012703	S01	20040901	30	946	856	564	0	09
201704	01834	MP290	G01666		A026	177244038401	S03	20130717	30	17097	4714	240	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201704	01834	MP290	G01666		A027	177244040104	S01	20040202	30	1031	835	1483	0	09
201704	03295	MP290	G01666		C001	177244048100	D01	19930125	30	329	0	236	0	09
201704	03295	MP290	G01666		C001D	177244048100	D02	19930125	0	0	0	0	0	12
201704	03295	MP290	G01666		C002	177244047600	S01	19920917	0	0	0	0	0	12
201704	03295	MP290	G01666		C003	177244047800	S02	19960107	30	620	0	5220	0	09
201704	03295	MP290	G01666		C004A	177244047902	S02	19990313	0	0	0	0	0	12
201704	03295	MP290	G01666		C005	177244048000	S01	19930210	0	0	0	0	0	12
201704	03295	MP290	G01666		C007	177244048400	S01	19921130	0	0	0	0	0	12
201704	03295	MP290	G01666		C008	177244048500	S01	19930204	0	0	0	0	0	12
201704	03295	MP290	G01666		C009	177244048301	S01	19960406	30	1071	0	5963	0	09
201704	03295	MP290	G01666		C011	177244048700	S02	20061010	0	0	0	0	0	13
201704	03295	MP290	G01666		C012	177244049203	S01	20000703	0	0	0	0	0	13
201704	03295	MP290	G01666		C013	177244052400	S01	19940815	0	0	0	0	0	06
201704	03295	MP290	G01666		C014	177244049900	S01	19930219	30	1390	0	203	0	09
201704	03295	MP290	G01666		C015	177244048900	D01	19960124	30	683	0	680	0	09
201704	03295	MP290	G01666		C015D	177244048900	D03	19990912	30	213	0	700	0	09
201704	03295	MP290	G01666		C017	177244053900	S01	19920824	0	0	0	0	0	12
201704	03295	MP290	G01666		C019	177244049400	S01	19930113	30	252	0	29	0	09
201704	03295	MP290	G01666		C020	177244050100	S01	19921106	0	0	0	0	0	12
201704	03295	MP290	G01666		C022	177244049300	S01	19960701	0	0	0	0	0	04
201704	03295	MP290	G01666		C023	177244053801	S01	19960304	30	1289	0	317	0	09
201704	03295	MP290	G01666		C024	177244051901	S02	20061010	0	0	0	0	0	13
201704	03295	MP290	G01666		C025I	177244051400	S01	19930130	0	0	0	0	0	04
201704	03295	MP290	G01666		C026A	177244052700	S02	19960618	0	0	0	0	0	12
201704	03295	MP290	G01666		C027	177244053100	D02	19990817	30	986	0	43451	0	09
201704	03295	MP290	G01666		C027D	177244053100	D03	19990817	0	0	0	0	0	12
201704	03295	MP290	G01666		C028	177244051501	S01	19930227	5	216	0	105	0	09
201704	03295	MP290	G01666		C029	177244051801	D01	19990904	30	585	0	3886	0	09
201704	03295	MP290	G01666		C029D	177244051801	D02	19990904	0	0	0	0	0	12
201704	03295	MP290	G01666		C030	177244053300	S02	20061010	0	0	0	0	0	13
201704	03295	MP290	G01666		C031	177244090200	S02	20060825	0	0	0	0	0	13
201705	03295	MP290	G01666		013	177244004700	D01	19720708	0	0	0	0	0	12
201705	03295	MP290	G01666		013D	177244004700	D02	19720708	0	0	0	0	0	12
201705	01834	MP290	G01666		A019	177244012400	D64	20000102	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	01834	MP290	G01666		A019E	177244012400	D04	20000102	30	1026	760	1110	0	09
201705	01834	MP290	G01666		A020	177244012500	S03	19900717	30	1633	622	536	0	09
201705	01834	MP290	G01666		A021	177244012703	S01	20040901	30	760	789	515	0	09
201705	01834	MP290	G01666		A026	177244038401	S03	20130717	31	16867	8534	177	0	08
201705	01834	MP290	G01666		A027	177244040104	S01	20040202	30	785	936	1033	0	09
201705	03295	MP290	G01666		C001	177244048100	D01	19930125	31	417	0	290	0	09
201705	03295	MP290	G01666		C001D	177244048100	D02	19930125	0	0	0	0	0	12
201705	03295	MP290	G01666		C002	177244047600	S01	19920917	0	0	0	0	0	12
201705	03295	MP290	G01666		C003	177244047800	S02	19960107	31	634	0	5563	0	09
201705	03295	MP290	G01666		C004A	177244047902	S02	19990313	14	306	0	14	0	09
201705	03295	MP290	G01666		C005	177244048000	S01	19930210	0	0	0	0	0	12
201705	03295	MP290	G01666		C007	177244048400	S01	19921130	0	0	0	0	0	12
201705	03295	MP290	G01666		C008	177244048500	S01	19930204	0	0	0	0	0	12
201705	03295	MP290	G01666		C009	177244048301	S01	19960406	31	1383	0	8303	0	09
201705	03295	MP290	G01666		C011	177244048700	S02	20061010	0	0	0	0	0	13
201705	03295	MP290	G01666		C012	177244049203	S01	20000703	0	0	0	0	0	13
201705	03295	MP290	G01666		C013	177244052400	S01	19940815	0	0	0	0	0	06
201705	03295	MP290	G01666		C014	177244049900	S01	19930219	31	1260	0	181	0	09
201705	03295	MP290	G01666		C015	177244048900	D01	19960124	31	524	0	629	0	09
201705	03295	MP290	G01666		C015D	177244048900	D03	19990912	31	262	0	951	0	09
201705	03295	MP290	G01666		C017	177244053900	S01	19920824	0	0	0	0	0	12
201705	03295	MP290	G01666		C019	177244049400	S01	19930113	31	218	0	30	0	09
201705	03295	MP290	G01666		C020	177244050100	S01	19921106	0	0	0	0	0	12
201705	03295	MP290	G01666		C022	177244049300	S01	19960701	0	0	0	0	0	04
201705	03295	MP290	G01666		C023	177244053801	S01	19960304	31	1187	0	301	0	09
201705	03295	MP290	G01666		C024	177244051901	S02	20061010	0	0	0	0	0	13
201705	03295	MP290	G01666		C025I	177244051400	S01	19930130	0	0	0	0	0	04
201705	03295	MP290	G01666		C026A	177244052700	S02	19960618	0	0	0	0	0	12
201705	03295	MP290	G01666		C027	177244053100	D02	19990817	31	617	0	27501	0	09
201705	03295	MP290	G01666		C027D	177244053100	D03	19990817	0	0	0	0	0	12
201705	03295	MP290	G01666		C028	177244051501	S01	19930227	31	1171	0	600	0	09
201705	03295	MP290	G01666		C029	177244051801	D01	19990904	31	383	0	2691	0	09
201705	03295	MP290	G01666		C029D	177244051801	D02	19990904	0	0	0	0	0	12
201705	03295	MP290	G01666		C030	177244053300	S02	20061010	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	03295	MP290	G01666		C031	177244090200	S02	20060825	0	0	0	0	0	13
201706	03295	MP290	G01666		013	177244004700	D01	19720708	0	0	0	0	0	12
201706	03295	MP290	G01666		013D	177244004700	D02	19720708	0	0	0	0	0	12
201706	01834	MP290	G01666		A019	177244012400	D64	20000102	0	0	0	0	0	12
201706	01834	MP290	G01666		A019E	177244012400	D04	20000102	30	1138	798	1219	0	09
201706	01834	MP290	G01666		A020	177244012500	S03	19900717	30	1950	1758	636	0	09
201706	01834	MP290	G01666		A021	177244012703	S01	20040901	30	889	819	905	0	09
201706	01834	MP290	G01666		A026	177244038401	S03	20130717	30	13478	7135	736	0	08
201706	01834	MP290	G01666		A027	177244040104	S01	20040202	30	772	869	1111	0	09
201706	03295	MP290	G01666		C001	177244048100	D01	19930125	26	211	0	153	0	09
201706	03295	MP290	G01666		C001D	177244048100	D02	19930125	0	0	0	0	0	12
201706	03295	MP290	G01666		C002	177244047600	S01	19920917	0	0	0	0	0	12
201706	03295	MP290	G01666		C003	177244047800	S02	19960107	26	464	0	4075	0	09
201706	03295	MP290	G01666		C004A	177244047902	S02	19990313	26	366	0	25	0	09
201706	03295	MP290	G01666		C005	177244048000	S01	19930210	0	0	0	0	0	12
201706	03295	MP290	G01666		C007	177244048400	S01	19921130	0	0	0	0	0	12
201706	03295	MP290	G01666		C008	177244048500	S01	19930204	0	0	0	0	0	12
201706	03295	MP290	G01666		C009	177244048301	S01	19960406	26	1041	0	6238	0	09
201706	03295	MP290	G01666		C011	177244048700	S02	20061010	0	0	0	0	0	13
201706	03295	MP290	G01666		C012	177244049203	S01	20000703	0	0	0	0	0	13
201706	03295	MP290	G01666		C013	177244052400	S01	19940815	0	0	0	0	0	06
201706	03295	MP290	G01666		C014	177244049900	S01	19930219	26	1074	0	172	0	09
201706	03295	MP290	G01666		C015	177244048900	D01	19960124	26	402	0	473	0	09
201706	03295	MP290	G01666		C015D	177244048900	D03	19990912	18	186	0	680	0	09
201706	03295	MP290	G01666		C017	177244053900	S01	19920824	0	0	0	0	0	12
201706	03295	MP290	G01666		C019	177244049400	S01	19930113	26	205	0	25	0	09
201706	03295	MP290	G01666		C020	177244050100	S01	19921106	0	0	0	0	0	12
201706	03295	MP290	G01666		C022	177244049300	S01	19960701	0	0	0	0	0	04
201706	03295	MP290	G01666		C023	177244053801	S01	19960304	26	1091	0	289	0	09
201706	03295	MP290	G01666		C024	177244051901	S02	20061010	0	0	0	0	0	13
201706	03295	MP290	G01666		C025I	177244051400	S01	19930130	0	0	0	0	0	04
201706	03295	MP290	G01666		C026A	177244052700	S02	19960618	0	0	0	0	0	12
201706	03295	MP290	G01666		C027	177244053100	D02	19990817	26	536	0	23932	0	09
201706	03295	MP290	G01666		C027D	177244053100	D03	19990817	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	03295	MP290	G01666		C028	177244051501	S01	19930227	23	856	0	437	0	09
201706	03295	MP290	G01666		C029	177244051801	D01	19990904	26	306	0	2161	0	09
201706	03295	MP290	G01666		C029D	177244051801	D02	19990904	0	0	0	0	0	12
201706	03295	MP290	G01666		C030	177244053300	S02	20061010	0	0	0	0	0	13
201706	03295	MP290	G01666		C031	177244090200	S02	20060825	0	0	0	0	0	13
201707	03295	MP290	G01666		013	177244004700	D01	19720708	0	0	0	0	0	12
201707	03295	MP290	G01666		013D	177244004700	D02	19720708	0	0	0	0	0	12
201707	01834	MP290	G01666		A019	177244012400	D64	20000102	0	0	0	0	0	12
201707	01834	MP290	G01666		A019E	177244012400	D04	20000102	27	910	615	1104	0	09
201707	01834	MP290	G01666		A020	177244012500	S03	19900717	27	1666	1300	543	0	09
201707	01834	MP290	G01666		A021	177244012703	S01	20040901	27	851	687	877	0	09
201707	01834	MP290	G01666		A026	177244038401	S03	20130717	27	12615	6088	565	0	08
201707	01834	MP290	G01666		A027	177244040104	S01	20040202	27	633	1076	991	0	09
201707	03295	MP290	G01666		C001	177244048100	D01	19930125	31	555	0	358	0	09
201707	03295	MP290	G01666		C001D	177244048100	D02	19930125	0	0	0	0	0	12
201707	03295	MP290	G01666		C002	177244047600	S01	19920917	0	0	0	0	0	12
201707	03295	MP290	G01666		C003	177244047800	S02	19960107	31	635	0	5754	0	09
201707	03295	MP290	G01666		C004A	177244047902	S02	19990313	31	388	0	31	0	09
201707	03295	MP290	G01666		C005	177244048000	S01	19930210	0	0	0	0	0	12
201707	03295	MP290	G01666		C007	177244048400	S01	19921130	0	0	0	0	0	12
201707	03295	MP290	G01666		C008	177244048500	S01	19930204	0	0	0	0	0	12
201707	03295	MP290	G01666		C009	177244048301	S01	19960406	31	1394	0	8379	0	09
201707	03295	MP290	G01666		C011	177244048700	S02	20061010	0	0	0	0	0	13
201707	03295	MP290	G01666		C012	177244049203	S01	20000703	0	0	0	0	0	13
201707	03295	MP290	G01666		C013	177244052400	S01	19940815	0	0	0	0	0	06
201707	03295	MP290	G01666		C014	177244049900	S01	19930219	31	1334	0	232	0	09
201707	03295	MP290	G01666		C015	177244048900	D01	19960124	31	506	0	582	0	09
201707	03295	MP290	G01666		C015D	177244048900	D03	19990912	26	348	0	1242	0	09
201707	03295	MP290	G01666		C017	177244053900	S01	19920824	0	0	0	0	0	12
201707	03295	MP290	G01666		C019	177244049400	S01	19930113	31	95	0	5	0	09
201707	03295	MP290	G01666		C020	177244050100	S01	19921106	0	0	0	0	0	12
201707	03295	MP290	G01666		C022	177244049300	S01	19960701	0	0	0	0	0	04
201707	03295	MP290	G01666		C023	177244053801	S01	19960304	31	1343	0	352	0	09
201707	03295	MP290	G01666		C024	177244051901	S02	20061010	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	03295	MP290	G01666		C025I	177244051400	S01	19930130	0	0	0	0	0	04
201707	03295	MP290	G01666		C026A	177244052700	S02	19960618	0	0	0	0	0	12
201707	03295	MP290	G01666		C027	177244053100	D02	19990817	31	586	0	26726	0	09
201707	03295	MP290	G01666		C027D	177244053100	D03	19990817	0	0	0	0	0	12
201707	03295	MP290	G01666		C028	177244051501	S01	19930227	31	1104	0	510	0	09
201707	03295	MP290	G01666		C029	177244051801	D01	19990904	31	538	0	3793	0	09
201707	03295	MP290	G01666		C029D	177244051801	D02	19990904	0	0	0	0	0	12
201707	03295	MP290	G01666		C030	177244053300	S02	20061010	0	0	0	0	0	13
201707	03295	MP290	G01666		C031	177244090200	S02	20060825	0	0	0	0	0	13
201708	03295	MP290	G01666		013	177244004700	D01	19720708	0	0	0	0	0	12
201708	03295	MP290	G01666		013D	177244004700	D02	19720708	0	0	0	0	0	12
201708	01834	MP290	G01666		A019	177244012400	D64	20000102	0	0	0	0	0	12
201708	01834	MP290	G01666		A019E	177244012400	D04	20000102	31	1066	661	1346	0	09
201708	01834	MP290	G01666		A020	177244012500	S03	19900717	31	1859	1412	783	0	09
201708	01834	MP290	G01666		A021	177244012703	S01	20040901	31	960	790	1026	0	09
201708	01834	MP290	G01666		A026	177244038401	S03	20130717	31	14796	4566	238	0	08
201708	01834	MP290	G01666		A027	177244040104	S01	20040202	31	702	1011	1092	0	09
201708	03295	MP290	G01666		C001	177244048100	D01	19930125	30	257	0	176	0	09
201708	03295	MP290	G01666		C001D	177244048100	D02	19930125	0	0	0	0	0	12
201708	03295	MP290	G01666		C002	177244047600	S01	19920917	0	0	0	0	0	12
201708	03295	MP290	G01666		C003	177244047800	S02	19960107	30	615	0	5061	0	09
201708	03295	MP290	G01666		C004A	177244047902	S02	19990313	30	666	0	28	0	09
201708	03295	MP290	G01666		C005	177244048000	S01	19930210	0	0	0	0	0	12
201708	03295	MP290	G01666		C007	177244048400	S01	19921130	0	0	0	0	0	12
201708	03295	MP290	G01666		C008	177244048500	S01	19930204	0	0	0	0	0	12
201708	03295	MP290	G01666		C009	177244048301	S01	19960406	30	1291	0	7378	0	09
201708	03295	MP290	G01666		C011	177244048700	S02	20061010	0	0	0	0	0	13
201708	03295	MP290	G01666		C012	177244049203	S01	20000703	0	0	0	0	0	13
201708	03295	MP290	G01666		C013	177244052400	S01	19940815	0	0	0	0	0	06
201708	03295	MP290	G01666		C014	177244049900	S01	19930219	30	1261	0	425	0	09
201708	03295	MP290	G01666		C015	177244048900	D01	19960124	30	582	0	1483	0	09
201708	03295	MP290	G01666		C015D	177244048900	D03	19990912	30	421	0	1336	0	09
201708	03295	MP290	G01666		C017	177244053900	S01	19920824	0	0	0	0	0	12
201708	03295	MP290	G01666		C019	177244049400	S01	19930113	30	59	0	0	0	09

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03295	MP290	G01666		C020	177244050100	S01	19921106	0	0	0	0	0	12
201708	03295	MP290	G01666		C022	177244049300	S01	19960701	0	0	0	0	0	04
201708	03295	MP290	G01666		C023	177244053801	S01	19960304	30	1261	0	294	0	09
201708	03295	MP290	G01666		C024	177244051901	S02	20061010	0	0	0	0	0	13
201708	03295	MP290	G01666		C025I	177244051400	S01	19930130	0	0	0	0	0	04
201708	03295	MP290	G01666		C026A	177244052700	S02	19960618	0	0	0	0	0	12
201708	03295	MP290	G01666		C027	177244053100	D02	19990817	30	514	0	22438	0	09
201708	03295	MP290	G01666		C027D	177244053100	D03	19990817	0	0	0	0	0	12
201708	03295	MP290	G01666		C028	177244051501	S01	19930227	10	282	0	113	0	09
201708	03295	MP290	G01666		C029	177244051801	D01	19990904	30	430	0	2944	0	09
201708	03295	MP290	G01666		C029D	177244051801	D02	19990904	0	0	0	0	0	12
201708	03295	MP290	G01666		C030	177244053300	S02	20061010	0	0	0	0	0	13
201708	03295	MP290	G01666		C031	177244090200	S02	20060825	0	0	0	0	0	13
201709	03295	MP290	G01666		013	177244004700	D01	19720708	0	0	0	0	0	12
201709	03295	MP290	G01666		013D	177244004700	D02	19720708	0	0	0	0	0	12
201709	01834	MP290	G01666		A019	177244012400	D64	20000102	0	0	0	0	0	12
201709	01834	MP290	G01666		A019E	177244012400	D04	20000102	29	1071	647	1433	0	09
201709	01834	MP290	G01666		A020	177244012500	S03	19900717	29	1710	1103	720	0	09
201709	01834	MP290	G01666		A021	177244012703	S01	20040901	28	848	762	894	0	09
201709	01834	MP290	G01666		A026	177244038401	S03	20130717	30	14274	4806	223	0	08
201709	01834	MP290	G01666		A027	177244040104	S01	20040202	29	869	778	1249	0	09
201709	03295	MP290	G01666		C001	177244048100	D01	19930125	30	324	0	236	0	09
201709	03295	MP290	G01666		C001D	177244048100	D02	19930125	0	0	0	0	0	12
201709	03295	MP290	G01666		C002	177244047600	S01	19920917	0	0	0	0	0	12
201709	03295	MP290	G01666		C003	177244047800	S02	19960107	30	518	0	4544	0	09
201709	03295	MP290	G01666		C004A	177244047902	S02	19990313	30	604	0	28	0	09
201709	03295	MP290	G01666		C005	177244048000	S01	19930210	0	0	0	0	0	12
201709	03295	MP290	G01666		C007	177244048400	S01	19921130	0	0	0	0	0	12
201709	03295	MP290	G01666		C008	177244048500	S01	19930204	0	0	0	0	0	12
201709	03295	MP290	G01666		C009	177244048301	S01	19960406	30	1143	0	7130	0	09
201709	03295	MP290	G01666		C011	177244048700	S02	20061010	0	0	0	0	0	13
201709	03295	MP290	G01666		C012	177244049203	S01	20000703	0	0	0	0	0	13
201709	03295	MP290	G01666		C013	177244052400	S01	19940815	0	0	0	0	0	06
201709	03295	MP290	G01666		C014	177244049900	S01	19930219	30	1126	0	497	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03295	MP290	G01666		C015	177244048900	D01	19960124	30	647	0	1176	0	09
201709	03295	MP290	G01666		C015D	177244048900	D03	19990912	30	632	0	967	0	09
201709	03295	MP290	G01666		C017	177244053900	S01	19920824	0	0	0	0	0	12
201709	03295	MP290	G01666		C019	177244049400	S01	19930113	30	27	0	0	0	09
201709	03295	MP290	G01666		C020	177244050100	S01	19921106	0	0	0	0	0	12
201709	03295	MP290	G01666		C022	177244049300	S01	19960701	0	0	0	0	0	04
201709	03295	MP290	G01666		C023	177244053801	S01	19960304	30	1061	0	275	0	09
201709	03295	MP290	G01666		C024	177244051901	S02	20061010	0	0	0	0	0	13
201709	03295	MP290	G01666		C025I	177244051400	S01	19930130	0	0	0	0	0	04
201709	03295	MP290	G01666		C026A	177244052700	S02	19960618	0	0	0	0	0	12
201709	03295	MP290	G01666		C027	177244053100	D02	19990817	30	714	0	24310	0	09
201709	03295	MP290	G01666		C027D	177244053100	D03	19990817	0	0	0	0	0	12
201709	03295	MP290	G01666		C028	177244051501	S01	19930227	30	889	0	376	0	09
201709	03295	MP290	G01666		C029	177244051801	D01	19990904	30	384	0	2950	0	09
201709	03295	MP290	G01666		C029D	177244051801	D02	19990904	0	0	0	0	0	12
201709	03295	MP290	G01666		C030	177244053300	S02	20061010	0	0	0	0	0	13
201709	03295	MP290	G01666		C031	177244090200	S02	20060825	0	0	0	0	0	13
201710	03295	MP290	G01666		013	177244004700	D01	19720708	0	0	0	0	0	12
201710	03295	MP290	G01666		013D	177244004700	D02	19720708	0	0	0	0	0	12
201710	01834	MP290	G01666		A019	177244012400	D64	20000102	0	0	0	0	0	12
201710	01834	MP290	G01666		A019E	177244012400	D04	20000102	26	861	616	1241	0	09
201710	01834	MP290	G01666		A020	177244012500	S03	19900717	26	1126	564	505	0	09
201710	01834	MP290	G01666		A021	177244012703	S01	20040901	6	158	157	163	0	09
201710	01834	MP290	G01666		A026	177244038401	S03	20130717	26	12022	2099	379	0	08
201710	01834	MP290	G01666		A027	177244040104	S01	20040202	7	243	176	343	0	09
201710	03295	MP290	G01666		C001	177244048100	D01	19930125	7	73	0	53	0	09
201710	03295	MP290	G01666		C001D	177244048100	D02	19930125	0	0	0	0	0	12
201710	03295	MP290	G01666		C002	177244047600	S01	19920917	0	0	0	0	0	12
201710	03295	MP290	G01666		C003	177244047800	S02	19960107	7	93	0	820	0	09
201710	03295	MP290	G01666		C004A	177244047902	S02	19990313	6	110	0	5	0	09
201710	03295	MP290	G01666		C005	177244048000	S01	19930210	0	0	0	0	0	12
201710	03295	MP290	G01666		C007	177244048400	S01	19921130	0	0	0	0	0	12
201710	03295	MP290	G01666		C008	177244048500	S01	19930204	0	0	0	0	0	12
201710	03295	MP290	G01666		C009	177244048301	S01	19960406	7	218	0	1390	0	09

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Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

GULF OF MEXICO REGION

PAGE: 854

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	03295	MP290	G01666		C011	177244048700	S02	20061010	0	0	0	0	0	13
201710	03295	MP290	G01666		C012	177244049203	S01	20000703	0	0	0	0	0	13
201710	03295	MP290	G01666		C013	177244052400	S01	19940815	0	0	0	0	0	06
201710	03295	MP290	G01666		C014	177244049900	S01	19930219	7	213	0	96	0	09
201710	03295	MP290	G01666		C015	177244048900	D01	19960124	7	124	0	160	0	09
201710	03295	MP290	G01666		C015D	177244048900	D03	19990912	7	119	0	186	0	09
201710	03295	MP290	G01666		C017	177244053900	S01	19920824	0	0	0	0	0	12
201710	03295	MP290	G01666		C019	177244049400	S01	19930113	7	5	0	0	0	09
201710	03295	MP290	G01666		C020	177244050100	S01	19921106	0	0	0	0	0	12
201710	03295	MP290	G01666		C022	177244049300	S01	19960701	0	0	0	0	0	04
201710	03295	MP290	G01666		C023	177244053801	S01	19960304	7	192	0	55	0	09
201710	03295	MP290	G01666		C024	177244051901	S02	20061010	0	0	0	0	0	13
201710	03295	MP290	G01666		C025I	177244051400	S01	19930130	0	0	0	0	0	04
201710	03295	MP290	G01666		C026A	177244052700	S02	19960618	0	0	0	0	0	12
201710	03295	MP290	G01666		C027	177244053100	D02	19990817	7	135	0	4688	0	09
201710	03295	MP290	G01666		C027D	177244053100	D03	19990817	0	0	0	0	0	12
201710	03295	MP290	G01666		C028	177244051501	S01	19930227	7	197	0	85	0	09
201710	03295	MP290	G01666		C029	177244051801	D01	19990904	7	73	0	575	0	09
201710	03295	MP290	G01666		C029D	177244051801	D02	19990904	0	0	0	0	0	12
201710	03295	MP290	G01666		C030	177244053300	S02	20061010	0	0	0	0	0	13
201710	03295	MP290	G01666		C031	177244090200	S02	20060825	0	0	0	0	0	13
201711	03295	MP290	G01666		013	177244004700	D01	19720708	0	0	0	0	0	12
201711	03295	MP290	G01666		013D	177244004700	D02	19720708	0	0	0	0	0	12
201711	01834	MP290	G01666		A019	177244012400	D64	20000102	0	0	0	0	0	12
201711	01834	MP290	G01666		A019E	177244012400	D04	20000102	30	880	668	1182	0	09
201711	01834	MP290	G01666		A020	177244012500	S03	19900717	30	1699	590	622	0	09
201711	01834	MP290	G01666		A021	177244012703	S01	20040901	29	807	5150	700	0	09
201711	01834	MP290	G01666		A026	177244038401	S03	20130717	30	13170	5266	510	0	08
201711	01834	MP290	G01666		A027	177244040104	S01	20040202	28	1493	737	2113	0	09
201711	03295	MP290	G01666		C001	177244048100	D01	19930125	29	251	0	187	0	09
201711	03295	MP290	G01666		C001D	177244048100	D02	19930125	0	0	0	0	0	12
201711	03295	MP290	G01666		C002	177244047600	S01	19920917	0	0	0	0	0	12
201711	03295	MP290	G01666		C003	177244047800	S02	19960107	29	464	0	4286	0	09
201711	03295	MP290	G01666		C004A	177244047902	S02	19990313	29	436	0	28	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201711	03295	MP290	G01666		C005	177244048000	S01	19930210	0	0	0	0	0	12
201711	03295	MP290	G01666		C007	177244048400	S01	19921130	0	0	0	0	0	12
201711	03295	MP290	G01666		C008	177244048500	S01	19930204	0	0	0	0	0	12
201711	03295	MP290	G01666		C009	177244048301	S01	19960406	29	1397	0	9020	0	09
201711	03295	MP290	G01666		C011	177244048700	S02	20061010	0	0	0	0	0	13
201711	03295	MP290	G01666		C012	177244049203	S01	20000703	0	0	0	0	0	13
201711	03295	MP290	G01666		C013	177244052400	S01	19940815	0	0	0	0	0	06
201711	03295	MP290	G01666		C014	177244049900	S01	19930219	29	1226	0	330	0	09
201711	03295	MP290	G01666		C015	177244048900	D01	19960124	29	674	0	867	0	09
201711	03295	MP290	G01666		C015D	177244048900	D03	19990912	29	666	0	1064	0	09
201711	03295	MP290	G01666		C017	177244053900	S01	19920824	0	0	0	0	0	12
201711	03295	MP290	G01666		C019	177244049400	S01	19930113	29	9	0	0	0	09
201711	03295	MP290	G01666		C020	177244050100	S01	19921106	0	0	0	0	0	12
201711	03295	MP290	G01666		C022	177244049300	S01	19960701	0	0	0	0	0	04
201711	03295	MP290	G01666		C023	177244053801	S01	19960304	29	1079	0	310	0	09
201711	03295	MP290	G01666		C024	177244051901	S02	20061010	0	0	0	0	0	13
201711	03295	MP290	G01666		C025I	177244051400	S01	19930130	0	0	0	0	0	04
201711	03295	MP290	G01666		C026A	177244052700	S02	19960618	0	0	0	0	0	12
201711	03295	MP290	G01666		C027	177244053100	D02	19990817	29	828	0	32341	0	09
201711	03295	MP290	G01666		C027D	177244053100	D03	19990817	0	0	0	0	0	12
201711	03295	MP290	G01666		C028	177244051501	S01	19930227	29	1006	0	441	0	09
201711	03295	MP290	G01666		C029	177244051801	D01	19990904	29	371	0	2944	0	09
201711	03295	MP290	G01666		C029D	177244051801	D02	19990904	0	0	0	0	0	12
201711	03295	MP290	G01666		C030	177244053300	S02	20061010	0	0	0	0	0	13
201711	03295	MP290	G01666		C031	177244090200	S02	20060825	0	0	0	0	0	13
201712	03295	MP290	G01666		013	177244004700	D01	19720708	0	0	0	0	0	12
201712	03295	MP290	G01666		013D	177244004700	D02	19720708	0	0	0	0	0	12
201712	01834	MP290	G01666		A019	177244012400	D64	20000102	0	0	0	0	0	12
201712	01834	MP290	G01666		A019E	177244012400	D04	20000102	31	961	688	1225	0	09
201712	01834	MP290	G01666		A020	177244012500	S03	19900717	31	1926	598	736	0	09
201712	01834	MP290	G01666		A021	177244012703	S01	20040901	24	707	2580	634	0	09
201712	01834	MP290	G01666		A026	177244038401	S03	20130717	31	12971	1279	543	0	08
201712	01834	MP290	G01666		A027	177244040104	S01	20040202	31	1135	774	1640	0	09
201712	03295	MP290	G01666		C001	177244048100	D01	19930125	26	151	0	105	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03295	MP290	G01666		C001D	177244048100	D02	19930125	0	0	0	0	0	12
201712	03295	MP290	G01666		C002	177244047600	S01	19920917	0	0	0	0	0	12
201712	03295	MP290	G01666		C003	177244047800	S02	19960107	26	435	0	3841	0	09
201712	03295	MP290	G01666		C004A	177244047902	S02	19990313	26	319	0	21	0	09
201712	03295	MP290	G01666		C005	177244048000	S01	19930210	0	0	0	0	0	12
201712	03295	MP290	G01666		C007	177244048400	S01	19921130	0	0	0	0	0	12
201712	03295	MP290	G01666		C008	177244048500	S01	19930204	0	0	0	0	0	12
201712	03295	MP290	G01666		C009	177244048301	S01	19960406	26	960	0	5773	0	09
201712	03295	MP290	G01666		C011	177244048700	S02	20061010	0	0	0	0	0	13
201712	03295	MP290	G01666		C012	177244049203	S01	20000703	0	0	0	0	0	13
201712	03295	MP290	G01666		C013	177244052400	S01	19940815	0	0	0	0	0	06
201712	03295	MP290	G01666		C014	177244049900	S01	19930219	26	1032	0	210	0	09
201712	03295	MP290	G01666		C015	177244048900	D01	19960124	26	559	0	672	0	09
201712	03295	MP290	G01666		C015D	177244048900	D03	19990912	26	559	0	840	0	09
201712	03295	MP290	G01666		C017	177244053900	S01	19920824	0	0	0	0	0	12
201712	03295	MP290	G01666		C019	177244049400	S01	19930113	0	0	0	0	0	12
201712	03295	MP290	G01666		C020	177244050100	S01	19921106	0	0	0	0	0	12
201712	03295	MP290	G01666		C022	177244049300	S01	19960701	0	0	0	0	0	04
201712	03295	MP290	G01666		C023	177244053801	S01	19960304	26	861	0	232	0	09
201712	03295	MP290	G01666		C024	177244051901	S02	20061010	0	0	0	0	0	13
201712	03295	MP290	G01666		C025I	177244051400	S01	19930130	0	0	0	0	0	04
201712	03295	MP290	G01666		C026A	177244052700	S02	19960618	0	0	0	0	0	12
201712	03295	MP290	G01666		C027	177244053100	D02	19990817	11	301	0	11307	0	09
201712	03295	MP290	G01666		C027D	177244053100	D03	19990817	0	0	0	0	0	12
201712	03295	MP290	G01666		C028	177244051501	S01	19930227	26	817	0	336	0	09
201712	03295	MP290	G01666		C029	177244051801	D01	19990904	26	301	0	2205	0	09
201712	03295	MP290	G01666		C029D	177244051801	D02	19990904	0	0	0	0	0	12
201712	03295	MP290	G01666		C030	177244053300	S02	20061010	0	0	0	0	0	13
201712	03295	MP290	G01666		C031	177244090200	S02	20060825	0	0	0	0	0	13
201701	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	31	4599	88	50034	0	08
201701	02451	MP144	G01673		B004	177244022900	S02	19930325	31	3956	23	49339	0	09
201701	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	31	5617	94	4636	0	08
201701	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	31	6405	89	12780	0	08

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Field: ALL
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02451	MP144	G01673		B014	177244024401	S02	20111016	31	4341	97	23027	0	09
201701	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	0	0	0	0	0	12
201701	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12
201701	02451	MP144	G01673		C002	177244021100	S03	19940708	0	0	0	0	0	12
201701	02451	MP144	G01673		C004	177244021403	S01	20021228	29	297	1780	342	0	09
201701	02451	MP144	G01673		C005	177244021700	D01	19830117	0	0	0	0	0	12
201701	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	1	13	25	80	0	09
201701	02451	MP144	G01673		C006	177244021503	S01	19971220	29	1561	1558	2024	0	09
201701	02451	MP144	G01673		C007A	177244021600	S01	19830501	29	704	1401	749	0	09
201701	02451	MP144	G01673		C013	177244022401	D62	19970901	0	0	0	0	0	13
201701	02451	MP144	G01673		C013D	177244022401	D02	19830110	0	0	0	0	0	12
201701	02451	MP144	G01673		C015	177244031300	D01	19841205	0	0	0	0	0	12
201701	02451	MP144	G01673		C015D	177244031300	D02	19841205	29	1358	1874	1827	0	09
201701	02451	MP144	G01673		C018	177244089101	S01	20020928	29	1611	1846	2081	0	09
201701	02451	MP144	G01673		C019	177244089400	S01	20021207	29	2680	2149	2849	0	09
201702	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	28	4187	101	48744	0	08
201702	02451	MP144	G01673		B004	177244022900	S02	19930325	28	3452	69	40871	0	09
201702	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	28	5596	156	4620	0	08
201702	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	28	4704	106	12461	0	08
201702	02451	MP144	G01673		B014	177244024401	S02	20111016	28	3911	292	20823	0	09
201702	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	0	0	0	0	0	12
201702	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12
201702	02451	MP144	G01673		C002	177244021100	S03	19940708	0	0	0	0	0	12
201702	02451	MP144	G01673		C004	177244021403	S01	20021228	28	336	1814	597	0	09
201702	02451	MP144	G01673		C005	177244021700	D01	19830117	0	0	0	0	0	12
201702	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	2	30	54	175	0	09
201702	02451	MP144	G01673		C006	177244021503	S01	19971220	28	1812	1533	2298	0	09
201702	02451	MP144	G01673		C007A	177244021600	S01	19830501	28	761	1296	823	0	09
201702	02451	MP144	G01673		C013	177244022401	D62	19970901	0	0	0	0	0	13
201702	02451	MP144	G01673		C013D	177244022401	D02	19830110	0	0	0	0	0	12
201702	02451	MP144	G01673		C015	177244031300	D01	19841205	0	0	0	0	0	12
201702	02451	MP144	G01673		C015D	177244031300	D02	19841205	28	1518	2205	2414	0	09
201702	02451	MP144	G01673		C018	177244089101	S01	20020928	28	1613	1751	2180	0	09
201702	02451	MP144	G01673		C019	177244089400	S01	20021207	28	2889	2013	3120	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	31	4799	0	55562	0	08
201703	02451	MP144	G01673		B004	177244022900	S02	19930325	31	3834	0	44804	0	09
201703	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	31	6580	0	5737	0	08
201703	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	31	4186	0	13394	0	08
201703	02451	MP144	G01673		B014	177244024401	S02	20111016	31	4153	0	22182	0	09
201703	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	0	0	0	0	0	12
201703	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12
201703	02451	MP144	G01673		C002	177244021100	S03	19940708	0	0	0	0	0	12
201703	02451	MP144	G01673		C004	177244021403	S01	20021228	31	387	2012	423	0	09
201703	02451	MP144	G01673		C005	177244021700	D01	19830117	0	0	0	0	0	12
201703	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	2	7	0	72	0	09
201703	02451	MP144	G01673		C006	177244021503	S01	19971220	31	1976	1683	2640	0	09
201703	02451	MP144	G01673		C007A	177244021600	S01	19830501	31	759	1537	831	0	09
201703	02451	MP144	G01673		C013	177244022401	D62	19970901	0	0	0	0	0	13
201703	02451	MP144	G01673		C013D	177244022401	D02	19830110	0	0	0	0	0	12
201703	02451	MP144	G01673		C015	177244031300	D01	19841205	0	0	0	0	0	12
201703	02451	MP144	G01673		C015D	177244031300	D02	19841205	31	1592	2063	2483	0	09
201703	02451	MP144	G01673		C018	177244089101	S01	20020928	31	1746	2272	2478	0	09
201703	02451	MP144	G01673		C019	177244089400	S01	20021207	31	3110	1767	3405	0	09
201704	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	30	4117	301	48655	0	08
201704	02451	MP144	G01673		B004	177244022900	S02	19930325	30	3438	244	40777	0	09
201704	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	30	5893	424	5367	0	08
201704	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	30	4461	211	12143	0	08
201704	02451	MP144	G01673		B014	177244024401	S02	20111016	30	3662	1254	19803	0	09
201704	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	0	0	0	0	0	12
201704	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12
201704	02451	MP144	G01673		C002	177244021100	S03	19940708	0	0	0	0	0	12
201704	02451	MP144	G01673		C004	177244021403	S01	20021228	30	339	1969	371	0	09
201704	02451	MP144	G01673		C005	177244021700	D01	19830117	0	0	0	0	0	12
201704	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	1	4	7	41	0	09
201704	02451	MP144	G01673		C006	177244021503	S01	19971220	30	1441	1769	1934	0	09
201704	02451	MP144	G01673		C007A	177244021600	S01	19830501	30	743	1609	813	0	09
201704	02451	MP144	G01673		C013	177244022401	D62	19970901	0	0	0	0	0	13
201704	02451	MP144	G01673		C013D	177244022401	D02	19830110	0	0	0	0	0	12

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	02451	MP144	G01673		C015	177244031300	D01	19841205	0	0	0	0	0	12
201704	02451	MP144	G01673		C015D	177244031300	D02	19841205	30	1681	2353	2277	0	09
201704	02451	MP144	G01673		C018	177244089101	S01	20020928	30	1699	1889	2086	0	09
201704	02451	MP144	G01673		C019	177244089400	S01	20021207	30	2753	1751	3240	0	09
201705	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	31	4107	359	50915	0	08
201705	02451	MP144	G01673		B004	177244022900	S02	19930325	31	3564	275	42287	0	09
201705	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	31	6153	512	5827	0	08
201705	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	31	4677	203	12526	0	08
201705	02451	MP144	G01673		B014	177244024401	S02	20111016	31	3796	1499	20854	0	09
201705	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	0	0	0	0	0	12
201705	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12
201705	02451	MP144	G01673		C002	177244021100	S03	19940708	0	0	0	0	0	12
201705	02451	MP144	G01673		C004	177244021403	S01	20021228	31	402	2348	427	0	09
201705	02451	MP144	G01673		C005	177244021700	D01	19830117	0	0	0	0	0	12
201705	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	2	19	15	176	0	09
201705	02451	MP144	G01673		C006	177244021503	S01	19971220	31	1605	1638	2097	0	09
201705	02451	MP144	G01673		C007A	177244021600	S01	19830501	31	816	1032	866	0	09
201705	02451	MP144	G01673		C013	177244022401	D62	19970901	0	0	0	0	0	13
201705	02451	MP144	G01673		C013D	177244022401	D02	19830110	0	0	0	0	0	12
201705	02451	MP144	G01673		C015	177244031300	D01	19841205	0	0	0	0	0	12
201705	02451	MP144	G01673		C015D	177244031300	D02	19841205	31	1657	2058	2157	0	09
201705	02451	MP144	G01673		C018	177244089101	S01	20020928	31	1865	1822	1980	0	09
201705	02451	MP144	G01673		C019	177244089400	S01	20021207	31	2791	2500	3416	0	09
201706	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	23	3113	0	37834	0	08
201706	02451	MP144	G01673		B004	177244022900	S02	19930325	21	2263	9	27155	0	09
201706	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	23	4000	0	3867	0	08
201706	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	23	3704	0	9978	0	08
201706	02451	MP144	G01673		B014	177244024401	S02	20111016	24	3409	69	16831	0	09
201706	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	0	0	0	0	0	12
201706	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12
201706	02451	MP144	G01673		C002	177244021100	S03	19940708	0	0	0	0	0	12
201706	02451	MP144	G01673		C004	177244021403	S01	20021228	30	333	2547	347	0	09
201706	02451	MP144	G01673		C005	177244021700	D01	19830117	0	0	0	0	0	12
201706	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	1	9	0	80	0	09

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	02451	MP144	G01673		C006	177244021503	S01	19971220	30	1507	2116	2055	0	09
201706	02451	MP144	G01673		C007A	177244021600	S01	19830501	30	822	1431	857	0	09
201706	02451	MP144	G01673		C013	177244022401	D62	19970901	0	0	0	0	0	13
201706	02451	MP144	G01673		C013D	177244022401	D02	19830110	0	0	0	0	0	12
201706	02451	MP144	G01673		C015	177244031300	D01	19841205	0	0	0	0	0	12
201706	02451	MP144	G01673		C015D	177244031300	D02	19841205	30	1687	2658	2167	0	09
201706	02451	MP144	G01673		C018	177244089101	S01	20020928	30	1983	2688	2282	0	09
201706	02451	MP144	G01673		C019	177244089400	S01	20021207	30	2841	3433	3022	0	09
201707	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	31	4461	101	55039	0	08
201707	02451	MP144	G01673		B004	177244022900	S02	19930325	22	2579	75	31874	0	09
201707	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	31	6016	845	5937	0	08
201707	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	31	5430	233	14949	0	08
201707	02451	MP144	G01673		B014	177244024401	S02	20111016	31	4458	165	21784	0	09
201707	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	0	0	0	0	0	12
201707	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12
201707	02451	MP144	G01673		C002	177244021100	S03	19940708	0	0	0	0	0	12
201707	02451	MP144	G01673		C004	177244021403	S01	20021228	31	320	1809	331	0	09
201707	02451	MP144	G01673		C005	177244021700	D01	19830117	0	0	0	0	0	12
201707	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	2	22	12	203	0	09
201707	02451	MP144	G01673		C006	177244021503	S01	19971220	31	1771	1628	2222	0	09
201707	02451	MP144	G01673		C007A	177244021600	S01	19830501	31	863	899	893	0	09
201707	02451	MP144	G01673		C013	177244022401	D62	19970901	0	0	0	0	0	13
201707	02451	MP144	G01673		C013D	177244022401	D02	19830110	0	0	0	0	0	12
201707	02451	MP144	G01673		C015	177244031300	D01	19841205	0	0	0	0	0	12
201707	02451	MP144	G01673		C015D	177244031300	D02	19841205	31	1755	2243	2600	0	09
201707	02451	MP144	G01673		C018	177244089101	S01	20020928	31	2180	1979	2254	0	09
201707	02451	MP144	G01673		C019	177244089400	S01	20021207	31	2891	2519	3580	0	09
201708	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	30	4202	92	51285	0	08
201708	02451	MP144	G01673		B004	177244022900	S02	19930325	18	2048	49	24760	0	09
201708	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	30	5730	712	5627	0	08
201708	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	30	4971	177	15081	0	08
201708	02451	MP144	G01673		B014	177244024401	S02	20111016	30	4194	106	20236	0	09
201708	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	0	0	0	0	0	12
201708	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	02451	MP144	G01673		C002	177244021100	S03	19940708	0	0	0	0	0	12
201708	02451	MP144	G01673		C004	177244021403	S01	20021228	31	244	1692	263	0	09
201708	02451	MP144	G01673		C005	177244021700	D01	19830117	0	0	0	0	0	12
201708	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	1	8	6	75	0	09
201708	02451	MP144	G01673		C006	177244021503	S01	19971220	31	1727	1823	2281	0	09
201708	02451	MP144	G01673		C007A	177244021600	S01	19830501	31	805	1153	869	0	09
201708	02451	MP144	G01673		C013	177244022401	D62	19970901	0	0	0	0	0	13
201708	02451	MP144	G01673		C013D	177244022401	D02	19830110	0	0	0	0	0	12
201708	02451	MP144	G01673		C015	177244031300	D01	19841205	0	0	0	0	0	12
201708	02451	MP144	G01673		C015D	177244031300	D02	19841205	31	1552	2015	2063	0	09
201708	02451	MP144	G01673		C018	177244089101	S01	20020928	31	1792	2089	1934	0	09
201708	02451	MP144	G01673		C019	177244089400	S01	20021207	31	2905	3011	3535	0	09
201709	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	30	4250	57	51585	0	08
201709	02451	MP144	G01673		B004	177244022900	S02	19930325	25	3049	45	35794	0	09
201709	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	30	5852	420	5844	0	08
201709	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	30	5369	71	23689	0	08
201709	02451	MP144	G01673		B014	177244024401	S02	20111016	30	4032	52	18296	0	09
201709	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	0	0	0	0	0	12
201709	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12
201709	02451	MP144	G01673		C002	177244021100	S03	19940708	0	0	0	0	0	12
201709	02451	MP144	G01673		C004	177244021403	S01	20021228	26	116	1533	124	0	09
201709	02451	MP144	G01673		C005	177244021700	D01	19830117	0	0	0	0	0	12
201709	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	1	8	22	75	0	09
201709	02451	MP144	G01673		C006	177244021503	S01	19971220	30	1355	2402	1765	0	09
201709	02451	MP144	G01673		C007A	177244021600	S01	19830501	30	818	1640	874	0	09
201709	02451	MP144	G01673		C013	177244022401	D62	19970901	0	0	0	0	0	13
201709	02451	MP144	G01673		C013D	177244022401	D02	19830110	0	0	0	0	0	12
201709	02451	MP144	G01673		C015	177244031300	D01	19841205	0	0	0	0	0	12
201709	02451	MP144	G01673		C015D	177244031300	D02	19841205	30	1433	1577	2473	0	09
201709	02451	MP144	G01673		C018	177244089101	S01	20020928	30	1817	1644	2010	0	09
201709	02451	MP144	G01673		C019	177244089400	S01	20021207	30	2707	2621	2892	0	09
201710	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	18	2479	0	29543	0	08
201710	02451	MP144	G01673		B004	177244022900	S02	19930325	13	1407	0	16453	0	09
201710	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	18	3086	0	3019	0	08

* * * * * UNCLASSIFIED * * * * *

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	18	2966	0	12976	0	08
201710	02451	MP144	G01673		B014	177244024401	S02	20111016	18	2492	0	10749	0	09
201710	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	0	0	0	0	0	12
201710	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12
201710	02451	MP144	G01673		C002	177244021100	S03	19940708	0	0	0	0	0	12
201710	02451	MP144	G01673		C004	177244021403	S01	20021228	25	131	1295	137	0	09
201710	02451	MP144	G01673		C005	177244021700	D01	19830117	0	0	0	0	0	12
201710	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	0	0	0	0	0	12
201710	02451	MP144	G01673		C006	177244021503	S01	19971220	25	1045	1559	1322	0	09
201710	02451	MP144	G01673		C007A	177244021600	S01	19830501	25	584	1023	612	0	09
201710	02451	MP144	G01673		C013	177244022401	D62	19970901	0	0	0	0	0	13
201710	02451	MP144	G01673		C013D	177244022401	D02	19830110	0	0	0	0	0	12
201710	02451	MP144	G01673		C015	177244031300	D01	19841205	0	0	0	0	0	12
201710	02451	MP144	G01673		C015D	177244031300	D02	19841205	25	1104	1256	2155	0	09
201710	02451	MP144	G01673		C018	177244089101	S01	20020928	25	1462	1391	1531	0	09
201710	02451	MP144	G01673		C019	177244089400	S01	20021207	25	2221	1973	2324	0	09
201711	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	23	3273	0	38926	0	08
201711	02451	MP144	G01673		B004	177244022900	S02	19930325	22	2444	0	28740	0	09
201711	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	23	3802	0	3765	0	08
201711	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	23	3640	0	16315	0	08
201711	02451	MP144	G01673		B014	177244024401	S02	20111016	23	3348	0	14746	0	09
201711	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	0	0	0	0	0	12
201711	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12
201711	02451	MP144	G01673		C002	177244021100	S03	19940708	0	0	0	0	0	12
201711	02451	MP144	G01673		C004	177244021403	S01	20021228	22	173	1445	187	0	09
201711	02451	MP144	G01673		C005	177244021700	D01	19830117	0	0	0	0	0	12
201711	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	0	0	0	0	0	12
201711	02451	MP144	G01673		C006	177244021503	S01	19971220	22	826	1244	1103	0	09
201711	02451	MP144	G01673		C007A	177244021600	S01	19830501	22	462	825	511	0	09
201711	02451	MP144	G01673		C013	177244022401	D62	19970901	0	0	0	0	0	13
201711	02451	MP144	G01673		C013D	177244022401	D02	19830110	0	0	0	0	0	12
201711	02451	MP144	G01673		C015	177244031300	D01	19841205	0	0	0	0	0	12
201711	02451	MP144	G01673		C015D	177244031300	D02	19841205	22	1013	1452	1844	0	09
201711	02451	MP144	G01673		C018	177244089101	S01	20020928	22	1260	1256	1240	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	02451	MP144	G01673		C019	177244089400	S01	20021207	22	2074	1620	2040	0	09
201712	02451	MP144	G01673	8910202380	B001	177244022300	S01	19830825	31	4796	0	56474	0	08
201712	02451	MP144	G01673		B004	177244022900	S02	19930325	31	3766	0	44417	0	09
201712	02451	MP144	G01673	8910202380	B008	177244023600	S01	19831004	31	5686	0	5596	0	08
201712	02451	MP144	G01673	8910202380	B013	177244024501	S01	20111227	31	5400	0	23460	0	08
201712	02451	MP144	G01673		B014	177244024401	S02	20111016	31	4615	0	20257	0	09
201712	02451	MP144	G01673	8910202380	B019	177244027302	S01	20120128	0	0	0	0	0	12
201712	02451	MP144	G01673	8910202380	C001	177244016100	S01	19830202	0	0	0	0	0	12
201712	02451	MP144	G01673		C002	177244021100	S03	19940708	0	0	0	0	0	12
201712	02451	MP144	G01673		C004	177244021403	S01	20021228	31	288	2243	357	0	09
201712	02451	MP144	G01673		C005	177244021700	D01	19830117	0	0	0	0	0	12
201712	02451	MP144	G01673	8910202380	C005D	177244021700	D02	19821203	0	0	0	0	0	12
201712	02451	MP144	G01673		C006	177244021503	S01	19971220	31	935	1814	1591	0	09
201712	02451	MP144	G01673		C007A	177244021600	S01	19830501	31	642	1192	786	0	09
201712	02451	MP144	G01673		C013	177244022401	D62	19970901	0	0	0	0	0	13
201712	02451	MP144	G01673		C013D	177244022401	D02	19830110	0	0	0	0	0	12
201712	02451	MP144	G01673		C015	177244031300	D01	19841205	0	0	0	0	0	12
201712	02451	MP144	G01673		C015D	177244031300	D02	19841205	31	1547	1913	2360	0	09
201712	02451	MP144	G01673		C018	177244089101	S01	20020928	31	2132	1960	2743	0	09
201712	02451	MP144	G01673		C019	177244089400	S01	20021207	31	2437	2555	2852	0	09
201701	03295	BA105A	G01754		A002	427054002500	S01	19830222	0	0	0	0	0	13
201702	03295	BA105A	G01754		A002	427054002500	S01	19830222	0	0	0	0	0	13
201703	03295	BA105A	G01754		A002	427054002500	S01	19830222	18	42	4514	783	0	11
201704	03295	BA105A	G01754		A002	427054002500	S01	19830222	6	9	1007	253	0	11
201705	03295	BA105A	G01754		A002	427054002500	S01	19830222	5	11	347	101	0	11
201706	03295	BA105A	G01754		A002	427054002500	S01	19830222	0	0	0	0	0	13
201707	03295	BA105A	G01754		A002	427054002500	S01	19830222	0	0	0	0	0	13
201708	03295	BA105A	G01754		A002	427054002500	S01	19830222	0	0	0	0	0	13
201709	03295	BA105A	G01754		A002	427054002500	S01	19830222	0	0	0	0	0	13
201710	03295	BA105A	G01754		A002	427054002500	S01	19830222	2	94	25	219	0	11
201711	03295	BA105A	G01754		A002	427054002500	S01	19830222	1	0	2	12	0	11
201712	03295	BA105A	G01754		A002	427054002500	S01	19830222	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	03295	BA105A	G01757		B002	427054012600	S01	20120706	31	0	160470	1213	0	11
201701	03295	BA105A	G01757		B003	427054012800	S01	19930919	31	0	173418	6572	0	11
201702	03295	BA105A	G01757		B002	427054012600	S01	20120706	28	0	141843	1088	0	11
201702	03295	BA105A	G01757		B003	427054012800	S01	19930919	28	0	158730	5991	0	11
201703	03295	BA105A	G01757		B002	427054012600	S01	20120706	31	44	151132	1125	0	11
201703	03295	BA105A	G01757		B003	427054012800	S01	19930919	31	87	170666	6364	0	11
201704	03295	BA105A	G01757		B002	427054012600	S01	20120706	30	16	150998	1116	0	11
201704	03295	BA105A	G01757		B003	427054012800	S01	19930919	30	197	171320	6308	0	11
201705	03295	BA105A	G01757		B002	427054012600	S01	20120706	31	100	151716	1050	0	11
201705	03295	BA105A	G01757		B003	427054012800	S01	19930919	31	256	174547	6702	0	11
201706	03295	BA105A	G01757		B002	427054012600	S01	20120706	30	95	146728	939	0	11
201706	03295	BA105A	G01757		B003	427054012800	S01	19930919	30	130	165961	6167	0	11
201707	03295	BA105A	G01757		B002	427054012600	S01	20120706	31	307	148600	997	0	11
201707	03295	BA105A	G01757		B003	427054012800	S01	19930919	31	732	171894	6765	0	11
201708	03295	BA105A	G01757		B002	427054012600	S01	20120706	20	110	94000	663	0	11
201708	03295	BA105A	G01757		B003	427054012800	S01	19930919	20	437	111191	4232	0	11
201709	03295	BA105A	G01757		B002	427054012600	S01	20120706	12	34	63446	418	0	11
201709	03295	BA105A	G01757		B003	427054012800	S01	19930919	12	137	71649	2610	0	11
201710	03295	BA105A	G01757		B002	427054012600	S01	20120706	31	1557	155222	1100	0	11
201710	03295	BA105A	G01757		B003	427054012800	S01	19930919	31	2703	170401	7288	0	11
201711	03295	BA105A	G01757		B002	427054012600	S01	20120706	30	167	139078	1064	0	11
201711	03295	BA105A	G01757		B003	427054012800	S01	19930919	30	284	163342	6580	0	11
201712	03295	BA105A	G01757		B002	427054012600	S01	20120706	31	78	139171	1107	0	11
201712	03295	BA105A	G01757		B003	427054012800	S01	19930919	31	125	172237	6933	0	11
201701	03295	HI129	G01848		005A	427104000700	S02	19780520	0	0	0	0	0	13
201701	03295	HI129	G01848		013	427104009600	S03	20120417	0	0	0	0	0	13
201701	01284	HI129	G01848		016	427104015202	S01	20100413	24	142	47163	5371	0	08
201701	03295	HI129	G01848		017	427104015302	S03	20110609	0	0	0	0	0	13
201701	01978	HI129	G01848		018	427104015400	S02	20101127	30	1260	142132	0	0	11
201702	03295	HI129	G01848		005A	427104000700	S02	19780520	0	0	0	0	0	13
201702	03295	HI129	G01848		013	427104009600	S03	20120417	0	0	0	0	0	13
201702	01284	HI129	G01848		016	427104015202	S01	20100413	19	81	20130	2260	0	08
201702	03295	HI129	G01848		017	427104015302	S03	20110609	0	0	0	0	0	13

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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	01978	HI129	G01848		018	427104015400	S02	20101127	18	516	84057	0	0	11
201703	03295	HI129	G01848		005A	427104000700	S02	19780520	0	0	0	0	0	13
201703	03295	HI129	G01848		013	427104009600	S03	20120417	0	0	0	0	0	13
201703	01284	HI129	G01848		016	427104015202	S01	20100413	12	118	14681	1309	0	08
201703	03295	HI129	G01848		017	427104015302	S03	20110609	0	0	0	0	0	13
201703	01978	HI129	G01848		018	427104015400	S02	20101127	31	1116	149436	0	0	11
201704	03295	HI129	G01848		005A	427104000700	S02	19780520	0	0	0	0	0	13
201704	03295	HI129	G01848		013	427104009600	S03	20120417	0	0	0	0	0	13
201704	01284	HI129	G01848		016	427104015202	S01	20100413	20	40	35914	3303	0	08
201704	03295	HI129	G01848		017	427104015302	S03	20110609	0	0	0	0	0	13
201704	01978	HI129	G01848		018	427104015400	S02	20101127	29	2824	135156	0	0	11
201705	03295	HI129	G01848		005A	427104000700	S02	19780520	0	0	0	0	0	13
201705	03295	HI129	G01848		013	427104009600	S03	20120417	0	0	0	0	0	13
201705	01284	HI129	G01848		016	427104015202	S01	20100413	9	29	16429	2875	0	08
201705	03295	HI129	G01848		017	427104015302	S03	20110609	0	0	0	0	0	13
201705	01978	HI129	G01848		018	427104015400	S02	20101127	28	2900	135136	0	0	11
201706	03295	HI129	G01848		005A	427104000700	S02	19780520	0	0	0	0	0	13
201706	03295	HI129	G01848		013	427104009600	S03	20120417	0	0	0	0	0	13
201706	01284	HI129	G01848		016	427104015202	S01	20100413	28	141	54595	8390	0	08
201706	03295	HI129	G01848		017	427104015302	S03	20110609	0	0	0	0	0	13
201706	01978	HI129	G01848		018	427104015400	S02	20101127	29	727	128347	0	0	11
201707	03295	HI129	G01848		005A	427104000700	S02	19780520	0	0	0	0	0	13
201707	03295	HI129	G01848		013	427104009600	S03	20120417	0	0	0	0	0	13
201707	01284	HI129	G01848		016	427104015202	S01	20100413	27	542	48890	8390	0	08
201707	03295	HI129	G01848		017	427104015302	S03	20110609	0	0	0	0	0	13
201707	01978	HI129	G01848		018	427104015400	S02	20101127	28	1830	131955	0	0	11
201708	03295	HI129	G01848		005A	427104000700	S02	19780520	0	0	0	0	0	13
201708	03295	HI129	G01848		013	427104009600	S03	20120417	0	0	0	0	0	13
201708	01284	HI129	G01848		016	427104015202	S01	20100413	24	347	40879	7905	0	08
201708	03295	HI129	G01848		017	427104015302	S03	20110609	0	0	0	0	0	13
201708	01978	HI129	G01848		018	427104015400	S02	20101127	22	1372	109354	41	0	11
201709	03295	HI129	G01848		005A	427104000700	S02	19780520	0	0	0	0	0	13
201709	03295	HI129	G01848		013	427104009600	S03	20120417	0	0	0	0	0	13
201709	01284	HI129	G01848		016	427104015202	S01	20100413	27	262	46722	9473	0	08

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03295	HI129	G01848		017	427104015302	S03	20110609	0	0	0	0	0	13
201709	01978	HI129	G01848		018	427104015400	S02	20101127	27	1480	138436	50	0	11
201710	03295	HI129	G01848		005A	427104000700	S02	19780520	0	0	0	0	0	13
201710	03295	HI129	G01848		013	427104009600	S03	20120417	0	0	0	0	0	13
201710	01284	HI129	G01848		016	427104015202	S01	20100413	24	110	31860	4488	0	08
201710	03295	HI129	G01848		017	427104015302	S03	20110609	0	0	0	0	0	13
201710	01978	HI129	G01848		018	427104015400	S02	20101127	26	1235	134910	39	0	11
201711	03295	HI129	G01848		005A	427104000700	S02	19780520	0	0	0	0	0	13
201711	03295	HI129	G01848		013	427104009600	S03	20120417	0	0	0	0	0	13
201711	01284	HI129	G01848		016	427104015202	S01	20100413	27	585	34525	8582	0	08
201711	03295	HI129	G01848		017	427104015302	S03	20110609	0	0	0	0	0	13
201711	01978	HI129	G01848		018	427104015400	S02	20101127	27	1921	161598	10	0	11
201712	03295	HI129	G01848		005A	427104000700	S02	19780520	0	0	0	0	0	13
201712	03295	HI129	G01848		013	427104009600	S03	20120417	0	0	0	0	0	13
201712	01284	HI129	G01848		016	427104015202	S01	20100413	25	229	29877	7261	0	08
201712	03295	HI129	G01848		017	427104015302	S03	20110609	0	0	0	0	0	13
201712	01978	HI129	G01848		018	427104015400	S02	20101127	24	1002	129516	0	0	11
201701	03295	WC066	G01860		A006	177004013200	S05	20031025	0	0	0	0	0	13
201701	03295	WC066	G01860		A007	177004013500	D01	19750424	0	0	0	0	0	13
201701	03295	WC066	G01860		A007D	177004013500	D02	19750424	0	0	0	0	0	13
201701	03295	WC066	G01860		A012	177004015700	S01	20041015	0	0	0	0	0	12
201701	03295	WC066	G01860		A015	177004096100	S01	20021211	31	1322	2149	2291	0	09
201701	03295	WC066	G01860		A016	177004096601	S01	19970620	31	2090	3191	47087	0	09
201701	03295	WC066	G01860		C001	177004010502	S01	19971209	30	1559	2557	16983	0	09
201701	03295	WC066	G01860		C002	177004036603	S04	20100626	30	0	51238	0	0	11
201701	03295	WC066	G01860		C005	177004098302	S05	20100915	0	0	0	0	0	13
201702	03295	WC066	G01860		A006	177004013200	S05	20031025	0	0	0	0	0	13
201702	03295	WC066	G01860		A007	177004013500	D01	19750424	0	0	0	0	0	13
201702	03295	WC066	G01860		A007D	177004013500	D02	19750424	0	0	0	0	0	13
201702	03295	WC066	G01860		A012	177004015700	S01	20041015	0	0	0	0	0	12
201702	03295	WC066	G01860		A015	177004096100	S01	20021211	28	899	1547	1807	0	09
201702	03295	WC066	G01860		A016	177004096601	S01	19970620	28	1901	3043	42611	0	09
201702	03295	WC066	G01860		C001	177004010502	S01	19971209	28	1445	2386	16416	0	09

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03295	WC066	G01860		C002	177004036603	S04	20100626	28	0	47236	0	0	11
201702	03295	WC066	G01860		C005	177004098302	S05	20100915	0	0	0	0	0	13
201703	03295	WC066	G01860		A006	177004013200	S05	20031025	0	0	0	0	0	13
201703	03295	WC066	G01860		A007	177004013500	D01	19750424	0	0	0	0	0	13
201703	03295	WC066	G01860		A007D	177004013500	D02	19750424	0	0	0	0	0	13
201703	03295	WC066	G01860		A012	177004015700	S01	20041015	0	0	0	0	0	12
201703	03295	WC066	G01860		A015	177004096100	S01	20021211	31	817	1708	1990	0	09
201703	03295	WC066	G01860		A016	177004096601	S01	19970620	31	1911	3170	48513	0	09
201703	03295	WC066	G01860		C001	177004010502	S01	19971209	31	1362	2517	21160	0	09
201703	03295	WC066	G01860		C002	177004036603	S04	20100626	31	0	48610	0	0	11
201703	03295	WC066	G01860		C005	177004098302	S05	20100915	0	0	0	0	0	13
201704	03295	WC066	G01860		A006	177004013200	S05	20031025	0	0	0	0	0	13
201704	03295	WC066	G01860		A007	177004013500	D01	19750424	0	0	0	0	0	13
201704	03295	WC066	G01860		A007D	177004013500	D02	19750424	0	0	0	0	0	13
201704	03295	WC066	G01860		A012	177004015700	S01	20041015	0	0	0	0	0	12
201704	03295	WC066	G01860		A015	177004096100	S01	20021211	30	811	2029	1709	0	09
201704	03295	WC066	G01860		A016	177004096601	S01	19970620	30	1981	3387	43329	0	09
201704	03295	WC066	G01860		C001	177004010502	S01	19971209	29	1601	2648	19891	0	09
201704	03295	WC066	G01860		C002	177004036603	S04	20100626	30	0	50610	0	0	11
201704	03295	WC066	G01860		C005	177004098302	S05	20100915	0	0	0	0	0	13
201705	03295	WC066	G01860		A006	177004013200	S05	20031025	0	0	0	0	0	13
201705	03295	WC066	G01860		A007	177004013500	D01	19750424	0	0	0	0	0	13
201705	03295	WC066	G01860		A007D	177004013500	D02	19750424	0	0	0	0	0	13
201705	03295	WC066	G01860		A012	177004015700	S01	20041015	0	0	0	0	0	12
201705	03295	WC066	G01860		A015	177004096100	S01	20021211	27	645	1879	1570	0	09
201705	03295	WC066	G01860		A016	177004096601	S01	19970620	27	1489	2918	40536	0	09
201705	03295	WC066	G01860		C001	177004010502	S01	19971209	27	1393	2503	19726	0	09
201705	03295	WC066	G01860		C002	177004036603	S04	20100626	27	0	40414	0	0	11
201705	03295	WC066	G01860		C005	177004098302	S05	20100915	0	0	0	0	0	13
201706	03295	WC066	G01860		A006	177004013200	S05	20031025	0	0	0	0	0	13
201706	03295	WC066	G01860		A007	177004013500	D01	19750424	0	0	0	0	0	13
201706	03295	WC066	G01860		A007D	177004013500	D02	19750424	0	0	0	0	0	13
201706	03295	WC066	G01860		A012	177004015700	S01	20041015	0	0	0	0	0	12
201706	03295	WC066	G01860		A015	177004096100	S01	20021211	30	950	1740	2054	0	09

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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	03295	WC066	G01860		A016	177004096601	S01	19970620	30	2196	3338	48929	0	09
201706	03295	WC066	G01860		C001	177004010502	S01	19971209	30	1873	2758	22386	0	09
201706	03295	WC066	G01860		C002	177004036603	S04	20100626	30	0	44417	0	0	11
201706	03295	WC066	G01860		C005	177004098302	S05	20100915	0	0	0	0	0	13
201707	03295	WC066	G01860		A006	177004013200	S05	20031025	0	0	0	0	0	13
201707	03295	WC066	G01860		A007	177004013500	D01	19750424	0	0	0	0	0	13
201707	03295	WC066	G01860		A007D	177004013500	D02	19750424	0	0	0	0	0	13
201707	03295	WC066	G01860		A012	177004015700	S01	20041015	0	0	0	0	0	12
201707	03295	WC066	G01860		A015	177004096100	S01	20021211	31	1031	1507	2002	0	09
201707	03295	WC066	G01860		A016	177004096601	S01	19970620	31	2294	2817	47644	0	09
201707	03295	WC066	G01860		C001	177004010502	S01	19971209	31	2030	2441	22056	0	09
201707	03295	WC066	G01860		C002	177004036603	S04	20100626	31	0	30792	0	0	11
201707	03295	WC066	G01860		C005	177004098302	S05	20100915	0	0	0	0	0	13
201708	03295	WC066	G01860		A006	177004013200	S05	20031025	0	0	0	0	0	13
201708	03295	WC066	G01860		A007	177004013500	D01	19750424	0	0	0	0	0	13
201708	03295	WC066	G01860		A007D	177004013500	D02	19750424	0	0	0	0	0	13
201708	03295	WC066	G01860		A012	177004015700	S01	20041015	0	0	0	0	0	12
201708	03295	WC066	G01860		A015	177004096100	S01	20021211	25	911	1430	1630	0	09
201708	03295	WC066	G01860		A016	177004096601	S01	19970620	25	1865	2245	37596	0	09
201708	03295	WC066	G01860		C001	177004010502	S01	19971209	25	1816	1941	17853	0	09
201708	03295	WC066	G01860		C002	177004036603	S04	20100626	25	0	22256	0	0	11
201708	03295	WC066	G01860		C005	177004098302	S05	20100915	0	0	0	0	0	13
201709	03295	WC066	G01860		A006	177004013200	S05	20031025	0	0	0	0	0	13
201709	03295	WC066	G01860		A007	177004013500	D01	19750424	0	0	0	0	0	13
201709	03295	WC066	G01860		A007D	177004013500	D02	19750424	0	0	0	0	0	13
201709	03295	WC066	G01860		A012	177004015700	S01	20041015	0	0	0	0	0	12
201709	03295	WC066	G01860		A015	177004096100	S01	20021211	23	746	1595	1631	0	09
201709	03295	WC066	G01860		A016	177004096601	S01	19970620	23	1490	2344	33983	0	09
201709	03295	WC066	G01860		C001	177004010502	S01	19971209	30	2044	2534	20863	0	09
201709	03295	WC066	G01860		C002	177004036603	S04	20100626	30	0	29813	0	0	11
201709	03295	WC066	G01860		C005	177004098302	S05	20100915	0	0	0	0	0	13
201710	03295	WC066	G01860		A006	177004013200	S05	20031025	0	0	0	0	0	13
201710	03295	WC066	G01860		A007	177004013500	D01	19750424	0	0	0	0	0	13
201710	03295	WC066	G01860		A007D	177004013500	D02	19750424	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	03295	WC066	G01860		A012	177004015700	S01	20041015	0	0	0	0	0	12
201710	03295	WC066	G01860		A015	177004096100	S01	20021211	31	1035	1580	2338	0	09
201710	03295	WC066	G01860		A016	177004096601	S01	19970620	31	2069	2885	38055	0	09
201710	03295	WC066	G01860		C001	177004010502	S01	19971209	31	2137	2414	20273	0	09
201710	03295	WC066	G01860		C002	177004036603	S04	20100626	31	0	30831	0	0	11
201710	03295	WC066	G01860		C005	177004098302	S05	20100915	0	0	0	0	0	13
201711	03295	WC066	G01860		A006	177004013200	S05	20031025	0	0	0	0	0	13
201711	03295	WC066	G01860		A007	177004013500	D01	19750424	0	0	0	0	0	13
201711	03295	WC066	G01860		A007D	177004013500	D02	19750424	0	0	0	0	0	13
201711	03295	WC066	G01860		A012	177004015700	S01	20041015	0	0	0	0	0	12
201711	03295	WC066	G01860		A015	177004096100	S01	20021211	30	784	1877	2311	0	09
201711	03295	WC066	G01860		A016	177004096601	S01	19970620	30	1753	2684	38459	0	09
201711	03295	WC066	G01860		C001	177004010502	S01	19971209	30	1694	2299	19955	0	09
201711	03295	WC066	G01860		C002	177004036603	S04	20100626	30	0	29371	0	0	11
201711	03295	WC066	G01860		C005	177004098302	S05	20100915	0	0	0	0	0	13
201712	03295	WC066	G01860		A006	177004013200	S05	20031025	0	0	0	0	0	13
201712	03295	WC066	G01860		A007	177004013500	D01	19750424	0	0	0	0	0	13
201712	03295	WC066	G01860		A007D	177004013500	D02	19750424	0	0	0	0	0	13
201712	03295	WC066	G01860		A012	177004015700	S01	20041015	0	0	0	0	0	12
201712	03295	WC066	G01860		A015	177004096100	S01	20021211	31	812	2156	2701	0	09
201712	03295	WC066	G01860		A016	177004096601	S01	19970620	31	2147	2155	46900	0	09
201712	03295	WC066	G01860		C001	177004010502	S01	19971209	31	1527	2476	22887	0	09
201712	03295	WC066	G01860		C002	177004036603	S04	20100626	31	0	30358	0	0	11
201712	03295	WC066	G01860		C005	177004098302	S05	20100915	0	0	0	0	0	13
201701	03151	EI064	G01865		002	177092004800	S02	19970906	0	0	0	0	0	13
201701	03151	EI064	G01865		006	177094114300	D01	19970706	31	1156	144916	364	0	11
201701	03151	EI064	G01865		006D	177094114300	D02	19990129	0	0	0	0	0	13
201701	03151	EI064	G01865		007	177094120400	D04	20060504	0	0	0	0	0	13
201701	03151	EI064	G01865		008	177094137400	S01	20030305	31	606	78328	272	0	11
201701	03151	EI064	G01865		009	177094147400	S01	20080325	0	0	0	0	0	13
201702	03151	EI064	G01865		002	177092004800	S02	19970906	0	0	0	0	0	13
201702	03151	EI064	G01865		006	177094114300	D01	19970706	25	4545	117541	182	0	11
201702	03151	EI064	G01865		006D	177094114300	D02	19990129	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201702	03151	EI064	G01865		007	177094120400	D04	20060504	0	0	0	0	0	13	
201702	03151	EI064	G01865		008	177094137400	S01	20030305	25	2359	58394	46	0	11	
201702	03151	EI064	G01865		009	177094147400	S01	20080325	0	0	0	0	0	13	
201703	03151	EI064	G01865		002	177092004800	S02	19970906	0	0	0	0	0	13	
201703	03151	EI064	G01865		006	177094114300	D01	19970706	31	0	141115	346	0	11	
201703	03151	EI064	G01865		006D	177094114300	D02	19990129	0	0	0	0	0	13	
201703	03151	EI064	G01865		007	177094120400	D04	20060504	0	0	0	0	0	13	
201703	03151	EI064	G01865		008	177094137400	S01	20030305	31	0	80158	211	0	11	
201703	03151	EI064	G01865		009	177094147400	S01	20080325	0	0	0	0	0	13	
201704	03151	EI064	G01865		002	177092004800	S02	19970906	0	0	0	0	0	13	
201704	03151	EI064	G01865		006	177094114300	D01	19970706	30	460	137161	253	0	11	
201704	03151	EI064	G01865		006D	177094114300	D02	19990129	0	0	0	0	0	13	
201704	03151	EI064	G01865		007	177094120400	D04	20060504	0	0	0	0	0	13	
201704	03151	EI064	G01865		008	177094137400	S01	20030305	24	229	54272	148	0	11	
201704	03151	EI064	G01865		009	177094147400	S01	20080325	0	0	0	0	0	15	
201704	03151	EI064	G01865		009	177094147400	S02	20170424	0	0	0	0	0	13	
201705	03151	EI064	G01865		002	177092004800	S02	19970906	0	0	0	0	0	13	
201705	03151	EI064	G01865		006	177094114300	D01	19970706	31	500	135230	207	0	11	
201705	03151	EI064	G01865		006D	177094114300	D02	19990129	0	0	0	0	0	13	
201705	03151	EI064	G01865		007	177094120400	D04	20060504	0	0	0	0	0	13	
201705	03151	EI064	G01865		008	177094137400	S01	20030305	31	196	76852	109	0	11	
201705	03151	EI064	G01865		009	177094147400	S02	20170424	0	0	0	0	0	13	
201706	03151	EI064	G01865		002	177092004800	S02	19970906	0	0	0	0	0	13	
201706	03151	EI064	G01865		006	177094114300	D01	19970706	30	950	138482	232	0	11	
201706	03151	EI064	G01865		006D	177094114300	D02	19990129	0	0	0	0	0	13	
201706	03151	EI064	G01865		007	177094120400	D04	20060504	0	0	0	0	0	13	
201706	03151	EI064	G01865		008	177094137400	S01	20030305	30	334	72021	119	0	11	
201706	03151	EI064	G01865		009	177094147400	S02	20170424	0	0	0	0	0	13	
201707	03151	EI064	G01865		002	177092004800	S02	19970906	0	0	0	0	0	13	
201707	03151	EI064	G01865		006	177094114300	D01	19970706	28	1349	128520	291	0	11	
201707	03151	EI064	G01865		006D	177094114300	D02	19990129	0	0	0	0	0	13	
201707	03151	EI064	G01865		007	177094120400	D04	20060504	0	0	0	0	0	13	
201707	03151	EI064	G01865		008	177094137400	S01	20030305	28	490	66362	160	0	11	
201707	03151	EI064	G01865		009	177094147400	S03	20170705	25	1891	52300	51	0	11	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 871

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	03151	EI064	G01865		009	177094147400	S02	20170424	0	0	0	0	0	15
201708	03151	EI064	G01865		002	177092004800	S02	19970906	0	0	0	0	0	13
201708	03151	EI064	G01865		006	177094114300	D01	19970706	31	1530	141977	414	0	11
201708	03151	EI064	G01865		006D	177094114300	D02	19990129	0	0	0	0	0	13
201708	03151	EI064	G01865		007	177094120400	D04	20060504	0	0	0	0	0	13
201708	03151	EI064	G01865		008	177094137400	S01	20030305	31	504	72836	2167	0	11
201708	03151	EI064	G01865		009	177094147400	S03	20170705	31	4288	113235	6073	0	11
201709	03151	EI064	G01865		002	177092004800	S02	19970906	0	0	0	0	0	13
201709	03151	EI064	G01865		006	177094114300	D01	19970706	30	959	128636	530	0	11
201709	03151	EI064	G01865		006D	177094114300	D02	19990129	0	0	0	0	0	13
201709	03151	EI064	G01865		007	177094120400	D04	20060504	0	0	0	0	0	13
201709	03151	EI064	G01865		008	177094137400	S01	20030305	29	245	57021	211	0	11
201709	03151	EI064	G01865		009	177094147400	S03	20170705	30	2305	94890	15957	0	11
201710	03151	EI064	G01865		002	177092004800	S02	19970906	0	0	0	0	0	13
201710	03151	EI064	G01865		006	177094114300	D01	19970706	31	870	127928	450	0	11
201710	03151	EI064	G01865		006D	177094114300	D02	19990129	0	0	0	0	0	13
201710	03151	EI064	G01865		007	177094120400	D04	20060504	0	0	0	0	0	13
201710	03151	EI064	G01865		008	177094137400	S01	20030305	30	247	57202	318	0	11
201710	03151	EI064	G01865		009	177094147400	S03	20170705	27	1533	77637	19562	0	11
201711	03151	EI064	G01865		002	177092004800	S02	19970906	0	0	0	0	0	13
201711	03151	EI064	G01865		006	177094114300	D01	19970706	30	2599	129709	491	0	11
201711	03151	EI064	G01865		006D	177094114300	D02	19990129	0	0	0	0	0	13
201711	03151	EI064	G01865		007	177094120400	D04	20060504	0	0	0	0	0	15
201711	03151	EI064	G01865		008	177094137400	S01	20030305	29	578	54395	403	0	11
201711	03151	EI064	G01865		009	177094147400	S03	20170705	30	3994	80402	29160	0	11
201712	03151	EI064	G01865		006	177094114300	D01	19970706	31	1633	127463	581	0	11
201712	03151	EI064	G01865		006D	177094114300	D02	19990129	0	0	0	0	0	13
201712	03151	EI064	G01865		008	177094137400	S01	20030305	31	397	62460	444	0	11
201712	03151	EI064	G01865		009	177094147400	S03	20170705	31	1952	63889	28394	0	11
201701	02375	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	04
201701	02375	BM002	G01870		C006	177154003100	S04	20140913	0	0	0	0	0	06
201701	02375	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12
201701	02375	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201701	02375	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04	
201701	02375	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12	
201701	02375	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12	
201701	02375	BM002	G01870		D033	177154102800	S01	20001106	10	234	958	1368	0	09	
201701	02375	BM002	G01870		F002	177154033400	S06	20030308	0	0	0	0	0	12	
201701	02375	BM002	G01870		F003	177154051001	S02	20020320	0	0	0	0	0	12	
201701	02375	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12	
201701	02375	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04	
201701	02375	BM002	G01870		F012	177154040001	S02	20150224	0	0	0	0	0	06	
201701	02375	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	04	
201701	02375	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12	
201701	02375	BM002	G01870	8910169530	F018	177154046802	S01	20080606	30	1428	3342	3960	0	09	
201701	02375	BM002	G01870	8910169530	F021	177154051500	S06	20111001	0	0	0	0	0	12	
201701	02375	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12	
201701	02375	BM002	G01870		F026	177154101100	S05	20070404	0	0	0	0	0	12	
201701	02375	BM002	G01870		F027	177154102704	D05	20160722	30	8821	10683	0	0	11	
201701	02375	BM002	G01870		F027D	177154102704	D04	20010506	30	981	8468	6381	0	09	
201701	02375	BM002	G01870		F029	177154105901	S04	20071031	30	143	2071	0	0	09	
201701	02375	BM002	G01870		F030	177154121701	S02	20160803	0	0	0	0	0	13	
201701	02375	BM002	G01870		F031	177154122101	S03	20150420	0	0	0	0	0	12	
201701	02375	BM002	G01870		F032	177154123401	D03	20141028	30	3442	2551	10048	0	09	
201701	02375	BM002	G01870		F032	177154123401	D02	20080921	0	0	0	0	0	12	
201701	02375	BM002	G01870		G001	177154114401	S02	20140802	0	0	0	0	0	13	
201701	02375	BM002	G01870		H001	177154126200	S01	20140312	30	791	1576	8167	0	09	
201702	02375	BM002	G01870		C006	177154003100	S04	20140913	0	0	0	0	0	06	
201702	02375	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	04	
201702	02375	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12	
201702	02375	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12	
201702	02375	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04	
201702	02375	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12	
201702	02375	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12	
201702	02375	BM002	G01870		D033	177154102800	S01	20001106	0	0	0	0	0	12	
201702	02375	BM002	G01870		F002	177154033400	S06	20030308	0	0	0	0	0	12	
201702	02375	BM002	G01870		F003	177154051001	S02	20020320	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	02375	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
201702	02375	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
201702	02375	BM002	G01870		F012	177154040001	S02	20150224	0	0	0	0	0	06
201702	02375	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	04
201702	02375	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
201702	02375	BM002	G01870	8910169530	F018	177154046802	S01	20080606	25	446	2615	866	0	09
201702	02375	BM002	G01870	8910169530	F021	177154051500	S06	20111001	0	0	0	0	0	12
201702	02375	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
201702	02375	BM002	G01870		F026	177154101100	S05	20070404	0	0	0	0	0	12
201702	02375	BM002	G01870		F027	177154102704	D05	20160722	26	8840	6566	0	0	11
201702	02375	BM002	G01870		F027D	177154102704	D04	20010506	25	1101	7205	5878	0	09
201702	02375	BM002	G01870		F029	177154105901	S04	20071031	25	129	1965	0	0	09
201702	02375	BM002	G01870		F030	177154121701	S02	20160803	0	0	0	0	0	13
201702	02375	BM002	G01870		F031	177154122101	S03	20150420	0	0	0	0	0	12
201702	02375	BM002	G01870		F032	177154123401	D02	20080921	0	0	0	0	0	12
201702	02375	BM002	G01870		F032	177154123401	D03	20141028	25	3152	2616	9356	0	09
201702	02375	BM002	G01870		G001	177154114401	S02	20140802	0	0	0	0	0	13
201702	02375	BM002	G01870		H001	177154126200	S01	20140312	25	758	1487	7306	0	09
201703	02375	BM002	G01870		C006	177154003100	S04	20140913	0	0	0	0	0	06
201703	02375	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	04
201703	02375	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12
201703	02375	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12
201703	02375	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
201703	02375	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
201703	02375	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12
201703	02375	BM002	G01870		D033	177154102800	S01	20001106	4	0	210	1233	0	09
201703	02375	BM002	G01870		F002	177154033400	S06	20030308	0	0	0	0	0	12
201703	02375	BM002	G01870		F003	177154051001	S02	20020320	0	0	0	0	0	12
201703	02375	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
201703	02375	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
201703	02375	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	04
201703	02375	BM002	G01870		F012	177154040001	S02	20150224	0	0	0	0	0	06
201703	02375	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
201703	02375	BM002	G01870	8910169530	F018	177154046802	S01	20080606	31	770	5596	2741	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	02375	BM002	G01870	8910169530	F021	177154051500	S06	20111001	0	0	0	0	0	12
201703	02375	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
201703	02375	BM002	G01870		F026	177154101100	S05	20070404	0	0	0	0	0	12
201703	02375	BM002	G01870		F027	177154102704	D05	20160722	31	9661	7642	0	0	11
201703	02375	BM002	G01870		F027D	177154102704	D04	20010506	31	1283	9037	6095	0	09
201703	02375	BM002	G01870		F029	177154105901	S04	20071031	31	158	2433	0	0	09
201703	02375	BM002	G01870		F030	177154121701	S02	20160803	0	0	0	0	0	13
201703	02375	BM002	G01870		F031	177154122101	S03	20150420	0	0	0	0	0	12
201703	02375	BM002	G01870		F032	177154123401	D02	20080921	0	0	0	0	0	12
201703	02375	BM002	G01870		F032	177154123401	D03	20141028	31	3691	4361	12872	0	09
201703	02375	BM002	G01870		G001	177154114401	S02	20140802	0	0	0	0	0	13
201703	02375	BM002	G01870		H001	177154126200	S01	20140312	31	621	2094	7376	0	09
201704	02375	BM002	G01870		C006	177154003100	S04	20140913	0	0	0	0	0	06
201704	02375	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	04
201704	02375	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12
201704	02375	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12
201704	02375	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
201704	02375	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
201704	02375	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12
201704	02375	BM002	G01870		D033	177154102800	S01	20001106	0	0	0	0	0	12
201704	02375	BM002	G01870		F002	177154033400	S06	20030308	0	0	0	0	0	12
201704	02375	BM002	G01870		F003	177154051001	S02	20020320	0	0	0	0	0	12
201704	02375	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
201704	02375	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
201704	02375	BM002	G01870		F012	177154040001	S02	20150224	0	0	0	0	0	06
201704	02375	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	04
201704	02375	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
201704	02375	BM002	G01870	8910169530	F018	177154046802	S01	20080606	30	493	5990	1064	0	09
201704	02375	BM002	G01870	8910169530	F021	177154051500	S06	20111001	0	0	0	0	0	12
201704	02375	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
201704	02375	BM002	G01870		F026	177154101100	S05	20070404	0	0	0	0	0	12
201704	02375	BM002	G01870		F027	177154102704	D05	20160722	30	9306	4402	0	0	11
201704	02375	BM002	G01870		F027D	177154102704	D04	20010506	30	1122	8945	5066	0	09
201704	02375	BM002	G01870		F029	177154105901	S04	20071031	30	128	2599	0	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	02375	BM002	G01870		F030	177154121701	S02	20160803	0	0	0	0	0	13
201704	02375	BM002	G01870		F031	177154122101	S03	20150420	0	0	0	0	0	12
201704	02375	BM002	G01870		F032	177154123401	D02	20080921	0	0	0	0	0	12
201704	02375	BM002	G01870		F032	177154123401	D03	20141028	30	3022	3154	11280	0	09
201704	02375	BM002	G01870		G001	177154114401	S02	20140802	0	0	0	0	0	13
201704	02375	BM002	G01870		H001	177154126200	S01	20140312	29	543	2111	6262	0	09
201705	02375	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	04
201705	02375	BM002	G01870		C006	177154003100	S04	20140913	0	0	0	0	0	06
201705	02375	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12
201705	02375	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12
201705	02375	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
201705	02375	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
201705	02375	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12
201705	02375	BM002	G01870		D033	177154102800	S01	20001106	0	0	0	0	0	12
201705	02375	BM002	G01870		F002	177154033400	S06	20030308	0	0	0	0	0	12
201705	02375	BM002	G01870		F003	177154051001	S02	20020320	0	0	0	0	0	12
201705	02375	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
201705	02375	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
201705	02375	BM002	G01870		F012	177154040001	S02	20150224	0	0	0	0	0	06
201705	02375	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	04
201705	02375	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
201705	02375	BM002	G01870	8910169530	F018	177154046802	S01	20080606	28	365	5692	1228	0	09
201705	02375	BM002	G01870	8910169530	F021	177154051500	S06	20111001	0	0	0	0	0	12
201705	02375	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
201705	02375	BM002	G01870		F026	177154101100	S05	20070404	0	0	0	0	0	12
201705	02375	BM002	G01870		F027	177154102704	D05	20160722	28	7502	4948	0	0	11
201705	02375	BM002	G01870		F027D	177154102704	D04	20010506	28	864	3882	4331	0	09
201705	02375	BM002	G01870		F029	177154105901	S04	20071031	28	91	2258	0	0	09
201705	02375	BM002	G01870		F030	177154121701	S02	20160803	0	0	0	0	0	13
201705	02375	BM002	G01870		F031	177154122101	S03	20150420	0	0	0	0	0	12
201705	02375	BM002	G01870		F032	177154123401	D02	20080921	0	0	0	0	0	12
201705	02375	BM002	G01870		F032	177154123401	D03	20141028	28	1469	2388	6911	0	09
201705	02375	BM002	G01870		G001	177154114401	S02	20140802	0	0	0	0	0	13
201705	02375	BM002	G01870		H001	177154126200	S01	20140312	23	352	1184	3518	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	02375	BM002	G01870		C006	177154003100	S04	20140913	0	0	0	0	0	06
201706	02375	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	04
201706	02375	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12
201706	02375	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12
201706	02375	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
201706	02375	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
201706	02375	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12
201706	02375	BM002	G01870		D033	177154102800	S01	20001106	1	0	48	136	0	09
201706	02375	BM002	G01870		F002	177154033400	S06	20030308	0	0	0	0	0	15
201706	02375	BM002	G01870		F003	177154051001	S02	20020320	0	0	0	0	0	12
201706	02375	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
201706	02375	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
201706	02375	BM002	G01870		F012	177154040001	S02	20150224	0	0	0	0	0	06
201706	02375	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	04
201706	02375	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
201706	02375	BM002	G01870	8910169530	F018	177154046802	S01	20080606	1	11	186	33	0	09
201706	02375	BM002	G01870	8910169530	F021	177154051500	S06	20111001	0	0	0	0	0	12
201706	02375	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
201706	02375	BM002	G01870		F026	177154101100	S05	20070404	0	0	0	0	0	12
201706	02375	BM002	G01870		F027	177154102704	D05	20160722	10	2397	2711	0	0	11
201706	02375	BM002	G01870		F027D	177154102704	D04	20010506	10	254	2054	1487	0	09
201706	02375	BM002	G01870		F029	177154105901	S04	20071031	8	26	938	0	0	09
201706	02375	BM002	G01870		F030	177154121701	S02	20160803	0	0	0	0	0	13
201706	02375	BM002	G01870		F031	177154122101	S03	20150420	0	0	0	0	0	15
201706	02375	BM002	G01870		F032	177154123401	D03	20141028	10	519	1231	2124	0	09
201706	02375	BM002	G01870		F032	177154123401	D02	20080921	0	0	0	0	0	12
201706	02375	BM002	G01870		G001	177154114401	S02	20140802	0	0	0	0	0	13
201706	02375	BM002	G01870		H001	177154126200	S01	20140312	9	150	823	1488	0	09
201707	02375	BM002	G01870		C006	177154003100	S04	20140913	0	0	0	0	0	06
201707	02375	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	04
201707	02375	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12
201707	02375	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12
201707	02375	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
201707	02375	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201707	02375	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12	
201707	02375	BM002	G01870		D033	177154102800	S01	20001106	0	0	0	0	0	12	
201707	02375	BM002	G01870		F003	177154051001	S02	20020320	0	0	0	0	0	12	
201707	02375	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12	
201707	02375	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04	
201707	02375	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	04	
201707	02375	BM002	G01870		F012	177154040001	S02	20150224	0	0	0	0	0	06	
201707	02375	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12	
201707	02375	BM002	G01870	8910169530	F018	177154046802	S01	20080606	0	0	0	0	0	12	
201707	02375	BM002	G01870	8910169530	F021	177154051500	S06	20111001	0	0	0	0	0	12	
201707	02375	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12	
201707	02375	BM002	G01870		F026	177154101100	S05	20070404	0	0	0	0	0	12	
201707	02375	BM002	G01870		F027	177154102704	D05	20160722	27	7512	4207	0	0	11	
201707	02375	BM002	G01870		F027D	177154102704	D04	20010506	27	750	1559	5060	0	09	
201707	02375	BM002	G01870		F029	177154105901	S04	20071031	0	0	0	0	0	12	
201707	02375	BM002	G01870		F030	177154121701	S02	20160803	0	0	0	0	0	13	
201707	02375	BM002	G01870		F032	177154123401	D02	20080921	0	0	0	0	0	12	
201707	02375	BM002	G01870		F032	177154123401	D03	20141028	27	1504	2031	8391	0	09	
201707	02375	BM002	G01870		G001	177154114401	S02	20140802	0	0	0	0	0	13	
201707	02375	BM002	G01870		H001	177154126200	S01	20140312	15	285	68	3398	0	09	
201708	02375	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	04	
201708	02375	BM002	G01870		C006	177154003100	S04	20140913	0	0	0	0	0	06	
201708	02375	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12	
201708	02375	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12	
201708	02375	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04	
201708	02375	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12	
201708	02375	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12	
201708	02375	BM002	G01870		D033	177154102800	S01	20001106	0	0	0	0	0	12	
201708	02375	BM002	G01870		F003	177154051001	S02	20020320	0	0	0	0	0	12	
201708	02375	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12	
201708	02375	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04	
201708	02375	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	04	
201708	02375	BM002	G01870		F012	177154040001	S02	20150224	0	0	0	0	0	06	
201708	02375	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12	

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Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	02375	BM002	G01870	8910169530	F018	177154046802	S01	20080606	19	1647	1591	4147	0	09
201708	02375	BM002	G01870	8910169530	F021	177154051500	S06	20111001	0	0	0	0	0	12
201708	02375	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
201708	02375	BM002	G01870		F026	177154101100	S05	20070404	0	0	0	0	0	12
201708	02375	BM002	G01870		F027	177154102704	D05	20160722	29	8070	8058	0	0	11
201708	02375	BM002	G01870		F027D	177154102704	D04	20010506	29	589	1458	5587	0	09
201708	02375	BM002	G01870		F029	177154105901	S04	20071031	0	0	0	0	0	12
201708	02375	BM002	G01870		F030	177154121701	S02	20160803	0	0	0	0	0	13
201708	02375	BM002	G01870		F032	177154123401	D02	20080921	0	0	0	0	0	12
201708	02375	BM002	G01870		F032	177154123401	D03	20141028	29	1602	2224	9485	0	09
201708	02375	BM002	G01870		G001	177154114401	S02	20140802	0	0	0	0	0	13
201708	02375	BM002	G01870		H001	177154126200	S01	20140312	0	0	0	0	0	12
201709	02375	BM002	G01870		C006	177154003100	S04	20140913	0	0	0	0	0	06
201709	02375	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	04
201709	02375	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12
201709	02375	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12
201709	02375	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
201709	02375	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
201709	02375	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12
201709	02375	BM002	G01870		D033	177154102800	S01	20001106	0	0	0	0	0	12
201709	02375	BM002	G01870		F003	177154051001	S02	20020320	0	0	0	0	0	12
201709	02375	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
201709	02375	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
201709	02375	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	04
201709	02375	BM002	G01870		F012	177154040001	S02	20150224	0	0	0	0	0	06
201709	02375	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
201709	02375	BM002	G01870	8910169530	F018	177154046802	S01	20080606	28	3295	2996	6722	0	09
201709	02375	BM002	G01870	8910169530	F021	177154051500	S06	20111001	0	0	0	0	0	12
201709	02375	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
201709	02375	BM002	G01870		F026	177154101100	S05	20070404	0	0	0	0	0	12
201709	02375	BM002	G01870		F027	177154102704	D05	20160722	28	8102	9889	42	0	11
201709	02375	BM002	G01870		F027D	177154102704	D04	20010506	28	684	1981	5671	0	09
201709	02375	BM002	G01870		F029	177154105901	S04	20071031	0	0	0	0	0	12
201709	02375	BM002	G01870		F030	177154121701	S02	20160803	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	02375	BM002	G01870		F032	177154123401	D02	20080921	0	0	0	0	0	12
201709	02375	BM002	G01870		F032	177154123401	D03	20141028	28	1694	2890	11804	0	09
201709	02375	BM002	G01870		G001	177154114401	S02	20140802	0	0	0	0	0	13
201709	02375	BM002	G01870		H001	177154126200	S01	20140312	0	0	0	0	0	12
201710	02375	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	04
201710	02375	BM002	G01870		C006	177154003100	S04	20140913	0	0	0	0	0	06
201710	02375	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12
201710	02375	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12
201710	02375	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
201710	02375	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
201710	02375	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12
201710	02375	BM002	G01870		D033	177154102800	S01	20001106	0	0	0	0	0	12
201710	02375	BM002	G01870		F003	177154051001	S02	20020320	0	0	0	0	0	12
201710	02375	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
201710	02375	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
201710	02375	BM002	G01870		F012	177154040001	S02	20150224	0	0	0	0	0	06
201710	02375	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	04
201710	02375	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
201710	02375	BM002	G01870	8910169530	F018	177154046802	S01	20080606	5	329	28	679	0	09
201710	02375	BM002	G01870	8910169530	F021	177154051500	S06	20111001	0	0	0	0	0	12
201710	02375	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
201710	02375	BM002	G01870		F026	177154101100	S05	20070404	0	0	0	0	0	12
201710	02375	BM002	G01870		F027	177154102704	D05	20160722	7	1301	116	8	0	11
201710	02375	BM002	G01870		F027D	177154102704	D04	20010506	7	114	25	876	0	09
201710	02375	BM002	G01870		F029	177154105901	S04	20071031	0	0	0	0	0	12
201710	02375	BM002	G01870		F030	177154121701	S02	20160803	0	0	0	0	0	13
201710	02375	BM002	G01870		F032	177154123401	D02	20080921	0	0	0	0	0	12
201710	02375	BM002	G01870		F032	177154123401	D03	20141028	7	290	35	2176	0	09
201710	02375	BM002	G01870		G001	177154114401	S02	20140802	0	0	0	0	0	13
201710	02375	BM002	G01870		H001	177154126200	S01	20140312	0	0	0	0	0	12
201711	02375	BM002	G01870		C006	177154003100	S04	20140913	0	0	0	0	0	06
201711	02375	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	04
201711	02375	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12
201711	02375	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	02375	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
201711	02375	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
201711	02375	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12
201711	02375	BM002	G01870		D033	177154102800	S01	20001106	0	0	0	0	0	12
201711	02375	BM002	G01870		F003	177154051001	S02	20020320	0	0	0	0	0	12
201711	02375	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
201711	02375	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
201711	02375	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	04
201711	02375	BM002	G01870		F012	177154040001	S02	20150224	0	0	0	0	0	06
201711	02375	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12
201711	02375	BM002	G01870	8910169530	F018	177154046802	S01	20080606	0	0	0	0	0	12
201711	02375	BM002	G01870	8910169530	F021	177154051500	S06	20111001	0	0	0	0	0	12
201711	02375	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12
201711	02375	BM002	G01870		F026	177154101100	S05	20070404	0	0	0	0	0	12
201711	02375	BM002	G01870		F027	177154102704	D05	20160722	0	0	0	0	0	12
201711	02375	BM002	G01870		F027D	177154102704	D04	20010506	0	0	0	0	0	12
201711	02375	BM002	G01870		F029	177154105901	S04	20071031	0	0	0	0	0	12
201711	02375	BM002	G01870		F030	177154121701	S02	20160803	0	0	0	0	0	13
201711	02375	BM002	G01870		F032	177154123401	D03	20141028	0	0	0	0	0	12
201711	02375	BM002	G01870		F032	177154123401	D02	20080921	0	0	0	0	0	12
201711	02375	BM002	G01870		G001	177154114401	S02	20140802	0	0	0	0	0	13
201711	02375	BM002	G01870		H001	177154126200	S01	20140312	0	0	0	0	0	12
201712	02375	BM002	G01870	8910169530	C006	177154003100	S03	20110912	0	0	0	0	0	04
201712	02375	BM002	G01870		C006	177154003100	S04	20140913	0	0	0	0	0	06
201712	02375	BM002	G01870	8910169530	D008	177152004800	S02	20130929	0	0	0	0	0	12
201712	02375	BM002	G01870	8910169530	D015	177152009100	S02	20010312	0	0	0	0	0	12
201712	02375	BM002	G01870	8910169530	D021	177152011200	S01	19970815	0	0	0	0	0	04
201712	02375	BM002	G01870	8910169530	D031	177154096701	S01	20000518	0	0	0	0	0	12
201712	02375	BM002	G01870	8910169530	D032	177154096900	S02	20060319	0	0	0	0	0	12
201712	02375	BM002	G01870		D033	177154102800	S01	20001106	0	0	0	0	0	12
201712	02375	BM002	G01870		F003	177154051001	S02	20020320	0	0	0	0	0	12
201712	02375	BM002	G01870	8910169530	F008	177154037501	S01	20080421	0	0	0	0	0	12
201712	02375	BM002	G01870	8910169530	F011	177154039500	S01	19960722	0	0	0	0	0	04
201712	02375	BM002	G01870		F012	177154040001	S02	20150224	0	0	0	0	0	06

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201712	02375	BM002	G01870	8910169530	F012	177154040001	S01	20061210	0	0	0	0	0	04	
201712	02375	BM002	G01870	8910169530	F015	177154044101	S01	20060331	0	0	0	0	0	12	
201712	02375	BM002	G01870	8910169530	F018	177154046802	S01	20080606	4	356	51	646	0	09	
201712	02375	BM002	G01870	8910169530	F021	177154051500	S06	20111001	0	0	0	0	0	12	
201712	02375	BM002	G01870	8910169530	F025	177154054100	S04	20110929	0	0	0	0	0	12	
201712	02375	BM002	G01870		F026	177154101100	S05	20070404	0	0	0	0	0	12	
201712	02375	BM002	G01870		F027	177154102704	D05	20160722	4	881	139	5	0	11	
201712	02375	BM002	G01870		F027D	177154102704	D04	20010506	4	71	30	551	0	09	
201712	02375	BM002	G01870		F029	177154105901	S04	20071031	0	0	0	0	0	12	
201712	02375	BM002	G01870		F030	177154121701	S02	20160803	0	0	0	0	0	13	
201712	02375	BM002	G01870		F032	177154123401	D03	20141028	4	202	42	1337	0	09	
201712	02375	BM002	G01870		F032	177154123401	D02	20080921	0	0	0	0	0	12	
201712	02375	BM002	G01870		G001	177154114401	S02	20140802	0	0	0	0	0	13	
201712	02375	BM002	G01870		H001	177154126200	S01	20140312	0	0	0	0	0	12	
201701	03295	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	12	721	2451	21166	0	08	
201701	03295	WD079	G01874		A016	177192004600	S05	20120702	0	0	0	0	0	13	
201701	03295	WD079	G01874		B004B	177192005600	S04	19990203	0	0	0	0	0	13	
201701	03295	WD079	G01874		B005	177192006700	S01	19850314	0	0	0	0	0	12	
201701	03295	WD079	G01874		B016	177192018200	S06	20120530	0	0	0	0	0	13	
201701	03295	WD079	G01874		B020C	177194010100	S04	20010414	0	0	0	0	0	12	
201701	03295	WD079	G01874		B029	177194035700	S03	20070307	0	0	0	0	0	13	
201701	03295	WD079	G01874		C002	177192002000	S01	19750716	0	0	0	0	0	04	
201701	03295	WD079	G01874		C015	177192012300	D62	19970901	0	0	0	0	0	12	
201701	03295	WD079	G01874		C015D	177192012300	D02	19910416	0	0	0	0	0	12	
201701	03295	WD079	G01874		C017B	177192013800	S03	19910909	0	0	0	0	0	12	
201701	03295	WD079	G01874		C021	177192015301	S01	19740117	0	0	0	0	0	04	
201701	03295	WD079	G01874		C024	177192005801	S01	19791015	0	0	0	0	0	12	
201701	03295	WD079	G01874		C025	177194008701	S01	19791208	0	0	0	0	0	12	
201701	03295	WD079	G01874		C026C	177192008101	S04	19970519	0	0	0	0	0	12	
201701	03295	WD079	G01874		C030	177194017900	D01	19800213	0	0	0	0	0	12	
201701	03295	WD079	G01874		C030D	177194017900	D02	19800213	0	0	0	0	0	12	
201701	03295	WD079	G01874		C032A	177194019400	D03	19891008	0	0	0	0	0	13	
201701	03295	WD079	G01874		C032D	177194019400	D02	19800926	0	0	0	0	0	12	

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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	03295	WD079	G01874		C033	177192009101	S01	19810124	0	0	0	0	0	12
201701	03295	WD079	G01874		C034	177194050600	S01	19900122	0	0	0	0	0	13
201701	03295	WD079	G01874		D009	177192019100	D01	19720111	0	0	0	0	0	12
201701	03295	WD079	G01874		D009D	177192019100	D02	19720111	0	0	0	0	0	12
201701	03295	WD079	G01874		D010	177192017700	S01	19870415	0	0	0	0	0	12
201701	03295	WD079	G01874		D027A	177192015201	S02	19900718	0	0	0	0	0	13
201701	03295	WD079	G01874		D029	177194036501	S02	20130627	30	745	1126	754	0	09
201701	03295	WD079	G01874	7543920020	D034	177192019501	S01	19920724	24	604	509	33706	0	08
201701	03295	WD079	G01874		D037A	177194048300	S03	19961107	0	0	0	0	0	12
201701	03295	WD079	G01874		F001C	177194035900	S04	19910412	0	0	0	0	0	12
201702	03295	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	28	1627	4815	49975	0	08
201702	03295	WD079	G01874		A016	177192004600	S05	20120702	0	0	0	0	0	13
201702	03295	WD079	G01874		B004B	177192005600	S04	19990203	0	0	0	0	0	13
201702	03295	WD079	G01874		B005	177192006700	S01	19850314	0	0	0	0	0	12
201702	03295	WD079	G01874		B016	177192018200	S06	20120530	0	0	0	0	0	13
201702	03295	WD079	G01874		B020C	177194010100	S04	20010414	0	0	0	0	0	12
201702	03295	WD079	G01874		B029	177194035700	S03	20070307	0	0	0	0	0	13
201702	03295	WD079	G01874		C002	177192002000	S01	19750716	0	0	0	0	0	04
201702	03295	WD079	G01874		C015	177192012300	D62	19970901	0	0	0	0	0	12
201702	03295	WD079	G01874		C015D	177192012300	D02	19910416	0	0	0	0	0	12
201702	03295	WD079	G01874		C017B	177192013800	S03	19910909	0	0	0	0	0	12
201702	03295	WD079	G01874		C021	177192015301	S01	19740117	0	0	0	0	0	04
201702	03295	WD079	G01874		C024	177192005801	S01	19791015	0	0	0	0	0	12
201702	03295	WD079	G01874		C025	177194008701	S01	19791208	0	0	0	0	0	12
201702	03295	WD079	G01874		C026C	177192008101	S04	19970519	0	0	0	0	0	12
201702	03295	WD079	G01874		C030	177194017900	D01	19800213	0	0	0	0	0	12
201702	03295	WD079	G01874		C030D	177194017900	D02	19800213	0	0	0	0	0	12
201702	03295	WD079	G01874		C032A	177194019400	D03	19891008	0	0	0	0	0	13
201702	03295	WD079	G01874		C032D	177194019400	D02	19800926	0	0	0	0	0	12
201702	03295	WD079	G01874		C033	177192009101	S01	19810124	0	0	0	0	0	12
201702	03295	WD079	G01874		C034	177194050600	S01	19900122	0	0	0	0	0	13
201702	03295	WD079	G01874		D009	177192019100	D01	19720111	0	0	0	0	0	12
201702	03295	WD079	G01874		D009D	177192019100	D02	19720111	0	0	0	0	0	12
201702	03295	WD079	G01874		D010	177192017700	S01	19870415	0	0	0	0	0	12

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Field: ALL
Start Lease: ALL
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Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	03295	WD079	G01874		D027A	177192015201	S02	19900718	0	0	0	0	0	13
201702	03295	WD079	G01874		D029	177194036501	S02	20130627	28	545	805	533	0	09
201702	03295	WD079	G01874	7543920020	D034	177192019501	S01	19920724	15	375	252	18723	0	08
201702	03295	WD079	G01874		D037A	177194048300	S03	19961107	0	0	0	0	0	12
201702	03295	WD079	G01874		F001C	177194035900	S04	19910412	0	0	0	0	0	12
201703	03295	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	28	1082	3902	41685	0	08
201703	03295	WD079	G01874		A016	177192004600	S05	20120702	0	0	0	0	0	13
201703	03295	WD079	G01874		B004B	177192005600	S04	19990203	0	0	0	0	0	13
201703	03295	WD079	G01874		B005	177192006700	S01	19850314	0	0	0	0	0	12
201703	03295	WD079	G01874		B016	177192018200	S06	20120530	0	0	0	0	0	13
201703	03295	WD079	G01874		B020C	177194010100	S04	20010414	0	0	0	0	0	12
201703	03295	WD079	G01874		B029	177194035700	S03	20070307	0	0	0	0	0	13
201703	03295	WD079	G01874		C002	177192002000	S01	19750716	0	0	0	0	0	04
201703	03295	WD079	G01874		C015	177192012300	D62	19970901	0	0	0	0	0	12
201703	03295	WD079	G01874		C015D	177192012300	D02	19910416	0	0	0	0	0	12
201703	03295	WD079	G01874		C017B	177192013800	S03	19910909	0	0	0	0	0	12
201703	03295	WD079	G01874		C021	177192015301	S01	19740117	0	0	0	0	0	04
201703	03295	WD079	G01874		C024	177192005801	S01	19791015	0	0	0	0	0	12
201703	03295	WD079	G01874		C025	177194008701	S01	19791208	0	0	0	0	0	12
201703	03295	WD079	G01874		C026C	177192008101	S04	19970519	0	0	0	0	0	12
201703	03295	WD079	G01874		C030	177194017900	D01	19800213	0	0	0	0	0	12
201703	03295	WD079	G01874		C030D	177194017900	D02	19800213	0	0	0	0	0	12
201703	03295	WD079	G01874		C032A	177194019400	D03	19891008	0	0	0	0	0	13
201703	03295	WD079	G01874		C032D	177194019400	D02	19800926	0	0	0	0	0	12
201703	03295	WD079	G01874		C033	177192009101	S01	19810124	0	0	0	0	0	12
201703	03295	WD079	G01874		C034	177194050600	S01	19900122	0	0	0	0	0	13
201703	03295	WD079	G01874		D009	177192019100	D01	19720111	0	0	0	0	0	12
201703	03295	WD079	G01874		D009D	177192019100	D02	19720111	0	0	0	0	0	12
201703	03295	WD079	G01874		D010	177192017700	S01	19870415	0	0	0	0	0	12
201703	03295	WD079	G01874		D027A	177192015201	S02	19900718	0	0	0	0	0	13
201703	03295	WD079	G01874		D029	177194036501	S02	20130627	23	424	100	416	0	09
201703	03295	WD079	G01874	7543920020	D034	177192019501	S01	19920724	23	513	429	26646	0	08
201703	03295	WD079	G01874		D037A	177194048300	S03	19961107	0	0	0	0	0	12
201703	03295	WD079	G01874		F001C	177194035900	S04	19910412	0	0	0	0	0	12

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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	03295	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	30	1387	3698	54339	0	08
201704	03295	WD079	G01874		A016	177192004600	S05	20120702	0	0	0	0	0	13
201704	03295	WD079	G01874		B004B	177192005600	S04	19990203	0	0	0	0	0	13
201704	03295	WD079	G01874		B005	177192006700	S01	19850314	0	0	0	0	0	12
201704	03295	WD079	G01874		B016	177192018200	S06	20120530	0	0	0	0	0	13
201704	03295	WD079	G01874		B020C	177194010100	S04	20010414	0	0	0	0	0	12
201704	03295	WD079	G01874		B029	177194035700	S03	20070307	0	0	0	0	0	13
201704	03295	WD079	G01874		C002	177192002000	S01	19750716	0	0	0	0	0	04
201704	03295	WD079	G01874		C015	177192012300	D62	19970901	0	0	0	0	0	12
201704	03295	WD079	G01874		C015D	177192012300	D02	19910416	0	0	0	0	0	12
201704	03295	WD079	G01874		C017B	177192013800	S03	19910909	0	0	0	0	0	12
201704	03295	WD079	G01874		C021	177192015301	S01	19740117	0	0	0	0	0	04
201704	03295	WD079	G01874		C024	177192005801	S01	19791015	0	0	0	0	0	12
201704	03295	WD079	G01874		C025	177194008701	S01	19791208	0	0	0	0	0	12
201704	03295	WD079	G01874		C026C	177192008101	S04	19970519	0	0	0	0	0	12
201704	03295	WD079	G01874		C030	177194017900	D01	19800213	0	0	0	0	0	12
201704	03295	WD079	G01874		C030D	177194017900	D02	19800213	0	0	0	0	0	12
201704	03295	WD079	G01874		C032A	177194019400	D03	19891008	0	0	0	0	0	13
201704	03295	WD079	G01874		C032D	177194019400	D02	19800926	0	0	0	0	0	12
201704	03295	WD079	G01874		C033	177192009101	S01	19810124	0	0	0	0	0	12
201704	03295	WD079	G01874		C034	177194050600	S01	19900122	0	0	0	0	0	13
201704	03295	WD079	G01874		D009	177192019100	D01	19720111	0	0	0	0	0	12
201704	03295	WD079	G01874		D009D	177192019100	D02	19720111	0	0	0	0	0	12
201704	03295	WD079	G01874		D010	177192017700	S01	19870415	0	0	0	0	0	12
201704	03295	WD079	G01874		D027A	177192015201	S02	19900718	0	0	0	0	0	13
201704	03295	WD079	G01874		D029	177194036501	S02	20130627	27	736	281	865	0	09
201704	03295	WD079	G01874	7543920020	D034	177192019501	S01	19920724	27	645	699	33569	0	08
201704	03295	WD079	G01874		D037A	177194048300	S03	19961107	0	0	0	0	0	12
201704	03295	WD079	G01874		F001C	177194035900	S04	19910412	0	0	0	0	0	12
201705	03295	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	24	993	2434	35223	0	08
201705	03295	WD079	G01874		A016	177192004600	S05	20120702	0	0	0	0	0	13
201705	03295	WD079	G01874		B004B	177192005600	S04	19990203	0	0	0	0	0	13
201705	03295	WD079	G01874		B005	177192006700	S01	19850314	0	0	0	0	0	12
201705	03295	WD079	G01874		B016	177192018200	S06	20120530	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03295	WD079	G01874		B020C	177194010100	S04	20010414	0	0	0	0	0	12
201705	03295	WD079	G01874		B029	177194035700	S03	20070307	0	0	0	0	0	13
201705	03295	WD079	G01874		C002	177192002000	S01	19750716	0	0	0	0	0	04
201705	03295	WD079	G01874		C015	177192012300	D62	19970901	0	0	0	0	0	12
201705	03295	WD079	G01874		C015D	177192012300	D02	19910416	0	0	0	0	0	12
201705	03295	WD079	G01874		C017B	177192013800	S03	19910909	0	0	0	0	0	12
201705	03295	WD079	G01874		C021	177192015301	S01	19740117	0	0	0	0	0	04
201705	03295	WD079	G01874		C024	177192005801	S01	19791015	0	0	0	0	0	12
201705	03295	WD079	G01874		C025	177194008701	S01	19791208	0	0	0	0	0	12
201705	03295	WD079	G01874		C026C	177192008101	S04	19970519	0	0	0	0	0	12
201705	03295	WD079	G01874		C030	177194017900	D01	19800213	0	0	0	0	0	12
201705	03295	WD079	G01874		C030D	177194017900	D02	19800213	0	0	0	0	0	12
201705	03295	WD079	G01874		C032A	177194019400	D03	19891008	0	0	0	0	0	13
201705	03295	WD079	G01874		C032D	177194019400	D02	19800926	0	0	0	0	0	12
201705	03295	WD079	G01874		C033	177192009101	S01	19810124	0	0	0	0	0	12
201705	03295	WD079	G01874		C034	177194050600	S01	19900122	0	0	0	0	0	13
201705	03295	WD079	G01874		D009	177192019100	D01	19720111	0	0	0	0	0	12
201705	03295	WD079	G01874		D009D	177192019100	D02	19720111	0	0	0	0	0	12
201705	03295	WD079	G01874		D010	177192017700	S01	19870415	0	0	0	0	0	12
201705	03295	WD079	G01874		D027A	177192015201	S02	19900718	0	0	0	0	0	13
201705	03295	WD079	G01874		D029	177194036501	S02	20130627	24	631	667	794	0	09
201705	03295	WD079	G01874	7543920020	D034	177192019501	S01	19920724	24	556	521	28740	0	08
201705	03295	WD079	G01874		D037A	177194048300	S03	19961107	0	0	0	0	0	12
201705	03295	WD079	G01874		F001C	177194035900	S04	19910412	0	0	0	0	0	12
201706	03295	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	30	1428	3863	52496	0	08
201706	03295	WD079	G01874		A016	177192004600	S05	20120702	0	0	0	0	0	13
201706	03295	WD079	G01874		B004B	177192005600	S04	19990203	0	0	0	0	0	13
201706	03295	WD079	G01874		B005	177192006700	S01	19850314	0	0	0	0	0	12
201706	03295	WD079	G01874		B016	177192018200	S06	20120530	0	0	0	0	0	13
201706	03295	WD079	G01874		B020C	177194010100	S04	20010414	0	0	0	0	0	12
201706	03295	WD079	G01874		B029	177194035700	S03	20070307	0	0	0	0	0	13
201706	03295	WD079	G01874		C002	177192002000	S01	19750716	0	0	0	0	0	04
201706	03295	WD079	G01874		C015	177192012300	D62	19970901	0	0	0	0	0	12
201706	03295	WD079	G01874		C015D	177192012300	D02	19910416	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201706	03295	WD079	G01874		C017B	177192013800	S03	19910909	0	0	0	0	0	12	
201706	03295	WD079	G01874		C021	177192015301	S01	19740117	0	0	0	0	0	04	
201706	03295	WD079	G01874		C024	177192005801	S01	19791015	0	0	0	0	0	12	
201706	03295	WD079	G01874		C025	177194008701	S01	19791208	0	0	0	0	0	12	
201706	03295	WD079	G01874		C026C	177192008101	S04	19970519	0	0	0	0	0	12	
201706	03295	WD079	G01874		C030	177194017900	D01	19800213	0	0	0	0	0	12	
201706	03295	WD079	G01874		C030D	177194017900	D02	19800213	0	0	0	0	0	12	
201706	03295	WD079	G01874		C032A	177194019400	D03	19891008	0	0	0	0	0	13	
201706	03295	WD079	G01874		C032D	177194019400	D02	19800926	0	0	0	0	0	12	
201706	03295	WD079	G01874		C033	177192009101	S01	19810124	0	0	0	0	0	12	
201706	03295	WD079	G01874		C034	177194050600	S01	19900122	0	0	0	0	0	13	
201706	03295	WD079	G01874		D009	177192019100	D01	19720111	0	0	0	0	0	12	
201706	03295	WD079	G01874		D009D	177192019100	D02	19720111	0	0	0	0	0	12	
201706	03295	WD079	G01874		D010	177192017700	S01	19870415	0	0	0	0	0	12	
201706	03295	WD079	G01874		D027A	177192015201	S02	19900718	0	0	0	0	0	13	
201706	03295	WD079	G01874		D029	177194036501	S02	20130627	30	939	1345	1277	0	09	
201706	03295	WD079	G01874	7543920020	D034	177192019501	S01	19920724	30	700	1933	38362	0	08	
201706	03295	WD079	G01874		D037A	177194048300	S03	19961107	0	0	0	0	0	12	
201706	03295	WD079	G01874		F001C	177194035900	S04	19910412	0	0	0	0	0	12	
201707	03295	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	31	1196	4260	54943	0	08	
201707	03295	WD079	G01874		A016	177192004600	S05	20120702	0	0	0	0	0	13	
201707	03295	WD079	G01874		B004B	177192005600	S04	19990203	0	0	0	0	0	13	
201707	03295	WD079	G01874		B005	177192006700	S01	19850314	0	0	0	0	0	12	
201707	03295	WD079	G01874		B016	177192018200	S06	20120530	0	0	0	0	0	13	
201707	03295	WD079	G01874		B020C	177194010100	S04	20010414	0	0	0	0	0	12	
201707	03295	WD079	G01874		B029	177194035700	S03	20070307	0	0	0	0	0	13	
201707	03295	WD079	G01874		C002	177192002000	S01	19750716	0	0	0	0	0	04	
201707	03295	WD079	G01874		C015	177192012300	D62	19970901	0	0	0	0	0	12	
201707	03295	WD079	G01874		C015D	177192012300	D02	19910416	0	0	0	0	0	12	
201707	03295	WD079	G01874		C017B	177192013800	S03	19910909	0	0	0	0	0	12	
201707	03295	WD079	G01874		C021	177192015301	S01	19740117	0	0	0	0	0	04	
201707	03295	WD079	G01874		C024	177192005801	S01	19791015	0	0	0	0	0	12	
201707	03295	WD079	G01874		C025	177194008701	S01	19791208	0	0	0	0	0	12	
201707	03295	WD079	G01874		C026C	177192008101	S04	19970519	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	03295	WD079	G01874		C030	177194017900	D01	19800213	0	0	0	0	0	12
201707	03295	WD079	G01874		C030D	177194017900	D02	19800213	0	0	0	0	0	12
201707	03295	WD079	G01874		C032A	177194019400	D03	19891008	0	0	0	0	0	13
201707	03295	WD079	G01874		C032D	177194019400	D02	19800926	0	0	0	0	0	12
201707	03295	WD079	G01874		C033	177192009101	S01	19810124	0	0	0	0	0	12
201707	03295	WD079	G01874		C034	177194050600	S01	19900122	0	0	0	0	0	13
201707	03295	WD079	G01874		D009	177192019100	D01	19720111	0	0	0	0	0	12
201707	03295	WD079	G01874		D009D	177192019100	D02	19720111	0	0	0	0	0	12
201707	03295	WD079	G01874		D010	177192017700	S01	19870415	0	0	0	0	0	12
201707	03295	WD079	G01874		D027A	177192015201	S02	19900718	0	0	0	0	0	13
201707	03295	WD079	G01874		D029	177194036501	S02	20130627	31	903	323	1186	0	09
201707	03295	WD079	G01874	7543920020	D034	177192019501	S01	19920724	31	762	4298	40956	0	08
201707	03295	WD079	G01874		D037A	177194048300	S03	19961107	0	0	0	0	0	12
201707	03295	WD079	G01874		F001C	177194035900	S04	19910412	0	0	0	0	0	12
201708	03295	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	17	549	2239	28529	0	08
201708	03295	WD079	G01874		A016	177192004600	S05	20120702	0	0	0	0	0	13
201708	03295	WD079	G01874		B004B	177192005600	S04	19990203	0	0	0	0	0	13
201708	03295	WD079	G01874		B005	177192006700	S01	19850314	0	0	0	0	0	12
201708	03295	WD079	G01874		B016	177192018200	S06	20120530	0	0	0	0	0	13
201708	03295	WD079	G01874		B020C	177194010100	S04	20010414	0	0	0	0	0	12
201708	03295	WD079	G01874		B029	177194035700	S03	20070307	0	0	0	0	0	13
201708	03295	WD079	G01874		C002	177192002000	S01	19750716	0	0	0	0	0	04
201708	03295	WD079	G01874		C015	177192012300	D62	19970901	0	0	0	0	0	12
201708	03295	WD079	G01874		C015D	177192012300	D02	19910416	0	0	0	0	0	12
201708	03295	WD079	G01874		C017B	177192013800	S03	19910909	0	0	0	0	0	12
201708	03295	WD079	G01874		C021	177192015301	S01	19740117	0	0	0	0	0	04
201708	03295	WD079	G01874		C024	177192005801	S01	19791015	0	0	0	0	0	12
201708	03295	WD079	G01874		C025	177194008701	S01	19791208	0	0	0	0	0	12
201708	03295	WD079	G01874		C026C	177192008101	S04	19970519	0	0	0	0	0	12
201708	03295	WD079	G01874		C030	177194017900	D01	19800213	0	0	0	0	0	12
201708	03295	WD079	G01874		C030D	177194017900	D02	19800213	0	0	0	0	0	12
201708	03295	WD079	G01874		C032A	177194019400	D03	19891008	0	0	0	0	0	13
201708	03295	WD079	G01874		C032D	177194019400	D02	19800926	0	0	0	0	0	12
201708	03295	WD079	G01874		C033	177192009101	S01	19810124	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03295	WD079	G01874		C034	177194050600	S01	19900122	0	0	0	0	0	13
201708	03295	WD079	G01874		D009	177192019100	D01	19720111	0	0	0	0	0	12
201708	03295	WD079	G01874		D009D	177192019100	D02	19720111	0	0	0	0	0	12
201708	03295	WD079	G01874		D010	177192017700	S01	19870415	0	0	0	0	0	12
201708	03295	WD079	G01874		D027A	177192015201	S02	19900718	0	0	0	0	0	13
201708	03295	WD079	G01874		D029	177194036501	S02	20130627	31	570	222	701	0	09
201708	03295	WD079	G01874	7543920020	D034	177192019501	S01	19920724	31	707	2117	37136	0	08
201708	03295	WD079	G01874		D037A	177194048300	S03	19961107	0	0	0	0	0	12
201708	03295	WD079	G01874		F001C	177194035900	S04	19910412	0	0	0	0	0	12
201709	03295	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	0	0	0	0	0	12
201709	03295	WD079	G01874		A016	177192004600	S05	20120702	0	0	0	0	0	13
201709	03295	WD079	G01874		B004B	177192005600	S04	19990203	0	0	0	0	0	13
201709	03295	WD079	G01874		B005	177192006700	S01	19850314	0	0	0	0	0	12
201709	03295	WD079	G01874		B016	177192018200	S06	20120530	0	0	0	0	0	13
201709	03295	WD079	G01874		B020C	177194010100	S04	20010414	0	0	0	0	0	12
201709	03295	WD079	G01874		B029	177194035700	S03	20070307	0	0	0	0	0	13
201709	03295	WD079	G01874		C002	177192002000	S01	19750716	0	0	0	0	0	04
201709	03295	WD079	G01874		C015	177192012300	D62	19970901	0	0	0	0	0	12
201709	03295	WD079	G01874		C015D	177192012300	D02	19910416	0	0	0	0	0	12
201709	03295	WD079	G01874		C017B	177192013800	S03	19910909	0	0	0	0	0	12
201709	03295	WD079	G01874		C021	177192015301	S01	19740117	0	0	0	0	0	04
201709	03295	WD079	G01874		C024	177192005801	S01	19791015	0	0	0	0	0	12
201709	03295	WD079	G01874		C025	177194008701	S01	19791208	0	0	0	0	0	12
201709	03295	WD079	G01874		C026C	177192008101	S04	19970519	0	0	0	0	0	12
201709	03295	WD079	G01874		C030	177194017900	D01	19800213	0	0	0	0	0	12
201709	03295	WD079	G01874		C030D	177194017900	D02	19800213	0	0	0	0	0	12
201709	03295	WD079	G01874		C032A	177194019400	D03	19891008	0	0	0	0	0	13
201709	03295	WD079	G01874		C032D	177194019400	D02	19800926	0	0	0	0	0	12
201709	03295	WD079	G01874		C033	177192009101	S01	19810124	0	0	0	0	0	12
201709	03295	WD079	G01874		C034	177194050600	S01	19900122	0	0	0	0	0	13
201709	03295	WD079	G01874		D009	177192019100	D01	19720111	0	0	0	0	0	12
201709	03295	WD079	G01874		D009D	177192019100	D02	19720111	0	0	0	0	0	12
201709	03295	WD079	G01874		D010	177192017700	S01	19870415	0	0	0	0	0	12
201709	03295	WD079	G01874		D027A	177192015201	S02	19900718	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	03295	WD079	G01874		D029	177194036501	S02	20130627	30	1041	542	1373	0	09
201709	03295	WD079	G01874	7543920020	D034	177192019501	S01	19920724	30	671	1762	36282	0	08
201709	03295	WD079	G01874		D037A	177194048300	S03	19961107	0	0	0	0	0	12
201709	03295	WD079	G01874		F001C	177194035900	S04	19910412	0	0	0	0	0	12
201710	03295	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	1	3	11	148	0	08
201710	03295	WD079	G01874		A016	177192004600	S05	20120702	0	0	0	0	0	13
201710	03295	WD079	G01874		B004B	177192005600	S04	19990203	0	0	0	0	0	13
201710	03295	WD079	G01874		B005	177192006700	S01	19850314	0	0	0	0	0	12
201710	03295	WD079	G01874		B016	177192018200	S06	20120530	0	0	0	0	0	13
201710	03295	WD079	G01874		B020C	177194010100	S04	20010414	0	0	0	0	0	12
201710	03295	WD079	G01874		B029	177194035700	S03	20070307	0	0	0	0	0	13
201710	03295	WD079	G01874		C002	177192002000	S01	19750716	0	0	0	0	0	04
201710	03295	WD079	G01874		C015	177192012300	D62	19970901	0	0	0	0	0	12
201710	03295	WD079	G01874		C015D	177192012300	D02	19910416	0	0	0	0	0	12
201710	03295	WD079	G01874		C017B	177192013800	S03	19910909	0	0	0	0	0	12
201710	03295	WD079	G01874		C021	177192015301	S01	19740117	0	0	0	0	0	04
201710	03295	WD079	G01874		C024	177192005801	S01	19791015	0	0	0	0	0	12
201710	03295	WD079	G01874		C025	177194008701	S01	19791208	0	0	0	0	0	12
201710	03295	WD079	G01874		C026C	177192008101	S04	19970519	0	0	0	0	0	12
201710	03295	WD079	G01874		C030	177194017900	D01	19800213	0	0	0	0	0	12
201710	03295	WD079	G01874		C030D	177194017900	D02	19800213	0	0	0	0	0	12
201710	03295	WD079	G01874		C032A	177194019400	D03	19891008	0	0	0	0	0	13
201710	03295	WD079	G01874		C032D	177194019400	D02	19800926	0	0	0	0	0	12
201710	03295	WD079	G01874		C033	177192009101	S01	19810124	0	0	0	0	0	12
201710	03295	WD079	G01874		C034	177194050600	S01	19900122	0	0	0	0	0	13
201710	03295	WD079	G01874		D009	177192019100	D01	19720111	0	0	0	0	0	12
201710	03295	WD079	G01874		D009D	177192019100	D02	19720111	0	0	0	0	0	12
201710	03295	WD079	G01874		D010	177192017700	S01	19870415	0	0	0	0	0	12
201710	03295	WD079	G01874		D027A	177192015201	S02	19900718	0	0	0	0	0	13
201710	03295	WD079	G01874		D029	177194036501	S02	20130627	21	772	551	956	0	09
201710	03295	WD079	G01874	7543920020	D034	177192019501	S01	19920724	21	504	123	27547	0	08
201710	03295	WD079	G01874		D037A	177194048300	S03	19961107	0	0	0	0	0	12
201710	03295	WD079	G01874		F001C	177194035900	S04	19910412	0	0	0	0	0	12
201711	03295	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	23	728	2290	39808	0	08

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03295	WD079	G01874		A016	177192004600	S05	20120702	0	0	0	0	0	13
201711	03295	WD079	G01874		B004B	177192005600	S04	19990203	0	0	0	0	0	13
201711	03295	WD079	G01874		B005	177192006700	S01	19850314	0	0	0	0	0	12
201711	03295	WD079	G01874		B016	177192018200	S06	20120530	0	0	0	0	0	13
201711	03295	WD079	G01874		B020C	177194010100	S04	20010414	0	0	0	0	0	12
201711	03295	WD079	G01874		B029	177194035700	S03	20070307	0	0	0	0	0	13
201711	03295	WD079	G01874		C002	177192002000	S01	19750716	0	0	0	0	0	04
201711	03295	WD079	G01874		C015	177192012300	D62	19970901	0	0	0	0	0	12
201711	03295	WD079	G01874		C015D	177192012300	D02	19910416	0	0	0	0	0	12
201711	03295	WD079	G01874		C017B	177192013800	S03	19910909	0	0	0	0	0	12
201711	03295	WD079	G01874		C021	177192015301	S01	19740117	0	0	0	0	0	04
201711	03295	WD079	G01874		C024	177192005801	S01	19791015	0	0	0	0	0	12
201711	03295	WD079	G01874		C025	177194008701	S01	19791208	0	0	0	0	0	12
201711	03295	WD079	G01874		C026C	177192008101	S04	19970519	0	0	0	0	0	12
201711	03295	WD079	G01874		C030	177194017900	D01	19800213	0	0	0	0	0	12
201711	03295	WD079	G01874		C030D	177194017900	D02	19800213	0	0	0	0	0	12
201711	03295	WD079	G01874		C032A	177194019400	D03	19891008	0	0	0	0	0	13
201711	03295	WD079	G01874		C032D	177194019400	D02	19800926	0	0	0	0	0	12
201711	03295	WD079	G01874		C033	177192009101	S01	19810124	0	0	0	0	0	12
201711	03295	WD079	G01874		C034	177194050600	S01	19900122	0	0	0	0	0	13
201711	03295	WD079	G01874		D009	177192019100	D01	19720111	0	0	0	0	0	12
201711	03295	WD079	G01874		D009D	177192019100	D02	19720111	0	0	0	0	0	12
201711	03295	WD079	G01874		D010	177192017700	S01	19870415	0	0	0	0	0	12
201711	03295	WD079	G01874		D027A	177192015201	S02	19900718	0	0	0	0	0	13
201711	03295	WD079	G01874		D029	177194036501	S02	20130627	29	865	839	1085	0	09
201711	03295	WD079	G01874	7543920020	D034	177192019501	S01	19920724	30	706	3396	37489	0	08
201711	03295	WD079	G01874		D037A	177194048300	S03	19961107	0	0	0	0	0	12
201711	03295	WD079	G01874		F001C	177194035900	S04	19910412	0	0	0	0	0	12
201712	03295	WD079	G01874	7543920020	A010A	177190136300	S02	19910926	19	612	2145	30194	0	08
201712	03295	WD079	G01874		A016	177192004600	S05	20120702	0	0	0	0	0	13
201712	03295	WD079	G01874		B004B	177192005600	S04	19990203	0	0	0	0	0	13
201712	03295	WD079	G01874		B005	177192006700	S01	19850314	0	0	0	0	0	12
201712	03295	WD079	G01874		B016	177192018200	S06	20120530	0	0	0	0	0	13
201712	03295	WD079	G01874		B020C	177194010100	S04	20010414	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03295	WD079	G01874		B029	177194035700	S03	20070307	0	0	0	0	0	13
201712	03295	WD079	G01874		C002	177192002000	S01	19750716	0	0	0	0	0	04
201712	03295	WD079	G01874		C015	177192012300	D62	19970901	0	0	0	0	0	12
201712	03295	WD079	G01874		C015D	177192012300	D02	19910416	0	0	0	0	0	12
201712	03295	WD079	G01874		C017B	177192013800	S03	19910909	0	0	0	0	0	12
201712	03295	WD079	G01874		C021	177192015301	S01	19740117	0	0	0	0	0	04
201712	03295	WD079	G01874		C024	177192005801	S01	19791015	0	0	0	0	0	12
201712	03295	WD079	G01874		C025	177194008701	S01	19791208	0	0	0	0	0	12
201712	03295	WD079	G01874		C026C	177192008101	S04	19970519	0	0	0	0	0	12
201712	03295	WD079	G01874		C030	177194017900	D01	19800213	0	0	0	0	0	12
201712	03295	WD079	G01874		C030D	177194017900	D02	19800213	0	0	0	0	0	12
201712	03295	WD079	G01874		C032A	177194019400	D03	19891008	0	0	0	0	0	13
201712	03295	WD079	G01874		C032D	177194019400	D02	19800926	0	0	0	0	0	12
201712	03295	WD079	G01874		C033	177192009101	S01	19810124	0	0	0	0	0	12
201712	03295	WD079	G01874		C034	177194050600	S01	19900122	0	0	0	0	0	13
201712	03295	WD079	G01874		D009	177192019100	D01	19720111	0	0	0	0	0	12
201712	03295	WD079	G01874		D009D	177192019100	D02	19720111	0	0	0	0	0	12
201712	03295	WD079	G01874		D010	177192017700	S01	19870415	0	0	0	0	0	12
201712	03295	WD079	G01874		D027A	177192015201	S02	19900718	0	0	0	0	0	13
201712	03295	WD079	G01874		D029	177194036501	S02	20130627	12	309	261	410	0	09
201712	03295	WD079	G01874	7543920020	D034	177192019501	S01	19920724	12	244	1085	12733	0	08
201712	03295	WD079	G01874		D037A	177194048300	S03	19961107	0	0	0	0	0	12
201712	03295	WD079	G01874		F001C	177194035900	S04	19910412	0	0	0	0	0	12
201701	02312	ST176	G01898		B001	177152000802	S03	20100222	0	0	0	0	0	15
201701	02628	ST176	G01899		CA002	177154041902	S02	20080228	0	0	0	0	0	12
201701	02628	ST176	G01899		CA003	177154111100	S03	20160719	15	4177	28120	30184	0	09
201702	02628	ST176	G01899		CA002	177154041902	S02	20080228	0	0	0	0	0	12
201702	02628	ST176	G01899		CA003	177154111100	S03	20160719	14	4512	26103	30979	0	09
201703	02628	ST176	G01899		CA002	177154041902	S02	20080228	0	0	0	0	0	12
201703	02628	ST176	G01899		CA003	177154111100	S03	20160719	11	3465	33769	22654	0	09
201704	02628	ST176	G01899		CA002	177154041902	S02	20080228	0	0	0	0	0	12
201704	02628	ST176	G01899		CA003	177154111100	S03	20160719	0	0	0	0	0	12

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 892

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	02628	ST176	G01899		CA002	177154041902	S02	20080228	0	0	0	0	0	12
201705	02628	ST176	G01899		CA003	177154111100	S03	20160719	18	5456	39753	53386	0	08
201706	02628	ST176	G01899		CA002	177154041902	S02	20080228	0	0	0	0	0	12
201706	02628	ST176	G01899		CA003	177154111100	S03	20160719	6	1347	17202	14507	0	08
201707	02628	ST176	G01899		CA002	177154041902	S02	20080228	0	0	0	0	0	12
201707	02628	ST176	G01899		CA003	177154111100	S03	20160719	0	0	0	0	0	12
201708	02628	ST176	G01899		CA002	177154041902	S02	20080228	10	255	460	13013	0	08
201708	02628	ST176	G01899		CA003	177154111100	S03	20160719	4	649	1564	8190	0	08
201709	02628	ST176	G01899		CA002	177154041902	S02	20080228	28	55	1280	23856	0	08
201709	02628	ST176	G01899		CA003	177154111100	S03	20160719	26	3138	15986	47401	0	08
201710	02628	ST176	G01899		CA002	177154041902	S02	20080228	23	0	400	30782	0	08
201710	02628	ST176	G01899		CA003	177154111100	S03	20160719	22	4948	41063	48733	0	08
201711	02628	ST176	G01899		CA002	177154041902	S02	20080228	23	0	387	27743	0	08
201711	02628	ST176	G01899		CA003	177154111100	S03	20160719	15	1695	31791	34747	0	08
201712	02628	ST176	G01899		CA002	177154041902	S02	20080228	12	0	857	15189	0	08
201712	02628	ST176	G01899		CA003	177154111100	S03	20160719	12	2409	8479	29666	0	08
201701	03295	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	31	1350	2279	1640	0	09
201701	03295	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12
201701	03295	SP065	G01901		B014	177254002601	S01	20000803	3	108	176	192	0	09
201701	03295	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12
201701	03295	SP065	G01901	8910123320	B023	177254003600	S01	19851215	29	856	768	4891	0	09
201701	03295	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12
201702	03295	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	28	1129	1226	1999	0	09
201702	03295	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12
201702	03295	SP065	G01901		B014	177254002601	S01	20000803	28	513	2178	1867	0	09
201702	03295	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12
201702	03295	SP065	G01901	8910123320	B023	177254003600	S01	19851215	28	1037	767	4302	0	09
201702	03295	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12
201703	03295	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	30	914	270	2238	0	09
201703	03295	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12
201703	03295	SP065	G01901		B014	177254002601	S01	20000803	25	384	561	1519	0	09
201703	03295	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12
201703	03295	SP065	G01901	8910123320	B023	177254003600	S01	19851215	31	928	726	5374	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201703	03295	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
201704	03295	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	27	523	80	1423	0	09	
201704	03295	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12	
201704	03295	SP065	G01901		B014	177254002601	S01	20000803	30	451	1045	1754	0	09	
201704	03295	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
201704	03295	SP065	G01901	8910123320	B023	177254003600	S01	19851215	30	863	725	5356	0	09	
201704	03295	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
201705	03295	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	31	824	190	2092	0	09	
201705	03295	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12	
201705	03295	SP065	G01901		B014	177254002601	S01	20000803	31	321	2218	1335	0	09	
201705	03295	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
201705	03295	SP065	G01901	8910123320	B023	177254003600	S01	19851215	31	723	1002	4965	0	09	
201705	03295	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
201706	03295	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	30	966	91	2685	0	09	
201706	03295	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12	
201706	03295	SP065	G01901		B014	177254002601	S01	20000803	29	227	1531	1616	0	09	
201706	03295	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
201706	03295	SP065	G01901	8910123320	B023	177254003600	S01	19851215	29	1031	1303	7532	0	09	
201706	03295	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
201707	03295	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	31	851	0	2666	0	09	
201707	03295	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12	
201707	03295	SP065	G01901		B014	177254002601	S01	20000803	16	145	563	946	0	09	
201707	03295	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
201707	03295	SP065	G01901	8910123320	B023	177254003600	S01	19851215	25	594	673	4422	0	09	
201707	03295	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
201708	03295	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	31	921	595	2620	0	09	
201708	03295	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12	
201708	03295	SP065	G01901		B014	177254002601	S01	20000803	7	45	255	269	0	09	
201708	03295	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
201708	03295	SP065	G01901	8910123320	B023	177254003600	S01	19851215	28	647	676	4804	0	09	
201708	03295	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
201709	03295	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	30	931	1040	2330	0	09	
201709	03295	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12	
201709	03295	SP065	G01901		B014	177254002601	S01	20000803	26	479	1328	2470	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201709	03295	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
201709	03295	SP065	G01901	8910123320	B023	177254003600	S01	19851215	30	699	819	5579	0	09	
201709	03295	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
201710	03295	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	12	265	391	744	0	09	
201710	03295	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12	
201710	03295	SP065	G01901		B014	177254002601	S01	20000803	1	9	21	42	0	09	
201710	03295	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
201710	03295	SP065	G01901	8910123320	B023	177254003600	S01	19851215	13	235	390	2350	0	09	
201710	03295	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
201711	03295	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	30	791	1276	2003	0	09	
201711	03295	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12	
201711	03295	SP065	G01901		B014	177254002601	S01	20000803	21	271	147	1533	0	09	
201711	03295	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
201711	03295	SP065	G01901	8910123320	B023	177254003600	S01	19851215	30	641	1247	5112	0	09	
201711	03295	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
201712	03295	SP065	G01901	8910123330	A003A	177232001700	S01	19790111	31	827	1108	2056	0	09	
201712	03295	SP065	G01901	8910123320	A013	177232004800	S02	19910503	0	0	0	0	0	12	
201712	03295	SP065	G01901		B014	177254002601	S01	20000803	30	378	199	2124	0	09	
201712	03295	SP065	G01901	8910123320	B021	177254003300	S01	19810623	0	0	0	0	0	12	
201712	03295	SP065	G01901	8910123320	B023	177254003600	S01	19851215	31	617	1011	4379	0	09	
201712	03295	SP065	G01901	8910123320	B034	177254005100	S02	19920725	0	0	0	0	0	12	
201701	03295	VR265	G01955		A001	177064003101	S02	20130326	31	817	2812	4281	0	09	
201701	03295	VR265	G01955		A002	177064004701	D01	20000911	0	0	0	0	0	12	
201701	03295	VR265	G01955		A002D	177064004701	D02	20000911	0	0	0	0	0	13	
201701	03295	VR265	G01955		A003	177064003201	S03	20110829	0	0	0	0	0	13	
201701	03295	VR265	G01955		A007	177064005501	S04	20111214	31	3982	3778	15925	0	09	
201701	03295	VR265	G01955		A010	177064006200	D01	19940302	0	0	0	0	0	12	
201701	03295	VR265	G01955		A010D	177064006200	D02	19730125	0	0	0	0	0	12	
201701	03295	VR265	G01955		A014	177064029101	S01	20070508	31	1055	1760	25350	0	09	
201701	03295	VR265	G01955		A016	177064029301	S03	20130327	31	0	10025	12086	0	11	
201701	03295	VR265	G01955		A017	177064033201	S01	20130215	31	447	1593	8288	0	09	
201701	03295	VR265	G01955		A025	177064057400	D01	19851114	31	2109	2909	13685	0	08	
201701	03295	VR265	G01955		A025D	177064057400	D02	19900911	31	4680	2465	14857	0	08	

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	03295	VR265	G01955		A027	177064058101	D01	20000813	0	0	0	0	0	13
201701	03295	VR265	G01955		A027D	177064058101	D02	20000813	0	0	0	0	0	13
201702	03295	VR265	G01955		A001	177064003101	S02	20130326	28	1048	2222	4601	0	09
201702	03295	VR265	G01955		A002	177064004701	D01	20000911	0	0	0	0	0	12
201702	03295	VR265	G01955		A002D	177064004701	D02	20000911	0	0	0	0	0	13
201702	03295	VR265	G01955		A003	177064003201	S03	20110829	0	0	0	0	0	13
201702	03295	VR265	G01955		A007	177064005501	S04	20111214	28	3524	3120	14699	0	09
201702	03295	VR265	G01955		A010	177064006200	D01	19940302	0	0	0	0	0	12
201702	03295	VR265	G01955		A010D	177064006200	D02	19730125	0	0	0	0	0	12
201702	03295	VR265	G01955		A014	177064029101	S01	20070508	28	1024	1679	23525	0	09
201702	03295	VR265	G01955		A016	177064029301	S03	20130327	28	0	8361	11582	0	11
201702	03295	VR265	G01955		A017	177064033201	S01	20130215	28	422	1389	8285	0	09
201702	03295	VR265	G01955		A025	177064057400	D01	19851114	28	2168	2241	14582	0	08
201702	03295	VR265	G01955		A025D	177064057400	D02	19900911	28	3564	1857	11614	0	08
201702	03295	VR265	G01955		A027	177064058101	D01	20000813	0	0	0	0	0	13
201702	03295	VR265	G01955		A027D	177064058101	D02	20000813	0	0	0	0	0	13
201703	03295	VR265	G01955		A001	177064003101	S02	20130326	31	898	2594	3822	0	09
201703	03295	VR265	G01955		A002	177064004701	D01	20000911	0	0	0	0	0	12
201703	03295	VR265	G01955		A002D	177064004701	D02	20000911	0	0	0	0	0	13
201703	03295	VR265	G01955		A003	177064003201	S03	20110829	0	0	0	0	0	13
201703	03295	VR265	G01955		A007	177064005501	S04	20111214	31	4043	2574	16927	0	09
201703	03295	VR265	G01955		A010	177064006200	D01	19940302	0	0	0	0	0	12
201703	03295	VR265	G01955		A010D	177064006200	D02	19730125	0	0	0	0	0	12
201703	03295	VR265	G01955		A014	177064029101	S01	20070508	31	1062	1543	26217	0	09
201703	03295	VR265	G01955		A016	177064029301	S03	20130327	31	0	7447	14120	0	11
201703	03295	VR265	G01955		A017	177064033201	S01	20130215	31	467	1785	10250	0	09
201703	03295	VR265	G01955		A025	177064057400	D01	19851114	31	2010	2370	15430	0	08
201703	03295	VR265	G01955		A025D	177064057400	D02	19900911	31	3945	2485	12687	0	08
201703	03295	VR265	G01955		A027	177064058101	D01	20000813	0	0	0	0	0	13
201703	03295	VR265	G01955		A027D	177064058101	D02	20000813	0	0	0	0	0	13
201704	03295	VR265	G01955		A001	177064003101	S02	20130326	0	0	0	0	0	15
201704	03295	VR265	G01955		A001	177064003101	S03	20170426	6	1917	1788	2256	0	08
201704	03295	VR265	G01955		A002	177064004701	D01	20000911	0	0	0	0	0	12
201704	03295	VR265	G01955		A002D	177064004701	D02	20000911	0	0	0	0	0	13

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Field: ALL
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 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	03295	VR265	G01955		A003	177064003201	S03	20110829	0	0	0	0	0	13
201704	03295	VR265	G01955		A007	177064005501	S04	20111214	30	4035	3362	15536	0	09
201704	03295	VR265	G01955		A010	177064006200	D01	19940302	0	0	0	0	0	12
201704	03295	VR265	G01955		A010	177064006200	D03	20170415	10	54	7624	35	0	11
201704	03295	VR265	G01955		A010D	177064006200	D02	19730125	0	0	0	0	0	15
201704	03295	VR265	G01955		A014	177064029101	S01	20070508	30	1045	1763	23874	0	09
201704	03295	VR265	G01955		A016	177064029301	S03	20130327	24	0	6746	10453	0	11
201704	03295	VR265	G01955		A017	177064033201	S01	20130215	30	494	2344	9171	0	09
201704	03295	VR265	G01955		A025	177064057400	D01	19851114	30	1597	2653	13146	0	08
201704	03295	VR265	G01955		A025D	177064057400	D02	19900911	30	3947	3181	11339	0	08
201704	03295	VR265	G01955		A027	177064058101	D01	20000813	0	0	0	0	0	13
201704	03295	VR265	G01955		A027D	177064058101	D02	20000813	0	0	0	0	0	13
201705	03295	VR265	G01955		A001	177064003101	S03	20170426	31	6270	5433	11998	0	08
201705	03295	VR265	G01955		A002	177064004701	D01	20000911	0	0	0	0	0	12
201705	03295	VR265	G01955		A002D	177064004701	D02	20000911	0	0	0	0	0	13
201705	03295	VR265	G01955		A003	177064003201	S03	20110829	0	0	0	0	0	13
201705	03295	VR265	G01955		A007	177064005501	S04	20111214	31	4542	3016	15936	0	09
201705	03295	VR265	G01955		A010	177064006200	D01	19940302	0	0	0	0	0	12
201705	03295	VR265	G01955		A010	177064006200	D03	20170415	0	0	0	0	0	13
201705	03295	VR265	G01955		A014	177064029101	S01	20070508	31	1473	1742	31709	0	09
201705	03295	VR265	G01955		A016	177064029301	S03	20130327	28	0	6743	12554	0	11
201705	03295	VR265	G01955		A017	177064033201	S01	20130215	31	520	1676	9312	0	09
201705	03295	VR265	G01955		A025	177064057400	D01	19851114	31	1614	2642	13061	0	08
201705	03295	VR265	G01955		A025D	177064057400	D02	19900911	30	4197	2827	11606	0	08
201705	03295	VR265	G01955		A027	177064058101	D01	20000813	0	0	0	0	0	13
201705	03295	VR265	G01955		A027D	177064058101	D02	20000813	0	0	0	0	0	13
201706	03295	VR265	G01955		A001	177064003101	S03	20170426	23	2602	1985	9151	0	08
201706	03295	VR265	G01955		A002	177064004701	D01	20000911	0	0	0	0	0	12
201706	03295	VR265	G01955		A002D	177064004701	D02	20000911	0	0	0	0	0	13
201706	03295	VR265	G01955		A003	177064003201	S03	20110829	0	0	0	0	0	13
201706	03295	VR265	G01955		A007	177064005501	S04	20111214	23	3253	3553	11715	0	09
201706	03295	VR265	G01955		A010	177064006200	D01	19940302	0	0	0	0	0	12
201706	03295	VR265	G01955		A010	177064006200	D03	20170415	12	162	13983	13	0	11
201706	03295	VR265	G01955		A014	177064029101	S01	20070508	23	1436	1580	25752	0	09

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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	03295	VR265	G01955		A016	177064029301	S03	20130327	23	0	5742	10447	0	11
201706	03295	VR265	G01955		A017	177064033201	S01	20130215	23	486	2139	8332	0	09
201706	03295	VR265	G01955		A025	177064057400	D01	19851114	23	1068	2361	8567	0	08
201706	03295	VR265	G01955		A025D	177064057400	D02	19900911	23	3037	2351	8210	0	08
201706	03295	VR265	G01955		A027	177064058101	D01	20000813	0	0	0	0	0	13
201706	03295	VR265	G01955		A027D	177064058101	D02	20000813	0	0	0	0	0	13
201707	03295	VR265	G01955		A001	177064003101	S03	20170426	9	892	468	3531	0	08
201707	03295	VR265	G01955		A002	177064004701	D01	20000911	0	0	0	0	0	12
201707	03295	VR265	G01955		A002D	177064004701	D02	20000911	0	0	0	0	0	13
201707	03295	VR265	G01955		A003	177064003201	S03	20110829	0	0	0	0	0	13
201707	03295	VR265	G01955		A007	177064005501	S04	20111214	9	1119	832	4433	0	09
201707	03295	VR265	G01955		A010	177064006200	D01	19940302	0	0	0	0	0	12
201707	03295	VR265	G01955		A010	177064006200	D03	20170415	1	7	424	1	0	11
201707	03295	VR265	G01955		A014	177064029101	S01	20070508	9	529	412	9975	0	09
201707	03295	VR265	G01955		A016	177064029301	S03	20130327	9	0	1350	4132	0	11
201707	03295	VR265	G01955		A017	177064033201	S01	20130215	9	184	633	3420	0	09
201707	03295	VR265	G01955		A025	177064057400	D01	19851114	9	384	574	3380	0	08
201707	03295	VR265	G01955		A025D	177064057400	D02	19900911	9	1057	557	3136	0	08
201707	03295	VR265	G01955		A027	177064058101	D01	20000813	0	0	0	0	0	13
201707	03295	VR265	G01955		A027D	177064058101	D02	20000813	0	0	0	0	0	13
201708	03295	VR265	G01955		A001	177064003101	S03	20170426	23	2466	2061	9457	0	08
201708	03295	VR265	G01955		A002	177064004701	D01	20000911	0	0	0	0	0	12
201708	03295	VR265	G01955		A002D	177064004701	D02	20000911	0	0	0	0	0	13
201708	03295	VR265	G01955		A003	177064003201	S03	20110829	0	0	0	0	0	13
201708	03295	VR265	G01955		A007	177064005501	S04	20111214	23	3286	3183	12133	0	09
201708	03295	VR265	G01955		A010	177064006200	D03	20170415	0	0	0	0	0	13
201708	03295	VR265	G01955		A010	177064006200	D01	19940302	0	0	0	0	0	12
201708	03295	VR265	G01955		A014	177064029101	S01	20070508	23	1271	1679	25137	0	09
201708	03295	VR265	G01955		A016	177064029301	S03	20130327	23	0	6063	12730	0	11
201708	03295	VR265	G01955		A017	177064033201	S01	20130215	12	236	964	4148	0	09
201708	03295	VR265	G01955		A025	177064057400	D01	19851114	23	457	1421	3836	0	09
201708	03295	VR265	G01955		A025D	177064057400	D02	19900911	23	3611	2346	10507	0	09
201708	03295	VR265	G01955		A027	177064058101	D01	20000813	0	0	0	0	0	13
201708	03295	VR265	G01955		A027D	177064058101	D02	20000813	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03295	VR265	G01955		A001	177064003101	S03	20170426	29	2503	2131	10591	0	08
201709	03295	VR265	G01955		A002	177064004701	D01	20000911	0	0	0	0	0	12
201709	03295	VR265	G01955		A002D	177064004701	D02	20000911	0	0	0	0	0	13
201709	03295	VR265	G01955		A003	177064003201	S03	20110829	0	0	0	0	0	13
201709	03295	VR265	G01955		A007	177064005501	S04	20111214	29	4072	3245	16330	0	09
201709	03295	VR265	G01955		A010	177064006200	D03	20170415	0	0	0	0	0	13
201709	03295	VR265	G01955		A010	177064006200	D01	19940302	0	0	0	0	0	12
201709	03295	VR265	G01955		A014	177064029101	S01	20070508	29	2259	1972	34221	0	09
201709	03295	VR265	G01955		A016	177064029301	S03	20130327	28	0	8057	19742	0	11
201709	03295	VR265	G01955		A017	177064033201	S01	20130215	29	392	2147	9169	0	09
201709	03295	VR265	G01955		A025	177064057400	D01	19851114	29	572	1501	5266	0	09
201709	03295	VR265	G01955		A025D	177064057400	D02	19900911	29	4604	2378	13858	0	09
201709	03295	VR265	G01955		A027	177064058101	D01	20000813	0	0	0	0	0	13
201709	03295	VR265	G01955		A027D	177064058101	D02	20000813	0	0	0	0	0	13
201710	03295	VR265	G01955		A001	177064003101	S03	20170426	28	1961	2031	8531	0	08
201710	03295	VR265	G01955		A002	177064004701	D01	20000911	0	0	0	0	0	12
201710	03295	VR265	G01955		A002D	177064004701	D02	20000911	0	0	0	0	0	13
201710	03295	VR265	G01955		A003	177064003201	S03	20110829	0	0	0	0	0	13
201710	03295	VR265	G01955		A007	177064005501	S04	20111214	28	3257	2656	14237	0	09
201710	03295	VR265	G01955		A010	177064006200	D01	19940302	0	0	0	0	0	12
201710	03295	VR265	G01955		A010	177064006200	D03	20170415	0	0	0	0	0	13
201710	03295	VR265	G01955		A014	177064029101	S01	20070508	28	2460	1777	30855	0	09
201710	03295	VR265	G01955		A016	177064029301	S03	20130327	26	0	7402	22534	0	11
201710	03295	VR265	G01955		A017	177064033201	S01	20130215	28	172	2276	7240	0	09
201710	03295	VR265	G01955		A025	177064057400	D01	19851114	28	1226	1891	11863	0	09
201710	03295	VR265	G01955		A025D	177064057400	D02	19900911	28	3660	2020	12063	0	09
201710	03295	VR265	G01955		A027	177064058101	D01	20000813	0	0	0	0	0	13
201710	03295	VR265	G01955		A027D	177064058101	D02	20000813	0	0	0	0	0	13
201711	03295	VR265	G01955		A001	177064003101	S03	20170426	30	2028	2704	10621	0	08
201711	03295	VR265	G01955		A002	177064004701	D01	20000911	0	0	0	0	0	12
201711	03295	VR265	G01955		A002D	177064004701	D02	20000911	0	0	0	0	0	13
201711	03295	VR265	G01955		A003	177064003201	S03	20110829	0	0	0	0	0	13
201711	03295	VR265	G01955		A007	177064005501	S04	20111214	30	3577	4065	17181	0	09
201711	03295	VR265	G01955		A010	177064006200	D01	19940302	0	0	0	0	0	12

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	03295	VR265	G01955		A010	177064006200	D03	20170415	0	0	0	0	0	13
201711	03295	VR265	G01955		A014	177064029101	S01	20070508	30	2333	2249	28951	0	09
201711	03295	VR265	G01955		A016	177064029301	S03	20130327	30	0	8834	24070	0	11
201711	03295	VR265	G01955		A017	177064033201	S01	20130215	30	458	2231	7975	0	09
201711	03295	VR265	G01955		A025	177064057400	D01	19851114	30	2414	2875	12479	0	09
201711	03295	VR265	G01955		A025D	177064057400	D02	19900911	30	3792	2830	12096	0	09
201711	03295	VR265	G01955		A027	177064058101	D01	20000813	0	0	0	0	0	13
201711	03295	VR265	G01955		A027D	177064058101	D02	20000813	0	0	0	0	0	13
201712	03295	VR265	G01955		A001	177064003101	S03	20170426	31	1350	1975	8115	0	08
201712	03295	VR265	G01955		A002	177064004701	D01	20000911	0	0	0	0	0	12
201712	03295	VR265	G01955		A002D	177064004701	D02	20000911	0	0	0	0	0	13
201712	03295	VR265	G01955		A003	177064003201	S03	20110829	0	0	0	0	0	13
201712	03295	VR265	G01955		A007	177064005501	S04	20111214	31	3137	3887	18492	0	09
201712	03295	VR265	G01955		A010	177064006200	D01	19940302	0	0	0	0	0	12
201712	03295	VR265	G01955		A010	177064006200	D03	20170415	0	0	0	0	0	13
201712	03295	VR265	G01955		A014	177064029101	S01	20070508	31	1949	1813	25419	0	09
201712	03295	VR265	G01955		A016	177064029301	S03	20130327	31	0	8020	29305	0	11
201712	03295	VR265	G01955		A017	177064033201	S01	20130215	31	322	1663	5640	0	09
201712	03295	VR265	G01955		A025	177064057400	D01	19851114	31	1844	1785	7556	0	09
201712	03295	VR265	G01955		A025D	177064057400	D02	19900911	31	4752	2344	14793	0	09
201712	03295	VR265	G01955		A027	177064058101	D01	20000813	0	0	0	0	0	13
201712	03295	VR265	G01955		A027D	177064058101	D02	20000813	0	0	0	0	0	13
201701	02266	EI276	G01958		H001	177094092100	D01	19930123	30	3788	1077	3868	0	09
201701	02266	EI276	G01958		H001D	177094092100	D02	19930123	0	0	0	0	0	12
201701	02266	EI276	G01958		H002	177094092200	D01	19930125	0	0	0	0	0	12
201701	02266	EI276	G01958		H002D	177094092200	D02	19930125	30	1440	1154	6605	0	09
201701	02266	EI276	G01958		H003	177094127500	D01	20000603	30	2392	1094	3247	0	09
201701	02266	EI276	G01958		H003D	177094127500	D02	20000603	30	2294	1174	4563	0	09
201702	02266	EI276	G01958		H001	177094092100	D01	19930123	28	3479	928	3710	0	09
201702	02266	EI276	G01958		H001D	177094092100	D02	19930123	0	0	0	0	0	12
201702	02266	EI276	G01958		H002	177094092200	D01	19930125	0	0	0	0	0	12
201702	02266	EI276	G01958		H002D	177094092200	D02	19930125	28	1307	904	6265	0	09
201702	02266	EI276	G01958		H003	177094127500	D01	20000603	28	2209	977	3132	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	02266	EI276	G01958		H003D	177094127500	D02	20000603	28	2032	916	4521	0	09
201703	02266	EI276	G01958		H001	177094092100	D01	19930123	25	3099	798	3162	0	09
201703	02266	EI276	G01958		H001D	177094092100	D02	19930123	0	0	0	0	0	12
201703	02266	EI276	G01958		H002	177094092200	D01	19930125	0	0	0	0	0	12
201703	02266	EI276	G01958		H002D	177094092200	D02	19930125	26	1165	719	6070	0	09
201703	02266	EI276	G01958		H003	177094127500	D01	20000603	27	2146	911	2903	0	09
201703	02266	EI276	G01958		H003D	177094127500	D02	20000603	27	1952	865	4155	0	09
201704	02266	EI276	G01958		H001	177094092100	D01	19930123	27	3302	891	3368	0	09
201704	02266	EI276	G01958		H001D	177094092100	D02	19930123	0	0	0	0	0	12
201704	02266	EI276	G01958		H002	177094092200	D01	19930125	0	0	0	0	0	12
201704	02266	EI276	G01958		H002D	177094092200	D02	19930125	22	936	519	5357	0	09
201704	02266	EI276	G01958		H003	177094127500	D01	20000603	28	2193	966	2965	0	09
201704	02266	EI276	G01958		H003D	177094127500	D02	20000603	28	1995	977	4246	0	09
201705	02266	EI276	G01958		H001	177094092100	D01	19930123	31	3989	1091	4685	0	09
201705	02266	EI276	G01958		H001D	177094092100	D02	19930123	0	0	0	0	0	12
201705	02266	EI276	G01958		H002	177094092200	D01	19930125	0	0	0	0	0	12
201705	02266	EI276	G01958		H002D	177094092200	D02	19930125	31	1477	918	8618	0	09
201705	02266	EI276	G01958		H003	177094127500	D01	20000603	31	2642	1241	3678	0	09
201705	02266	EI276	G01958		H003D	177094127500	D02	20000603	31	2635	1197	5318	0	09
201706	02266	EI276	G01958		H001	177094092100	D01	19930123	27	3553	974	4424	0	09
201706	02266	EI276	G01958		H001D	177094092100	D02	19930123	0	0	0	0	0	12
201706	02266	EI276	G01958		H002	177094092200	D01	19930125	0	0	0	0	0	12
201706	02266	EI276	G01958		H002D	177094092200	D02	19930125	27	1345	886	7832	0	09
201706	02266	EI276	G01958		H003	177094127500	D01	20000603	27	2360	1148	3279	0	09
201706	02266	EI276	G01958		H003D	177094127500	D02	20000603	27	2386	1136	4736	0	09
201707	02266	EI276	G01958		H001	177094092100	D01	19930123	26	3397	1052	4134	0	09
201707	02266	EI276	G01958		H001D	177094092100	D02	19930123	0	0	0	0	0	12
201707	02266	EI276	G01958		H002	177094092200	D01	19930125	0	0	0	0	0	12
201707	02266	EI276	G01958		H002D	177094092200	D02	19930125	31	1646	1268	9325	0	09
201707	02266	EI276	G01958		H003	177094127500	D01	20000603	31	2888	1577	3903	0	09
201707	02266	EI276	G01958		H003D	177094127500	D02	20000603	31	2919	1678	5638	0	09
201708	02266	EI276	G01958		H001	177094092100	D01	19930123	29	4977	1019	5699	0	09
201708	02266	EI276	G01958		H001D	177094092100	D02	19930123	0	0	0	0	0	12
201708	02266	EI276	G01958		H002	177094092200	D01	19930125	0	0	0	0	0	12

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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	02266	EI276	G01958		H002D	177094092200	D02	19930125	31	1448	1612	7691	0	09
201708	02266	EI276	G01958		H003	177094127500	D01	20000603	31	2732	1611	3629	0	09
201708	02266	EI276	G01958		H003D	177094127500	D02	20000603	31	2701	1845	5198	0	09
201709	02266	EI276	G01958		H001	177094092100	D01	19930123	30	5723	1081	7425	0	09
201709	02266	EI276	G01958		H001D	177094092100	D02	19930123	0	0	0	0	0	12
201709	02266	EI276	G01958		H002	177094092200	D01	19930125	0	0	0	0	0	12
201709	02266	EI276	G01958		H002D	177094092200	D02	19930125	30	1277	1726	6242	0	09
201709	02266	EI276	G01958		H003	177094127500	D01	20000603	30	2589	1426	3515	0	09
201709	02266	EI276	G01958		H003D	177094127500	D02	20000603	30	2601	1652	5201	0	09
201710	02266	EI276	G01958		H001	177094092100	D01	19930123	20	3547	606	4459	0	09
201710	02266	EI276	G01958		H001D	177094092100	D02	19930123	0	0	0	0	0	12
201710	02266	EI276	G01958		H002	177094092200	D01	19930125	0	0	0	0	0	12
201710	02266	EI276	G01958		H002D	177094092200	D02	19930125	21	839	938	3997	0	09
201710	02266	EI276	G01958		H003	177094127500	D01	20000603	21	1660	830	2168	0	09
201710	02266	EI276	G01958		H003D	177094127500	D02	20000603	21	1638	854	3181	0	09
201711	02266	EI276	G01958		H001	177094092100	D01	19930123	30	5699	1184	14551	0	09
201711	02266	EI276	G01958		H001D	177094092100	D02	19930123	0	0	0	0	0	12
201711	02266	EI276	G01958		H002	177094092200	D01	19930125	0	0	0	0	0	12
201711	02266	EI276	G01958		H002D	177094092200	D02	19930125	30	1498	1669	6267	0	09
201711	02266	EI276	G01958		H003	177094127500	D01	20000603	30	2496	1279	3348	0	09
201711	02266	EI276	G01958		H003D	177094127500	D02	20000603	30	2467	1462	4919	0	09
201712	02266	EI276	G01958		H001	177094092100	D01	19930123	27	4402	1222	12139	0	09
201712	02266	EI276	G01958		H001D	177094092100	D02	19930123	0	0	0	0	0	12
201712	02266	EI276	G01958		H002	177094092200	D01	19930125	0	0	0	0	0	12
201712	02266	EI276	G01958		H002D	177094092200	D02	19930125	29	1482	1922	5679	0	09
201712	02266	EI276	G01958		H003	177094127500	D01	20000603	29	2174	1261	2926	0	09
201712	02266	EI276	G01958		H003D	177094127500	D02	20000603	27	1909	1367	3803	0	09
201701	02375	EI258	G01959		A005	177094003702	S01	20060818	31	1483	412	13661	0	08
201701	02375	EI258	G01959		A015	177094005302	S01	20030113	31	979	1525	24595	0	09
201701	02375	EI258	G01959		A018	177094114700	S01	19970806	31	3925	1723	5785	0	09
201701	02375	EI258	G01959		I001	177094095200	S01	20000616	0	0	0	0	0	12
201701	02375	EI258	G01959		I002	177094095700	D03	20070830	31	3347	974	8798	0	09
201701	02375	EI258	G01959		I002D	177094095700	D02	19931014	0	0	0	0	0	12

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02375	EI258	G01959		J002	177094099901	D04	20101119	0	0	0	0	0	12
201701	02375	EI258	G01959		J002D	177094099901	D02	19971029	0	0	0	0	0	12
201702	02375	EI258	G01959		A005	177094003702	S01	20060818	28	1286	218	12359	0	08
201702	02375	EI258	G01959		A015	177094005302	S01	20030113	28	778	1392	19968	0	09
201702	02375	EI258	G01959		A018	177094114700	S01	19970806	28	3381	1464	5019	0	09
201702	02375	EI258	G01959		I001	177094095200	S01	20000616	0	0	0	0	0	12
201702	02375	EI258	G01959		I002	177094095700	D03	20070830	28	2860	888	7890	0	09
201702	02375	EI258	G01959		I002D	177094095700	D02	19931014	0	0	0	0	0	12
201702	02375	EI258	G01959		J002	177094099901	D04	20101119	0	0	0	0	0	12
201702	02375	EI258	G01959		J002D	177094099901	D02	19971029	0	0	0	0	0	12
201703	02375	EI258	G01959		A005	177094003702	S01	20060818	31	1375	267	13025	0	08
201703	02375	EI258	G01959		A015	177094005302	S01	20030113	31	881	1457	21681	0	09
201703	02375	EI258	G01959		A018	177094114700	S01	19970806	31	3762	1545	5433	0	09
201703	02375	EI258	G01959		I001	177094095200	S01	20000616	0	0	0	0	0	12
201703	02375	EI258	G01959		I002	177094095700	D03	20070830	31	2899	961	8424	0	09
201703	02375	EI258	G01959		I002D	177094095700	D02	19931014	0	0	0	0	0	12
201703	02375	EI258	G01959		J002	177094099901	D04	20101119	0	0	0	0	0	12
201703	02375	EI258	G01959		J002D	177094099901	D02	19971029	0	0	0	0	0	12
201704	02375	EI258	G01959		A005	177094003702	S01	20060818	28	1168	273	11274	0	08
201704	02375	EI258	G01959		A015	177094005302	S01	20030113	15	415	669	10325	0	09
201704	02375	EI258	G01959		A018	177094114700	S01	19970806	28	3190	1293	4678	0	09
201704	02375	EI258	G01959		I001	177094095200	S01	20000616	0	0	0	0	0	12
201704	02375	EI258	G01959		I002	177094095700	D03	20070830	28	2422	883	7410	0	09
201704	02375	EI258	G01959		I002D	177094095700	D02	19931014	0	0	0	0	0	12
201704	02375	EI258	G01959		J002	177094099901	D04	20101119	0	0	0	0	0	12
201704	02375	EI258	G01959		J002D	177094099901	D02	19971029	0	0	0	0	0	12
201705	02375	EI258	G01959		A005	177094003702	S01	20060818	31	1274	161	13631	0	08
201705	02375	EI258	G01959		A015	177094005302	S01	20030113	2	58	120	1462	0	09
201705	02375	EI258	G01959		A018	177094114700	S01	19970806	31	3838	1776	5875	0	09
201705	02375	EI258	G01959		I001	177094095200	S01	20000616	0	0	0	0	0	12
201705	02375	EI258	G01959		I002	177094095700	D03	20070830	31	2877	1237	8916	0	09
201705	02375	EI258	G01959		I002D	177094095700	D02	19931014	0	0	0	0	0	12
201705	02375	EI258	G01959		J002	177094099901	D04	20101119	0	0	0	0	0	12
201705	02375	EI258	G01959		J002D	177094099901	D02	19971029	0	0	0	0	0	12

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201706	02375	EI258	G01959		A005	177094003702	S01	20060818	30	1229	141	12864	0	08	
201706	02375	EI258	G01959		A015	177094005302	S01	20030113	0	0	0	0	0	12	
201706	02375	EI258	G01959		A018	177094114700	S01	19970806	29	3137	1699	4824	0	09	
201706	02375	EI258	G01959		I001	177094095200	S01	20000616	0	0	0	0	0	12	
201706	02375	EI258	G01959		I002	177094095700	D03	20070830	26	2245	1010	6954	0	09	
201706	02375	EI258	G01959		I002D	177094095700	D02	19931014	0	0	0	0	0	12	
201706	02375	EI258	G01959		J002	177094099901	D04	20101119	0	0	0	0	0	12	
201706	02375	EI258	G01959		J002D	177094099901	D02	19971029	0	0	0	0	0	12	
201707	02375	EI258	G01959		A005	177094003702	S01	20060818	31	1385	243	13390	0	08	
201707	02375	EI258	G01959		A015	177094005302	S01	20030113	0	0	0	0	0	12	
201707	02375	EI258	G01959		A018	177094114700	S01	19970806	31	3298	1980	4955	0	09	
201707	02375	EI258	G01959		I001	177094095200	S01	20000616	0	0	0	0	0	12	
201707	02375	EI258	G01959		I002	177094095700	D03	20070830	28	2451	618	7015	0	09	
201707	02375	EI258	G01959		I002D	177094095700	D02	19931014	0	0	0	0	0	12	
201707	02375	EI258	G01959		J002	177094099901	D04	20101119	0	0	0	0	0	12	
201707	02375	EI258	G01959		J002D	177094099901	D02	19971029	0	0	0	0	0	12	
201708	02375	EI258	G01959		A005	177094003702	S01	20060818	31	1371	330	12540	0	08	
201708	02375	EI258	G01959		A015	177094005302	S01	20030113	0	0	0	0	0	12	
201708	02375	EI258	G01959		A018	177094114700	S01	19970806	31	3261	2074	5656	0	09	
201708	02375	EI258	G01959		I001	177094095200	S01	20000616	0	0	0	0	0	12	
201708	02375	EI258	G01959		I002	177094095700	D03	20070830	30	2544	479	7010	0	09	
201708	02375	EI258	G01959		I002D	177094095700	D02	19931014	0	0	0	0	0	12	
201708	02375	EI258	G01959		J002	177094099901	D04	20101119	0	0	0	0	0	12	
201708	02375	EI258	G01959		J002D	177094099901	D02	19971029	0	0	0	0	0	12	
201709	02375	EI258	G01959		A005	177094003702	S01	20060818	30	1403	611	14366	0	08	
201709	02375	EI258	G01959		A015	177094005302	S01	20030113	0	0	0	0	0	12	
201709	02375	EI258	G01959		A018	177094114700	S01	19970806	30	3038	1826	6907	0	09	
201709	02375	EI258	G01959		I001	177094095200	S01	20000616	0	0	0	0	0	12	
201709	02375	EI258	G01959		I002	177094095700	D03	20070830	30	2555	931	7435	0	09	
201709	02375	EI258	G01959		I002D	177094095700	D02	19931014	0	0	0	0	0	12	
201709	02375	EI258	G01959		J002	177094099901	D04	20101119	0	0	0	0	0	12	
201709	02375	EI258	G01959		J002D	177094099901	D02	19971029	0	0	0	0	0	12	
201710	02375	EI258	G01959		A005	177094003702	S01	20060818	22	962	277	8537	0	08	
201710	02375	EI258	G01959		A015	177094005302	S01	20030113	0	0	0	0	0	12	

Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

GULF OF MEXICO REGION

PAGE: 904

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	02375	EI258	G01959		A018	177094114700	S01	19970806	23	2197	1204	4378	0	09
201710	02375	EI258	G01959		I001	177094095200	S01	20000616	0	0	0	0	0	12
201710	02375	EI258	G01959		I002	177094095700	D03	20070830	21	1664	789	4709	0	09
201710	02375	EI258	G01959		I002D	177094095700	D02	19931014	0	0	0	0	0	12
201710	02375	EI258	G01959		J002	177094099901	D04	20101119	0	0	0	0	0	12
201710	02375	EI258	G01959		J002D	177094099901	D02	19971029	0	0	0	0	0	12
201711	02375	EI258	G01959		A005	177094003702	S01	20060818	30	2429	599	14310	0	08
201711	02375	EI258	G01959		A015	177094005302	S01	20030113	0	0	0	0	0	12
201711	02375	EI258	G01959		A018	177094114700	S01	19970806	30	3920	1708	6044	0	09
201711	02375	EI258	G01959		I001	177094095200	S01	20000616	0	0	0	0	0	12
201711	02375	EI258	G01959		I002	177094095700	D03	20070830	30	2535	1215	7715	0	09
201711	02375	EI258	G01959		I002D	177094095700	D02	19931014	0	0	0	0	0	12
201711	02375	EI258	G01959		J002	177094099901	D04	20101119	0	0	0	0	0	12
201711	02375	EI258	G01959		J002D	177094099901	D02	19971029	0	0	0	0	0	12
201712	02375	EI258	G01959		A005	177094003702	S01	20060818	31	1976	784	13981	0	08
201712	02375	EI258	G01959		A015	177094005302	S01	20030113	0	0	0	0	0	12
201712	02375	EI258	G01959		A018	177094114700	S01	19970806	31	3501	1743	5377	0	09
201712	02375	EI258	G01959		I001	177094095200	S01	20000616	0	0	0	0	0	12
201712	02375	EI258	G01959		I002	177094095700	D03	20070830	31	2441	1297	7627	0	09
201712	02375	EI258	G01959		I002D	177094095700	D02	19931014	0	0	0	0	0	12
201712	02375	EI258	G01959		J002	177094099901	D04	20101119	0	0	0	0	0	12
201712	02375	EI258	G01959		J002D	177094099901	D02	19971029	0	0	0	0	0	12
201701	02628	ST176	G01960		A007	177154089000	S02	20100401	31	788	96346	1113	0	11
201701	02628	ST176	G01960		A008	177154090501	S01	20100414	0	0	0	0	0	13
201701	02628	ST176	G01960		A009	177154095103	S02	20030204	0	0	0	0	0	13
201702	02628	ST176	G01960		A007	177154089000	S02	20100401	28	706	81495	1069	0	11
201702	02628	ST176	G01960		A008	177154090501	S01	20100414	0	0	0	0	0	13
201702	02628	ST176	G01960		A009	177154095103	S02	20030204	0	0	0	0	0	13
201703	02628	ST176	G01960		A007	177154089000	S02	20100401	31	685	90300	1263	0	11
201703	02628	ST176	G01960		A008	177154090501	S01	20100414	0	0	0	0	0	13
201703	02628	ST176	G01960		A009	177154095103	S02	20030204	0	0	0	0	0	13
201704	02628	ST176	G01960		A007	177154089000	S02	20100401	30	635	84359	1212	0	11
201704	02628	ST176	G01960		A008	177154090501	S01	20100414	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	02628	ST176	G01960		A009	177154095103	S02	20030204	0	0	0	0	0	13
201705	02628	ST176	G01960		A007	177154089000	S02	20100401	31	579	81870	1151	0	11
201705	02628	ST176	G01960		A008	177154090501	S01	20100414	0	0	0	0	0	13
201705	02628	ST176	G01960		A009	177154095103	S02	20030204	0	0	0	0	0	13
201706	02628	ST176	G01960		A007	177154089000	S02	20100401	29	727	75090	1117	0	11
201706	02628	ST176	G01960		A008	177154090501	S01	20100414	0	0	0	0	0	13
201706	02628	ST176	G01960		A009	177154095103	S02	20030204	0	0	0	0	0	15
201706	02628	ST176	G01960		A009	177154095103	S03	20170611	13	2318	83369	16	0	11
201707	02628	ST176	G01960		A007	177154089000	S02	20100401	31	369	74163	1216	0	11
201707	02628	ST176	G01960		A008	177154090501	S01	20100414	0	0	0	0	0	13
201707	02628	ST176	G01960		A009	177154095103	S03	20170611	0	0	0	0	0	13
201708	02628	ST176	G01960		A007	177154089000	S02	20100401	19	240	41179	689	0	11
201708	02628	ST176	G01960		A008	177154090501	S01	20100414	0	0	0	0	0	13
201708	02628	ST176	G01960		A009	177154095103	S03	20170611	4	360	12471	0	0	11
201709	02628	ST176	G01960		A007	177154089000	S02	20100401	30	495	69722	1316	0	11
201709	02628	ST176	G01960		A008	177154090501	S01	20100414	0	0	0	0	0	13
201709	02628	ST176	G01960		A009	177154095103	S03	20170611	30	5768	218751	5205	0	11
201710	02628	ST176	G01960		A007	177154089000	S02	20100401	26	359	46071	1076	0	11
201710	02628	ST176	G01960		A008	177154090501	S01	20100414	0	0	0	0	0	13
201710	02628	ST176	G01960		A009	177154095103	S03	20170611	25	1941	111982	13110	0	11
201711	02628	ST176	G01960		A007	177154089000	S02	20100401	30	378	56325	1035	0	11
201711	02628	ST176	G01960		A008	177154090501	S01	20100414	0	0	0	0	0	13
201711	02628	ST176	G01960		A009	177154095103	S03	20170611	30	2309	123844	18289	0	11
201712	02628	ST176	G01960		A007	177154089000	S02	20100401	30	454	71727	1643	0	11
201712	02628	ST176	G01960		A008	177154090501	S01	20100414	0	0	0	0	0	13
201712	02628	ST176	G01960		A009	177154095103	S03	20170611	26	1886	135408	14443	0	11
201701	03295	SP065	G01966	8910123270	A015	177232005300	S02	19920425	31	4234	0	1442	0	09
201701	03295	SP065	G01966		A020B	177232006200	S03	19901021	31	419	0	2178	0	09
201701	03295	SP065	G01966		B004A	177254000900	D03	19810526	0	0	0	0	0	12
201701	03295	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	16	139	685	894	0	09
201701	03295	SP065	G01966		B012	177254002700	S03	19860324	29	1713	1403	19780	0	09
201701	03295	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12
201701	03295	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	03295	SP065	G01966		B022A	177254003500	S03	19860408	0	0	0	0	0	12
201701	03295	SP065	G01966		B030	177254004500	S04	19920721	0	0	0	0	0	12
201701	03295	SP065	G01966		B031A	177254004700	S04	19851215	0	0	0	0	0	12
201701	03295	SP065	G01966		C002	177254040800	S02	20110911	27	614	468	26	0	09
201701	03295	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	29	2251	1274	3405	0	09
201701	03295	SP065	G01966		C005	177254042000	S03	20151213	29	1810	4135	10270	0	09
201701	03295	SP065	G01966	8910123330	C006	177254042100	S01	19860520	29	2361	2775	9483	0	09
201701	03295	SP065	G01966		C008	177254042500	S01	19860721	28	557	2925	52	0	09
201701	03295	SP065	G01966		C011B	177254043200	S03	19950927	0	0	0	0	0	12
201701	03295	SP065	G01966	8910123330	C031	177254048100	S01	19860524	3	131	84	1056	0	09
201701	03295	SP065	G01966		C032A	177254049000	S02	19940929	28	1213	1093	1611	0	09
201702	03295	SP065	G01966	8910123270	A015	177232005300	S02	19920425	28	3815	0	1779	0	09
201702	03295	SP065	G01966		A020B	177232006200	S03	19901021	28	455	264	2214	0	09
201702	03295	SP065	G01966		B004A	177254000900	D03	19810526	0	0	0	0	0	12
201702	03295	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	0	0	0	0	0	12
201702	03295	SP065	G01966		B012	177254002700	S03	19860324	28	2078	564	19383	0	09
201702	03295	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12
201702	03295	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12
201702	03295	SP065	G01966		B022A	177254003500	S03	19860408	0	0	0	0	0	12
201702	03295	SP065	G01966		B030	177254004500	S04	19920721	0	0	0	0	0	12
201702	03295	SP065	G01966		B031A	177254004700	S04	19851215	0	0	0	0	0	12
201702	03295	SP065	G01966		C002	177254040800	S02	20110911	26	597	298	25	0	09
201702	03295	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	26	1972	1088	2902	0	09
201702	03295	SP065	G01966		C005	177254042000	S03	20151213	26	1739	3543	9655	0	09
201702	03295	SP065	G01966	8910123330	C006	177254042100	S01	19860520	26	2308	2367	8970	0	09
201702	03295	SP065	G01966		C008	177254042500	S01	19860721	26	545	2559	51	0	09
201702	03295	SP065	G01966		C011B	177254043200	S03	19950927	0	0	0	0	0	12
201702	03295	SP065	G01966	8910123330	C031	177254048100	S01	19860524	0	0	0	0	0	12
201702	03295	SP065	G01966		C032A	177254049000	S02	19940929	26	1174	889	1513	0	09
201703	03295	SP065	G01966	8910123270	A015	177232005300	S02	19920425	30	3739	0	1665	0	09
201703	03295	SP065	G01966		A020B	177232006200	S03	19901021	30	482	3361	2416	0	09
201703	03295	SP065	G01966		B004A	177254000900	D03	19810526	0	0	0	0	0	12
201703	03295	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	17	100	828	1409	0	09
201703	03295	SP065	G01966		B012	177254002700	S03	19860324	31	2222	640	20421	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201703	03295	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12	
201703	03295	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12	
201703	03295	SP065	G01966		B022A	177254003500	S03	19860408	0	0	0	0	0	12	
201703	03295	SP065	G01966		B030	177254004500	S04	19920721	0	0	0	0	0	12	
201703	03295	SP065	G01966		B031A	177254004700	S04	19851215	0	0	0	0	0	12	
201703	03295	SP065	G01966		C002	177254040800	S02	20110911	29	631	374	26	0	09	
201703	03295	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	30	2018	1172	3092	0	09	
201703	03295	SP065	G01966		C005	177254042000	S03	20151213	30	1731	3862	10058	0	09	
201703	03295	SP065	G01966	8910123330	C006	177254042100	S01	19860520	30	2265	2609	9222	0	09	
201703	03295	SP065	G01966		C008	177254042500	S01	19860721	29	516	2123	52	0	09	
201703	03295	SP065	G01966		C011B	177254043200	S03	19950927	0	0	0	0	0	12	
201703	03295	SP065	G01966	8910123330	C031	177254048100	S01	19860524	5	256	122	2109	0	09	
201703	03295	SP065	G01966		C032A	177254049000	S02	19940929	30	1138	808	1518	0	09	
201704	03295	SP065	G01966	8910123270	A015	177232005300	S02	19920425	27	2879	0	1246	0	09	
201704	03295	SP065	G01966		A020B	177232006200	S03	19901021	27	310	97	1687	0	09	
201704	03295	SP065	G01966		B004A	177254000900	D03	19810526	0	0	0	0	0	12	
201704	03295	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	30	268	800	2247	0	09	
201704	03295	SP065	G01966		B012	177254002700	S03	19860324	30	2699	560	19026	0	09	
201704	03295	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12	
201704	03295	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12	
201704	03295	SP065	G01966		B022A	177254003500	S03	19860408	0	0	0	0	0	12	
201704	03295	SP065	G01966		B030	177254004500	S04	19920721	0	0	0	0	0	12	
201704	03295	SP065	G01966		B031A	177254004700	S04	19851215	0	0	0	0	0	12	
201704	03295	SP065	G01966		C002	177254040800	S02	20110911	30	706	375	28	0	09	
201704	03295	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	30	2157	989	3181	0	09	
201704	03295	SP065	G01966		C005	177254042000	S03	20151213	30	1839	3401	10285	0	09	
201704	03295	SP065	G01966	8910123330	C006	177254042100	S01	19860520	30	2746	3599	10866	0	09	
201704	03295	SP065	G01966		C008	177254042500	S01	19860721	30	515	1891	55	0	09	
201704	03295	SP065	G01966		C011B	177254043200	S03	19950927	0	0	0	0	0	12	
201704	03295	SP065	G01966	8910123330	C031	177254048100	S01	19860524	24	1473	583	11744	0	09	
201704	03295	SP065	G01966		C032A	177254049000	S02	19940929	30	1268	770	1635	0	09	
201705	03295	SP065	G01966	8910123270	A015	177232005300	S02	19920425	31	3980	0	1953	0	09	
201705	03295	SP065	G01966		A020B	177232006200	S03	19901021	31	469	343	2540	0	09	
201705	03295	SP065	G01966		B004A	177254000900	D03	19810526	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03295	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	31	186	3189	2537	0	09
201705	03295	SP065	G01966		B012	177254002700	S03	19860324	31	2984	191	18350	0	09
201705	03295	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12
201705	03295	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12
201705	03295	SP065	G01966		B022A	177254003500	S03	19860408	0	0	0	0	0	12
201705	03295	SP065	G01966		B030	177254004500	S04	19920721	0	0	0	0	0	12
201705	03295	SP065	G01966		B031A	177254004700	S04	19851215	0	0	0	0	0	12
201705	03295	SP065	G01966		C002	177254040800	S02	20110911	31	718	350	29	0	09
201705	03295	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	31	2575	752	3782	0	09
201705	03295	SP065	G01966		C005	177254042000	S03	20151213	31	2011	3526	11156	0	09
201705	03295	SP065	G01966	8910123330	C006	177254042100	S01	19860520	31	2609	2739	10272	0	09
201705	03295	SP065	G01966		C008	177254042500	S01	19860721	31	603	2127	73	0	09
201705	03295	SP065	G01966		C011B	177254043200	S03	19950927	0	0	0	0	0	12
201705	03295	SP065	G01966	8910123330	C031	177254048100	S01	19860524	31	1606	752	12763	0	09
201705	03295	SP065	G01966		C032A	177254049000	S02	19940929	31	1251	389	1628	0	09
201706	03295	SP065	G01966	8910123270	A015	177232005300	S02	19920425	30	4080	0	2472	0	09
201706	03295	SP065	G01966		A020B	177232006200	S03	19901021	30	563	686	3481	0	09
201706	03295	SP065	G01966		B004A	177254000900	D03	19810526	0	0	0	0	0	12
201706	03295	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	29	50	2200	2696	0	09
201706	03295	SP065	G01966		B012	177254002700	S03	19860324	29	2828	422	17708	0	09
201706	03295	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12
201706	03295	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12
201706	03295	SP065	G01966		B022A	177254003500	S03	19860408	0	0	0	0	0	12
201706	03295	SP065	G01966		B030	177254004500	S04	19920721	0	0	0	0	0	12
201706	03295	SP065	G01966		B031A	177254004700	S04	19851215	0	0	0	0	0	12
201706	03295	SP065	G01966		C002	177254040800	S02	20110911	30	602	840	29	0	09
201706	03295	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	30	2590	397	3873	0	09
201706	03295	SP065	G01966		C005	177254042000	S03	20151213	30	1837	2519	11622	0	09
201706	03295	SP065	G01966	8910123330	C006	177254042100	S01	19860520	30	2262	1913	10193	0	09
201706	03295	SP065	G01966		C008	177254042500	S01	19860721	30	561	2316	66	0	09
201706	03295	SP065	G01966		C011B	177254043200	S03	19950927	0	0	0	0	0	12
201706	03295	SP065	G01966	8910123330	C031	177254048100	S01	19860524	30	1399	668	12637	0	09
201706	03295	SP065	G01966		C032A	177254049000	S02	19940929	30	1097	376	1623	0	09
201707	03295	SP065	G01966	8910123270	A015	177232005300	S02	19920425	30	3956	0	2354	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	03295	SP065	G01966		A020B	177232006200	S03	19901021	31		392	76	2356	0	09
201707	03295	SP065	G01966		B004A	177254000900	D03	19810526	0		0	0	0	0	12
201707	03295	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	25		40	1060	2034	0	09
201707	03295	SP065	G01966		B012	177254002700	S03	19860324	25		2019	289	14454	0	09
201707	03295	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0		0	0	0	0	12
201707	03295	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0		0	0	0	0	12
201707	03295	SP065	G01966		B022A	177254003500	S03	19860408	0		0	0	0	0	12
201707	03295	SP065	G01966		B030	177254004500	S04	19920721	0		0	0	0	0	12
201707	03295	SP065	G01966		B031A	177254004700	S04	19851215	0		0	0	0	0	12
201707	03295	SP065	G01966		C002	177254040800	S02	20110911	26		467	560	26	0	09
201707	03295	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	26		1592	565	2601	0	09
201707	03295	SP065	G01966		C005	177254042000	S03	20151213	26		1594	1358	10025	0	09
201707	03295	SP065	G01966	8910123330	C006	177254042100	S01	19860520	26		2040	1262	9081	0	09
201707	03295	SP065	G01966		C008	177254042500	S01	19860721	26		426	1006	51	0	09
201707	03295	SP065	G01966		C011B	177254043200	S03	19950927	0		0	0	0	0	12
201707	03295	SP065	G01966	8910123330	C031	177254048100	S01	19860524	26		1381	347	12337	0	09
201707	03295	SP065	G01966		C032A	177254049000	S02	19940929	26		925	372	1460	0	09
201708	03295	SP065	G01966	8910123270	A015	177232005300	S02	19920425	31		3903	0	2045	0	09
201708	03295	SP065	G01966		A020B	177232006200	S03	19901021	31		364	1114	2188	0	09
201708	03295	SP065	G01966	8910123270	B004A	177254000900	D03	19810526	0		0	0	0	0	12
201708	03295	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	28		112	1740	1690	0	09
201708	03295	SP065	G01966		B012	177254002700	S03	19860324	28		1686	490	16063	0	09
201708	03295	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0		0	0	0	0	12
201708	03295	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0		0	0	0	0	12
201708	03295	SP065	G01966		B022A	177254003500	S03	19860408	0		0	0	0	0	12
201708	03295	SP065	G01966		B030	177254004500	S04	19920721	0		0	0	0	0	12
201708	03295	SP065	G01966		B031A	177254004700	S04	19851215	0		0	0	0	0	12
201708	03295	SP065	G01966		C002	177254040800	S02	20110911	31		472	610	31	0	09
201708	03295	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	31		1920	899	3239	0	09
201708	03295	SP065	G01966		C005	177254042000	S03	20151213	31		1730	1677	10704	0	09
201708	03295	SP065	G01966	8910123330	C006	177254042100	S01	19860520	31		2499	1582	11055	0	09
201708	03295	SP065	G01966		C008	177254042500	S01	19860721	31		571	1158	61	0	09
201708	03295	SP065	G01966		C011B	177254043200	S03	19950927	0		0	0	0	0	12
201708	03295	SP065	G01966	8910123330	C031	177254048100	S01	19860524	31		1599	486	14210	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	03295	SP065	G01966		C032A	177254049000	S02	19940929	31		1088	545	1751	0	09
201709	03295	SP065	G01966	8910123270	A015	177232005300	S02	19920425	30		3994	0	2135	0	09
201709	03295	SP065	G01966		A020B	177232006200	S03	19901021	30		412	1664	2280	0	09
201709	03295	SP065	G01966		B004A	177254000900	D03	19810526	0		0	0	0	0	12
201709	03295	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	30		334	1097	3072	0	09
201709	03295	SP065	G01966		B012	177254002700	S03	19860324	30		1757	393	16926	0	09
201709	03295	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0		0	0	0	0	12
201709	03295	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0		0	0	0	0	12
201709	03295	SP065	G01966		B022A	177254003500	S03	19860408	0		0	0	0	0	12
201709	03295	SP065	G01966		B030	177254004500	S04	19920721	0		0	0	0	0	12
201709	03295	SP065	G01966		B031A	177254004700	S04	19851215	0		0	0	0	0	12
201709	03295	SP065	G01966		C002	177254040800	S02	20110911	30		535	444	60	0	09
201709	03295	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	30		2265	793	3607	0	09
201709	03295	SP065	G01966		C005	177254042000	S03	20151213	30		1794	2036	10769	0	09
201709	03295	SP065	G01966	8910123330	C006	177254042100	S01	19860520	30		2526	1537	10749	0	09
201709	03295	SP065	G01966		C008	177254042500	S01	19860721	30		591	908	60	0	09
201709	03295	SP065	G01966		C011B	177254043200	S03	19950927	0		0	0	0	0	12
201709	03295	SP065	G01966	8910123330	C031	177254048100	S01	19860524	30		1267	1896	10846	0	09
201709	03295	SP065	G01966		C032A	177254049000	S02	19940929	30		1047	353	1475	0	09
201710	03295	SP065	G01966	8910123270	A015	177232005300	S02	19920425	12		1058	0	482	0	09
201710	03295	SP065	G01966		A020B	177232006200	S03	19901021	12		132	521	797	0	09
201710	03295	SP065	G01966		B004A	177254000900	D03	19810526	0		0	0	0	0	12
201710	03295	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	13		104	609	1082	0	09
201710	03295	SP065	G01966		B012	177254002700	S03	19860324	13		543	235	5899	0	09
201710	03295	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0		0	0	0	0	12
201710	03295	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0		0	0	0	0	12
201710	03295	SP065	G01966		B022A	177254003500	S03	19860408	0		0	0	0	0	12
201710	03295	SP065	G01966		B030	177254004500	S04	19920721	0		0	0	0	0	12
201710	03295	SP065	G01966		B031A	177254004700	S04	19851215	0		0	0	0	0	12
201710	03295	SP065	G01966		C002	177254040800	S02	20110911	13		197	141	25	0	09
201710	03295	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	13		860	162	1540	0	09
201710	03295	SP065	G01966		C005	177254042000	S03	20151213	13		663	671	4459	0	09
201710	03295	SP065	G01966	8910123330	C006	177254042100	S01	19860520	13		891	433	4250	0	09
201710	03295	SP065	G01966		C008	177254042500	S01	19860721	13		218	284	25	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03295	SP065	G01966		C011B	177254043200	S03	19950927	0	0	0	0	0	12
201710	03295	SP065	G01966	8910123330	C031	177254048100	S01	19860524	13	492	519	4724	0	09
201710	03295	SP065	G01966		C032A	177254049000	S02	19940929	13	394	103	603	0	09
201711	03295	SP065	G01966	8910123270	A015	177232005300	S02	19920425	30	3275	0	1681	0	09
201711	03295	SP065	G01966		A020B	177232006200	S03	19901021	30	359	1394	1977	0	09
201711	03295	SP065	G01966		B004A	177254000900	D03	19810526	0	0	0	0	0	12
201711	03295	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	30	275	1838	2621	0	09
201711	03295	SP065	G01966		B012	177254002700	S03	19860324	30	1530	693	16600	0	09
201711	03295	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12
201711	03295	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12
201711	03295	SP065	G01966		B022A	177254003500	S03	19860408	0	0	0	0	0	12
201711	03295	SP065	G01966		B030	177254004500	S04	19920721	0	0	0	0	0	12
201711	03295	SP065	G01966		B031A	177254004700	S04	19851215	0	0	0	0	0	12
201711	03295	SP065	G01966		C002	177254040800	S02	20110911	30	558	417	38	0	09
201711	03295	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	30	1921	1211	3129	0	09
201711	03295	SP065	G01966		C005	177254042000	S03	20151213	30	1777	2062	10933	0	09
201711	03295	SP065	G01966	8910123330	C006	177254042100	S01	19860520	30	2405	1420	10405	0	09
201711	03295	SP065	G01966		C008	177254042500	S01	19860721	30	573	888	59	0	09
201711	03295	SP065	G01966		C011B	177254043200	S03	19950927	0	0	0	0	0	12
201711	03295	SP065	G01966	8910123330	C031	177254048100	S01	19860524	30	1224	1497	10675	0	09
201711	03295	SP065	G01966		C032A	177254049000	S02	19940929	30	1037	315	1449	0	09
201712	03295	SP065	G01966	8910123270	A015	177232005300	S02	19920425	31	3082	267	1561	0	09
201712	03295	SP065	G01966		A020B	177232006200	S03	19901021	31	338	1073	1848	0	09
201712	03295	SP065	G01966		B004A	177254000900	D03	19810526	0	0	0	0	0	12
201712	03295	SP065	G01966	8910123270	B004D	177254000900	D02	19810526	31	199	1557	2040	0	09
201712	03295	SP065	G01966		B012	177254002700	S03	19860324	31	1456	570	16574	0	09
201712	03295	SP065	G01966	8910123270	B015D	177254002300	S02	19870816	0	0	0	0	0	12
201712	03295	SP065	G01966	8910123270	B020	177254002802	S01	19870706	0	0	0	0	0	12
201712	03295	SP065	G01966		B022A	177254003500	S03	19860408	0	0	0	0	0	12
201712	03295	SP065	G01966		B030	177254004500	S04	19920721	0	0	0	0	0	12
201712	03295	SP065	G01966		B031A	177254004700	S04	19851215	0	0	0	0	0	12
201712	03295	SP065	G01966		C002	177254040800	S02	20110911	31	580	289	30	0	09
201712	03295	SP065	G01966	8910123330	C003A	177254040900	S02	19940916	31	2021	853	3262	0	09
201712	03295	SP065	G01966		C005	177254042000	S03	20151213	31	1677	1581	10271	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201712	03295	SP065	G01966	8910123330	C006	177254042100	S01	19860520	31	2564	1124	11035	0	09	
201712	03295	SP065	G01966		C008	177254042500	S01	19860721	31	570	678	59	0	09	
201712	03295	SP065	G01966		C011B	177254043200	S03	19950927	0	0	0	0	0	12	
201712	03295	SP065	G01966	8910123330	C031	177254048100	S01	19860524	31	1160	1035	10012	0	09	
201712	03295	SP065	G01966		C032A	177254049000	S02	19940929	31	1051	222	1463	0	09	
201701	03295	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13	
201701	03295	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
201701	03295	SP065	G01967		B003	177254000302	S01	20150104	29	83	20260	166	0	11	
201701	03295	SP065	G01967		B010	177254001803	S01	20150222	29	0	15704	0	0	11	
201701	03295	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
201701	03295	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
201701	03295	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
201701	03295	SP065	G01967		B027	177254004200	S01	19710821	5	35	212	6	0	09	
201701	03295	SP065	G01967		C009	177254042701	S03	20090301	29	848	2394	149	0	09	
201701	03295	SP065	G01967		C012	177254043300	S02	20090130	28	693	1917	172	0	09	
201701	03295	SP065	G01967		C013	177254043501	S01	19861029	29	1811	2509	613	0	09	
201701	03295	SP065	G01967		C014	177254043902	S01	19860508	28	843	2516	1021	0	09	
201701	03295	SP065	G01967		C017	177254044200	S02	20001022	2	27	43	540	0	09	
201701	03295	SP065	G01967		C018	177254044300	S01	19861109	0	0	0	0	0	12	
201701	03295	SP065	G01967		C020	177254045400	S02	20001110	12	104	263	42	0	09	
201701	03295	SP065	G01967		C021	177254045500	S01	19860905	12	206	306	0	0	09	
201701	03295	SP065	G01967		C024	177254046100	S01	19861024	29	2003	2551	27	0	09	
201701	03295	SP065	G01967		C026	177254046900	S01	19860803	26	260	728	751	0	09	
201701	03295	SP065	G01967		C027D	177254047400	D02	19960605	0	0	0	0	0	12	
201701	03295	SP065	G01967		C027I	177254047400	D01	19960605	0	0	0	0	0	12	
201701	03295	SP065	G01967		C028	177254048400	S01	19860516	16	747	2100	6725	0	09	
201701	03295	SP065	G01967		C029	177254047501	S01	19901007	0	0	0	0	0	12	
201702	03295	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13	
201702	03295	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
201702	03295	SP065	G01967		B003	177254000302	S01	20150104	28	93	21328	182	0	11	
201702	03295	SP065	G01967		B010	177254001803	S01	20150222	28	0	16861	0	0	11	
201702	03295	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
201702	03295	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201702	03295	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
201702	03295	SP065	G01967		B027	177254004200	S01	19710821	28	76	868	4	0	09	
201702	03295	SP065	G01967		C009	177254042701	S03	20090301	26	738	1781	139	0	09	
201702	03295	SP065	G01967		C012	177254043300	S02	20090130	26	734	1567	171	0	09	
201702	03295	SP065	G01967		C013	177254043501	S01	19861029	26	1949	2053	627	0	09	
201702	03295	SP065	G01967		C014	177254043902	S01	19860508	26	1075	2146	1291	0	09	
201702	03295	SP065	G01967		C017	177254044200	S02	20001022	0	0	0	0	0	12	
201702	03295	SP065	G01967		C018	177254044300	S01	19861109	0	0	0	0	0	12	
201702	03295	SP065	G01967		C020	177254045400	S02	20001110	17	141	325	59	0	09	
201702	03295	SP065	G01967		C021	177254045500	S01	19860905	13	150	477	0	0	09	
201702	03295	SP065	G01967		C024	177254046100	S01	19861024	26	2215	2168	25	0	09	
201702	03295	SP065	G01967		C026	177254046900	S01	19860803	25	187	520	508	0	09	
201702	03295	SP065	G01967		C027D	177254047400	D02	19960605	0	0	0	0	0	12	
201702	03295	SP065	G01967		C027I	177254047400	D01	19960605	0	0	0	0	0	12	
201702	03295	SP065	G01967		C028	177254048400	S01	19860516	26	1405	4176	12320	0	09	
201702	03295	SP065	G01967		C029	177254047501	S01	19901007	0	0	0	0	0	12	
201703	03295	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13	
201703	03295	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
201703	03295	SP065	G01967		B003	177254000302	S01	20150104	31	65	13989	181	0	11	
201703	03295	SP065	G01967		B010	177254001803	S01	20150222	31	0	13642	0	0	11	
201703	03295	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
201703	03295	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
201703	03295	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
201703	03295	SP065	G01967		B027	177254004200	S01	19710821	25	27	356	0	0	09	
201703	03295	SP065	G01967		C009	177254042701	S03	20090301	30	911	2196	174	0	09	
201703	03295	SP065	G01967		C012	177254043300	S02	20090130	30	749	3937	190	0	09	
201703	03295	SP065	G01967		C013	177254043501	S01	19861029	30	2019	2258	680	0	09	
201703	03295	SP065	G01967		C014	177254043902	S01	19860508	30	907	1350	1122	0	09	
201703	03295	SP065	G01967		C017	177254044200	S02	20001022	1	25	42	530	0	09	
201703	03295	SP065	G01967		C018	177254044300	S01	19861109	0	0	0	0	0	12	
201703	03295	SP065	G01967		C020	177254045400	S02	20001110	7	46	152	17	0	09	
201703	03295	SP065	G01967		C021	177254045500	S01	19860905	22	246	911	0	0	09	
201703	03295	SP065	G01967		C024	177254046100	S01	19861024	30	2354	2368	27	0	09	
201703	03295	SP065	G01967		C026	177254046900	S01	19860803	30	186	290	547	0	09	

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03295	SP065	G01967		C027D	177254047400	D02	19960605	0	0	0	0	0	12
201703	03295	SP065	G01967		C027I	177254047400	D01	19960605	0	0	0	0	0	12
201703	03295	SP065	G01967		C028	177254048400	S01	19860516	27	1092	3437	9961	0	09
201703	03295	SP065	G01967		C029	177254047501	S01	19901007	0	0	0	0	0	12
201704	03295	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13
201704	03295	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12
201704	03295	SP065	G01967		B003	177254000302	S01	20150104	30	64	9378	30	0	11
201704	03295	SP065	G01967		B010	177254001803	S01	20150222	30	0	10541	0	0	11
201704	03295	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12
201704	03295	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12
201704	03295	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12
201704	03295	SP065	G01967		B027	177254004200	S01	19710821	27	36	365	0	0	09
201704	03295	SP065	G01967		C009	177254042701	S03	20090301	30	1272	1891	216	0	09
201704	03295	SP065	G01967		C012	177254043300	S02	20090130	30	796	3092	195	0	09
201704	03295	SP065	G01967		C013	177254043501	S01	19861029	30	2485	2078	810	0	09
201704	03295	SP065	G01967		C014	177254043902	S01	19860508	29	879	1362	1050	0	09
201704	03295	SP065	G01967		C017	177254044200	S02	20001022	8	185	245	3781	0	09
201704	03295	SP065	G01967		C018	177254044300	S01	19861109	0	0	0	0	0	12
201704	03295	SP065	G01967		C020	177254045400	S02	20001110	8	46	140	15	0	09
201704	03295	SP065	G01967		C021	177254045500	S01	19860905	22	272	1332	0	0	09
201704	03295	SP065	G01967		C024	177254046100	S01	19861024	30	2638	2163	28	0	09
201704	03295	SP065	G01967		C026	177254046900	S01	19860803	25	158	240	460	0	09
201704	03295	SP065	G01967		C027D	177254047400	D02	19960605	0	0	0	0	0	12
201704	03295	SP065	G01967		C027I	177254047400	D01	19960605	0	0	0	0	0	12
201704	03295	SP065	G01967		C028	177254048400	S01	19860516	15	659	1577	5838	0	09
201704	03295	SP065	G01967		C029	177254047501	S01	19901007	0	0	0	0	0	12
201705	03295	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13
201705	03295	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12
201705	03295	SP065	G01967		B003	177254000302	S01	20150104	31	0	6157	25	0	11
201705	03295	SP065	G01967		B010	177254001803	S01	20150222	31	0	5248	0	0	11
201705	03295	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12
201705	03295	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12
201705	03295	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12
201705	03295	SP065	G01967		B027	177254004200	S01	19710821	31	86	434	8	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	03295	SP065	G01967		C009	177254042701	S03	20090301	31	1087	1126	196	0	09
201705	03295	SP065	G01967		C012	177254043300	S02	20090130	31	698	3299	171	0	09
201705	03295	SP065	G01967		C013	177254043501	S01	19861029	31	2566	1028	833	0	09
201705	03295	SP065	G01967		C014	177254043902	S01	19860508	31	779	1287	949	0	09
201705	03295	SP065	G01967		C017	177254044200	S02	20001022	1	31	34	600	0	09
201705	03295	SP065	G01967		C018	177254044300	S01	19861109	0	0	0	0	0	12
201705	03295	SP065	G01967		C020	177254045400	S02	20001110	4	14	46	3	0	09
201705	03295	SP065	G01967		C021	177254045500	S01	19860905	25	250	1044	0	0	09
201705	03295	SP065	G01967		C024	177254046100	S01	19861024	31	2560	1769	29	0	09
201705	03295	SP065	G01967		C026	177254046900	S01	19860803	23	128	342	352	0	09
201705	03295	SP065	G01967		C027D	177254047400	D02	19960605	0	0	0	0	0	12
201705	03295	SP065	G01967		C027I	177254047400	D01	19960605	0	0	0	0	0	12
201705	03295	SP065	G01967		C028	177254048400	S01	19860516	31	1225	1562	10738	0	09
201705	03295	SP065	G01967		C029	177254047501	S01	19901007	0	0	0	0	0	12
201706	03295	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13
201706	03295	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12
201706	03295	SP065	G01967		B003	177254000302	S01	20150104	29	8	4237	97	0	11
201706	03295	SP065	G01967		B010	177254001803	S01	20150222	29	0	3902	0	0	11
201706	03295	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12
201706	03295	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12
201706	03295	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12
201706	03295	SP065	G01967		B027	177254004200	S01	19710821	29	0	332	0	0	09
201706	03295	SP065	G01967		C009	177254042701	S03	20090301	30	862	456	170	0	09
201706	03295	SP065	G01967		C012	177254043300	S02	20090130	30	571	1421	163	0	09
201706	03295	SP065	G01967		C013	177254043501	S01	19861029	30	2132	876	789	0	09
201706	03295	SP065	G01967		C014	177254043902	S01	19860508	30	578	1356	833	0	09
201706	03295	SP065	G01967		C017	177254044200	S02	20001022	8	172	183	3718	0	09
201706	03295	SP065	G01967		C018	177254044300	S01	19861109	0	0	0	0	0	12
201706	03295	SP065	G01967		C020	177254045400	S02	20001110	14	49	162	16	0	09
201706	03295	SP065	G01967		C021	177254045500	S01	19860905	25	206	272	0	0	09
201706	03295	SP065	G01967		C024	177254046100	S01	19861024	30	2106	1312	29	0	09
201706	03295	SP065	G01967		C026	177254046900	S01	19860803	21	134	328	373	0	09
201706	03295	SP065	G01967		C027D	177254047400	D02	19960605	0	0	0	0	0	12
201706	03295	SP065	G01967		C027I	177254047400	D01	19960605	0	0	0	0	0	12

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	03295	SP065	G01967		C028	177254048400	S01	19860516	30	897	3472	8845	0	09
201706	03295	SP065	G01967		C029	177254047501	S01	19901007	0	0	0	0	0	12
201707	03295	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13
201707	03295	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12
201707	03295	SP065	G01967		B003	177254000302	S01	20150104	25	54	2493	517	0	11
201707	03295	SP065	G01967		B010	177254001803	S01	20150222	25	0	2302	0	0	11
201707	03295	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12
201707	03295	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12
201707	03295	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12
201707	03295	SP065	G01967		B027	177254004200	S01	19710821	17	8	186	3	0	09
201707	03295	SP065	G01967		C009	177254042701	S03	20090301	26	578	625	106	0	09
201707	03295	SP065	G01967		C012	177254043300	S02	20090130	26	516	1333	134	0	09
201707	03295	SP065	G01967		C013	177254043501	S01	19861029	26	1687	934	614	0	09
201707	03295	SP065	G01967		C014	177254043902	S01	19860508	26	422	889	574	0	09
201707	03295	SP065	G01967		C017	177254044200	S02	20001022	7	178	279	3717	0	09
201707	03295	SP065	G01967		C018	177254044300	S01	19861109	0	0	0	0	0	12
201707	03295	SP065	G01967		C020	177254045400	S02	20001110	18	236	118	35	0	09
201707	03295	SP065	G01967		C021	177254045500	S01	19860905	22	167	137	0	0	09
201707	03295	SP065	G01967		C024	177254046100	S01	19861024	26	2103	1002	26	0	09
201707	03295	SP065	G01967		C026	177254046900	S01	19860803	21	109	200	303	0	09
201707	03295	SP065	G01967		C027D	177254047400	D02	19960605	0	0	0	0	0	12
201707	03295	SP065	G01967		C027I	177254047400	D01	19960605	0	0	0	0	0	12
201707	03295	SP065	G01967		C028	177254048400	S01	19860516	25	793	1900	7815	0	09
201707	03295	SP065	G01967		C029	177254047501	S01	19901007	0	0	0	0	0	12
201708	03295	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13
201708	03295	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12
201708	03295	SP065	G01967		B003	177254000302	S01	20150104	28	101	3690	1004	0	11
201708	03295	SP065	G01967		B010	177254001803	S01	20150222	27	0	2174	0	0	11
201708	03295	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12
201708	03295	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12
201708	03295	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12
201708	03295	SP065	G01967		B027	177254004200	S01	19710821	14	30	174	9	0	09
201708	03295	SP065	G01967		C009	177254042701	S03	20090301	31	614	762	122	0	09
201708	03295	SP065	G01967		C012	177254043300	S02	20090130	31	415	1279	106	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	03295	SP065	G01967		C013	177254043501	S01	19861029	31	2084	1117	752	0	09
201708	03295	SP065	G01967		C014	177254043902	S01	19860508	31	1011	837	1353	0	09
201708	03295	SP065	G01967		C017	177254044200	S02	20001022	23	549	798	11471	0	09
201708	03295	SP065	G01967		C018	177254044300	S01	19861109	0	0	0	0	0	12
201708	03295	SP065	G01967		C020	177254045400	S02	20001110	29	505	145	68	0	09
201708	03295	SP065	G01967		C021	177254045500	S01	19860905	18	113	124	1	0	09
201708	03295	SP065	G01967		C024	177254046100	S01	19861024	31	2711	1327	31	0	09
201708	03295	SP065	G01967		C026	177254046900	S01	19860803	16	72	141	218	0	09
201708	03295	SP065	G01967		C027D	177254047400	D02	19960605	0	0	0	0	0	12
201708	03295	SP065	G01967		C027I	177254047400	D01	19960605	0	0	0	0	0	12
201708	03295	SP065	G01967		C028	177254048400	S01	19860516	30	1079	2015	10728	0	09
201708	03295	SP065	G01967		C029	177254047501	S01	19901007	0	0	0	0	0	12
201709	03295	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13
201709	03295	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12
201709	03295	SP065	G01967		B003	177254000302	S01	20150104	30	56	3982	756	0	11
201709	03295	SP065	G01967		B010	177254001803	S01	20150222	30	0	1414	0	0	11
201709	03295	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12
201709	03295	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12
201709	03295	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12
201709	03295	SP065	G01967		B027	177254004200	S01	19710821	7	36	0	9	0	09
201709	03295	SP065	G01967		C009	177254042701	S03	20090301	30	646	645	113	0	09
201709	03295	SP065	G01967		C012	177254043300	S02	20090130	22	395	645	104	0	09
201709	03295	SP065	G01967		C013	177254043501	S01	19861029	30	2249	734	800	0	09
201709	03295	SP065	G01967		C014	177254043902	S01	19860508	30	2157	683	2778	0	09
201709	03295	SP065	G01967		C017	177254044200	S02	20001022	17	389	419	7702	0	09
201709	03295	SP065	G01967		C018	177254044300	S01	19861109	0	0	0	0	0	12
201709	03295	SP065	G01967		C020	177254045400	S02	20001110	15	122	58	51	0	09
201709	03295	SP065	G01967		C021	177254045500	S01	19860905	2	11	21	2	0	09
201709	03295	SP065	G01967		C024	177254046100	S01	19861024	30	2778	1317	29	0	09
201709	03295	SP065	G01967		C026	177254046900	S01	19860803	9	87	153	258	0	09
201709	03295	SP065	G01967		C027D	177254047400	D02	19960605	0	0	0	0	0	12
201709	03295	SP065	G01967		C027I	177254047400	D01	19960605	0	0	0	0	0	12
201709	03295	SP065	G01967		C028	177254048400	S01	19860516	30	1650	1696	15740	0	09
201709	03295	SP065	G01967		C029	177254047501	S01	19901007	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201710	03295	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13	
201710	03295	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
201710	03295	SP065	G01967		B003	177254000302	S01	20150104	13	32	1498	388	0	11	
201710	03295	SP065	G01967		B010	177254001803	S01	20150222	13	0	498	0	0	11	
201710	03295	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
201710	03295	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
201710	03295	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
201710	03295	SP065	G01967		B027	177254004200	S01	19710821	1	2	0	1	0	09	
201710	03295	SP065	G01967		C009	177254042701	S03	20090301	13	259	203	49	0	09	
201710	03295	SP065	G01967		C012	177254043300	S02	20090130	13	218	379	62	0	09	
201710	03295	SP065	G01967		C013	177254043501	S01	19861029	13	832	225	330	0	09	
201710	03295	SP065	G01967		C014	177254043902	S01	19860508	13	829	168	1195	0	09	
201710	03295	SP065	G01967		C017	177254044200	S02	20001022	6	115	56	2555	0	09	
201710	03295	SP065	G01967		C018	177254044300	S01	19861109	0	0	0	0	0	12	
201710	03295	SP065	G01967		C020	177254045400	S02	20001110	8	50	40	22	0	09	
201710	03295	SP065	G01967		C021	177254045500	S01	19860905	0	0	0	0	0	12	
201710	03295	SP065	G01967		C024	177254046100	S01	19861024	13	1208	389	12	0	09	
201710	03295	SP065	G01967		C026	177254046900	S01	19860803	10	56	124	199	0	09	
201710	03295	SP065	G01967		C027D	177254047400	D02	19960605	0	0	0	0	0	12	
201710	03295	SP065	G01967		C027I	177254047400	D01	19960605	0	0	0	0	0	12	
201710	03295	SP065	G01967		C028	177254048400	S01	19860516	13	552	578	5920	0	09	
201710	03295	SP065	G01967		C029	177254047501	S01	19901007	0	0	0	0	0	12	
201711	03295	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13	
201711	03295	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12	
201711	03295	SP065	G01967		B003	177254000302	S01	20150104	30	47	3932	449	0	11	
201711	03295	SP065	G01967		B010	177254001803	S01	20150222	30	0	1459	0	0	11	
201711	03295	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12	
201711	03295	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12	
201711	03295	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12	
201711	03295	SP065	G01967		B027	177254004200	S01	19710821	0	0	0	0	0	12	
201711	03295	SP065	G01967		C009	177254042701	S03	20090301	30	846	869	159	0	09	
201711	03295	SP065	G01967		C012	177254043300	S02	20090130	19	361	735	93	0	09	
201711	03295	SP065	G01967		C013	177254043501	S01	19861029	30	2313	859	821	0	09	
201711	03295	SP065	G01967		C014	177254043902	S01	19860508	30	2183	518	2869	0	09	

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03295	SP065	G01967		C017	177254044200	S02	20001022	0	0	0	0	0	12
201711	03295	SP065	G01967		C018	177254044300	S01	19861109	0	0	0	0	0	12
201711	03295	SP065	G01967		C020	177254045400	S02	20001110	2	15	14	6	0	09
201711	03295	SP065	G01967		C021	177254045500	S01	19860905	1	7	14	1	0	09
201711	03295	SP065	G01967		C024	177254046100	S01	19861024	30	3129	1194	30	0	09
201711	03295	SP065	G01967		C026	177254046900	S01	19860803	13	82	212	267	0	09
201711	03295	SP065	G01967		C027D	177254047400	D02	19960605	0	0	0	0	0	12
201711	03295	SP065	G01967		C027I	177254047400	D01	19960605	0	0	0	0	0	12
201711	03295	SP065	G01967		C028	177254048400	S01	19860516	30	1803	1815	17707	0	09
201711	03295	SP065	G01967		C029	177254047501	S01	19901007	0	0	0	0	0	12
201712	03295	SP065	G01967	8910123320	A017B	177232005400	S03	19951024	0	0	0	0	0	13
201712	03295	SP065	G01967	8910123330	B001	177252010300	S01	19810330	0	0	0	0	0	12
201712	03295	SP065	G01967		B003	177254000302	S01	20150104	31	28	3130	142	0	11
201712	03295	SP065	G01967		B010	177254001803	S01	20150222	31	0	1459	0	0	11
201712	03295	SP065	G01967	8910123330	B018	177254002900	D01	19720223	0	0	0	0	0	12
201712	03295	SP065	G01967	8910123330	B018D	177254002900	D02	19720223	0	0	0	0	0	12
201712	03295	SP065	G01967	8910123330	B025D	177254004000	D02	19720127	0	0	0	0	0	12
201712	03295	SP065	G01967		B027	177254004200	S01	19710821	7	31	0	7	0	09
201712	03295	SP065	G01967		C009	177254042701	S03	20090301	31	1021	751	198	0	09
201712	03295	SP065	G01967		C012	177254043300	S02	20090130	26	504	607	133	0	09
201712	03295	SP065	G01967		C013	177254043501	S01	19861029	31	2223	542	790	0	09
201712	03295	SP065	G01967		C014	177254043902	S01	19860508	31	2086	431	2726	0	09
201712	03295	SP065	G01967		C017	177254044200	S02	20001022	14	231	85	4785	0	09
201712	03295	SP065	G01967		C018	177254044300	S01	19861109	0	0	0	0	0	12
201712	03295	SP065	G01967		C020	177254045400	S02	20001110	0	0	0	0	0	12
201712	03295	SP065	G01967		C021	177254045500	S01	19860905	14	102	132	14	0	09
201712	03295	SP065	G01967		C024	177254046100	S01	19861024	31	3111	844	30	0	09
201712	03295	SP065	G01967		C026	177254046900	S01	19860803	20	128	231	414	0	09
201712	03295	SP065	G01967		C027D	177254047400	D02	19960605	0	0	0	0	0	12
201712	03295	SP065	G01967		C027I	177254047400	D01	19960605	0	0	0	0	0	12
201712	03295	SP065	G01967		C028	177254048400	S01	19860516	31	2127	1282	20735	0	09
201712	03295	SP065	G01967		C029	177254047501	S01	19901007	0	0	0	0	0	12
201701	02899	SS222	G01984		B009D	177114012200	D02	19730409	0	0	0	0	0	13

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	02899	SS222	G01984		E001	177114078700	S03	20031123	0	0	0	0	0	12
201701	02899	SS222	G01984		E002	177114078800	S01	19840711	0	0	0	0	0	12
201701	02899	SS222	G01984		E004	177114081400	S05	20130112	0	0	0	0	0	13
201701	02899	SS222	G01984		E007A	177114102500	S02	19900915	0	0	0	0	0	12
201701	02899	SS222	G01984		E008	177114109600	S01	19920806	0	0	0	0	0	12
201701	02899	SS222	G01984		E009	177114142200	S02	20060720	18	278	546	18090	0	08
201702	02899	SS222	G01984		B009D	177114012200	D02	19730409	0	0	0	0	0	12
201702	02899	SS222	G01984		E001	177114078700	S03	20031123	0	0	0	0	0	12
201702	02899	SS222	G01984		E002	177114078800	S01	19840711	0	0	0	0	0	12
201702	02899	SS222	G01984		E004	177114081400	S05	20130112	0	0	0	0	0	13
201702	02899	SS222	G01984		E007A	177114102500	S02	19900915	0	0	0	0	0	12
201702	02899	SS222	G01984		E008	177114109600	S01	19920806	0	0	0	0	0	12
201702	02899	SS222	G01984		E009	177114142200	S02	20060720	26	2074	1426	26580	0	08
201703	02899	SS222	G01984		B009D	177114012200	D02	19730409	0	0	0	0	0	12
201703	02899	SS222	G01984		E001	177114078700	S03	20031123	0	0	0	0	0	12
201703	02899	SS222	G01984		E002	177114078800	S01	19840711	0	0	0	0	0	12
201703	02899	SS222	G01984		E004	177114081400	S05	20130112	0	0	0	0	0	13
201703	02899	SS222	G01984		E007A	177114102500	S02	19900915	0	0	0	0	0	12
201703	02899	SS222	G01984		E008	177114109600	S01	19920806	0	0	0	0	0	12
201703	02899	SS222	G01984		E009	177114142200	S02	20060720	29	1728	1392	29071	0	08
201704	02899	SS222	G01984		B009D	177114012200	D02	19730409	0	0	0	0	0	13
201704	02899	SS222	G01984		E001	177114078700	S03	20031123	0	0	0	0	0	12
201704	02899	SS222	G01984		E002	177114078800	S01	19840711	0	0	0	0	0	12
201704	02899	SS222	G01984		E004	177114081400	S05	20130112	0	0	0	0	0	13
201704	02899	SS222	G01984		E007A	177114102500	S02	19900915	0	0	0	0	0	12
201704	02899	SS222	G01984		E008	177114109600	S01	19920806	0	0	0	0	0	12
201704	02899	SS222	G01984		E009	177114142200	S02	20060720	29	1634	1249	30371	0	08
201705	02899	SS222	G01984		B009D	177114012200	D02	19730409	0	0	0	0	0	13
201705	02899	SS222	G01984		E001	177114078700	S03	20031123	0	0	0	0	0	12
201705	02899	SS222	G01984		E002	177114078800	S01	19840711	0	0	0	0	0	12
201705	02899	SS222	G01984		E004	177114081400	S05	20130112	0	0	0	0	0	13
201705	02899	SS222	G01984		E007A	177114102500	S02	19900915	0	0	0	0	0	12
201705	02899	SS222	G01984		E008	177114109600	S01	19920806	0	0	0	0	0	12
201705	02899	SS222	G01984		E009	177114142200	S03	20170526	13	676	9323	10325	0	08

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Field: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	02899	SS222	G01984		E009	177114142200	S02	20060720	0	0	0	0	0	15
201706	02899	SS222	G01984		B009D	177114012200	D02	19730409	0	0	0	0	0	13
201706	02899	SS222	G01984		E001	177114078700	S03	20031123	0	0	0	0	0	12
201706	02899	SS222	G01984		E002	177114078800	S01	19840711	0	0	0	0	0	12
201706	02899	SS222	G01984		E007A	177114102500	S02	19900915	0	0	0	0	0	15
201706	02899	SS222	G01984		E008	177114109600	S01	19920806	0	0	0	0	0	12
201706	02899	SS222	G01984		E009	177114142200	S03	20170526	30	3849	73575	32	0	08
201707	02899	SS222	G01984		B009D	177114012200	D02	19730409	0	0	0	0	0	13
201707	02899	SS222	G01984		E001	177114078700	S03	20031123	0	0	0	0	0	12
201707	02899	SS222	G01984		E002	177114078800	S01	19840711	0	0	0	0	0	12
201707	02899	SS222	G01984		E008	177114109600	S01	19920806	0	0	0	0	0	12
201707	02899	SS222	G01984		E009	177114142200	S03	20170526	31	6602	35956	60	0	08
201708	02899	SS222	G01984		B009D	177114012200	D02	19730409	0	0	0	0	0	13
201708	02899	SS222	G01984		E001	177114078700	S03	20031123	0	0	0	0	0	12
201708	02899	SS222	G01984		E002	177114078800	S01	19840711	0	0	0	0	0	12
201708	02899	SS222	G01984		E008	177114109600	S01	19920806	0	0	0	0	0	12
201708	02899	SS222	G01984		E009	177114142200	S03	20170526	30	7631	20208	60	0	08
201709	02899	SS222	G01984		B009D	177114012200	D02	19730409	0	0	0	0	0	13
201709	02899	SS222	G01984		E001	177114078700	S03	20031123	0	0	0	0	0	12
201709	02899	SS222	G01984		E002	177114078800	S01	19840711	0	0	0	0	0	12
201709	02899	SS222	G01984		E008	177114109600	S01	19920806	0	0	0	0	0	12
201709	02899	SS222	G01984		E009	177114142200	S03	20170526	30	7930	16006	60	0	08
201710	02899	SS222	G01984		B009D	177114012200	D02	19730409	0	0	0	0	0	13
201710	02899	SS222	G01984		E002	177114078800	S01	19840711	0	0	0	0	0	12
201710	02899	SS222	G01984		E008	177114109600	S01	19920806	0	0	0	0	0	12
201710	02899	SS222	G01984		E009	177114142200	S03	20170526	27	6291	12475	670	0	08
201711	02899	SS222	G01984		B009D	177114012200	D02	19730409	0	0	0	0	0	13
201711	02899	SS222	G01984		E002	177114078800	S01	19840711	0	0	0	0	0	12
201711	02899	SS222	G01984		E008	177114109600	S01	19920806	0	0	0	0	0	12
201711	02899	SS222	G01984		E009	177114142200	S03	20170526	30	4261	10151	3576	0	08
201712	02899	SS222	G01984		B009D	177114012200	D02	19730409	0	0	0	0	0	13
201712	02899	SS222	G01984		E002	177114078800	S01	19840711	0	0	0	0	0	12
201712	02899	SS222	G01984		E008	177114109600	S01	19920806	0	0	0	0	0	12
201712	02899	SS222	G01984		E009	177114142200	S03	20170526	31	2465	2746	5076	0	08

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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201701	03295	WD079	G01989		D004	177192016200	D03	19760406	0	0	0	0	0	12
201701	03295	WD079	G01989		D004D	177192016200	D02	19711024	0	0	0	0	0	12
201701	03295	WD079	G01989		D007	177192018400	D03	19720410	0	0	0	0	0	12
201702	03295	WD079	G01989		D004	177192016200	D03	19760406	0	0	0	0	0	12
201702	03295	WD079	G01989		D004D	177192016200	D02	19711024	0	0	0	0	0	12
201702	03295	WD079	G01989		D007	177192018400	D03	19720410	0	0	0	0	0	12
201703	03295	WD079	G01989		D004	177192016200	D03	19760406	0	0	0	0	0	12
201703	03295	WD079	G01989		D004D	177192016200	D02	19711024	0	0	0	0	0	12
201703	03295	WD079	G01989		D007	177192018400	D03	19720410	0	0	0	0	0	12
201704	03295	WD079	G01989		D004	177192016200	D03	19760406	0	0	0	0	0	12
201704	03295	WD079	G01989		D004D	177192016200	D02	19711024	0	0	0	0	0	12
201704	03295	WD079	G01989		D007	177192018400	D03	19720410	0	0	0	0	0	12
201705	03295	WD079	G01989		D004	177192016200	D03	19760406	0	0	0	0	0	12
201705	03295	WD079	G01989		D004D	177192016200	D02	19711024	0	0	0	0	0	12
201705	03295	WD079	G01989		D007	177192018400	D03	19720410	0	0	0	0	0	12
201706	03295	WD079	G01989		D004	177192016200	D03	19760406	0	0	0	0	0	12
201706	03295	WD079	G01989		D004D	177192016200	D02	19711024	0	0	0	0	0	12
201706	03295	WD079	G01989		D007	177192018400	D03	19720410	0	0	0	0	0	12
201707	03295	WD079	G01989		D004	177192016200	D03	19760406	0	0	0	0	0	12
201707	03295	WD079	G01989		D004D	177192016200	D02	19711024	0	0	0	0	0	12
201707	03295	WD079	G01989		D007	177192018400	D03	19720410	0	0	0	0	0	12
201708	03295	WD079	G01989		D004	177192016200	D03	19760406	0	0	0	0	0	12
201708	03295	WD079	G01989		D004D	177192016200	D02	19711024	0	0	0	0	0	12
201708	03295	WD079	G01989		D007	177192018400	D03	19720410	0	0	0	0	0	12
201709	03295	WD079	G01989		D004	177192016200	D03	19760406	0	0	0	0	0	12
201709	03295	WD079	G01989		D004D	177192016200	D02	19711024	0	0	0	0	0	12
201709	03295	WD079	G01989		D007	177192018400	D03	19720410	0	0	0	0	0	12
201710	03295	WD079	G01989		D004	177192016200	D03	19760406	0	0	0	0	0	12
201710	03295	WD079	G01989		D004D	177192016200	D02	19711024	0	0	0	0	0	12
201710	03295	WD079	G01989		D007	177192018400	D03	19720410	0	0	0	0	0	12
201711	03295	WD079	G01989		D004	177192016200	D03	19760406	0	0	0	0	0	12
201711	03295	WD079	G01989		D004D	177192016200	D02	19711024	0	0	0	0	0	12
201711	03295	WD079	G01989		D007	177192018400	D03	19720410	0	0	0	0	0	12

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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03295	WD079	G01989		D004	177192016200	D03	19760406	0	0	0	0	0	12
201712	03295	WD079	G01989		D004D	177192016200	D02	19711024	0	0	0	0	0	12
201712	03295	WD079	G01989		D007	177192018400	D03	19720410	0	0	0	0	0	12
201701	02795	EC271	G02047		D014	177064096400	D02	20091122	0	0	0	0	0	13
201701	02795	EC271	G02047		D014	177064096400	D01	20131012	0	0	0	0	0	13
201701	02795	EC271	G02047		D015	177064097700	D02	20140822	24	5598	75	1675	0	08
201701	02795	EC271	G02047		D015	177064097700	D01	20140723	0	0	0	0	0	13
201702	02795	EC271	G02047		D014	177064096400	D02	20091122	0	0	0	0	0	13
201702	02795	EC271	G02047		D014	177064096400	D01	20131012	0	0	0	0	0	13
201702	02795	EC271	G02047		D015	177064097700	D01	20140723	0	0	0	0	0	13
201702	02795	EC271	G02047		D015	177064097700	D02	20140822	24	5034	106	1747	0	08
201703	02795	EC271	G02047		D014	177064096400	D01	20131012	0	0	0	0	0	13
201703	02795	EC271	G02047		D014	177064096400	D02	20091122	0	0	0	0	0	13
201703	02795	EC271	G02047		D015	177064097700	D01	20140723	0	0	0	0	0	13
201703	02795	EC271	G02047		D015	177064097700	D02	20140822	29	5682	133	2190	0	08
201704	02795	EC271	G02047		D014	177064096400	D02	20091122	0	0	0	0	0	15
201704	02795	EC271	G02047		D015	177064097700	D02	20140822	30	5531	219	2957	0	08
201705	02795	EC271	G02047		D015	177064097700	D02	20140822	30	5383	378	3341	0	08
201706	02795	EC271	G02047		D015	177064097700	D02	20140822	30	4713	394	2717	0	08
201707	02795	EC271	G02047		D015	177064097700	D01	20140723	6	1239	167	700	0	08
201707	02795	EC271	G02047		D015	177064097700	D02	20140822	6	7	49	89	0	08
201708	02795	EC271	G02047		D015	177064097700	D02	20140822	18	2999	375	1503	0	08
201708	02795	EC271	G02047		D015	177064097700	D01	20140723	1	0	1	0	0	08
201708	02795	EC271	G02047		D016	177064098700	S01	20170818	1	0	0	1	0	08
201709	02795	EC271	G02047		D015	177064097700	D01	20140723	13	10	62	157	0	08
201709	02795	EC271	G02047		D015	177064097700	D02	20140822	13	4056	804	2044	0	08
201709	02795	EC271	G02047		D016	177064098700	S01	20170818	11	33337	5989	3440	0	08
201710	02795	EC271	G02047		D015	177064097700	D01	20140723	29	5	71	2873	0	08
201710	02795	EC271	G02047		D015	177064097700	D02	20140822	29	3910	3240	6795	0	08
201710	02795	EC271	G02047		D016	177064098700	S01	20170818	8	55834	4140	200	0	08
201711	02795	EC271	G02047		D015	177064097700	D02	20140822	30	5049	2489	1860	0	08
201711	02795	EC271	G02047		D015	177064097700	D01	20140723	0	0	0	0	0	13
201711	02795	EC271	G02047		D016	177064098700	S01	20170818	30	27069	4180	38038	0	08

Field: ALL

MINERALS MANAGEMENT SERVICE

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Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	02795	EC271	G02047		D015	177064097700	D02	20140822	25	2986	1799	1504	0	08
201712	02795	EC271	G02047		D015	177064097700	D01	20140723	0	0	0	0	0	13
201712	02795	EC271	G02047		D016	177064098700	S01	20170818	25	27618	3124	23757	0	08
201701	01284	EC321	G02061		A002	177044015103	S01	20141213	31	15036	11270	0	0	11
201701	01284	EC321	G02061		A004	177044016601	S02	20030405	31	1655	633	7817	0	08
201701	01284	EC321	G02061		A005A	177044017500	S03	19910223	22	2606	517	16204	0	09
201701	01284	EC321	G02061		A009	177044020301	S04	20060317	0	0	0	0	0	13
201701	01284	EC321	G02061		A011	177044020600	S02	20080123	28	1924	784	24273	0	09
201701	01284	EC321	G02061		A012	177044020801	S01	20060702	28	4926	7673	891	0	09
201701	01284	EC321	G02061		A015	177044022201	D01	19890212	0	0	0	0	0	12
201701	01284	EC321	G02061		A015D	177044022201	D61	19890212	0	0	0	0	0	12
201701	01284	EC321	G02061		A017A	177044022500	D02	19910319	0	0	0	0	0	12
201701	01284	EC321	G02061		A017D	177044022500	D03	19910319	0	0	0	0	0	12
201701	01284	EC321	G02061		A018	177044022800	S01	19740430	0	0	0	0	0	12
201701	01284	EC321	G02061		A020	177044023501	S01	20070402	28	1355	1685	20654	0	09
201701	01284	EC321	G02061		A022	177044024102	D03	20080205	30	2518	1425	43264	0	09
201701	01284	EC321	G02061		A022D	177044024102	D02	20060603	27	1401	628	19113	0	11
201701	01284	EC321	G02061		A023	177044027300	D01	19820613	0	0	0	0	0	12
201701	01284	EC321	G02061		A023B	177044027300	D04	19871218	28	1677	2064	46208	0	09
201701	01284	EC321	G02061		A024	177044044500	S05	20090402	0	0	0	0	0	13
201701	01284	EC321	G02061		A025	177044044601	D03	20141004	31	4990	3603	24547	0	08
201701	01284	EC321	G02061		A025	177044044601	D02	20060815	0	0	0	0	0	13
201701	01284	EC321	G02061		A026S	177044045302	S01	19940603	31	2563	1080	2862	0	09
201701	01284	EC321	G02061		A028	177044015203	D03	20140926	31	6735	13164	304	0	08
201701	01284	EC321	G02061		A028	177044015203	D02	20080119	31	2108	158	102	0	09
201701	01284	EC321	G02061		A029	177044051200	S02	20051107	0	0	0	0	0	13
201701	01284	EC321	G02061		A031A	177044055500	S02	19931112	31	2399	2043	6214	0	09
201701	01284	EC321	G02061		A032	177044055400	S01	19830212	29	2698	4445	2170	0	09
201701	01284	EC321	G02061		A033	177044055900	S03	20070805	28	1166	864	3239	0	09
201701	01284	EC321	G02061		A034B	177044056400	S04	19910101	0	0	0	0	0	12
201701	01284	EC321	G02061		B001	177044045700	S02	20060801	0	0	0	0	0	12
201701	01284	EC321	G02061		B003	177044052700	S01	19831102	0	0	0	0	0	12
201701	01284	EC321	G02061		B006	177044058000	S01	19840715	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201701	01284	EC321	G02061		B007A	177044059200	S02	19880226	0	0	0	0	0	12	
201701	01284	EC321	G02061		B010	177044059400	S01	19841028	0	0	0	0	0	12	
201701	01284	EC321	G02061		B015	177044075300	D01	19920103	0	0	0	0	0	12	
201701	01284	EC321	G02061		B015D	177044075300	D02	19920223	0	0	0	0	0	12	
201701	01284	EC321	G02061		B017	177044074900	D04	20060717	27	2776	4051	13164	0	09	
201701	01284	EC321	G02061		B017	177044074900	D05	20080422	27	1534	1072	11187	0	09	
201702	01284	EC321	G02061		A002	177044015103	S01	20141213	28	13881	11014	0	0	11	
201702	01284	EC321	G02061		A004	177044016601	S02	20030405	28	1229	601	7067	0	08	
201702	01284	EC321	G02061		A005A	177044017500	S03	19910223	28	2406	434	21705	0	09	
201702	01284	EC321	G02061		A009	177044020301	S04	20060317	0	0	0	0	0	15	
201702	01284	EC321	G02061		A011	177044020600	S02	20080123	28	1867	814	23728	0	09	
201702	01284	EC321	G02061		A012	177044020801	S01	20060702	28	3229	3835	910	0	09	
201702	01284	EC321	G02061		A015	177044022201	D01	19890212	0	0	0	0	0	12	
201702	01284	EC321	G02061		A015D	177044022201	D61	19890212	0	0	0	0	0	12	
201702	01284	EC321	G02061		A017A	177044022500	D02	19910319	0	0	0	0	0	12	
201702	01284	EC321	G02061		A017D	177044022500	D03	19910319	0	0	0	0	0	12	
201702	01284	EC321	G02061		A018	177044022800	S01	19740430	0	0	0	0	0	12	
201702	01284	EC321	G02061		A020	177044023501	S01	20070402	28	1677	1585	19965	0	09	
201702	01284	EC321	G02061		A022	177044024102	D03	20080205	28	2945	1003	40030	0	09	
201702	01284	EC321	G02061		A022D	177044024102	D02	20060603	28	1418	680	15683	0	11	
201702	01284	EC321	G02061		A023	177044027300	D01	19820613	0	0	0	0	0	12	
201702	01284	EC321	G02061		A023B	177044027300	D04	19871218	28	1349	1863	47328	0	09	
201702	01284	EC321	G02061		A024	177044044500	S05	20090402	0	0	0	0	0	13	
201702	01284	EC321	G02061		A025	177044044601	D03	20141004	28	4734	3625	24587	0	08	
201702	01284	EC321	G02061		A025	177044044601	D02	20060815	0	0	0	0	0	13	
201702	01284	EC321	G02061		A026S	177044045302	S01	19940603	28	2429	905	2724	0	09	
201702	01284	EC321	G02061		A028	177044015203	D03	20140926	28	5952	15663	158	0	08	
201702	01284	EC321	G02061		A028	177044015203	D02	20080119	28	2227	629	105	0	09	
201702	01284	EC321	G02061		A029	177044051200	S02	20051107	0	0	0	0	0	13	
201702	01284	EC321	G02061		A031A	177044055500	S02	19931112	28	2430	2241	5605	0	09	
201702	01284	EC321	G02061		A032	177044055400	S01	19830212	28	2708	4640	2248	0	09	
201702	01284	EC321	G02061		A033	177044055900	S03	20070805	28	1175	759	3398	0	09	
201702	01284	EC321	G02061		A034B	177044056400	S04	19910101	0	0	0	0	0	12	
201702	01284	EC321	G02061		B001	177044045700	S02	20060801	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	01284	EC321	G02061		B003	177044052700	S01	19831102	0	0	0	0	0	12
201702	01284	EC321	G02061		B006	177044058000	S01	19840715	0	0	0	0	0	12
201702	01284	EC321	G02061		B007A	177044059200	S02	19880226	0	0	0	0	0	12
201702	01284	EC321	G02061		B010	177044059400	S01	19841028	0	0	0	0	0	12
201702	01284	EC321	G02061		B015	177044075300	D01	19920103	0	0	0	0	0	12
201702	01284	EC321	G02061		B015D	177044075300	D02	19920223	0	0	0	0	0	12
201702	01284	EC321	G02061		B017	177044074900	D05	20080422	18	982	817	7315	0	09
201702	01284	EC321	G02061		B017	177044074900	D04	20060717	18	1900	3056	8715	0	09
201703	01284	EC321	G02061		A002	177044015103	S01	20141213	31	15159	12934	0	0	11
201703	01284	EC321	G02061		A004	177044016601	S02	20030405	31	1313	708	7735	0	08
201703	01284	EC321	G02061		A005A	177044017500	S03	19910223	31	2240	257	23912	0	09
201703	01284	EC321	G02061		A011	177044020600	S02	20080123	31	1888	684	24344	0	09
201703	01284	EC321	G02061		A012	177044020801	S01	20060702	31	3765	4217	1464	0	09
201703	01284	EC321	G02061		A015	177044022201	D01	19890212	0	0	0	0	0	12
201703	01284	EC321	G02061		A015D	177044022201	D61	19890212	0	0	0	0	0	12
201703	01284	EC321	G02061		A017A	177044022500	D02	19910319	0	0	0	0	0	12
201703	01284	EC321	G02061		A017D	177044022500	D03	19910319	0	0	0	0	0	12
201703	01284	EC321	G02061		A018	177044022800	S01	19740430	0	0	0	0	0	12
201703	01284	EC321	G02061		A020	177044023501	S01	20070402	31	1835	1756	21551	0	09
201703	01284	EC321	G02061		A022	177044024102	D03	20080205	31	3192	1012	44267	0	09
201703	01284	EC321	G02061		A022D	177044024102	D02	20060603	31	1523	813	17538	0	11
201703	01284	EC321	G02061		A023	177044027300	D01	19820613	0	0	0	0	0	12
201703	01284	EC321	G02061		A023B	177044027300	D04	19871218	31	1560	1662	50122	0	09
201703	01284	EC321	G02061		A024	177044044500	S05	20090402	0	0	0	0	0	13
201703	01284	EC321	G02061		A025	177044044601	D02	20060815	0	0	0	0	0	13
201703	01284	EC321	G02061		A025	177044044601	D03	20141004	31	5008	4253	27453	0	08
201703	01284	EC321	G02061		A026S	177044045302	S01	19940603	31	2786	950	2645	0	09
201703	01284	EC321	G02061		A028	177044015203	D03	20140926	31	5979	18283	141	0	08
201703	01284	EC321	G02061		A028	177044015203	D02	20080119	31	2165	1077	152	0	09
201703	01284	EC321	G02061		A029	177044051200	S02	20051107	0	0	0	0	0	13
201703	01284	EC321	G02061		A031A	177044055500	S02	19931112	31	2977	2285	5236	0	09
201703	01284	EC321	G02061		A032	177044055400	S01	19830212	31	3143	5019	2491	0	09
201703	01284	EC321	G02061		A033	177044055900	S03	20070805	31	1292	812	4893	0	09
201703	01284	EC321	G02061		A034B	177044056400	S04	19910101	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	01284	EC321	G02061		B001	177044045700	S02	20060801	0	0	0	0	0	12
201703	01284	EC321	G02061		B003	177044052700	S01	19831102	0	0	0	0	0	12
201703	01284	EC321	G02061		B006	177044058000	S01	19840715	0	0	0	0	0	12
201703	01284	EC321	G02061		B007A	177044059200	S02	19880226	0	0	0	0	0	12
201703	01284	EC321	G02061		B010	177044059400	S01	19841028	0	0	0	0	0	12
201703	01284	EC321	G02061		B015	177044075300	D01	19920103	0	0	0	0	0	12
201703	01284	EC321	G02061		B015D	177044075300	D02	19920223	0	0	0	0	0	12
201703	01284	EC321	G02061		B017	177044074900	D05	20080422	31	1624	2186	12414	0	09
201703	01284	EC321	G02061		B017	177044074900	D04	20060717	31	3278	1854	14166	0	09
201704	01284	EC321	G02061		A002	177044015103	S01	20141213	26	12319	10275	0	0	11
201704	01284	EC321	G02061		A004	177044016601	S02	20030405	26	1119	567	6323	0	08
201704	01284	EC321	G02061		A005A	177044017500	S03	19910223	26	1605	130	19804	0	09
201704	01284	EC321	G02061		A011	177044020600	S02	20080123	26	1566	621	20217	0	09
201704	01284	EC321	G02061		A012	177044020801	S01	20060702	26	3189	3634	1240	0	09
201704	01284	EC321	G02061		A015	177044022201	D01	19890212	0	0	0	0	0	12
201704	01284	EC321	G02061		A015D	177044022201	D61	19890212	0	0	0	0	0	12
201704	01284	EC321	G02061		A017A	177044022500	D02	19910319	0	0	0	0	0	12
201704	01284	EC321	G02061		A017D	177044022500	D03	19910319	0	0	0	0	0	12
201704	01284	EC321	G02061		A018	177044022800	S01	19740430	0	0	0	0	0	12
201704	01284	EC321	G02061		A020	177044023501	S01	20070402	26	1552	1332	18538	0	09
201704	01284	EC321	G02061		A022	177044024102	D03	20080205	26	2464	983	36308	0	09
201704	01284	EC321	G02061		A022D	177044024102	D02	20060603	26	1211	654	14394	0	11
201704	01284	EC321	G02061		A023	177044027300	D01	19820613	0	0	0	0	0	12
201704	01284	EC321	G02061		A023B	177044027300	D04	19871218	26	1093	1121	40635	0	09
201704	01284	EC321	G02061		A024	177044044500	S05	20090402	0	0	0	0	0	13
201704	01284	EC321	G02061		A025	177044044601	D03	20141004	26	4088	3394	22557	0	08
201704	01284	EC321	G02061		A025	177044044601	D02	20060815	0	0	0	0	0	13
201704	01284	EC321	G02061		A026S	177044045302	S01	19940603	26	2417	933	1862	0	09
201704	01284	EC321	G02061		A028	177044015203	D02	20080119	26	1647	887	135	0	09
201704	01284	EC321	G02061		A028	177044015203	D03	20140926	26	3983	13462	5	0	08
201704	01284	EC321	G02061		A029	177044051200	S02	20051107	0	0	0	0	0	13
201704	01284	EC321	G02061		A031A	177044055500	S02	19931112	26	2558	2021	4349	0	09
201704	01284	EC321	G02061		A032	177044055400	S01	19830212	26	2678	3177	1525	0	09
201704	01284	EC321	G02061		A033	177044055900	S03	20070805	26	1224	1338	4764	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	01284	EC321	G02061		A034B	177044056400	S04	19910101	0	0	0	0	0	12
201704	01284	EC321	G02061		B001	177044045700	S02	20060801	0	0	0	0	0	12
201704	01284	EC321	G02061		B003	177044052700	S01	19831102	0	0	0	0	0	12
201704	01284	EC321	G02061		B006	177044058000	S01	19840715	0	0	0	0	0	12
201704	01284	EC321	G02061		B007A	177044059200	S02	19880226	0	0	0	0	0	12
201704	01284	EC321	G02061		B010	177044059400	S01	19841028	0	0	0	0	0	12
201704	01284	EC321	G02061		B015	177044075300	D01	19920103	0	0	0	0	0	12
201704	01284	EC321	G02061		B015D	177044075300	D02	19920223	0	0	0	0	0	12
201704	01284	EC321	G02061		B017	177044074900	D04	20060717	26	2905	1093	9969	0	09
201704	01284	EC321	G02061		B017	177044074900	D05	20080422	26	1395	1069	10932	0	09
201705	01284	EC321	G02061		A002	177044015103	S01	20141213	31	14233	11516	0	0	11
201705	01284	EC321	G02061		A004	177044016601	S02	20030405	31	1677	2331	10632	0	08
201705	01284	EC321	G02061		A005A	177044017500	S03	19910223	31	1564	334	24475	0	09
201705	01284	EC321	G02061		A011	177044020600	S02	20080123	31	1986	766	26229	0	09
201705	01284	EC321	G02061		A012	177044020801	S01	20060702	31	2204	4317	823	0	09
201705	01284	EC321	G02061		A015	177044022201	D01	19890212	0	0	0	0	0	12
201705	01284	EC321	G02061		A015D	177044022201	D61	19890212	0	0	0	0	0	12
201705	01284	EC321	G02061		A017A	177044022500	D02	19910319	0	0	0	0	0	12
201705	01284	EC321	G02061		A017D	177044022500	D03	19910319	0	0	0	0	0	12
201705	01284	EC321	G02061		A018	177044022800	S01	19740430	0	0	0	0	0	12
201705	01284	EC321	G02061		A020	177044023501	S01	20070402	31	1983	1723	23398	0	09
201705	01284	EC321	G02061		A022	177044024102	D03	20080205	31	2913	1145	44226	0	09
201705	01284	EC321	G02061		A022D	177044024102	D02	20060603	31	1449	820	17997	0	11
201705	01284	EC321	G02061		A023	177044027300	D01	19820613	0	0	0	0	0	12
201705	01284	EC321	G02061		A023B	177044027300	D04	19871218	31	1686	1226	48990	0	09
201705	01284	EC321	G02061		A024	177044044500	S05	20090402	0	0	0	0	0	13
201705	01284	EC321	G02061		A025	177044044601	D02	20060815	0	0	0	0	0	13
201705	01284	EC321	G02061		A025	177044044601	D03	20141004	31	4583	3779	25286	0	08
201705	01284	EC321	G02061		A026S	177044045302	S01	19940603	31	3022	1453	2055	0	09
201705	01284	EC321	G02061		A028	177044015203	D02	20080119	31	2096	286	204	0	09
201705	01284	EC321	G02061		A028	177044015203	D03	20140926	31	6999	17379	22	0	08
201705	01284	EC321	G02061		A029	177044051200	S02	20051107	0	0	0	0	0	13
201705	01284	EC321	G02061		A031A	177044055500	S02	19931112	31	2735	2333	4834	0	09
201705	01284	EC321	G02061		A032	177044055400	S01	19830212	31	3136	6517	1825	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	01284	EC321	G02061		A033	177044055900	S03	20070805	31	1735	1472	6583	0	09
201705	01284	EC321	G02061		A034B	177044056400	S04	19910101	0	0	0	0	0	15
201705	01284	EC321	G02061		B001	177044045700	S02	20060801	0	0	0	0	0	12
201705	01284	EC321	G02061		B003	177044052700	S01	19831102	0	0	0	0	0	12
201705	01284	EC321	G02061		B006	177044058000	S01	19840715	0	0	0	0	0	12
201705	01284	EC321	G02061		B007A	177044059200	S02	19880226	0	0	0	0	0	12
201705	01284	EC321	G02061		B010	177044059400	S01	19841028	0	0	0	0	0	12
201705	01284	EC321	G02061		B015	177044075300	D01	19920103	0	0	0	0	0	12
201705	01284	EC321	G02061		B015D	177044075300	D02	19920223	0	0	0	0	0	12
201705	01284	EC321	G02061		B017	177044074900	D04	20060717	31	3369	1757	10329	0	09
201705	01284	EC321	G02061		B017	177044074900	D05	20080422	31	1096	479	8911	0	09
201706	01284	EC321	G02061		A002	177044015103	S01	20141213	26	12073	7698	0	0	11
201706	01284	EC321	G02061		A004	177044016601	S02	20030405	26	1411	1437	8211	0	08
201706	01284	EC321	G02061		A005A	177044017500	S03	19910223	27	1058	533	20975	0	09
201706	01284	EC321	G02061		A011	177044020600	S02	20080123	27	1671	436	21929	0	09
201706	01284	EC321	G02061		A012	177044020801	S01	20060702	27	2826	3431	325	0	09
201706	01284	EC321	G02061		A015	177044022201	D01	19890212	0	0	0	0	0	12
201706	01284	EC321	G02061		A015D	177044022201	D61	19890212	0	0	0	0	0	15
201706	01284	EC321	G02061		A017A	177044022500	D02	19910319	0	0	0	0	0	12
201706	01284	EC321	G02061		A017D	177044022500	D03	19910319	0	0	0	0	0	12
201706	01284	EC321	G02061		A018	177044022800	S01	19740430	0	0	0	0	0	12
201706	01284	EC321	G02061		A020	177044023501	S01	20070402	27	1602	1193	17426	0	09
201706	01284	EC321	G02061		A022	177044024102	D03	20080205	27	2492	869	36966	0	09
201706	01284	EC321	G02061		A022D	177044024102	D02	20060603	27	1264	588	14260	0	11
201706	01284	EC321	G02061		A023	177044027300	D01	19820613	0	0	0	0	0	12
201706	01284	EC321	G02061		A023B	177044027300	D04	19871218	27	762	692	39423	0	09
201706	01284	EC321	G02061		A024	177044044500	S05	20090402	0	0	0	0	0	13
201706	01284	EC321	G02061		A025	177044044601	D03	20141004	27	3908	2859	21072	0	08
201706	01284	EC321	G02061		A025	177044044601	D02	20060815	0	0	0	0	0	13
201706	01284	EC321	G02061		A026S	177044045302	S01	19940603	27	2578	899	1923	0	09
201706	01284	EC321	G02061		A028	177044015203	D02	20080119	27	1702	319	163	0	09
201706	01284	EC321	G02061		A028	177044015203	D03	20140926	27	4864	13500	152	0	08
201706	01284	EC321	G02061		A029	177044051200	S02	20051107	0	0	0	0	0	15
201706	01284	EC321	G02061		A031A	177044055500	S02	19931112	27	2322	1765	4014	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	01284	EC321	G02061		A032	177044055400	S01	19830212	27	2667	5079	1517	0	09
201706	01284	EC321	G02061		A033	177044055900	S03	20070805	27	1702	1049	6222	0	09
201706	01284	EC321	G02061		A034B	177044056400	S04	19910101	0	0	0	0	0	12
201706	01284	EC321	G02061		B001	177044045700	S02	20060801	0	0	0	0	0	12
201706	01284	EC321	G02061		B003	177044052700	S01	19831102	0	0	0	0	0	12
201706	01284	EC321	G02061		B006	177044058000	S01	19840715	0	0	0	0	0	12
201706	01284	EC321	G02061		B007A	177044059200	S02	19880226	0	0	0	0	0	12
201706	01284	EC321	G02061		B010	177044059400	S01	19841028	0	0	0	0	0	12
201706	01284	EC321	G02061		B015	177044075300	D01	19920103	0	0	0	0	0	12
201706	01284	EC321	G02061		B015D	177044075300	D02	19920223	0	0	0	0	0	12
201706	01284	EC321	G02061		B017	177044074900	D04	20060717	26	2319	3042	15829	0	09
201706	01284	EC321	G02061		B017	177044074900	D05	20080422	26	763	866	8212	0	09
201707	01284	EC321	G02061		A002	177044015103	S01	20141213	31	14460	10178	0	0	11
201707	01284	EC321	G02061		A004	177044016601	S02	20030405	28	1579	606	7562	0	08
201707	01284	EC321	G02061		A005A	177044017500	S03	19910223	31	1202	575	25473	0	09
201707	01284	EC321	G02061		A011	177044020600	S02	20080123	31	2143	667	28448	0	09
201707	01284	EC321	G02061		A012	177044020801	S01	20060702	31	2641	4432	702	0	09
201707	01284	EC321	G02061		A015	177044022201	D01	19890212	0	0	0	0	0	15
201707	01284	EC321	G02061		A017A	177044022500	D02	19910319	0	0	0	0	0	12
201707	01284	EC321	G02061		A017D	177044022500	D03	19910319	0	0	0	0	0	12
201707	01284	EC321	G02061		A018	177044022800	S01	19740430	0	0	0	0	0	12
201707	01284	EC321	G02061		A020	177044023501	S01	20070402	31	1996	1892	21474	0	09
201707	01284	EC321	G02061		A022	177044024102	D03	20080205	31	3248	1192	44537	0	09
201707	01284	EC321	G02061		A022D	177044024102	D02	20060603	31	1604	831	18282	0	11
201707	01284	EC321	G02061		A023	177044027300	D01	19820613	0	0	0	0	0	12
201707	01284	EC321	G02061		A023B	177044027300	D04	19871218	31	755	924	44359	0	09
201707	01284	EC321	G02061		A024	177044044500	S05	20090402	0	0	0	0	0	13
201707	01284	EC321	G02061		A025	177044044601	D03	20141004	31	5199	3736	31069	0	08
201707	01284	EC321	G02061		A025	177044044601	D02	20060815	0	0	0	0	0	13
201707	01284	EC321	G02061		A026S	177044045302	S01	19940603	31	3193	1061	2382	0	09
201707	01284	EC321	G02061		A028	177044015203	D03	20140926	31	6402	15363	110	0	08
201707	01284	EC321	G02061		A028	177044015203	D02	20080119	31	2063	1200	84	0	09
201707	01284	EC321	G02061		A031A	177044055500	S02	19931112	31	2790	2824	4838	0	09
201707	01284	EC321	G02061		A032	177044055400	S01	19830212	31	2710	4109	1606	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	01284	EC321	G02061		A033	177044055900	S03	20070805	31	2014	2059	7138	0	09
201707	01284	EC321	G02061		B001	177044045700	S02	20060801	0	0	0	0	0	12
201707	01284	EC321	G02061		B003	177044052700	S01	19831102	0	0	0	0	0	12
201707	01284	EC321	G02061		B006	177044058000	S01	19840715	0	0	0	0	0	12
201707	01284	EC321	G02061		B007A	177044059200	S02	19880226	0	0	0	0	0	12
201707	01284	EC321	G02061		B010	177044059400	S01	19841028	0	0	0	0	0	12
201707	01284	EC321	G02061		B015	177044075300	D01	19920103	0	0	0	0	0	12
201707	01284	EC321	G02061		B015D	177044075300	D02	19920223	0	0	0	0	0	12
201707	01284	EC321	G02061		B017	177044074900	D04	20060717	31	3181	3852	21920	0	09
201707	01284	EC321	G02061		B017	177044074900	D05	20080422	31	776	991	9689	0	09
201708	01284	EC321	G02061		A002	177044015103	S01	20141213	24	10290	7229	0	0	11
201708	01284	EC321	G02061		A004	177044016601	S02	20030405	18	875	347	4532	0	08
201708	01284	EC321	G02061		A005A	177044017500	S03	19910223	24	764	900	18594	0	09
201708	01284	EC321	G02061		A011	177044020600	S02	20080123	24	1420	660	19920	0	09
201708	01284	EC321	G02061		A012	177044020801	S01	20060702	24	1320	1983	581	0	09
201708	01284	EC321	G02061		A017A	177044022500	D02	19910319	0	0	0	0	0	12
201708	01284	EC321	G02061		A017D	177044022500	D03	19910319	0	0	0	0	0	12
201708	01284	EC321	G02061		A018	177044022800	S01	19740430	0	0	0	0	0	12
201708	01284	EC321	G02061		A020	177044023501	S01	20070402	24	1429	1608	15599	0	09
201708	01284	EC321	G02061		A022	177044024102	D03	20080205	24	2369	897	32074	0	09
201708	01284	EC321	G02061		A022D	177044024102	D02	20060603	24	1092	582	13225	0	11
201708	01284	EC321	G02061		A023	177044027300	D01	19820613	0	0	0	0	0	12
201708	01284	EC321	G02061		A023B	177044027300	D04	19871218	24	719	1290	32392	0	09
201708	01284	EC321	G02061		A024	177044044500	S05	20090402	0	0	0	0	0	13
201708	01284	EC321	G02061		A025	177044044601	D02	20060815	0	0	0	0	0	13
201708	01284	EC321	G02061		A025	177044044601	D03	20141004	24	3796	2913	24808	0	08
201708	01284	EC321	G02061		A026S	177044045302	S01	19940603	24	2167	564	1561	0	09
201708	01284	EC321	G02061		A028	177044015203	D03	20140926	24	4251	8350	37	0	08
201708	01284	EC321	G02061		A028	177044015203	D02	20080119	24	1366	300	52	0	09
201708	01284	EC321	G02061		A031A	177044055500	S02	19931112	24	1921	2120	3556	0	09
201708	01284	EC321	G02061		A032	177044055400	S01	19830212	24	1610	1713	1025	0	09
201708	01284	EC321	G02061		A033	177044055900	S03	20070805	24	1167	940	4658	0	09
201708	01284	EC321	G02061		B001	177044045700	S02	20060801	0	0	0	0	0	12
201708	01284	EC321	G02061		B003	177044052700	S01	19831102	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	01284	EC321	G02061		B006	177044058000	S01	19840715	0	0	0	0	0	12
201708	01284	EC321	G02061		B007A	177044059200	S02	19880226	0	0	0	0	0	12
201708	01284	EC321	G02061		B010	177044059400	S01	19841028	0	0	0	0	0	12
201708	01284	EC321	G02061		B015	177044075300	D01	19920103	0	0	0	0	0	12
201708	01284	EC321	G02061		B015D	177044075300	D02	19920223	0	0	0	0	0	12
201708	01284	EC321	G02061		B017	177044074900	D04	20060717	24	2154	2438	16304	0	09
201708	01284	EC321	G02061		B017	177044074900	D05	20080422	24	807	601	6277	0	09
201709	01284	EC321	G02061		A002	177044015103	S01	20141213	27	13060	10191	0	0	11
201709	01284	EC321	G02061		A004	177044016601	S02	20030405	27	1336	588	7132	0	08
201709	01284	EC321	G02061		A005A	177044017500	S03	19910223	27	877	909	21709	0	09
201709	01284	EC321	G02061		A011	177044020600	S02	20080123	27	1666	826	23365	0	09
201709	01284	EC321	G02061		A012	177044020801	S01	20060702	27	2003	3444	713	0	09
201709	01284	EC321	G02061		A017A	177044022500	D02	19910319	0	0	0	0	0	12
201709	01284	EC321	G02061		A017D	177044022500	D03	19910319	0	0	0	0	0	12
201709	01284	EC321	G02061		A018	177044022800	S01	19740430	0	0	0	0	0	12
201709	01284	EC321	G02061		A020	177044023501	S01	20070402	27	1833	1798	18590	0	09
201709	01284	EC321	G02061		A022	177044024102	D03	20080205	27	2956	1703	37471	0	09
201709	01284	EC321	G02061		A022D	177044024102	D02	20060603	27	1172	664	14914	0	11
201709	01284	EC321	G02061		A023	177044027300	D01	19820613	0	0	0	0	0	12
201709	01284	EC321	G02061		A023B	177044027300	D04	19871218	27	849	1667	38806	0	09
201709	01284	EC321	G02061		A024	177044044500	S05	20090402	0	0	0	0	0	13
201709	01284	EC321	G02061		A025	177044044601	D03	20141004	27	4478	3254	28158	0	08
201709	01284	EC321	G02061		A025	177044044601	D02	20060815	0	0	0	0	0	13
201709	01284	EC321	G02061		A026S	177044045302	S01	19940603	27	3023	651	1805	0	09
201709	01284	EC321	G02061		A028	177044015203	D02	20080119	27	1731	299	96	0	09
201709	01284	EC321	G02061		A028	177044015203	D03	20140926	27	4256	8978	135	0	08
201709	01284	EC321	G02061		A031A	177044055500	S02	19931112	27	2158	2372	4821	0	09
201709	01284	EC321	G02061		A032	177044055400	S01	19830212	27	2022	1637	1264	0	09
201709	01284	EC321	G02061		A033	177044055900	S03	20070805	27	1261	790	5211	0	09
201709	01284	EC321	G02061		B001	177044045700	S02	20060801	0	0	0	0	0	12
201709	01284	EC321	G02061		B003	177044052700	S01	19831102	0	0	0	0	0	12
201709	01284	EC321	G02061		B006	177044058000	S01	19840715	0	0	0	0	0	12
201709	01284	EC321	G02061		B007A	177044059200	S02	19880226	0	0	0	0	0	12
201709	01284	EC321	G02061		B010	177044059400	S01	19841028	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	01284	EC321	G02061		B015	177044075300	D01	19920103	0	0	0	0	0	12
201709	01284	EC321	G02061		B015D	177044075300	D02	19920223	0	0	0	0	0	12
201709	01284	EC321	G02061		B017	177044074900	D04	20060717	22	1766	1679	13459	0	09
201709	01284	EC321	G02061		B017	177044074900	D05	20080422	22	1025	729	6115	0	09
201710	01284	EC321	G02061		A002	177044015103	S01	20141213	28	12010	10880	0	0	11
201710	01284	EC321	G02061		A004	177044016601	S02	20030405	28	1644	5089	10196	0	08
201710	01284	EC321	G02061		A005A	177044017500	S03	19910223	28	758	431	21900	0	09
201710	01284	EC321	G02061		A011	177044020600	S02	20080123	28	1615	1007	24406	0	09
201710	01284	EC321	G02061		A012	177044020801	S01	20060702	28	2370	4608	806	0	09
201710	01284	EC321	G02061		A017A	177044022500	D02	19910319	0	0	0	0	0	12
201710	01284	EC321	G02061		A017D	177044022500	D03	19910319	0	0	0	0	0	12
201710	01284	EC321	G02061		A018	177044022800	S01	19740430	0	0	0	0	0	12
201710	01284	EC321	G02061		A020	177044023501	S01	20070402	28	1935	1901	19522	0	09
201710	01284	EC321	G02061		A022	177044024102	D03	20080205	28	2873	2701	38449	0	09
201710	01284	EC321	G02061		A022D	177044024102	D02	20060603	28	1041	864	16012	0	11
201710	01284	EC321	G02061		A023	177044027300	D01	19820613	0	0	0	0	0	12
201710	01284	EC321	G02061		A023B	177044027300	D04	19871218	28	321	1303	29902	0	09
201710	01284	EC321	G02061		A024	177044044500	S05	20090402	0	0	0	0	0	13
201710	01284	EC321	G02061		A025	177044044601	D03	20141004	28	4071	3250	27663	0	08
201710	01284	EC321	G02061		A025	177044044601	D02	20060815	0	0	0	0	0	13
201710	01284	EC321	G02061		A026S	177044045302	S01	19940603	28	3156	678	1986	0	09
201710	01284	EC321	G02061		A028	177044015203	D02	20080119	28	1742	3905	44	0	09
201710	01284	EC321	G02061		A028	177044015203	D03	20140926	28	9271	17362	1184	0	08
201710	01284	EC321	G02061		A031A	177044055500	S02	19931112	28	2069	2423	4986	0	09
201710	01284	EC321	G02061		A032	177044055400	S01	19830212	28	2227	1491	1486	0	09
201710	01284	EC321	G02061		A033	177044055900	S03	20070805	28	1230	1306	5383	0	09
201710	01284	EC321	G02061		B001	177044045700	S02	20060801	0	0	0	0	0	12
201710	01284	EC321	G02061		B003	177044052700	S01	19831102	0	0	0	0	0	12
201710	01284	EC321	G02061		B006	177044058000	S01	19840715	0	0	0	0	0	12
201710	01284	EC321	G02061		B007A	177044059200	S02	19880226	0	0	0	0	0	12
201710	01284	EC321	G02061		B010	177044059400	S01	19841028	0	0	0	0	0	12
201710	01284	EC321	G02061		B015	177044075300	D01	19920103	0	0	0	0	0	12
201710	01284	EC321	G02061		B015D	177044075300	D02	19920223	0	0	0	0	0	12
201710	01284	EC321	G02061		B017	177044074900	D04	20060717	28	2185	1093	15606	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	Water (BBLS)	Injection Volume	Stat Code
201710	01284	EC321	G02061		B017	177044074900	D05	20080422	28	1735	245	10072	0	09
201711	01284	EC321	G02061		A002	177044015103	S01	20141213	30	12987	11838	15	0	11
201711	01284	EC321	G02061		A004	177044016601	S02	20030405	7	341	1598	2311	0	08
201711	01284	EC321	G02061		A005A	177044017500	S03	19910223	30	866	455	24554	0	09
201711	01284	EC321	G02061		A011	177044020600	S02	20080123	30	2005	807	26465	0	09
201711	01284	EC321	G02061		A012	177044020801	S01	20060702	30	3363	6131	427	0	09
201711	01284	EC321	G02061		A017A	177044022500	D02	19910319	0	0	0	0	0	12
201711	01284	EC321	G02061		A017D	177044022500	D03	19910319	0	0	0	0	0	12
201711	01284	EC321	G02061		A018	177044022800	S01	19740430	0	0	0	0	0	12
201711	01284	EC321	G02061		A020	177044023501	S01	20070402	30	1658	2757	20790	0	09
201711	01284	EC321	G02061		A022	177044024102	D03	20080205	30	2983	2713	41211	0	09
201711	01284	EC321	G02061		A022D	177044024102	D02	20060603	30	1148	1025	16690	0	11
201711	01284	EC321	G02061		A023	177044027300	D01	19820613	0	0	0	0	0	12
201711	01284	EC321	G02061		A023B	177044027300	D04	19871218	30	475	1126	31228	0	09
201711	01284	EC321	G02061		A024	177044044500	S05	20090402	0	0	0	0	0	13
201711	01284	EC321	G02061		A025	177044044601	D03	20141004	30	4289	4506	31047	0	08
201711	01284	EC321	G02061		A025	177044044601	D02	20060815	0	0	0	0	0	13
201711	01284	EC321	G02061		A026S	177044045302	S01	19940603	30	2763	1759	2187	0	09
201711	01284	EC321	G02061		A028	177044015203	D03	20140926	30	8575	20909	1242	0	08
201711	01284	EC321	G02061		A028	177044015203	D02	20080119	30	1802	3822	25	0	09
201711	01284	EC321	G02061		A031A	177044055500	S02	19931112	30	2386	2964	5346	0	09
201711	01284	EC321	G02061		A032	177044055400	S01	19830212	30	1901	2249	1697	0	09
201711	01284	EC321	G02061		A033	177044055900	S03	20070805	19	873	959	3851	0	09
201711	01284	EC321	G02061		B001	177044045700	S02	20060801	0	0	0	0	0	12
201711	01284	EC321	G02061		B003	177044052700	S01	19831102	0	0	0	0	0	12
201711	01284	EC321	G02061		B006	177044058000	S01	19840715	0	0	0	0	0	12
201711	01284	EC321	G02061		B007A	177044059200	S02	19880226	0	0	0	0	0	12
201711	01284	EC321	G02061		B010	177044059400	S01	19841028	0	0	0	0	0	12
201711	01284	EC321	G02061		B015	177044075300	D01	19920103	0	0	0	0	0	12
201711	01284	EC321	G02061		B015D	177044075300	D02	19920223	0	0	0	0	0	12
201711	01284	EC321	G02061		B017	177044074900	D04	20060717	30	2317	1184	17081	0	09
201711	01284	EC321	G02061		B017	177044074900	D05	20080422	30	1839	266	11024	0	09
201712	01284	EC321	G02061		A002	177044015103	S01	20141213	31	13687	14450	391	0	11
201712	01284	EC321	G02061		A004	177044016601	S02	20030405	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	01284	EC321	G02061		A005A	177044017500	S03	19910223	31	1085	223	25043	0	09
201712	01284	EC321	G02061		A011	177044020600	S02	20080123	31	2310	513	29904	0	09
201712	01284	EC321	G02061		A012	177044020801	S01	20060702	12	687	1475	78	0	09
201712	01284	EC321	G02061		A017A	177044022500	D02	19910319	0	0	0	0	0	12
201712	01284	EC321	G02061		A017D	177044022500	D03	19910319	0	0	0	0	0	12
201712	01284	EC321	G02061		A018	177044022800	S01	19740430	0	0	0	0	0	12
201712	01284	EC321	G02061		A020	177044023501	S01	20070402	31	1631	2006	21457	0	09
201712	01284	EC321	G02061		A022	177044024102	D03	20080205	31	3244	1237	42661	0	09
201712	01284	EC321	G02061		A022D	177044024102	D02	20060603	31	1293	1051	16785	0	11
201712	01284	EC321	G02061		A023	177044027300	D01	19820613	0	0	0	0	0	12
201712	01284	EC321	G02061		A023B	177044027300	D04	19871218	31	572	1075	32072	0	09
201712	01284	EC321	G02061		A024	177044044500	S05	20090402	0	0	0	0	0	13
201712	01284	EC321	G02061		A025	177044044601	D02	20060815	0	0	0	0	0	13
201712	01284	EC321	G02061		A025	177044044601	D03	20141004	31	4186	4646	32424	0	08
201712	01284	EC321	G02061		A026S	177044045302	S01	19940603	31	2913	1675	1842	0	09
201712	01284	EC321	G02061		A028	177044015203	D02	20080119	31	1901	4907	22	0	09
201712	01284	EC321	G02061		A028	177044015203	D03	20140926	31	6907	20146	3051	0	08
201712	01284	EC321	G02061		A031A	177044055500	S02	19931112	31	2651	3670	5399	0	09
201712	01284	EC321	G02061		A032	177044055400	S01	19830212	31	2090	2670	1794	0	09
201712	01284	EC321	G02061		A033	177044055900	S03	20070805	0	0	0	0	0	12
201712	01284	EC321	G02061		B001	177044045700	S02	20060801	0	0	0	0	0	12
201712	01284	EC321	G02061		B003	177044052700	S01	19831102	1	0	29	0	0	08
201712	01284	EC321	G02061		B006	177044058000	S01	19840715	0	0	0	0	0	12
201712	01284	EC321	G02061		B007A	177044059200	S02	19880226	0	0	0	0	0	12
201712	01284	EC321	G02061		B010	177044059400	S01	19841028	0	0	0	0	0	12
201712	01284	EC321	G02061		B015	177044075300	D01	19920103	0	0	0	0	0	12
201712	01284	EC321	G02061		B015D	177044075300	D02	19920223	0	0	0	0	0	12
201712	01284	EC321	G02061		B017	177044074900	D05	20080422	31	2080	479	11988	0	09
201712	01284	EC321	G02061		B017	177044074900	D04	20060717	31	2591	1688	18794	0	09
201701	02375	EC334	G02062		B007	177044036201	S01	19910330	0	0	0	0	0	13
201701	02375	EC334	G02062		B008	177044036700	S01	19770120	0	0	0	0	0	13
201701	02375	EC334	G02062		D001	177044080900	S02	19991026	0	0	0	0	0	13
201701	02375	EC334	G02062		D002	177044083900	S01	19960919	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02375	EC334	G02062		E001	177044083200	S02	20100927	30	648	20015	41785	0	11
201701	02375	EC334	G02062		E002	177044083800	S03	20100926	0	0	0	0	0	13
201701	02375	EC334	G02062		F001	177044084000	S04	20121031	0	0	0	0	0	13
201702	02375	EC334	G02062		B007	177044036201	S01	19910330	0	0	0	0	0	13
201702	02375	EC334	G02062		B008	177044036700	S01	19770120	0	0	0	0	0	13
201702	02375	EC334	G02062		D001	177044080900	S02	19991026	0	0	0	0	0	13
201702	02375	EC334	G02062		D002	177044083900	S01	19960919	0	0	0	0	0	13
201702	02375	EC334	G02062		E001	177044083200	S02	20100927	28	633	18416	40235	0	11
201702	02375	EC334	G02062		E002	177044083800	S03	20100926	0	0	0	0	0	13
201702	02375	EC334	G02062		F001	177044084000	S04	20121031	0	0	0	0	0	13
201703	02375	EC334	G02062		B007	177044036201	S01	19910330	0	0	0	0	0	13
201703	02375	EC334	G02062		B008	177044036700	S01	19770120	0	0	0	0	0	13
201703	02375	EC334	G02062		D001	177044080900	S02	19991026	0	0	0	0	0	13
201703	02375	EC334	G02062		D002	177044083900	S01	19960919	0	0	0	0	0	13
201703	02375	EC334	G02062		E001	177044083200	S02	20100927	31	614	20554	44292	0	11
201703	02375	EC334	G02062		E002	177044083800	S03	20100926	0	0	0	0	0	13
201703	02375	EC334	G02062		F001	177044084000	S04	20121031	0	0	0	0	0	13
201704	02375	EC334	G02062		B007	177044036201	S01	19910330	0	0	0	0	0	13
201704	02375	EC334	G02062		B008	177044036700	S01	19770120	0	0	0	0	0	13
201704	02375	EC334	G02062		D001	177044080900	S02	19991026	0	0	0	0	0	13
201704	02375	EC334	G02062		D002	177044083900	S01	19960919	0	0	0	0	0	13
201704	02375	EC334	G02062		E001	177044083200	S02	20100927	30	688	23070	36304	0	11
201704	02375	EC334	G02062		E002	177044083800	S03	20100926	0	0	0	0	0	13
201704	02375	EC334	G02062		F001	177044084000	S04	20121031	0	0	0	0	0	13
201705	02375	EC334	G02062		B007	177044036201	S01	19910330	0	0	0	0	0	13
201705	02375	EC334	G02062		B008	177044036700	S01	19770120	0	0	0	0	0	13
201705	02375	EC334	G02062		D001	177044080900	S02	19991026	0	0	0	0	0	13
201705	02375	EC334	G02062		D002	177044083900	S01	19960919	0	0	0	0	0	13
201705	02375	EC334	G02062		E001	177044083200	S02	20100927	13	151	11030	15506	0	11
201705	02375	EC334	G02062		E002	177044083800	S03	20100926	0	0	0	0	0	13
201705	02375	EC334	G02062		F001	177044084000	S04	20121031	0	0	0	0	0	13
201706	02375	EC334	G02062		B007	177044036201	S01	19910330	0	0	0	0	0	13
201706	02375	EC334	G02062		B008	177044036700	S01	19770120	0	0	0	0	0	13
201706	02375	EC334	G02062		D001	177044080900	S02	19991026	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201706	02375	EC334	G02062		D002	177044083900	S01	19960919	0	0	0	0	0	13
201706	02375	EC334	G02062		E001	177044083200	S02	20100927	30	958	27867	38816	0	11
201706	02375	EC334	G02062		E002	177044083800	S03	20100926	0	0	0	0	0	13
201706	02375	EC334	G02062		F001	177044084000	S04	20121031	30	0	143	0	0	11
201707	02375	EC334	G02062		B007	177044036201	S01	19910330	0	0	0	0	0	13
201707	02375	EC334	G02062		B008	177044036700	S01	19770120	0	0	0	0	0	13
201707	02375	EC334	G02062		D001	177044080900	S02	19991026	0	0	0	0	0	13
201707	02375	EC334	G02062		D002	177044083900	S01	19960919	0	0	0	0	0	13
201707	02375	EC334	G02062		E001	177044083200	S02	20100927	19	714	14277	21133	0	11
201707	02375	EC334	G02062		E002	177044083800	S03	20100926	0	0	0	0	0	13
201707	02375	EC334	G02062		F001	177044084000	S04	20121031	0	0	0	0	0	13
201708	02375	EC334	G02062		B007	177044036201	S01	19910330	0	0	0	0	0	13
201708	02375	EC334	G02062		B008	177044036700	S01	19770120	0	0	0	0	0	13
201708	02375	EC334	G02062		D001	177044080900	S02	19991026	0	0	0	0	0	13
201708	02375	EC334	G02062		D002	177044083900	S01	19960919	0	0	0	0	0	13
201708	02375	EC334	G02062		E001	177044083200	S02	20100927	24	610	20939	30508	0	11
201708	02375	EC334	G02062		E002	177044083800	S03	20100926	0	0	0	0	0	13
201708	02375	EC334	G02062		F001	177044084000	S04	20121031	0	0	0	0	0	13
201709	02375	EC334	G02062		B007	177044036201	S01	19910330	0	0	0	0	0	13
201709	02375	EC334	G02062		B008	177044036700	S01	19770120	0	0	0	0	0	13
201709	02375	EC334	G02062		D001	177044080900	S02	19991026	0	0	0	0	0	13
201709	02375	EC334	G02062		D002	177044083900	S01	19960919	0	0	0	0	0	13
201709	02375	EC334	G02062		E001	177044083200	S02	20100927	25	735	21338	64581	0	11
201709	02375	EC334	G02062		E002	177044083800	S03	20100926	0	0	0	0	0	13
201709	02375	EC334	G02062		F001	177044084000	S04	20121031	0	0	0	0	0	13
201710	02375	EC334	G02062		B007	177044036201	S01	19910330	0	0	0	0	0	13
201710	02375	EC334	G02062		B008	177044036700	S01	19770120	0	0	0	0	0	13
201710	02375	EC334	G02062		D001	177044080900	S02	19991026	0	0	0	0	0	13
201710	02375	EC334	G02062		D002	177044083900	S01	19960919	0	0	0	0	0	13
201710	02375	EC334	G02062		E001	177044083200	S02	20100927	9	218	6299	12146	0	11
201710	02375	EC334	G02062		E002	177044083800	S03	20100926	0	0	0	0	0	13
201710	02375	EC334	G02062		F001	177044084000	S04	20121031	0	0	0	0	0	13
201711	02375	EC334	G02062		B007	177044036201	S01	19910330	0	0	0	0	0	13
201711	02375	EC334	G02062		B008	177044036700	S01	19770120	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	02375	EC334	G02062		D001	177044080900	S02	19991026	0	0	0	0	0	13
201711	02375	EC334	G02062		D002	177044083900	S01	19960919	0	0	0	0	0	13
201711	02375	EC334	G02062		E001	177044083200	S02	20100927	24	555	13235	20419	0	11
201711	02375	EC334	G02062		E002	177044083800	S03	20100926	0	0	0	0	0	13
201711	02375	EC334	G02062		F001	177044084000	S04	20121031	0	0	0	0	0	13
201712	02375	EC334	G02062		B007	177044036201	S01	19910330	0	0	0	0	0	13
201712	02375	EC334	G02062		B008	177044036700	S01	19770120	0	0	0	0	0	13
201712	02375	EC334	G02062		D001	177044080900	S02	19991026	0	0	0	0	0	13
201712	02375	EC334	G02062		D002	177044083900	S01	19960919	0	0	0	0	0	13
201712	02375	EC334	G02062		E001	177044083200	S02	20100927	31	383	20747	32575	0	11
201712	02375	EC334	G02062		E002	177044083800	S03	20100926	0	0	0	0	0	13
201712	02375	EC334	G02062		F001	177044084000	S04	20121031	0	0	0	0	0	13
201701	01284	EC338	G02063		A003	177044025000	S03	20140415	31	7548	5471	5746	0	08
201701	01284	EC338	G02063		A015	177044032000	D01	19761129	0	0	0	0	0	12
201701	01284	EC338	G02063		A015Z	177044032000	D03	19840121	31	2262	4254	4559	0	08
201701	01284	EC338	G02063		A016	177044034601	S02	20161108	17	16	14993	0	0	08
201701	01284	EC338	G02063		A022	177044025101	S01	19901102	0	0	0	0	0	12
201702	01284	EC338	G02063		A003	177044025000	S03	20140415	28	6802	3283	5148	0	08
201702	01284	EC338	G02063		A015	177044032000	D01	19761129	0	0	0	0	0	12
201702	01284	EC338	G02063		A015Z	177044032000	D03	19840121	28	2060	2685	4361	0	08
201702	01284	EC338	G02063		A016	177044034601	S02	20161108	1	1	532	0	0	08
201702	01284	EC338	G02063		A022	177044025101	S01	19901102	0	0	0	0	0	12
201703	01284	EC338	G02063		A003	177044025000	S03	20140415	31	7730	3594	6032	0	08
201703	01284	EC338	G02063		A015	177044032000	D01	19761129	0	0	0	0	0	12
201703	01284	EC338	G02063		A015Z	177044032000	D03	19840121	31	2267	2778	5230	0	08
201703	01284	EC338	G02063		A016	177044034601	S02	20161108	0	0	0	0	0	12
201703	01284	EC338	G02063		A022	177044025101	S01	19901102	0	0	0	0	0	12
201704	01284	EC338	G02063		A003	177044025000	S03	20140415	23	5880	2984	4406	0	08
201704	01284	EC338	G02063		A015	177044032000	D01	19761129	0	0	0	0	0	12
201704	01284	EC338	G02063		A015Z	177044032000	D03	19840121	30	2289	3034	5149	0	08
201704	01284	EC338	G02063		A016	177044034601	S02	20161108	0	0	0	0	0	12
201704	01284	EC338	G02063		A022	177044025101	S01	19901102	0	0	0	0	0	12
201705	01284	EC338	G02063		A003	177044025000	S03	20140415	30	6858	3725	5680	0	08

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Stat Code
201705	01284	EC338	G02063		A015	177044032000	D01	19761129	0	0	0	0	0	12
201705	01284	EC338	G02063		A015Z	177044032000	D03	19840121	31	2094	2970	5207	0	08
201705	01284	EC338	G02063		A016	177044034601	S02	20161108	7	7	4761	0	0	08
201705	01284	EC338	G02063		A022	177044025101	S01	19901102	0	0	0	0	0	12
201706	01284	EC338	G02063		A003	177044025000	S03	20140415	28	6105	2797	5905	0	08
201706	01284	EC338	G02063		A015	177044032000	D01	19761129	0	0	0	0	0	12
201706	01284	EC338	G02063		A015Z	177044032000	D03	19840121	28	1794	2194	4301	0	08
201706	01284	EC338	G02063		A016	177044034601	S02	20161108	0	0	0	0	0	12
201706	01284	EC338	G02063		A022	177044025101	S01	19901102	0	0	0	0	0	12
201707	01284	EC338	G02063		A003	177044025000	S03	20140415	27	5773	2651	6923	0	08
201707	01284	EC338	G02063		A015	177044032000	D01	19761129	0	0	0	0	0	12
201707	01284	EC338	G02063		A015Z	177044032000	D03	19840121	27	1788	2219	4245	0	08
201707	01284	EC338	G02063		A016	177044034601	S02	20161108	6	5	3049	0	0	08
201707	01284	EC338	G02063		A022	177044025101	S01	19901102	0	0	0	0	0	12
201708	01284	EC338	G02063		A003	177044025000	S03	20140415	24	4975	2005	6149	0	08
201708	01284	EC338	G02063		A015	177044032000	D01	19761129	0	0	0	0	0	12
201708	01284	EC338	G02063		A015Z	177044032000	D03	19840121	24	1631	1670	3936	0	08
201708	01284	EC338	G02063		A016	177044034601	S02	20161108	2	0	338	0	0	08
201708	01284	EC338	G02063		A022	177044025101	S01	19901102	0	0	0	0	0	12
201709	01284	EC338	G02063		A003	177044025000	S03	20140415	29	7462	3693	7618	0	08
201709	01284	EC338	G02063		A015	177044032000	D01	19761129	0	0	0	0	0	12
201709	01284	EC338	G02063		A015Z	177044032000	D03	19840121	29	2459	3027	4885	0	08
201709	01284	EC338	G02063		A016	177044034601	S02	20161108	2	0	598	0	0	08
201709	01284	EC338	G02063		A022	177044025101	S01	19901102	0	0	0	0	0	12
201710	01284	EC338	G02063		A003	177044025000	S03	20140415	28	9109	10199	19646	0	08
201710	01284	EC338	G02063		A015	177044032000	D01	19761129	0	0	0	0	0	12
201710	01284	EC338	G02063		A015Z	177044032000	D03	19840121	28	1991	2717	4475	0	08
201710	01284	EC338	G02063		A016	177044034601	S02	20161108	0	0	0	0	0	12
201710	01284	EC338	G02063		A022	177044025101	S01	19901102	0	0	0	0	0	12
201711	01284	EC338	G02063		A003	177044025000	S03	20140415	30	9353	9391	23724	0	08
201711	01284	EC338	G02063		A015	177044032000	D01	19761129	0	0	0	0	0	12
201711	01284	EC338	G02063		A015Z	177044032000	D03	19840121	30	1948	2293	4907	0	08
201711	01284	EC338	G02063		A016	177044034601	S02	20161108	1	0	95	0	0	08
201711	01284	EC338	G02063		A022	177044025101	S01	19901102	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	01284	EC338	G02063		A003	177044025000	S03	20140415	31	9869	9611	30538	0	08
201712	01284	EC338	G02063		A015	177044032000	D01	19761129	0	0	0	0	0	12
201712	01284	EC338	G02063		A015Z	177044032000	D03	19840121	31	1728	1663	5217	0	08
201712	01284	EC338	G02063		A016	177044034601	S02	20161108	2	0	87	0	0	08
201712	01284	EC338	G02063		A022	177044025101	S01	19901102	0	0	0	0	0	12
201701	03151	VR214	G02076		A005	177054005501	S01	20150108	0	0	0	0	0	13
201701	03151	VR214	G02076		A008	177054008800	S01	19790817	0	0	0	0	0	13
201701	03151	VR214	G02076		A009	177054008900	S02	19960930	31	2005	2902	42631	0	09
201701	03151	VR214	G02076		A015	177054011400	D01	19740201	0	0	0	0	0	12
201701	03151	VR214	G02076		A015D	177054011400	D02	19740201	0	0	0	0	0	12
201701	03151	VR214	G02076		B003	177054019901	S01	20111227	31	778	2626	15886	0	09
201701	03151	VR214	G02076		B008	177054024101	S02	20161212	31	1715	36641	243	0	08
201701	03151	VR214	G02076		B010	177054103500	D03	19970519	0	0	0	0	0	12
201701	03151	VR214	G02076		B010D	177054103500	D02	19961209	31	2769	2867	29804	0	09
201701	03151	VR214	G02076		B012	177054128000	S01	20101127	31	903	941	8453	0	09
201701	03151	VR214	G02076		C001	177054100200	S03	20010320	29	974	4374	12836	0	09
201701	03151	VR214	G02076		C002	177054101200	S06	20000729	29	1167	2792	16498	0	09
201701	03151	VR214	G02076		C003	177054102300	D03	20090408	0	0	0	0	0	12
201701	03151	VR214	G02076		C003D	177054102300	D02	19970912	0	0	0	0	0	12
201701	03151	VR214	G02076		C004	177054107502	S01	20120207	29	0	4204	87	0	11
201701	03151	VR214	G02076		C005	177054102601	S02	20140131	28	1066	1927	2234	0	09
201701	03151	VR214	G02076		C006	177054107301	S04	20091123	0	0	0	0	0	13
201701	03151	VR214	G02076		D001	177054108400	S07	20090131	0	0	0	0	0	13
201701	03151	VR214	G02076		D002	177054110300	S04	20060702	0	0	0	0	0	13
201701	03151	VR214	G02076		D004	177054110900	S02	20140514	0	0	0	0	0	12
201702	03151	VR214	G02076		A005	177054005501	S01	20150108	0	0	0	0	0	13
201702	03151	VR214	G02076		A008	177054008800	S01	19790817	0	0	0	0	0	13
201702	03151	VR214	G02076		A009	177054008900	S02	19960930	28	1600	3336	34467	0	09
201702	03151	VR214	G02076		A015	177054011400	D01	19740201	0	0	0	0	0	12
201702	03151	VR214	G02076		A015D	177054011400	D02	19740201	0	0	0	0	0	12
201702	03151	VR214	G02076		B003	177054019901	S01	20111227	28	619	5829	15371	0	09
201702	03151	VR214	G02076		B008	177054024101	S02	20161212	28	1749	45306	112	0	08
201702	03151	VR214	G02076		B010	177054103500	D03	19970519	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	03151	VR214	G02076		B010D	177054103500	D02	19961209	28	1648	4398	30349	0	09
201702	03151	VR214	G02076		B012	177054128000	S01	20101127	28	720	840	6505	0	09
201702	03151	VR214	G02076		C001	177054100200	S03	20010320	28	1212	3914	12657	0	09
201702	03151	VR214	G02076		C002	177054101200	S06	20000729	28	1299	2066	13644	0	09
201702	03151	VR214	G02076		C003	177054102300	D03	20090408	0	0	0	0	0	12
201702	03151	VR214	G02076		C003D	177054102300	D02	19970912	0	0	0	0	0	12
201702	03151	VR214	G02076		C004	177054107502	S01	20120207	28	38	3390	54	0	11
201702	03151	VR214	G02076		C005	177054102601	S02	20140131	28	1307	1757	3587	0	09
201702	03151	VR214	G02076		C006	177054107301	S04	20091123	0	0	0	0	0	13
201702	03151	VR214	G02076		D001	177054108400	S07	20090131	0	0	0	0	0	13
201702	03151	VR214	G02076		D002	177054110300	S04	20060702	0	0	0	0	0	13
201702	03151	VR214	G02076		D004	177054110900	S02	20140514	0	0	0	0	0	12
201703	03151	VR214	G02076		A005	177054005501	S01	20150108	0	0	0	0	0	13
201703	03151	VR214	G02076		A008	177054008800	S01	19790817	0	0	0	0	0	13
201703	03151	VR214	G02076		A009	177054008900	S02	19960930	30	1545	3506	37293	0	09
201703	03151	VR214	G02076		A015	177054011400	D01	19740201	0	0	0	0	0	12
201703	03151	VR214	G02076		A015D	177054011400	D02	19740201	0	0	0	0	0	12
201703	03151	VR214	G02076		B003	177054019901	S01	20111227	30	687	5755	16646	0	09
201703	03151	VR214	G02076		B008	177054024101	S02	20161212	30	1247	36267	11	0	08
201703	03151	VR214	G02076		B010	177054103500	D03	19970519	0	0	0	0	0	12
201703	03151	VR214	G02076		B010D	177054103500	D02	19961209	30	1752	4186	32609	0	09
201703	03151	VR214	G02076		B012	177054128000	S01	20101127	30	1378	1883	18478	0	09
201703	03151	VR214	G02076		C001	177054100200	S03	20010320	31	1259	4185	14984	0	09
201703	03151	VR214	G02076		C002	177054101200	S06	20000729	31	1388	2232	16245	0	09
201703	03151	VR214	G02076		C003	177054102300	D03	20090408	0	0	0	0	0	12
201703	03151	VR214	G02076		C003D	177054102300	D02	19970912	0	0	0	0	0	12
201703	03151	VR214	G02076		C004	177054107502	S01	20120207	31	544	3027	0	0	11
201703	03151	VR214	G02076		C005	177054102601	S02	20140131	31	1404	3246	4639	0	09
201703	03151	VR214	G02076		C006	177054107301	S04	20091123	0	0	0	0	0	13
201703	03151	VR214	G02076		D001	177054108400	S07	20090131	0	0	0	0	0	13
201703	03151	VR214	G02076		D002	177054110300	S04	20060702	0	0	0	0	0	13
201703	03151	VR214	G02076		D004	177054110900	S02	20140514	0	0	0	0	0	12
201704	03151	VR214	G02076		A005	177054005501	S01	20150108	0	0	0	0	0	13
201704	03151	VR214	G02076		A008	177054008800	S01	19790817	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	03151	VR214	G02076		A009	177054008900	S02	19960930	30	1822	4006	36443	0	09
201704	03151	VR214	G02076		A015	177054011400	D01	19740201	0	0	0	0	0	12
201704	03151	VR214	G02076		A015D	177054011400	D02	19740201	0	0	0	0	0	12
201704	03151	VR214	G02076		B003	177054019901	S01	20111227	30	533	6204	16631	0	09
201704	03151	VR214	G02076		B008	177054024101	S02	20161212	30	2393	70323	0	0	08
201704	03151	VR214	G02076		B010	177054103500	D03	19970519	0	0	0	0	0	12
201704	03151	VR214	G02076		B010D	177054103500	D02	19961209	30	1421	4556	30315	0	09
201704	03151	VR214	G02076		B012	177054128000	S01	20101127	30	1788	3344	26176	0	09
201704	03151	VR214	G02076		C001	177054100200	S03	20010320	30	1132	3530	11847	0	09
201704	03151	VR214	G02076		C002	177054101200	S06	20000729	30	1228	1897	14667	0	09
201704	03151	VR214	G02076		C003	177054102300	D03	20090408	0	0	0	0	0	12
201704	03151	VR214	G02076		C003D	177054102300	D02	19970912	0	0	0	0	0	12
201704	03151	VR214	G02076		C004	177054107502	S01	20120207	30	308	3456	42	0	11
201704	03151	VR214	G02076		C005	177054102601	S02	20140131	30	1180	3628	3961	0	09
201704	03151	VR214	G02076		C006	177054107301	S04	20091123	0	0	0	0	0	13
201704	03151	VR214	G02076		D001	177054108400	S07	20090131	0	0	0	0	0	13
201704	03151	VR214	G02076		D002	177054110300	S04	20060702	0	0	0	0	0	13
201704	03151	VR214	G02076		D004	177054110900	S02	20140514	0	0	0	0	0	12
201705	03151	VR214	G02076		A005	177054005501	S01	20150108	0	0	0	0	0	13
201705	03151	VR214	G02076		A008	177054008800	S01	19790817	0	0	0	0	0	13
201705	03151	VR214	G02076		A009	177054008900	S02	19960930	27	1474	2323	35583	0	09
201705	03151	VR214	G02076		A015	177054011400	D01	19740201	0	0	0	0	0	12
201705	03151	VR214	G02076		A015D	177054011400	D02	19740201	0	0	0	0	0	12
201705	03151	VR214	G02076		B003	177054019901	S01	20111227	27	601	5006	13787	0	09
201705	03151	VR214	G02076		B008	177054024101	S02	20161212	27	2522	56548	11	0	08
201705	03151	VR214	G02076		B010	177054103500	D03	19970519	0	0	0	0	0	12
201705	03151	VR214	G02076		B010D	177054103500	D02	19961209	27	704	3933	21314	0	09
201705	03151	VR214	G02076		B012	177054128000	S01	20101127	26	1959	2812	24373	0	09
201705	03151	VR214	G02076		C001	177054100200	S03	20010320	21	810	1278	8028	0	09
201705	03151	VR214	G02076		C002	177054101200	S06	20000729	27	1096	693	13414	0	09
201705	03151	VR214	G02076		C003	177054102300	D03	20090408	0	0	0	0	0	12
201705	03151	VR214	G02076		C003D	177054102300	D02	19970912	0	0	0	0	0	12
201705	03151	VR214	G02076		C004	177054107502	S01	20120207	4	38	338	0	0	11
201705	03151	VR214	G02076		C004	177054107502	S02	20170514	15	1959	36449	15	0	11

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	03151	VR214	G02076		C005	177054102601	S02	20140131	27	1034	1249	3804	0	09
201705	03151	VR214	G02076		C006	177054107301	S04	20091123	0	0	0	0	0	13
201705	03151	VR214	G02076		D001	177054108400	S07	20090131	0	0	0	0	0	13
201705	03151	VR214	G02076		D002	177054110300	S04	20060702	0	0	0	0	0	13
201705	03151	VR214	G02076		D004	177054110900	S02	20140514	0	0	0	0	0	12
201706	03151	VR214	G02076		A005	177054005501	S01	20150108	0	0	0	0	0	13
201706	03151	VR214	G02076		A008	177054008800	S01	19790817	0	0	0	0	0	13
201706	03151	VR214	G02076		A009	177054008900	S02	19960930	23	1180	1747	35944	0	09
201706	03151	VR214	G02076		A015	177054011400	D01	19740201	0	0	0	0	0	12
201706	03151	VR214	G02076		A015D	177054011400	D02	19740201	0	0	0	0	0	12
201706	03151	VR214	G02076		B003	177054019901	S01	20111227	19	165	1241	9218	0	09
201706	03151	VR214	G02076		B008	177054024101	S02	20161212	20	1663	37700	17	0	08
201706	03151	VR214	G02076		B010	177054103500	D03	19970519	0	0	0	0	0	12
201706	03151	VR214	G02076		B010D	177054103500	D02	19961209	20	649	1585	19453	0	09
201706	03151	VR214	G02076		B012	177054128000	S01	20101127	20	1200	1758	20096	0	09
201706	03151	VR214	G02076		C001	177054100200	S03	20010320	0	0	0	0	0	12
201706	03151	VR214	G02076		C002	177054101200	S06	20000729	23	821	508	12996	0	09
201706	03151	VR214	G02076		C003	177054102300	D03	20090408	0	0	0	0	0	12
201706	03151	VR214	G02076		C003D	177054102300	D02	19970912	0	0	0	0	0	12
201706	03151	VR214	G02076		C004	177054107502	S02	20170514	24	2746	62786	52	0	11
201706	03151	VR214	G02076		C005	177054102601	S02	20140131	23	969	1246	4738	0	09
201706	03151	VR214	G02076		C006	177054107301	S04	20091123	0	0	0	0	0	13
201706	03151	VR214	G02076		D001	177054108400	S07	20090131	0	0	0	0	0	13
201706	03151	VR214	G02076		D002	177054110300	S04	20060702	0	0	0	0	0	13
201706	03151	VR214	G02076		D004	177054110900	S02	20140514	0	0	0	0	0	12
201707	03151	VR214	G02076		A005	177054005501	S01	20150108	0	0	0	0	0	13
201707	03151	VR214	G02076		A008	177054008800	S01	19790817	0	0	0	0	0	13
201707	03151	VR214	G02076		A009	177054008900	S02	19960930	31	1658	2755	39769	0	09
201707	03151	VR214	G02076		A015	177054011400	D01	19740201	0	0	0	0	0	12
201707	03151	VR214	G02076		A015D	177054011400	D02	19740201	0	0	0	0	0	12
201707	03151	VR214	G02076		B003	177054019901	S02	20170706	30	1425	34664	21	0	11
201707	03151	VR214	G02076		B003	177054019901	S01	20111227	0	0	0	0	0	15
201707	03151	VR214	G02076		B008	177054024101	S02	20161212	29	4636	29166	17	0	08
201707	03151	VR214	G02076		B010	177054103500	D03	19970519	0	0	0	0	0	12

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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	03151	VR214	G02076		B010D	177054103500	D02	19961209	31	886	234	34103	0	09
201707	03151	VR214	G02076		B012	177054128000	S01	20101127	31	2019	3405	28582	0	09
201707	03151	VR214	G02076		C001	177054100200	S03	20010320	0	0	0	0	0	12
201707	03151	VR214	G02076		C002	177054101200	S06	20000729	31	1225	841	15512	0	09
201707	03151	VR214	G02076		C003	177054102300	D03	20090408	0	0	0	0	0	12
201707	03151	VR214	G02076		C003D	177054102300	D02	19970912	0	0	0	0	0	12
201707	03151	VR214	G02076		C004	177054107502	S02	20170514	31	3406	83289	65	0	11
201707	03151	VR214	G02076		C005	177054102601	S02	20140131	31	1538	2084	6367	0	09
201707	03151	VR214	G02076		C006	177054107301	S04	20091123	0	0	0	0	0	13
201707	03151	VR214	G02076		D001	177054108400	S07	20090131	0	0	0	0	0	13
201707	03151	VR214	G02076		D002	177054110300	S04	20060702	0	0	0	0	0	13
201707	03151	VR214	G02076		D004	177054110900	S02	20140514	0	0	0	0	0	12
201708	03151	VR214	G02076		A005	177054005501	S01	20150108	0	0	0	0	0	13
201708	03151	VR214	G02076		A008	177054008800	S01	19790817	0	0	0	0	0	13
201708	03151	VR214	G02076		A009	177054008900	S02	19960930	31	1628	3192	42105	0	09
201708	03151	VR214	G02076		A015	177054011400	D01	19740201	0	0	0	0	0	12
201708	03151	VR214	G02076		A015D	177054011400	D02	19740201	0	0	0	0	0	12
201708	03151	VR214	G02076		B003	177054019901	S02	20170706	28	1336	44177	30	0	11
201708	03151	VR214	G02076		B008	177054024101	S02	20161212	28	5644	28496	118	0	08
201708	03151	VR214	G02076		B010	177054103500	D03	19970519	0	0	0	0	0	12
201708	03151	VR214	G02076		B010D	177054103500	D02	19961209	28	602	877	26381	0	09
201708	03151	VR214	G02076		B012	177054128000	S01	20101127	29	1824	3519	28162	0	09
201708	03151	VR214	G02076		C001	177054100200	S03	20010320	0	0	0	0	0	12
201708	03151	VR214	G02076		C002	177054101200	S06	20000729	30	1049	806	14398	0	09
201708	03151	VR214	G02076		C003	177054102300	D03	20090408	0	0	0	0	0	12
201708	03151	VR214	G02076		C003D	177054102300	D02	19970912	0	0	0	0	0	12
201708	03151	VR214	G02076		C004	177054107502	S02	20170514	31	3707	110478	61	0	11
201708	03151	VR214	G02076		C005	177054102601	S02	20140131	31	1316	1988	5929	0	09
201708	03151	VR214	G02076		C006	177054107301	S04	20091123	0	0	0	0	0	13
201708	03151	VR214	G02076		D001	177054108400	S07	20090131	0	0	0	0	0	13
201708	03151	VR214	G02076		D002	177054110300	S04	20060702	0	0	0	0	0	13
201708	03151	VR214	G02076		D004	177054110900	S02	20140514	0	0	0	0	0	12
201709	03151	VR214	G02076		A005	177054005501	S01	20150108	0	0	0	0	0	13
201709	03151	VR214	G02076		A008	177054008800	S01	19790817	0	0	0	0	0	13

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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	03151	VR214	G02076		A009	177054008900	S02	19960930	30	1559	3015	36150	0	09
201709	03151	VR214	G02076		A015	177054011400	D01	19740201	0	0	0	0	0	12
201709	03151	VR214	G02076		A015D	177054011400	D02	19740201	0	0	0	0	0	12
201709	03151	VR214	G02076		B003	177054019901	S02	20170706	30	3148	49913	44	0	11
201709	03151	VR214	G02076		B008	177054024101	S02	20161212	30	6732	27678	132	0	08
201709	03151	VR214	G02076		B010	177054103500	D03	19970519	0	0	0	0	0	12
201709	03151	VR214	G02076		B010D	177054103500	D02	19961209	30	855	1215	27859	0	09
201709	03151	VR214	G02076		B012	177054128000	S01	20101127	30	2229	3608	27281	0	09
201709	03151	VR214	G02076		C001	177054100200	S03	20010320	0	0	0	0	0	12
201709	03151	VR214	G02076		C002	177054101200	S06	20000729	30	1269	1473	13470	0	09
201709	03151	VR214	G02076		C003	177054102300	D03	20090408	0	0	0	0	0	12
201709	03151	VR214	G02076		C003D	177054102300	D02	19970912	0	0	0	0	0	12
201709	03151	VR214	G02076		C004	177054107502	S02	20170514	30	4503	125274	91	0	11
201709	03151	VR214	G02076		C005	177054102601	S02	20140131	30	1242	1859	3879	0	09
201709	03151	VR214	G02076		C006	177054107301	S04	20091123	0	0	0	0	0	13
201709	03151	VR214	G02076		D001	177054108400	S07	20090131	0	0	0	0	0	13
201709	03151	VR214	G02076		D002	177054110300	S04	20060702	0	0	0	0	0	13
201709	03151	VR214	G02076		D004	177054110900	S02	20140514	0	0	0	0	0	12
201710	03151	VR214	G02076		A005	177054005501	S01	20150108	0	0	0	0	0	13
201710	03151	VR214	G02076		A008	177054008800	S01	19790817	0	0	0	0	0	13
201710	03151	VR214	G02076		A009	177054008900	S02	19960930	31	1471	4388	38752	0	09
201710	03151	VR214	G02076		A015	177054011400	D01	19740201	0	0	0	0	0	12
201710	03151	VR214	G02076		A015D	177054011400	D02	19740201	0	0	0	0	0	12
201710	03151	VR214	G02076		B003	177054019901	S02	20170706	31	3526	45410	25	0	11
201710	03151	VR214	G02076		B008	177054024101	S02	20161212	31	6117	24225	275	0	08
201710	03151	VR214	G02076		B010	177054103500	D03	19970519	0	0	0	0	0	12
201710	03151	VR214	G02076		B010D	177054103500	D02	19961209	31	918	2273	23970	0	09
201710	03151	VR214	G02076		B012	177054128000	S01	20101127	31	2769	3626	28634	0	09
201710	03151	VR214	G02076		C001	177054100200	S03	20010320	0	0	0	0	0	12
201710	03151	VR214	G02076		C002	177054101200	S06	20000729	31	1356	1770	14079	0	09
201710	03151	VR214	G02076		C003	177054102300	D03	20090408	0	0	0	0	0	12
201710	03151	VR214	G02076		C003D	177054102300	D02	19970912	0	0	0	0	0	12
201710	03151	VR214	G02076		C004	177054107502	S02	20170514	31	5080	106475	206	0	11
201710	03151	VR214	G02076		C005	177054102601	S02	20140131	31	1455	1982	3580	0	09

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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201710	03151	VR214	G02076		C006	177054107301	S04	20091123	0	0	0	0	0	13
201710	03151	VR214	G02076		D001	177054108400	S07	20090131	0	0	0	0	0	13
201710	03151	VR214	G02076		D002	177054110300	S04	20060702	0	0	0	0	0	13
201710	03151	VR214	G02076		D004	177054110900	S02	20140514	0	0	0	0	0	12
201711	03151	VR214	G02076		A005	177054005501	S01	20150108	0	0	0	0	0	13
201711	03151	VR214	G02076		A008	177054008800	S01	19790817	0	0	0	0	0	13
201711	03151	VR214	G02076		A009	177054008900	S02	19960930	30	1495	5038	40555	0	09
201711	03151	VR214	G02076		A015	177054011400	D01	19740201	0	0	0	0	0	12
201711	03151	VR214	G02076		A015D	177054011400	D02	19740201	0	0	0	0	0	12
201711	03151	VR214	G02076		B003	177054019901	S02	20170706	30	3124	45699	1987	0	11
201711	03151	VR214	G02076		B008	177054024101	S02	20161212	30	5737	19536	219	0	08
201711	03151	VR214	G02076		B010	177054103500	D03	19970519	0	0	0	0	0	12
201711	03151	VR214	G02076		B010D	177054103500	D02	19961209	30	1025	3318	24825	0	09
201711	03151	VR214	G02076		B012	177054128000	S01	20101127	30	2081	3070	28444	0	09
201711	03151	VR214	G02076		C001	177054100200	S03	20010320	0	0	0	0	0	12
201711	03151	VR214	G02076		C002	177054101200	S06	20000729	23	1188	1319	10589	0	09
201711	03151	VR214	G02076		C003	177054102300	D03	20090408	0	0	0	0	0	12
201711	03151	VR214	G02076		C003D	177054102300	D02	19970912	0	0	0	0	0	12
201711	03151	VR214	G02076		C004	177054107502	S02	20170514	25	3172	49366	4411	0	11
201711	03151	VR214	G02076		C005	177054102601	S02	20140131	23	962	1173	2973	0	09
201711	03151	VR214	G02076		C006	177054107301	S04	20091123	0	0	0	0	0	15
201711	03151	VR214	G02076		C006	177054107301	S05	20171127	0	0	0	0	0	13
201711	03151	VR214	G02076		D001	177054108400	S07	20090131	0	0	0	0	0	13
201711	03151	VR214	G02076		D002	177054110300	S04	20060702	0	0	0	0	0	13
201711	03151	VR214	G02076		D004	177054110900	S02	20140514	0	0	0	0	0	12
201712	03151	VR214	G02076		A005	177054005501	S01	20150108	0	0	0	0	0	13
201712	03151	VR214	G02076		A008	177054008800	S01	19790817	0	0	0	0	0	13
201712	03151	VR214	G02076		A009	177054008900	S02	19960930	31	1793	4428	45907	0	09
201712	03151	VR214	G02076		A015	177054011400	D01	19740201	0	0	0	0	0	12
201712	03151	VR214	G02076		A015D	177054011400	D02	19740201	0	0	0	0	0	12
201712	03151	VR214	G02076		B003	177054019901	S02	20170706	29	2686	37216	4023	0	11
201712	03151	VR214	G02076		B008	177054024101	S02	20161212	31	6037	13194	65	0	08
201712	03151	VR214	G02076		B010	177054103500	D03	19970519	0	0	0	0	0	12
201712	03151	VR214	G02076		B010D	177054103500	D02	19961209	30	1026	2562	30558	0	09

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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	03151	VR214	G02076		B012	177054128000	S01	20101127	30	1632	3554	24714	0	09
201712	03151	VR214	G02076		C001	177054100200	S04	20171226	1	129	2052	51	0	11
201712	03151	VR214	G02076		C001	177054100200	S03	20010320	0	0	0	0	0	15
201712	03151	VR214	G02076		C002	177054101200	S06	20000729	27	1210	1178	12790	0	09
201712	03151	VR214	G02076		C003	177054102300	D03	20090408	0	0	0	0	0	12
201712	03151	VR214	G02076		C003D	177054102300	D02	19970912	0	0	0	0	0	12
201712	03151	VR214	G02076		C004	177054107502	S02	20170514	29	3481	50700	4944	0	11
201712	03151	VR214	G02076		C005	177054102601	S02	20140131	27	892	1051	4731	0	09
201712	03151	VR214	G02076		C006	177054107301	S05	20171127	11	65	2927	645	0	11
201712	03151	VR214	G02076		D001	177054108400	S07	20090131	0	0	0	0	0	13
201712	03151	VR214	G02076		D002	177054110300	S04	20060702	0	0	0	0	0	13
201712	03151	VR214	G02076		D004	177054110900	S02	20140514	0	0	0	0	0	12
201701	02375	EI258	G02103		C003B	177094013500	D03	19790713	0	0	0	0	0	13
201701	02375	EI258	G02103		C003D	177094013500	D02	19750320	0	0	0	0	0	13
201701	02375	EI258	G02103		C009	177094017400	S01	19731205	0	0	0	0	0	12
201701	02375	EI258	G02103		C012	177094023101	S02	19961206	27	1506	2148	1041	0	09
201701	02375	EI258	G02103		C014	177094092300	D01	19921028	0	0	0	0	0	12
201701	02375	EI258	G02103		C014D	177094092300	D02	19921028	31	1454	2527	8517	0	09
201701	02375	EI258	G02103		C015	177094092400	D62	19950519	0	0	0	0	0	13
201701	02375	EI258	G02103		C015D	177094092400	D02	19930311	31	0	453	0	0	11
201701	02375	EI258	G02103		C018	177094107400	D01	19990227	0	0	0	0	0	12
201701	02375	EI258	G02103		C018D	177094107400	D02	19951112	31	656	2740	13612	0	09
201701	02375	EI258	G02103		D006	177094012700	D01	19940621	0	0	0	0	0	13
201701	02375	EI258	G02103		D006D	177094012700	D02	19940621	31	2129	2143	16457	0	09
201701	02375	EI258	G02103		D009	177094099000	D03	20110910	31	2099	1419	20903	0	09
201701	02375	EI258	G02103		D009D	177094099000	D02	19940327	31	2319	1599	20769	0	09
201701	02375	EI258	G02103		D010	177094098901	D01	19940516	0	0	0	0	0	12
201701	02375	EI258	G02103		D010D	177094098901	D02	20020505	0	0	0	0	0	12
201702	02375	EI258	G02103		C003B	177094013500	D03	19790713	0	0	0	0	0	13
201702	02375	EI258	G02103		C003D	177094013500	D02	19750320	0	0	0	0	0	13
201702	02375	EI258	G02103		C009	177094017400	S01	19731205	0	0	0	0	0	12
201702	02375	EI258	G02103		C012	177094023101	S02	19961206	18	921	1234	620	0	09
201702	02375	EI258	G02103		C014	177094092300	D01	19921028	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	02375	EI258	G02103		C014D	177094092300	D02	19921028	18	698	1581	5393	0	09
201702	02375	EI258	G02103		C015	177094092400	D62	19950519	0	0	0	0	0	13
201702	02375	EI258	G02103		C015D	177094092400	D02	19930311	18	0	177	0	0	11
201702	02375	EI258	G02103		C018	177094107400	D01	19990227	0	0	0	0	0	12
201702	02375	EI258	G02103		C018D	177094107400	D02	19951112	18	264	1398	5988	0	09
201702	02375	EI258	G02103		D006	177094012700	D01	19940621	0	0	0	0	0	13
201702	02375	EI258	G02103		D006D	177094012700	D02	19940621	2	16	20	121	0	09
201702	02375	EI258	G02103		D009	177094099000	D03	20110910	1	14	13	142	0	09
201702	02375	EI258	G02103		D009D	177094099000	D02	19940327	1	16	14	143	0	09
201702	02375	EI258	G02103		D010	177094098901	D01	19940516	0	0	0	0	0	12
201702	02375	EI258	G02103		D010D	177094098901	D02	20020505	0	0	0	0	0	12
201703	02375	EI258	G02103		C003B	177094013500	D03	19790713	0	0	0	0	0	13
201703	02375	EI258	G02103		C003D	177094013500	D02	19750320	0	0	0	0	0	13
201703	02375	EI258	G02103		C009	177094017400	S01	19731205	0	0	0	0	0	12
201703	02375	EI258	G02103		C012	177094023101	S02	19961206	31	1837	2652	1131	0	09
201703	02375	EI258	G02103		C014	177094092300	D01	19921028	0	0	0	0	0	12
201703	02375	EI258	G02103		C014D	177094092300	D02	19921028	31	1337	2181	8385	0	09
201703	02375	EI258	G02103		C015	177094092400	D62	19950519	0	0	0	0	0	13
201703	02375	EI258	G02103		C015D	177094092400	D02	19930311	31	0	334	0	0	11
201703	02375	EI258	G02103		C018	177094107400	D01	19990227	0	0	0	0	0	12
201703	02375	EI258	G02103		C018D	177094107400	D02	19951112	31	447	2678	10695	0	09
201703	02375	EI258	G02103		D006	177094012700	D01	19940621	0	0	0	0	0	13
201703	02375	EI258	G02103		D006D	177094012700	D02	19940621	18	1730	1154	11916	0	09
201703	02375	EI258	G02103		D009	177094099000	D03	20110910	12	880	409	5529	0	09
201703	02375	EI258	G02103		D009D	177094099000	D02	19940327	16	1462	587	13729	0	09
201703	02375	EI258	G02103		D010	177094098901	D01	19940516	0	0	0	0	0	12
201703	02375	EI258	G02103		D010D	177094098901	D02	20020505	0	0	0	0	0	12
201704	02375	EI258	G02103		C003B	177094013500	D03	19790713	0	0	0	0	0	13
201704	02375	EI258	G02103		C003D	177094013500	D02	19750320	0	0	0	0	0	13
201704	02375	EI258	G02103		C009	177094017400	S01	19731205	0	0	0	0	0	12
201704	02375	EI258	G02103		C012	177094023101	S02	19961206	14	568	854	349	0	09
201704	02375	EI258	G02103		C014	177094092300	D01	19921028	0	0	0	0	0	12
201704	02375	EI258	G02103		C014D	177094092300	D02	19921028	14	403	603	2458	0	09
201704	02375	EI258	G02103		C015	177094092400	D62	19950519	0	0	0	0	0	13

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201704	02375	EI258	G02103		C015D	177094092400	D02	19930311	20	0	252	0	0	11
201704	02375	EI258	G02103		C018	177094107400	D01	19990227	0	0	0	0	0	12
201704	02375	EI258	G02103		C018D	177094107400	D02	19951112	14	135	830	3298	0	09
201704	02375	EI258	G02103		D006	177094012700	D01	19940621	0	0	0	0	0	13
201704	02375	EI258	G02103		D006D	177094012700	D02	19940621	0	0	0	0	0	12
201704	02375	EI258	G02103		D009	177094099000	D03	20110910	0	0	0	0	0	12
201704	02375	EI258	G02103		D009D	177094099000	D02	19940327	1	25	75	236	0	09
201704	02375	EI258	G02103		D010	177094098901	D01	19940516	0	0	0	0	0	12
201704	02375	EI258	G02103		D010D	177094098901	D02	20020505	0	0	0	0	0	12
201705	02375	EI258	G02103		C003B	177094013500	D03	19790713	0	0	0	0	0	13
201705	02375	EI258	G02103		C003D	177094013500	D02	19750320	0	0	0	0	0	13
201705	02375	EI258	G02103		C009	177094017400	S01	19731205	0	0	0	0	0	12
201705	02375	EI258	G02103		C012	177094023101	S02	19961206	14	667	883	420	0	09
201705	02375	EI258	G02103		C014	177094092300	D01	19921028	0	0	0	0	0	12
201705	02375	EI258	G02103		C014D	177094092300	D02	19921028	13	470	711	2899	0	09
201705	02375	EI258	G02103		C015	177094092400	D62	19950519	0	0	0	0	0	13
201705	02375	EI258	G02103		C015D	177094092400	D02	19930311	22	0	176	0	0	11
201705	02375	EI258	G02103		C018	177094107400	D01	19990227	0	0	0	0	0	12
201705	02375	EI258	G02103		C018D	177094107400	D02	19951112	14	182	821	4198	0	09
201705	02375	EI258	G02103		D006	177094012700	D01	19940621	0	0	0	0	0	13
201705	02375	EI258	G02103		D006D	177094012700	D02	19940621	2	120	17	835	0	09
201705	02375	EI258	G02103		D009	177094099000	D03	20110910	0	0	0	0	0	12
201705	02375	EI258	G02103		D009D	177094099000	D02	19940327	10	2141	188	8752	0	09
201705	02375	EI258	G02103		D010	177094098901	D01	19940516	0	0	0	0	0	12
201705	02375	EI258	G02103		D010D	177094098901	D02	20020505	0	0	0	0	0	12
201706	02375	EI258	G02103		C003B	177094013500	D03	19790713	0	0	0	0	0	13
201706	02375	EI258	G02103		C003D	177094013500	D02	19750320	0	0	0	0	0	13
201706	02375	EI258	G02103		C009	177094017400	S01	19731205	0	0	0	0	0	12
201706	02375	EI258	G02103		C012	177094023101	S02	19961206	28	1353	1833	850	0	09
201706	02375	EI258	G02103		C014	177094092300	D01	19921028	0	0	0	0	0	12
201706	02375	EI258	G02103		C014D	177094092300	D02	19921028	28	999	1538	6176	0	09
201706	02375	EI258	G02103		C015	177094092400	D62	19950519	0	0	0	0	0	13
201706	02375	EI258	G02103		C015D	177094092400	D02	19930311	29	0	222	0	0	11
201706	02375	EI258	G02103		C018	177094107400	D01	19990227	0	0	0	0	0	12

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	02375	EI258	G02103		C018D	177094107400	D02	19951112	28	524	1108	10203	0	09
201706	02375	EI258	G02103		D006	177094012700	D01	19940621	0	0	0	0	0	13
201706	02375	EI258	G02103		D006D	177094012700	D02	19940621	13	295	134	2623	0	09
201706	02375	EI258	G02103		D009	177094099000	D03	20110910	7	475	67	3601	0	09
201706	02375	EI258	G02103		D009D	177094099000	D02	19940327	19	2459	346	8247	0	09
201706	02375	EI258	G02103		D010	177094098901	D01	19940516	0	0	0	0	0	12
201706	02375	EI258	G02103		D010D	177094098901	D02	20020505	0	0	0	0	0	12
201707	02375	EI258	G02103		C003B	177094013500	D03	19790713	0	0	0	0	0	13
201707	02375	EI258	G02103		C003D	177094013500	D02	19750320	0	0	0	0	0	13
201707	02375	EI258	G02103		C009	177094017400	S01	19731205	0	0	0	0	0	12
201707	02375	EI258	G02103		C012	177094023101	S02	19961206	31	1966	2724	1226	0	09
201707	02375	EI258	G02103		C014	177094092300	D01	19921028	0	0	0	0	0	12
201707	02375	EI258	G02103		C014D	177094092300	D02	19921028	31	1401	2194	8779	0	09
201707	02375	EI258	G02103		C015	177094092400	D62	19950519	0	0	0	0	0	13
201707	02375	EI258	G02103		C015D	177094092400	D02	19930311	31	0	659	0	0	11
201707	02375	EI258	G02103		C018	177094107400	D01	19990227	0	0	0	0	0	12
201707	02375	EI258	G02103		C018D	177094107400	D02	19951112	31	719	1580	13623	0	09
201707	02375	EI258	G02103		D006	177094012700	D01	19940621	0	0	0	0	0	13
201707	02375	EI258	G02103		D006D	177094012700	D02	19940621	15	313	313	2500	0	09
201707	02375	EI258	G02103		D009	177094099000	D03	20110910	25	2043	472	18387	0	09
201707	02375	EI258	G02103		D009D	177094099000	D02	19940327	25	4048	911	12748	0	09
201707	02375	EI258	G02103		D010	177094098901	D01	19940516	0	0	0	0	0	12
201707	02375	EI258	G02103		D010D	177094098901	D02	20020505	0	0	0	0	0	12
201708	02375	EI258	G02103		C003B	177094013500	D03	19790713	0	0	0	0	0	13
201708	02375	EI258	G02103		C003D	177094013500	D02	19750320	0	0	0	0	0	13
201708	02375	EI258	G02103		C009	177094017400	S01	19731205	0	0	0	0	0	12
201708	02375	EI258	G02103		C012	177094023101	S02	19961206	30	1980	2869	1449	0	09
201708	02375	EI258	G02103		C014	177094092300	D01	19921028	0	0	0	0	0	12
201708	02375	EI258	G02103		C014D	177094092300	D02	19921028	22	1114	1704	6605	0	09
201708	02375	EI258	G02103		C015	177094092400	D62	19950519	0	0	0	0	0	13
201708	02375	EI258	G02103		C015D	177094092400	D02	19930311	30	0	1004	0	0	11
201708	02375	EI258	G02103		C018	177094107400	D01	19990227	0	0	0	0	0	12
201708	02375	EI258	G02103		C018D	177094107400	D02	19951112	30	665	1626	16659	0	09
201708	02375	EI258	G02103		D006	177094012700	D01	19940621	0	0	0	0	0	13

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Field: ALL
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 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	02375	EI258	G02103		D006D	177094012700	D02	19940621	4	54	54	425	0	09
201708	02375	EI258	G02103		D009	177094099000	D03	20110910	26	2051	629	18267	0	09
201708	02375	EI258	G02103		D009D	177094099000	D02	19940327	26	4056	1197	12642	0	09
201708	02375	EI258	G02103		D010	177094098901	D01	19940516	0	0	0	0	0	12
201708	02375	EI258	G02103		D010D	177094098901	D02	20020505	0	0	0	0	0	12
201709	02375	EI258	G02103		C003B	177094013500	D03	19790713	0	0	0	0	0	13
201709	02375	EI258	G02103		C003D	177094013500	D02	19750320	0	0	0	0	0	13
201709	02375	EI258	G02103		C009	177094017400	S01	19731205	0	0	0	0	0	12
201709	02375	EI258	G02103		C012	177094023101	S02	19961206	30	2065	2745	1980	0	09
201709	02375	EI258	G02103		C014	177094092300	D01	19921028	0	0	0	0	0	12
201709	02375	EI258	G02103		C014D	177094092300	D02	19921028	30	1554	2280	9849	0	09
201709	02375	EI258	G02103		C015	177094092400	D62	19950519	0	0	0	0	0	13
201709	02375	EI258	G02103		C015D	177094092400	D02	19930311	30	0	703	0	0	11
201709	02375	EI258	G02103		C018	177094107400	D01	19990227	0	0	0	0	0	12
201709	02375	EI258	G02103		C018D	177094107400	D02	19951112	30	712	1890	22667	0	09
201709	02375	EI258	G02103		D006	177094012700	D01	19940621	0	0	0	0	0	13
201709	02375	EI258	G02103		D006D	177094012700	D02	19940621	0	0	0	0	0	12
201709	02375	EI258	G02103		D009	177094099000	D03	20110910	27	1633	858	15088	0	09
201709	02375	EI258	G02103		D009D	177094099000	D02	19940327	30	5062	1638	17052	0	09
201709	02375	EI258	G02103		D010	177094098901	D01	19940516	0	0	0	0	0	12
201709	02375	EI258	G02103		D010D	177094098901	D02	20020505	0	0	0	0	0	12
201710	02375	EI258	G02103		C003B	177094013500	D03	19790713	0	0	0	0	0	13
201710	02375	EI258	G02103		C003D	177094013500	D02	19750320	0	0	0	0	0	13
201710	02375	EI258	G02103		C009	177094017400	S01	19731205	0	0	0	0	0	12
201710	02375	EI258	G02103		C012	177094023101	S02	19961206	9	445	621	427	0	09
201710	02375	EI258	G02103		C014	177094092300	D01	19921028	0	0	0	0	0	12
201710	02375	EI258	G02103		C014D	177094092300	D02	19921028	9	364	513	2213	0	09
201710	02375	EI258	G02103		C015	177094092400	D62	19950519	0	0	0	0	0	13
201710	02375	EI258	G02103		C015D	177094092400	D02	19930311	9	0	116	0	0	11
201710	02375	EI258	G02103		C018	177094107400	D01	19990227	0	0	0	0	0	12
201710	02375	EI258	G02103		C018D	177094107400	D02	19951112	9	175	380	4880	0	09
201710	02375	EI258	G02103		D006	177094012700	D01	19940621	0	0	0	0	0	15
201710	02375	EI258	G02103		D006D	177094012700	D02	19940621	0	0	0	0	0	12
201710	02375	EI258	G02103		D009	177094099000	D03	20110910	7	257	188	2303	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	02375	EI258	G02103		D009D	177094099000	D02	19940327	7	1115	298	3878	0	09
201710	02375	EI258	G02103		D010	177094098901	D01	19940516	0	0	0	0	0	12
201710	02375	EI258	G02103		D010D	177094098901	D02	20020505	0	0	0	0	0	12
201711	02375	EI258	G02103		C003B	177094013500	D03	19790713	0	0	0	0	0	13
201711	02375	EI258	G02103		C003D	177094013500	D02	19750320	0	0	0	0	0	13
201711	02375	EI258	G02103		C009	177094017400	S01	19731205	0	0	0	0	0	12
201711	02375	EI258	G02103		C012	177094023101	S02	19961206	29	1854	2526	1764	0	09
201711	02375	EI258	G02103		C014	177094092300	D01	19921028	0	0	0	0	0	12
201711	02375	EI258	G02103		C014D	177094092300	D02	19921028	29	1451	2139	8999	0	09
201711	02375	EI258	G02103		C015	177094092400	D62	19950519	0	0	0	0	0	13
201711	02375	EI258	G02103		C015D	177094092400	D02	19930311	29	0	479	0	0	11
201711	02375	EI258	G02103		C018	177094107400	D01	19990227	0	0	0	0	0	12
201711	02375	EI258	G02103		C018D	177094107400	D02	19951112	29	600	1606	19578	0	09
201711	02375	EI258	G02103		D006D	177094012700	D02	19940621	0	0	0	0	0	12
201711	02375	EI258	G02103		D009	177094099000	D03	20110910	29	1129	978	8473	0	09
201711	02375	EI258	G02103		D009D	177094099000	D02	19940327	29	4563	1292	19137	0	09
201711	02375	EI258	G02103		D010	177094098901	D01	19940516	0	0	0	0	0	12
201711	02375	EI258	G02103		D010D	177094098901	D02	20020505	0	0	0	0	0	12
201712	02375	EI258	G02103		C003B	177094013500	D03	19790713	0	0	0	0	0	13
201712	02375	EI258	G02103		C003D	177094013500	D02	19750320	0	0	0	0	0	13
201712	02375	EI258	G02103		C009	177094017400	S01	19731205	0	0	0	0	0	12
201712	02375	EI258	G02103		C012	177094023101	S02	19961206	31	2094	2963	1990	0	09
201712	02375	EI258	G02103		C014	177094092300	D01	19921028	0	0	0	0	0	12
201712	02375	EI258	G02103		C014D	177094092300	D02	19921028	31	1625	2398	10128	0	09
201712	02375	EI258	G02103		C015	177094092400	D62	19950519	0	0	0	0	0	13
201712	02375	EI258	G02103		C015D	177094092400	D02	19930311	31	0	682	0	0	11
201712	02375	EI258	G02103		C018	177094107400	D01	19990227	0	0	0	0	0	12
201712	02375	EI258	G02103		C018D	177094107400	D02	19951112	31	666	1919	21952	0	09
201712	02375	EI258	G02103		D006D	177094012700	D02	19940621	0	0	0	0	0	12
201712	02375	EI258	G02103		D009	177094099000	D03	20110910	29	2030	2573	14306	0	09
201712	02375	EI258	G02103		D009D	177094099000	D02	19940327	29	4796	251	21646	0	09
201712	02375	EI258	G02103		D010	177094098901	D01	19940516	0	0	0	0	0	12
201712	02375	EI258	G02103		D010D	177094098901	D02	20020505	0	0	0	0	0	12

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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	03295	EI306	G02110		A001	177104007400	D03	19860925	0	0	0	0	0	12
201701	03295	EI306	G02110		A001D	177104007400	D02	19761010	0	0	0	0	0	12
201701	03295	EI306	G02110		A002	177104042401	S02	20141123	0	0	0	0	0	13
201701	03295	EI306	G02110		A004	177104060900	D03	19850906	0	0	0	0	0	13
201701	03295	EI306	G02110		A004D	177104060900	D02	19770517	0	0	0	0	0	13
201701	03295	EI306	G02110		A006	177104065900	D01	19771212	0	0	0	0	0	13
201701	03295	EI306	G02110		A006D	177104065900	D02	19771212	0	0	0	0	0	13
201701	03295	EI306	G02110		A007	177104067100	S01	19850826	31	3360	3282	24728	0	09
201701	03295	EI306	G02110		B001	177104078501	S01	20080128	31	6016	6933	13428	0	09
201701	03295	EI306	G02110		B003	177104113302	S02	20151217	31	0	16810	0	0	11
201701	03295	EI306	G02110		B008	177104153802	S01	20071128	0	0	0	0	0	13
201702	03295	EI306	G02110		A001	177104007400	D03	19860925	0	0	0	0	0	12
201702	03295	EI306	G02110		A001D	177104007400	D02	19761010	0	0	0	0	0	12
201702	03295	EI306	G02110		A002	177104042401	S02	20141123	0	0	0	0	0	13
201702	03295	EI306	G02110		A004	177104060900	D03	19850906	0	0	0	0	0	13
201702	03295	EI306	G02110		A004D	177104060900	D02	19770517	0	0	0	0	0	13
201702	03295	EI306	G02110		A006	177104065900	D01	19771212	0	0	0	0	0	13
201702	03295	EI306	G02110		A006D	177104065900	D02	19771212	0	0	0	0	0	13
201702	03295	EI306	G02110		A007	177104067100	S01	19850826	28	2817	2892	22222	0	09
201702	03295	EI306	G02110		B001	177104078501	S01	20080128	28	5211	6453	10992	0	09
201702	03295	EI306	G02110		B003	177104113302	S02	20151217	28	0	15731	0	0	11
201702	03295	EI306	G02110		B008	177104153802	S01	20071128	0	0	0	0	0	13
201703	03295	EI306	G02110		A001	177104007400	D03	19860925	0	0	0	0	0	12
201703	03295	EI306	G02110		A001D	177104007400	D02	19761010	0	0	0	0	0	12
201703	03295	EI306	G02110		A002	177104042401	S02	20141123	0	0	0	0	0	13
201703	03295	EI306	G02110		A004	177104060900	D03	19850906	0	0	0	0	0	13
201703	03295	EI306	G02110		A004D	177104060900	D02	19770517	0	0	0	0	0	13
201703	03295	EI306	G02110		A006	177104065900	D01	19771212	0	0	0	0	0	13
201703	03295	EI306	G02110		A006D	177104065900	D02	19771212	0	0	0	0	0	13
201703	03295	EI306	G02110		A007	177104067100	S01	19850826	31	3218	2588	27038	0	09
201703	03295	EI306	G02110		B001	177104078501	S01	20080128	31	6179	5907	13412	0	09
201703	03295	EI306	G02110		B003	177104113302	S02	20151217	31	0	22174	0	0	11
201703	03295	EI306	G02110		B008	177104153802	S01	20071128	0	0	0	0	0	13
201704	03295	EI306	G02110		A001	177104007400	D03	19860925	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	03295	EI306	G02110		A001D	177104007400	D02	19761010	0	0	0	0	0	12
201704	03295	EI306	G02110		A002	177104042401	S02	20141123	0	0	0	0	0	13
201704	03295	EI306	G02110		A004	177104060900	D03	19850906	0	0	0	0	0	13
201704	03295	EI306	G02110		A004D	177104060900	D02	19770517	0	0	0	0	0	13
201704	03295	EI306	G02110		A006	177104065900	D01	19771212	0	0	0	0	0	13
201704	03295	EI306	G02110		A006D	177104065900	D02	19771212	0	0	0	0	0	13
201704	03295	EI306	G02110		A007	177104067100	S01	19850826	30	3240	2608	26592	0	09
201704	03295	EI306	G02110		B001	177104078501	S01	20080128	30	5992	7797	13212	0	09
201704	03295	EI306	G02110		B003	177104113302	S02	20151217	30	0	19267	0	0	11
201704	03295	EI306	G02110		B008	177104153802	S01	20071128	0	0	0	0	0	13
201705	03295	EI306	G02110		A001	177104007400	D03	19860925	0	0	0	0	0	12
201705	03295	EI306	G02110		A001D	177104007400	D02	19761010	0	0	0	0	0	12
201705	03295	EI306	G02110		A002	177104042401	S02	20141123	0	0	0	0	0	13
201705	03295	EI306	G02110		A004	177104060900	D03	19850906	0	0	0	0	0	13
201705	03295	EI306	G02110		A004D	177104060900	D02	19770517	0	0	0	0	0	13
201705	03295	EI306	G02110		A006	177104065900	D01	19771212	0	0	0	0	0	13
201705	03295	EI306	G02110		A006D	177104065900	D02	19771212	0	0	0	0	0	13
201705	03295	EI306	G02110		A007	177104067100	S01	19850826	31	3460	2193	27790	0	09
201705	03295	EI306	G02110		B001	177104078501	S01	20080128	31	6049	8153	13796	0	09
201705	03295	EI306	G02110		B003	177104113302	S02	20151217	31	0	18383	0	0	11
201705	03295	EI306	G02110		B008	177104153802	S01	20071128	0	0	0	0	0	13
201706	03295	EI306	G02110		A001	177104007400	D03	19860925	0	0	0	0	0	12
201706	03295	EI306	G02110		A001D	177104007400	D02	19761010	0	0	0	0	0	12
201706	03295	EI306	G02110		A002	177104042401	S02	20141123	0	0	0	0	0	13
201706	03295	EI306	G02110		A004	177104060900	D03	19850906	0	0	0	0	0	13
201706	03295	EI306	G02110		A004D	177104060900	D02	19770517	0	0	0	0	0	13
201706	03295	EI306	G02110		A006	177104065900	D01	19771212	0	0	0	0	0	13
201706	03295	EI306	G02110		A006D	177104065900	D02	19771212	0	0	0	0	0	13
201706	03295	EI306	G02110		A007	177104067100	S01	19850826	29	2951	2136	25202	0	09
201706	03295	EI306	G02110		B001	177104078501	S01	20080128	29	5510	7251	12606	0	09
201706	03295	EI306	G02110		B003	177104113302	S02	20151217	29	0	16621	0	0	11
201706	03295	EI306	G02110		B008	177104153802	S01	20071128	0	0	0	0	0	13
201707	03295	EI306	G02110		A001	177104007400	D03	19860925	0	0	0	0	0	12
201707	03295	EI306	G02110		A001D	177104007400	D02	19761010	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	03295	EI306	G02110		A002	177104042401	S02	20141123	0	0	0	0	0	13
201707	03295	EI306	G02110		A004	177104060900	D03	19850906	0	0	0	0	0	13
201707	03295	EI306	G02110		A004D	177104060900	D02	19770517	0	0	0	0	0	13
201707	03295	EI306	G02110		A006	177104065900	D01	19771212	0	0	0	0	0	13
201707	03295	EI306	G02110		A006D	177104065900	D02	19771212	0	0	0	0	0	13
201707	03295	EI306	G02110		A007	177104067100	S01	19850826	31	3077	2907	32034	0	09
201707	03295	EI306	G02110		B001	177104078501	S01	20080128	31	6079	7598	13486	0	09
201707	03295	EI306	G02110		B003	177104113302	S02	20151217	31	0	16528	0	0	11
201707	03295	EI306	G02110		B008	177104153802	S01	20071128	0	0	0	0	0	13
201708	03295	EI306	G02110		A001	177104007400	D03	19860925	0	0	0	0	0	12
201708	03295	EI306	G02110		A001D	177104007400	D02	19761010	0	0	0	0	0	12
201708	03295	EI306	G02110		A002	177104042401	S02	20141123	0	0	0	0	0	13
201708	03295	EI306	G02110		A004	177104060900	D03	19850906	0	0	0	0	0	13
201708	03295	EI306	G02110		A004D	177104060900	D02	19770517	0	0	0	0	0	13
201708	03295	EI306	G02110		A006	177104065900	D01	19771212	0	0	0	0	0	13
201708	03295	EI306	G02110		A006D	177104065900	D02	19771212	0	0	0	0	0	13
201708	03295	EI306	G02110		A007	177104067100	S01	19850826	31	2899	2609	32166	0	09
201708	03295	EI306	G02110		B001	177104078501	S01	20080128	31	5643	7018	12876	0	09
201708	03295	EI306	G02110		B003	177104113302	S02	20151217	31	0	15426	0	0	11
201708	03295	EI306	G02110		B008	177104153802	S01	20071128	0	0	0	0	0	13
201709	03295	EI306	G02110		A001	177104007400	D03	19860925	0	0	0	0	0	12
201709	03295	EI306	G02110		A001D	177104007400	D02	19761010	0	0	0	0	0	12
201709	03295	EI306	G02110		A002	177104042401	S02	20141123	0	0	0	0	0	13
201709	03295	EI306	G02110		A004	177104060900	D03	19850906	0	0	0	0	0	13
201709	03295	EI306	G02110		A004D	177104060900	D02	19770517	0	0	0	0	0	13
201709	03295	EI306	G02110		A006	177104065900	D01	19771212	0	0	0	0	0	13
201709	03295	EI306	G02110		A006D	177104065900	D02	19771212	0	0	0	0	0	13
201709	03295	EI306	G02110		A007	177104067100	S01	19850826	29	2832	2199	28676	0	09
201709	03295	EI306	G02110		B001	177104078501	S01	20080128	30	5669	6581	12992	0	09
201709	03295	EI306	G02110		B003	177104113302	S02	20151217	30	0	16000	0	0	11
201709	03295	EI306	G02110		B008	177104153802	S01	20071128	0	0	0	0	0	13
201710	03295	EI306	G02110		A001	177104007400	D03	19860925	0	0	0	0	0	12
201710	03295	EI306	G02110		A001D	177104007400	D02	19761010	0	0	0	0	0	12
201710	03295	EI306	G02110		A002	177104042401	S02	20141123	0	0	0	0	0	13

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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	03295	EI306	G02110		A004	177104060900	D03	19850906	0	0	0	0	0	13
201710	03295	EI306	G02110		A004D	177104060900	D02	19770517	0	0	0	0	0	13
201710	03295	EI306	G02110		A006	177104065900	D01	19771212	0	0	0	0	0	13
201710	03295	EI306	G02110		A006D	177104065900	D02	19771212	0	0	0	0	0	13
201710	03295	EI306	G02110		A007	177104067100	S01	19850826	27	2565	1452	29604	0	09
201710	03295	EI306	G02110		B001	177104078501	S01	20080128	27	5031	5060	12326	0	09
201710	03295	EI306	G02110		B003	177104113302	S02	20151217	27	0	13696	0	0	11
201710	03295	EI306	G02110		B008	177104153802	S01	20071128	0	0	0	0	0	13
201711	03295	EI306	G02110		A001	177104007400	D03	19860925	0	0	0	0	0	12
201711	03295	EI306	G02110		A001D	177104007400	D02	19761010	0	0	0	0	0	12
201711	03295	EI306	G02110		A002	177104042401	S02	20141123	0	0	0	0	0	13
201711	03295	EI306	G02110		A004	177104060900	D03	19850906	0	0	0	0	0	13
201711	03295	EI306	G02110		A004D	177104060900	D02	19770517	0	0	0	0	0	13
201711	03295	EI306	G02110		A006	177104065900	D01	19771212	0	0	0	0	0	13
201711	03295	EI306	G02110		A006D	177104065900	D02	19771212	0	0	0	0	0	13
201711	03295	EI306	G02110		A007	177104067100	S01	19850826	30	2920	1484	34250	0	09
201711	03295	EI306	G02110		B001	177104078501	S01	20080128	30	5678	5469	15174	0	09
201711	03295	EI306	G02110		B003	177104113302	S02	20151217	30	0	16540	0	0	11
201711	03295	EI306	G02110		B008	177104153802	S01	20071128	0	0	0	0	0	13
201712	03295	EI306	G02110		A001	177104007400	D03	19860925	0	0	0	0	0	12
201712	03295	EI306	G02110		A001D	177104007400	D02	19761010	0	0	0	0	0	12
201712	03295	EI306	G02110		A002	177104042401	S02	20141123	0	0	0	0	0	13
201712	03295	EI306	G02110		A004	177104060900	D03	19850906	0	0	0	0	0	13
201712	03295	EI306	G02110		A004D	177104060900	D02	19770517	0	0	0	0	0	13
201712	03295	EI306	G02110		A006	177104065900	D01	19771212	0	0	0	0	0	13
201712	03295	EI306	G02110		A006D	177104065900	D02	19771212	0	0	0	0	0	13
201712	03295	EI306	G02110		A007	177104067100	S01	19850826	31	2871	1459	35448	0	09
201712	03295	EI306	G02110		B001	177104078501	S01	20080128	31	5479	4766	15487	0	09
201712	03295	EI306	G02110		B003	177104113302	S02	20151217	31	0	17195	0	0	11
201712	03295	EI306	G02110		B008	177104153802	S01	20071128	0	0	0	0	0	13
201701	02628	EI330	G02111		A001	177104021701	S01	19950601	31	5204	3599	32936	0	09
201701	02628	EI330	G02111		A005	177104029503	S02	20040331	0	0	0	0	0	13
201701	02628	EI330	G02111		A006	177104029700	D02	19940118	11	139	777	824	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	02628	EI330	G02111		A006D	177104029700	D03	19940118	30	2650	2043	12402	0	09
201701	02628	EI330	G02111		A008D	177104046500	S02	19880531	31	5819	3006	20947	0	09
201701	02628	EI330	G02111		A009	177104033402	S01	20000516	13	0	2302	0	0	11
201701	02628	EI330	G02111		A011	177104049700	S03	20050515	0	0	0	0	0	13
201701	02628	EI330	G02111		B007	177104068601	D02	20011023	0	0	0	0	0	13
201701	02628	EI330	G02111		B007D	177104068601	D03	20011023	27	1042	877	1000	0	09
201701	02628	EI330	G02111		B013	177104071900	S05	20050304	27	80	26514	695	0	11
201701	02628	EI330	G02111		B018	177104066100	S01	19770730	27	4177	1269	6943	0	09
201701	02628	EI330	G02111		B019	177104072900	D02	19990206	27	1098	201	3281	0	09
201701	02628	EI330	G02111		B019D	177104072900	D03	19990206	6	547	599	3507	0	09
201701	02628	EI330	G02111		B025	177104103101	S01	19940621	0	0	0	0	0	12
201701	02628	EI330	G02111		C002	177104092004	S01	20151124	29	5823	4113	13866	0	08
201701	02628	EI330	G02111		C003	177104096802	S01	20120927	7	299	517	2380	0	09
201701	02628	EI330	G02111		C004	177104092903	S02	20140808	0	0	0	0	0	12
201701	02628	EI330	G02111		C005	177104094103	S01	20141008	10	141	17	956	0	09
201701	02628	EI330	G02111		C007	177104097303	S04	20160409	23	1314	1194	6106	0	08
201701	02628	EI330	G02111		C010	177104099906	S01	20160126	31	11184	5768	24515	0	08
201701	02628	EI330	G02111		C011	177104111401	S02	20121217	0	0	0	0	0	15
201701	02628	EI330	G02111		C011	177104111401	S03	20170101	25	3715	13922	95	0	08
201701	02628	EI330	G02111		C012	177104108304	S01	20151217	21	3988	4374	19315	0	08
201701	02628	EI330	G02111		C013	177104098203	S01	20130517	9	386	321	3065	0	08
201701	02628	EI330	G02111		C017	177104112503	S05	20170101	25	4042	10493	67	0	09
201701	02628	EI330	G02111		C017	177104112503	S04	20150810	0	0	0	0	0	15
201702	02628	EI330	G02111		A001	177104021701	S01	19950601	26	5321	3624	29750	0	09
201702	02628	EI330	G02111		A005	177104029503	S02	20040331	0	0	0	0	0	13
201702	02628	EI330	G02111		A006	177104029700	D02	19940118	5	66	131	358	0	09
201702	02628	EI330	G02111		A006D	177104029700	D03	19940118	25	2695	1897	11520	0	09
201702	02628	EI330	G02111		A008D	177104046500	S02	19880531	26	5717	2939	18979	0	09
201702	02628	EI330	G02111		A009	177104033402	S01	20000516	14	0	4840	0	0	11
201702	02628	EI330	G02111		A011	177104049700	S03	20050515	0	0	0	0	0	13
201702	02628	EI330	G02111		B007	177104068601	D02	20011023	0	0	0	0	0	13
201702	02628	EI330	G02111		B007D	177104068601	D03	20011023	26	478	577	428	0	09
201702	02628	EI330	G02111		B013	177104071900	S05	20050304	26	67	24190	479	0	11
201702	02628	EI330	G02111		B018	177104066100	S01	19770730	26	5087	1518	7634	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201702	02628	EI330	G02111		B019	177104072900	D02	19990206	26	988	153	2681	0	09
201702	02628	EI330	G02111		B019D	177104072900	D03	19990206	0	0	0	0	0	12
201702	02628	EI330	G02111		B025	177104103101	S01	19940621	0	0	0	0	0	12
201702	02628	EI330	G02111		C002	177104092004	S01	20151124	26	5957	4686	14284	0	08
201702	02628	EI330	G02111		C003	177104096802	S01	20120927	0	0	0	0	0	12
201702	02628	EI330	G02111		C004	177104092903	S02	20140808	0	0	0	0	0	12
201702	02628	EI330	G02111		C005	177104094103	S01	20141008	3	45	66	341	0	09
201702	02628	EI330	G02111		C007	177104097303	S04	20160409	26	1868	1476	7661	0	08
201702	02628	EI330	G02111		C010	177104099906	S01	20160126	26	12414	5683	21493	0	08
201702	02628	EI330	G02111		C011	177104111401	S03	20170101	26	8376	10240	137	0	08
201702	02628	EI330	G02111		C012	177104108304	S01	20151217	26	9745	9603	35091	0	08
201702	02628	EI330	G02111		C013	177104098203	S01	20130517	5	184	126	1702	0	08
201702	02628	EI330	G02111		C017	177104112503	S05	20170101	26	2383	15952	27	0	09
201703	02628	EI330	G02111		A001	177104021701	S01	19950601	31	5148	3894	37296	0	09
201703	02628	EI330	G02111		A005	177104029503	S02	20040331	0	0	0	0	0	13
201703	02628	EI330	G02111		A006	177104029700	D02	19940118	31	1015	4501	7197	0	09
201703	02628	EI330	G02111		A006D	177104029700	D03	19940118	31	1575	1586	10856	0	09
201703	02628	EI330	G02111		A008D	177104046500	S02	19880531	31	6572	3193	24740	0	09
201703	02628	EI330	G02111		A009	177104033402	S01	20000516	25	0	9871	0	0	11
201703	02628	EI330	G02111		A011	177104049700	S03	20050515	0	0	0	0	0	13
201703	02628	EI330	G02111		B007	177104068601	D02	20011023	0	0	0	0	0	13
201703	02628	EI330	G02111		B007D	177104068601	D03	20011023	31	997	890	960	0	09
201703	02628	EI330	G02111		B013	177104071900	S05	20050304	31	60	22914	459	0	11
201703	02628	EI330	G02111		B018	177104066100	S01	19770730	31	5245	2073	9848	0	09
201703	02628	EI330	G02111		B019	177104072900	D02	19990206	31	1570	622	4781	0	09
201703	02628	EI330	G02111		B019D	177104072900	D03	19990206	31	3035	2830	16901	0	09
201703	02628	EI330	G02111		B025	177104103101	S01	19940621	0	0	0	0	0	12
201703	02628	EI330	G02111		C002	177104092004	S01	20151124	31	6673	4493	19257	0	08
201703	02628	EI330	G02111		C003	177104096802	S01	20120927	7	69	47	489	0	09
201703	02628	EI330	G02111		C004	177104092903	S02	20140808	0	0	0	0	0	12
201703	02628	EI330	G02111		C005	177104094103	S01	20141008	31	6427	3610	41671	0	09
201703	02628	EI330	G02111		C007	177104097303	S04	20160409	31	2670	1776	8955	0	08
201703	02628	EI330	G02111		C010	177104099906	S01	20160126	31	12675	7325	26127	0	08
201703	02628	EI330	G02111		C011	177104111401	S03	20170101	31	12712	10430	407	0	08

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201703	02628	EI330	G02111		C012	177104108304	S01	20151217	30	11025	11283	41881	0	08	
201703	02628	EI330	G02111		C013	177104098203	S01	20130517	31	1786	1054	15187	0	08	
201703	02628	EI330	G02111		C017	177104112503	S05	20170101	30	3260	7616	34	0	08	
201704	02628	EI330	G02111		A001	177104021701	S01	19950601	29	3442	2890	30368	0	09	
201704	02628	EI330	G02111		A005	177104029503	S02	20040331	0	0	0	0	0	13	
201704	02628	EI330	G02111		A006	177104029700	D02	19940118	28	688	2571	5629	0	09	
201704	02628	EI330	G02111		A006D	177104029700	D03	19940118	29	995	2187	7974	0	09	
201704	02628	EI330	G02111		A008D	177104046500	S02	19880531	29	3931	2480	21615	0	09	
201704	02628	EI330	G02111		A009	177104033402	S01	20000516	22	0	7414	0	0	11	
201704	02628	EI330	G02111		A011	177104049700	S03	20050515	0	0	0	0	0	13	
201704	02628	EI330	G02111		B007	177104068601	D02	20011023	0	0	0	0	0	13	
201704	02628	EI330	G02111		B007D	177104068601	D03	20011023	29	681	612	748	0	09	
201704	02628	EI330	G02111		B013	177104071900	S05	20050304	23	22	13412	268	0	11	
201704	02628	EI330	G02111		B018	177104066100	S01	19770730	29	2910	1326	8758	0	09	
201704	02628	EI330	G02111		B019	177104072900	D02	19990206	29	1144	643	3981	0	09	
201704	02628	EI330	G02111		B019D	177104072900	D03	19990206	29	1928	1751	13414	0	09	
201704	02628	EI330	G02111		B025	177104103101	S01	19940621	0	0	0	0	0	12	
201704	02628	EI330	G02111		C002	177104092004	S01	20151124	29	4601	3742	16728	0	08	
201704	02628	EI330	G02111		C003	177104096802	S01	20120927	0	0	0	0	0	12	
201704	02628	EI330	G02111		C004	177104092903	S02	20140808	24	2994	1572	3538	0	08	
201704	02628	EI330	G02111		C005	177104094103	S01	20141008	29	5311	2669	51196	0	09	
201704	02628	EI330	G02111		C007	177104097303	S04	20160409	29	1615	1291	7247	0	08	
201704	02628	EI330	G02111		C010	177104099906	S01	20160126	29	10476	6318	22636	0	08	
201704	02628	EI330	G02111		C011	177104111401	S03	20170101	29	10530	8142	319	0	08	
201704	02628	EI330	G02111		C012	177104108304	S01	20151217	29	8653	10595	37812	0	08	
201704	02628	EI330	G02111		C013	177104098203	S01	20130517	28	1410	1130	12551	0	08	
201704	02628	EI330	G02111		C017	177104112503	S05	20170101	29	2747	6362	29	0	08	
201705	02628	EI330	G02111		A001	177104021701	S01	19950601	31	1908	3518	32400	0	09	
201705	02628	EI330	G02111		A005	177104029503	S02	20040331	0	0	0	0	0	13	
201705	02628	EI330	G02111		A006	177104029700	D02	19940118	31	404	2638	6731	0	09	
201705	02628	EI330	G02111		A006D	177104029700	D03	19940118	31	798	1165	13919	0	09	
201705	02628	EI330	G02111		A008D	177104046500	S02	19880531	31	1871	2464	23869	0	09	
201705	02628	EI330	G02111		A009	177104033402	S01	20000516	6	0	1808	0	0	11	
201705	02628	EI330	G02111		A011	177104049700	S03	20050515	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	02628	EI330	G02111		B007	177104068601	D02	20011023	0	0	0	0	0	13
201705	02628	EI330	G02111		B007D	177104068601	D03	20011023	31	429	809	869	0	09
201705	02628	EI330	G02111		B013	177104071900	S05	20050304	18	8	10172	414	0	11
201705	02628	EI330	G02111		B018	177104066100	S01	19770730	31	1837	1530	10050	0	09
201705	02628	EI330	G02111		B019	177104072900	D02	19990206	31	700	790	4495	0	09
201705	02628	EI330	G02111		B019D	177104072900	D03	19990206	30	774	1001	8613	0	09
201705	02628	EI330	G02111		B025	177104103101	S01	19940621	0	0	0	0	0	12
201705	02628	EI330	G02111		C002	177104092004	S01	20151124	31	2332	5226	18975	0	08
201705	02628	EI330	G02111		C003	177104096802	S01	20120927	0	0	0	0	0	12
201705	02628	EI330	G02111		C004	177104092903	S02	20140808	30	2035	1752	5596	0	08
201705	02628	EI330	G02111		C005	177104094103	S01	20141008	31	2924	2918	58262	0	09
201705	02628	EI330	G02111		C007	177104097303	S04	20160409	31	587	1148	6872	0	08
201705	02628	EI330	G02111		C010	177104099906	S01	20160126	31	5580	7124	24511	0	08
201705	02628	EI330	G02111		C011	177104111401	S03	20170101	31	6211	10440	859	0	08
201705	02628	EI330	G02111		C012	177104108304	S01	20151217	31	4658	11584	41524	0	08
201705	02628	EI330	G02111		C013	177104098203	S01	20130517	0	0	0	0	0	12
201705	02628	EI330	G02111		C017	177104112503	S05	20170101	31	1652	5643	38	0	08
201706	02628	EI330	G02111		A001	177104021701	S01	19950601	28	3660	3198	31629	0	09
201706	02628	EI330	G02111		A005	177104029503	S02	20040331	0	0	0	0	0	13
201706	02628	EI330	G02111		A006	177104029700	D02	19940118	28	601	1994	6440	0	09
201706	02628	EI330	G02111		A006D	177104029700	D03	19940118	28	1667	1503	13773	0	09
201706	02628	EI330	G02111		A008D	177104046500	S02	19880531	28	3500	1954	22631	0	09
201706	02628	EI330	G02111		A009	177104033402	S01	20000516	0	0	0	0	0	13
201706	02628	EI330	G02111		A011	177104049700	S03	20050515	0	0	0	0	0	13
201706	02628	EI330	G02111		B007	177104068601	D02	20011023	0	0	0	0	0	13
201706	02628	EI330	G02111		B007D	177104068601	D03	20011023	28	860	647	837	0	09
201706	02628	EI330	G02111		B013	177104071900	S05	20050304	28	30	13067	1020	0	11
201706	02628	EI330	G02111		B018	177104066100	S01	19770730	27	3746	1092	10049	0	09
201706	02628	EI330	G02111		B019	177104072900	D02	19990206	28	1352	456	4150	0	09
201706	02628	EI330	G02111		B019D	177104072900	D03	19990206	28	1702	387	9039	0	09
201706	02628	EI330	G02111		B025	177104103101	S01	19940621	0	0	0	0	0	12
201706	02628	EI330	G02111		C002	177104092004	S01	20151124	28	5876	3798	18222	0	08
201706	02628	EI330	G02111		C003	177104096802	S01	20120927	0	0	0	0	0	12
201706	02628	EI330	G02111		C004	177104092903	S02	20140808	28	3773	1562	6091	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	02628	EI330	G02111		C005	177104094103	S01	20141008	28	5723	2361	54696	0	09
201706	02628	EI330	G02111		C007	177104097303	S04	20160409	28	765	782	6484	0	08
201706	02628	EI330	G02111		C010	177104099906	S01	20160126	28	10134	6763	23329	0	08
201706	02628	EI330	G02111		C011	177104111401	S03	20170101	28	9011	5695	999	0	08
201706	02628	EI330	G02111		C012	177104108304	S01	20151217	28	8709	8842	38331	0	08
201706	02628	EI330	G02111		C013	177104098203	S01	20130517	1	55	37	468	0	09
201706	02628	EI330	G02111		C017	177104112503	S05	20170101	28	3090	3749	29	0	08
201707	02628	EI330	G02111		A001	177104021701	S01	19950601	29	6062	3090	33217	0	09
201707	02628	EI330	G02111		A005	177104029503	S02	20040331	0	0	0	0	0	13
201707	02628	EI330	G02111		A006	177104029700	D02	19940118	29	877	1930	5015	0	09
201707	02628	EI330	G02111		A006D	177104029700	D03	19940118	29	2191	2191	11128	0	09
201707	02628	EI330	G02111		A008D	177104046500	S02	19880531	29	5382	2728	22878	0	09
201707	02628	EI330	G02111		A009	177104033402	S01	20000516	0	0	0	0	0	13
201707	02628	EI330	G02111		A011	177104049700	S03	20050515	0	0	0	0	0	13
201707	02628	EI330	G02111		B007	177104068601	D02	20011023	0	0	0	0	0	13
201707	02628	EI330	G02111		B007D	177104068601	D03	20011023	27	1166	905	819	0	09
201707	02628	EI330	G02111		B013	177104071900	S05	20050304	27	41	16266	977	0	11
201707	02628	EI330	G02111		B018	177104066100	S01	19770730	27	4496	1417	10266	0	09
201707	02628	EI330	G02111		B019	177104072900	D02	19990206	27	1962	329	4263	0	09
201707	02628	EI330	G02111		B019D	177104072900	D03	19990206	27	2943	1140	13828	0	09
201707	02628	EI330	G02111		B025	177104103101	S01	19940621	0	0	0	0	0	12
201707	02628	EI330	G02111		C002	177104092004	S01	20151124	29	6636	4485	18519	0	08
201707	02628	EI330	G02111		C003	177104096802	S01	20120927	0	0	0	0	0	12
201707	02628	EI330	G02111		C004	177104092903	S02	20140808	29	5182	2431	5517	0	08
201707	02628	EI330	G02111		C005	177104094103	S01	20141008	29	8656	2729	53653	0	09
201707	02628	EI330	G02111		C007	177104097303	S05	20170705	27	11000	8833	5000	0	08
201707	02628	EI330	G02111		C007	177104097303	S04	20160409	0	0	0	0	0	15
201707	02628	EI330	G02111		C010	177104099906	S01	20160126	29	13168	7550	21407	0	08
201707	02628	EI330	G02111		C011	177104111401	S03	20170101	29	15565	8064	1350	0	08
201707	02628	EI330	G02111		C012	177104108304	S01	20151217	29	12963	10844	36635	0	08
201707	02628	EI330	G02111		C013	177104098203	S01	20130517	0	0	0	0	0	12
201707	02628	EI330	G02111		C017	177104112503	S05	20170101	29	4373	4065	30	0	08
201708	02628	EI330	G02111		A001	177104021701	S01	19950601	31	4822	4032	33811	0	09
201708	02628	EI330	G02111		A005	177104029503	S02	20040331	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	02628	EI330	G02111		A006	177104029700	D02	19940118	31	605	2431	4887	0	09
201708	02628	EI330	G02111		A006D	177104029700	D03	19940118	31	2376	2741	15441	0	09
201708	02628	EI330	G02111		A008D	177104046500	S02	19880531	31	3830	2559	23038	0	09
201708	02628	EI330	G02111		A009	177104033402	S01	20000516	0	0	0	0	0	13
201708	02628	EI330	G02111		A011	177104049700	S03	20050515	0	0	0	0	0	13
201708	02628	EI330	G02111		B007	177104068601	D02	20011023	0	0	0	0	0	13
201708	02628	EI330	G02111		B007D	177104068601	D03	20011023	31	829	274	872	0	09
201708	02628	EI330	G02111		B013	177104071900	S05	20050304	31	34	20796	1384	0	11
201708	02628	EI330	G02111		B018	177104066100	S01	19770730	31	3612	1903	11446	0	09
201708	02628	EI330	G02111		B019	177104072900	D02	19990206	31	1206	520	4881	0	09
201708	02628	EI330	G02111		B019D	177104072900	D03	19990206	31	2410	2412	15788	0	09
201708	02628	EI330	G02111		B025	177104103101	S01	19940621	0	0	0	0	0	12
201708	02628	EI330	G02111		C002	177104092004	S01	20151124	31	5876	5131	22078	0	08
201708	02628	EI330	G02111		C003	177104096802	S01	20120927	0	0	0	0	0	12
201708	02628	EI330	G02111		C004	177104092903	S02	20140808	31	3596	1700	5573	0	08
201708	02628	EI330	G02111		C005	177104094103	S01	20141008	30	5691	2694	55462	0	09
201708	02628	EI330	G02111		C007	177104097303	S05	20170705	31	8826	8460	6145	0	08
201708	02628	EI330	G02111		C010	177104099906	S01	20160126	31	9511	6488	21266	0	08
201708	02628	EI330	G02111		C011	177104111401	S03	20170101	31	12484	9394	1867	0	08
201708	02628	EI330	G02111		C012	177104108304	S01	20151217	31	8660	12077	38842	0	08
201708	02628	EI330	G02111		C013	177104098203	S01	20130517	0	0	0	0	0	12
201708	02628	EI330	G02111		C017	177104112503	S05	20170101	31	3007	4386	81	0	08
201709	02628	EI330	G02111		A001	177104021701	S01	19950601	30	5028	4272	33384	0	09
201709	02628	EI330	G02111		A005	177104029503	S02	20040331	0	0	0	0	0	13
201709	02628	EI330	G02111		A006	177104029700	D02	19940118	30	646	2616	4753	0	09
201709	02628	EI330	G02111		A006D	177104029700	D03	19940118	30	2526	2791	15260	0	09
201709	02628	EI330	G02111		A008D	177104046500	S02	19880531	30	3919	3572	23849	0	09
201709	02628	EI330	G02111		A009	177104033402	S01	20000516	12	0	5279	0	0	11
201709	02628	EI330	G02111		A011	177104049700	S03	20050515	0	0	0	0	0	13
201709	02628	EI330	G02111		B007	177104068601	D02	20011023	0	0	0	0	0	13
201709	02628	EI330	G02111		B007D	177104068601	D03	20011023	29	577	501	783	0	09
201709	02628	EI330	G02111		B013	177104071900	S05	20050304	29	33	17120	1212	0	11
201709	02628	EI330	G02111		B018	177104066100	S01	19770730	29	3419	1613	10158	0	09
201709	02628	EI330	G02111		B019	177104072900	D02	19990206	29	981	256	3788	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	02628	EI330	G02111		B019D	177104072900	D03	19990206	29	2401	1079	15055	0	09
201709	02628	EI330	G02111		B025	177104103101	S01	19940621	0	0	0	0	0	12
201709	02628	EI330	G02111		C002	177104092004	S01	20151124	24	4594	3775	17682	0	08
201709	02628	EI330	G02111		C003	177104096802	S01	20120927	1	75	20	418	0	08
201709	02628	EI330	G02111		C004	177104092903	S02	20140808	30	3617	1663	4287	0	08
201709	02628	EI330	G02111		C005	177104094103	S01	20141008	30	5526	3119	57844	0	09
201709	02628	EI330	G02111		C007	177104097303	S05	20170705	30	11490	10796	8809	0	08
201709	02628	EI330	G02111		C010	177104099906	S01	20160126	30	9438	6035	20260	0	08
201709	02628	EI330	G02111		C011	177104111401	S03	20170101	29	9349	6429	1353	0	08
201709	02628	EI330	G02111		C012	177104108304	S01	20151217	30	8839	10966	36177	0	08
201709	02628	EI330	G02111		C013	177104098203	S01	20130517	0	0	0	0	0	12
201709	02628	EI330	G02111		C017	177104112503	S05	20170101	30	2182	4420	49	0	08
201710	02628	EI330	G02111		A001	177104021701	S01	19950601	23	2778	3685	22142	0	09
201710	02628	EI330	G02111		A005	177104029503	S02	20040331	0	0	0	0	0	13
201710	02628	EI330	G02111		A006	177104029700	D02	19940118	23	352	2223	3421	0	09
201710	02628	EI330	G02111		A006D	177104029700	D03	19940118	23	1404	2751	11238	0	09
201710	02628	EI330	G02111		A008D	177104046500	S02	19880531	23	2237	2893	17902	0	09
201710	02628	EI330	G02111		A009	177104033402	S01	20000516	23	0	9965	0	0	11
201710	02628	EI330	G02111		A011	177104049700	S03	20050515	0	0	0	0	0	13
201710	02628	EI330	G02111		B007	177104068601	D02	20011023	0	0	0	0	0	13
201710	02628	EI330	G02111		B007D	177104068601	D03	20011023	22	400	519	836	0	09
201710	02628	EI330	G02111		B013	177104071900	S05	20050304	22	19	12079	760	0	11
201710	02628	EI330	G02111		B018	177104066100	S01	19770730	22	1870	1323	7182	0	09
201710	02628	EI330	G02111		B019	177104072900	D02	19990206	22	585	202	2931	0	09
201710	02628	EI330	G02111		B019D	177104072900	D03	19990206	22	623	1214	10538	0	09
201710	02628	EI330	G02111		B025	177104103101	S01	19940621	0	0	0	0	0	12
201710	02628	EI330	G02111		C002	177104092004	S01	20151124	23	3024	5092	17573	0	08
201710	02628	EI330	G02111		C003	177104096802	S01	20120927	2	93	29	755	0	08
201710	02628	EI330	G02111		C004	177104092903	S02	20140808	23	2378	1506	3633	0	08
201710	02628	EI330	G02111		C005	177104094103	S01	20141008	23	3169	2232	38906	0	09
201710	02628	EI330	G02111		C007	177104097303	S05	20170705	23	5272	8243	7715	0	08
201710	02628	EI330	G02111		C010	177104099906	S01	20160126	23	5550	5393	16914	0	08
201710	02628	EI330	G02111		C011	177104111401	S03	20170101	23	6319	6058	1416	0	08
201710	02628	EI330	G02111		C012	177104108304	S01	20151217	23	4825	9149	27604	0	08

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	02628	EI330	G02111		C013	177104098203	S01	20130517	1	51	57	488	0	08
201710	02628	EI330	G02111		C017	177104112503	S05	20170101	16	866	1785	14	0	08
201711	02628	EI330	G02111		A001	177104021701	S01	19950601	25	4420	3457	25253	0	09
201711	02628	EI330	G02111		A005	177104029503	S02	20040331	0	0	0	0	0	13
201711	02628	EI330	G02111		A006	177104029700	D02	19940118	20	462	2276	3250	0	09
201711	02628	EI330	G02111		A006D	177104029700	D03	19940118	22	1937	2552	11069	0	09
201711	02628	EI330	G02111		A008D	177104046500	S02	19880531	25	4072	3583	20678	0	09
201711	02628	EI330	G02111		A009	177104033402	S01	20000516	20	0	11974	208	0	11
201711	02628	EI330	G02111		A011	177104049700	S03	20050515	0	0	0	0	0	13
201711	02628	EI330	G02111		B007	177104068601	D02	20011023	0	0	0	0	0	13
201711	02628	EI330	G02111		B007D	177104068601	D03	20011023	25	788	671	1177	0	09
201711	02628	EI330	G02111		B013	177104071900	S05	20050304	25	31	13230	984	0	11
201711	02628	EI330	G02111		B018	177104066100	S01	19770730	25	2806	1376	7753	0	09
201711	02628	EI330	G02111		B019	177104072900	D02	19990206	25	455	1081	4511	0	09
201711	02628	EI330	G02111		B019D	177104072900	D03	19990206	25	1038	824	12659	0	09
201711	02628	EI330	G02111		B025	177104103101	S01	19940621	0	0	0	0	0	12
201711	02628	EI330	G02111		C002	177104092004	S01	20151124	25	6265	5863	23601	0	08
201711	02628	EI330	G02111		C003	177104096802	S01	20120927	0	0	0	0	0	12
201711	02628	EI330	G02111		C004	177104092903	S03	20171114	18	1545	962	2760	0	08
201711	02628	EI330	G02111		C004	177104092903	S02	20140808	7	648	288	1050	0	08
201711	02628	EI330	G02111		C005	177104094103	S01	20141008	25	5656	2987	44694	0	09
201711	02628	EI330	G02111		C007	177104097303	S05	20170705	25	6543	9887	8787	0	08
201711	02628	EI330	G02111		C010	177104099906	S01	20160126	25	8285	5009	19465	0	08
201711	02628	EI330	G02111		C011	177104111401	S03	20170101	25	10396	7100	1675	0	08
201711	02628	EI330	G02111		C012	177104108304	S01	20151217	25	7047	9662	28974	0	08
201711	02628	EI330	G02111		C013	177104098203	S01	20130517	0	0	0	0	0	12
201711	02628	EI330	G02111		C017	177104112503	S05	20170101	25	3140	3415	60	0	08
201712	02628	EI330	G02111		A001	177104021701	S01	19950601	31	2940	4526	33883	0	09
201712	02628	EI330	G02111		A005	177104029503	S02	20040331	0	0	0	0	0	13
201712	02628	EI330	G02111		A006	177104029700	D02	19940118	31	337	3146	4942	0	09
201712	02628	EI330	G02111		A006D	177104029700	D03	19940118	31	998	6329	11844	0	09
201712	02628	EI330	G02111		A008D	177104046500	S02	19880531	31	2543	4233	24781	0	09
201712	02628	EI330	G02111		A009	177104033402	S01	20000516	31	21	13724	17	0	11
201712	02628	EI330	G02111		A011	177104049700	S03	20050515	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201712	02628	EI330	G02111		B007	177104068601	D02	20011023	0	0	0	0	0	13
201712	02628	EI330	G02111		B007D	177104068601	D03	20011023	30	336	674	1084	0	09
201712	02628	EI330	G02111		B013	177104071900	S05	20050304	30	18	15362	1154	0	11
201712	02628	EI330	G02111		B018	177104066100	S01	19770730	30	1778	1801	10916	0	09
201712	02628	EI330	G02111		B019	177104072900	D02	19990206	30	202	1222	5476	0	09
201712	02628	EI330	G02111		B019D	177104072900	D03	19990206	30	508	237	15656	0	09
201712	02628	EI330	G02111		B025	177104103101	S01	19940621	0	0	0	0	0	12
201712	02628	EI330	G02111		C002	177104092004	S01	20151124	31	3030	6072	24053	0	08
201712	02628	EI330	G02111		C003	177104096802	S01	20120927	0	0	0	0	0	12
201712	02628	EI330	G02111		C004	177104092903	S03	20171114	31	1382	1587	5821	0	08
201712	02628	EI330	G02111		C005	177104094103	S01	20141008	31	3147	4405	58783	0	09
201712	02628	EI330	G02111		C007	177104097303	S05	20170705	31	3859	10036	11686	0	08
201712	02628	EI330	G02111		C010	177104099906	S01	20160126	31	4990	6738	24274	0	08
201712	02628	EI330	G02111		C011	177104111401	S03	20170101	31	4043	5738	2748	0	08
201712	02628	EI330	G02111		C012	177104108304	S01	20151217	31	4081	11473	35502	0	08
201712	02628	EI330	G02111		C013	177104098203	S01	20130517	0	0	0	0	0	12
201712	02628	EI330	G02111		C017	177104112503	S05	20170101	31	1329	3259	87	0	08
201701	03295	EI330	G02112		A001	177104099001	S01	20070109	31	1623	535	2241	0	09
201701	03295	EI330	G02112		A005	177104099800	S01	19831103	0	0	0	0	0	12
201701	03295	EI330	G02112		A007	177104103001	S03	20140525	0	0	0	0	0	12
201701	03295	EI330	G02112		A010	177104103700	S02	19840703	0	0	0	0	0	12
201701	03295	EI330	G02112		A012	177104104000	S04	20060304	0	0	0	0	0	12
201701	03295	EI330	G02112		A016	177104127000	S01	19881126	0	0	0	0	0	13
201702	03295	EI330	G02112		A001	177104099001	S01	20070109	28	1354	510	1911	0	09
201702	03295	EI330	G02112		A005	177104099800	S01	19831103	0	0	0	0	0	12
201702	03295	EI330	G02112		A007	177104103001	S03	20140525	0	0	0	0	0	12
201702	03295	EI330	G02112		A010	177104103700	S02	19840703	0	0	0	0	0	12
201702	03295	EI330	G02112		A012	177104104000	S04	20060304	0	0	0	0	0	12
201702	03295	EI330	G02112		A016	177104127000	S01	19881126	0	0	0	0	0	13
201703	03295	EI330	G02112		A001	177104099001	S01	20070109	31	1439	379	2164	0	09
201703	03295	EI330	G02112		A005	177104099800	S01	19831103	0	0	0	0	0	12
201703	03295	EI330	G02112		A007	177104103001	S03	20140525	0	0	0	0	0	12
201703	03295	EI330	G02112		A010	177104103700	S02	19840703	0	0	0	0	0	12

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201703	03295	EI330	G02112		A012	177104104000	S04	20060304	0	0	0	0	0	12	
201703	03295	EI330	G02112		A016	177104127000	S01	19881126	0	0	0	0	0	13	
201704	03295	EI330	G02112		A001	177104099001	S01	20070109	30	1374	480	2234	0	09	
201704	03295	EI330	G02112		A005	177104099800	S01	19831103	0	0	0	0	0	12	
201704	03295	EI330	G02112		A007	177104103001	S03	20140525	0	0	0	0	0	12	
201704	03295	EI330	G02112		A010	177104103700	S02	19840703	0	0	0	0	0	12	
201704	03295	EI330	G02112		A012	177104104000	S04	20060304	0	0	0	0	0	12	
201704	03295	EI330	G02112		A016	177104127000	S01	19881126	0	0	0	0	0	13	
201705	03295	EI330	G02112		A001	177104099001	S01	20070109	9	348	250	612	0	09	
201705	03295	EI330	G02112		A005	177104099800	S01	19831103	0	0	0	0	0	12	
201705	03295	EI330	G02112		A007	177104103001	S03	20140525	0	0	0	0	0	12	
201705	03295	EI330	G02112		A010	177104103700	S02	19840703	0	0	0	0	0	12	
201705	03295	EI330	G02112		A012	177104104000	S04	20060304	0	0	0	0	0	12	
201705	03295	EI330	G02112		A016	177104127000	S01	19881126	0	0	0	0	0	13	
201706	03295	EI330	G02112		A001	177104099001	S01	20070109	30	1419	358	2369	0	09	
201706	03295	EI330	G02112		A005	177104099800	S01	19831103	0	0	0	0	0	12	
201706	03295	EI330	G02112		A007	177104103001	S03	20140525	0	0	0	0	0	12	
201706	03295	EI330	G02112		A010	177104103700	S02	19840703	0	0	0	0	0	12	
201706	03295	EI330	G02112		A012	177104104000	S04	20060304	0	0	0	0	0	12	
201706	03295	EI330	G02112		A016	177104127000	S01	19881126	0	0	0	0	0	13	
201707	03295	EI330	G02112		A001	177104099001	S01	20070109	29	1580	377	2394	0	09	
201707	03295	EI330	G02112		A005	177104099800	S01	19831103	0	0	0	0	0	12	
201707	03295	EI330	G02112		A007	177104103001	S03	20140525	0	0	0	0	0	12	
201707	03295	EI330	G02112		A010	177104103700	S02	19840703	0	0	0	0	0	12	
201707	03295	EI330	G02112		A012	177104104000	S04	20060304	0	0	0	0	0	12	
201707	03295	EI330	G02112		A016	177104127000	S01	19881126	0	0	0	0	0	13	
201708	03295	EI330	G02112		A001	177104099001	S01	20070109	31	1804	501	2573	0	09	
201708	03295	EI330	G02112		A005	177104099800	S01	19831103	0	0	0	0	0	12	
201708	03295	EI330	G02112		A007	177104103001	S03	20140525	0	0	0	0	0	12	
201708	03295	EI330	G02112		A010	177104103700	S02	19840703	0	0	0	0	0	12	
201708	03295	EI330	G02112		A012	177104104000	S04	20060304	0	0	0	0	0	12	
201708	03295	EI330	G02112		A016	177104127000	S01	19881126	0	0	0	0	0	13	
201709	03295	EI330	G02112		A001	177104099001	S01	20070109	30	1590	472	2441	0	09	
201709	03295	EI330	G02112		A005	177104099800	S01	19831103	0	0	0	0	0	12	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201709	03295	EI330	G02112		A007	177104103001	S03	20140525	0	0	0	0	0	12	
201709	03295	EI330	G02112		A010	177104103700	S02	19840703	0	0	0	0	0	12	
201709	03295	EI330	G02112		A012	177104104000	S04	20060304	0	0	0	0	0	12	
201709	03295	EI330	G02112		A016	177104127000	S01	19881126	0	0	0	0	0	13	
201710	03295	EI330	G02112		A001	177104099001	S01	20070109	24	1056	313	1585	0	09	
201710	03295	EI330	G02112		A005	177104099800	S01	19831103	0	0	0	0	0	12	
201710	03295	EI330	G02112		A007	177104103001	S03	20140525	0	0	0	0	0	12	
201710	03295	EI330	G02112		A010	177104103700	S02	19840703	0	0	0	0	0	12	
201710	03295	EI330	G02112		A012	177104104000	S04	20060304	0	0	0	0	0	12	
201710	03295	EI330	G02112		A016	177104127000	S01	19881126	0	0	0	0	0	13	
201711	03295	EI330	G02112		A001	177104099001	S01	20070109	26	1293	386	1908	0	09	
201711	03295	EI330	G02112		A005	177104099800	S01	19831103	0	0	0	0	0	12	
201711	03295	EI330	G02112		A007	177104103001	S03	20140525	0	0	0	0	0	12	
201711	03295	EI330	G02112		A010	177104103700	S02	19840703	0	0	0	0	0	12	
201711	03295	EI330	G02112		A012	177104104000	S04	20060304	0	0	0	0	0	12	
201711	03295	EI330	G02112		A016	177104127000	S01	19881126	0	0	0	0	0	13	
201712	03295	EI330	G02112		A001	177104099001	S01	20070109	31	1543	471	2227	0	09	
201712	03295	EI330	G02112		A005	177104099800	S01	19831103	0	0	0	0	0	12	
201712	03295	EI330	G02112		A007	177104103001	S03	20140525	0	0	0	0	0	12	
201712	03295	EI330	G02112		A010	177104103700	S02	19840703	0	0	0	0	0	12	
201712	03295	EI330	G02112		A012	177104104000	S04	20060304	0	0	0	0	0	12	
201712	03295	EI330	G02112		A016	177104127000	S01	19881126	0	0	0	0	0	13	
201701	03295	EI330	G02115		B001	177104004301	S01	20011125	20	717	759	2347	0	09	
201701	03295	EI330	G02115		B003A	177104008001	S02	19920813	16	213	1063	4421	0	09	
201701	03295	EI330	G02115		B004	177104008701	S01	20020426	0	0	0	0	0	12	
201701	03295	EI330	G02115		B005	177104009502	S01	20011031	0	0	0	0	0	12	
201701	03295	EI330	G02115		B006	177104010503	S01	20110312	20	1141	3499	20676	0	09	
201701	03295	EI330	G02115		B007	177104011601	S01	20020604	19	844	1395	1299	0	09	
201701	03295	EI330	G02115		B008	177104013001	S02	20110713	0	0	0	0	0	12	
201701	03295	EI330	G02115		B009	177104016301	D01	20101209	20	2510	3953	12907	0	09	
201701	03295	EI330	G02115		B009	177104016301	D02	20101216	20	1025	1139	12292	0	09	
201701	03295	EI330	G02115		B010	177104017101	S01	19860430	20	598	2736	0	0	09	
201701	03295	EI330	G02115		B011	177104025200	D01	19790515	0	0	0	0	0	12	

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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	03295	EI330	G02115		B011D	177104025200	D02	19790515	19	2481	4450	13964	0	09
201701	03295	EI330	G02115		B012	177104021001	S02	20120313	20	1349	628	5550	0	09
201701	03295	EI330	G02115		B014	177104027401	D02	20110129	20	3193	4136	19072	0	09
201701	03295	EI330	G02115		B014	177104027401	D01	20110129	20	1742	2984	3520	0	09
201701	03295	EI330	G02115	8910169430	B015	177104028601	S01	20020324	20	0	13037	1043	0	11
201701	03295	EI330	G02115		B016	177104030201	S01	20101112	20	5533	2094	12348	0	09
201701	03295	EI330	G02115		B018	177104031200	D01	19740406	0	0	0	0	0	12
201701	03295	EI330	G02115		B018D	177104031200	D02	19740406	19	364	3284	992	0	09
201701	03295	EI330	G02115		D002	177104116900	S01	19860108	0	0	0	0	0	13
201701	03295	EI330	G02115		D003	177104117802	S01	20130809	31	3183	4357	1891	0	09
201701	03295	EI330	G02115		D004A	177104118400	S02	19861015	0	0	0	0	0	13
201701	03295	EI330	G02115		D005	177104118702	S01	20130709	0	0	0	0	0	12
201701	03295	EI330	G02115		D006	177104119102	S01	20130524	31	17707	14858	11935	0	08
201701	03295	EI330	G02115		D009	177104138201	S01	20130130	31	3755	1262	2761	0	09
201701	03295	EI330	G02115		D011	177104138700	S01	19940428	0	0	0	0	0	13
201701	03295	EI330	G02115		D012	177104138801	S01	20130918	31	1450	1438	10230	0	09
201701	03295	EI330	G02115		D013	177104164301	S01	20111002	31	7077	4161	8153	0	09
201701	03295	EI330	G02115		D014	177104164401	S02	20131130	31	1080	1329	11098	0	09
201701	03295	EI330	G02115		D015	177104164500	S01	20111024	31	4235	7582	5828	0	09
201701	03295	EI330	G02115		D016	177104164702	S01	20120307	31	2984	1547	14105	0	09
201701	03295	EI330	G02115		D017	177104164800	S01	20120428	31	6424	3181	17081	0	09
201701	03295	EI330	G02115		D018	177104165101	S01	20121019	31	8498	2789	22134	0	09
201701	03295	EI330	G02115		D019	177104165200	S01	20130310	31	4073	4938	10822	0	11
201701	03295	EI330	G02115		D020	177104165300	S01	20120605	31	6878	1461	22693	0	09
201702	03295	EI330	G02115		B001	177104004301	S01	20011125	28	889	1035	3111	0	09
201702	03295	EI330	G02115		B003A	177104008001	S02	19920813	28	257	3298	8688	0	09
201702	03295	EI330	G02115		B004	177104008701	S01	20020426	17	633	1151	13536	0	09
201702	03295	EI330	G02115		B005	177104009502	S01	20011031	17	982	1888	11460	0	09
201702	03295	EI330	G02115		B006	177104010503	S01	20110312	28	1805	5677	32057	0	09
201702	03295	EI330	G02115		B007	177104011601	S01	20020604	28	836	3796	1822	0	09
201702	03295	EI330	G02115		B008	177104013001	S02	20110713	0	0	0	0	0	12
201702	03295	EI330	G02115		B009	177104016301	D01	20101209	28	3682	6515	18638	0	09
201702	03295	EI330	G02115		B009	177104016301	D02	20101216	28	1447	949	18445	0	09
201702	03295	EI330	G02115		B010	177104017101	S01	19860430	28	893	4160	312	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	03295	EI330	G02115		B011	177104025200	D01	19790515	0	0	0	0	0	12
201702	03295	EI330	G02115		B011D	177104025200	D02	19790515	28	3765	3631	22023	0	09
201702	03295	EI330	G02115		B012	177104021001	S02	20120313	28	2163	912	7693	0	09
201702	03295	EI330	G02115		B014	177104027401	D01	20110129	28	2532	171	5998	0	09
201702	03295	EI330	G02115		B014	177104027401	D02	20110129	28	4499	3521	27740	0	09
201702	03295	EI330	G02115	8910169430	B015	177104028601	S01	20020324	28	0	20101	2524	0	11
201702	03295	EI330	G02115		B016	177104030201	S01	20101112	28	8943	5061	20204	0	09
201702	03295	EI330	G02115		B018	177104031200	D01	19740406	0	0	0	0	0	12
201702	03295	EI330	G02115		B018D	177104031200	D02	19740406	28	717	3299	2454	0	09
201702	03295	EI330	G02115		D002	177104116900	S01	19860108	0	0	0	0	0	13
201702	03295	EI330	G02115		D003	177104117802	S01	20130809	28	3129	3255	1959	0	09
201702	03295	EI330	G02115		D004A	177104118400	S02	19861015	0	0	0	0	0	13
201702	03295	EI330	G02115		D005	177104118702	S01	20130709	0	0	0	0	0	12
201702	03295	EI330	G02115		D006	177104119102	S01	20130524	28	15575	12392	9581	0	08
201702	03295	EI330	G02115		D009	177104138201	S01	20130130	28	4353	1483	1660	0	09
201702	03295	EI330	G02115		D011	177104138700	S01	19940428	0	0	0	0	0	13
201702	03295	EI330	G02115		D012	177104138801	S01	20130918	28	1296	5817	11401	0	09
201702	03295	EI330	G02115		D013	177104164301	S01	20111002	28	6186	3774	7148	0	09
201702	03295	EI330	G02115		D014	177104164401	S02	20131130	28	1217	1185	10250	0	09
201702	03295	EI330	G02115		D015	177104164500	S01	20111024	28	2974	4528	5464	0	09
201702	03295	EI330	G02115		D016	177104164702	S01	20120307	28	2862	1445	12820	0	09
201702	03295	EI330	G02115		D017	177104164800	S01	20120428	28	5180	2858	15300	0	09
201702	03295	EI330	G02115		D018	177104165101	S01	20121019	28	7263	2624	18507	0	09
201702	03295	EI330	G02115		D019	177104165200	S01	20130310	28	3569	4327	9543	0	11
201702	03295	EI330	G02115		D020	177104165300	S01	20120605	28	6122	1072	20042	0	09
201703	03295	EI330	G02115		B001	177104004301	S01	20011125	31	594	752	2882	0	09
201703	03295	EI330	G02115		B003A	177104008001	S02	19920813	31	303	5356	9594	0	09
201703	03295	EI330	G02115		B004	177104008701	S01	20020426	31	571	1790	24790	0	09
201703	03295	EI330	G02115		B005	177104009502	S01	20011031	31	1420	2992	16429	0	09
201703	03295	EI330	G02115		B006	177104010503	S01	20110312	31	1637	5269	31022	0	09
201703	03295	EI330	G02115		B007	177104011601	S01	20020604	31	928	5607	2473	0	09
201703	03295	EI330	G02115		B008	177104013001	S02	20110713	0	0	0	0	0	12
201703	03295	EI330	G02115		B009	177104016301	D01	20101209	31	4295	8222	26270	0	09
201703	03295	EI330	G02115		B009	177104016301	D02	20101216	31	1648	1506	21106	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03295	EI330	G02115		B010	177104017101	S01	19860430	31	905	4559	380	0	09
201703	03295	EI330	G02115		B011	177104025200	D01	19790515	0	0	0	0	0	12
201703	03295	EI330	G02115		B011D	177104025200	D02	19790515	31	4306	3720	25395	0	09
201703	03295	EI330	G02115		B012	177104021001	S02	20120313	31	1516	1051	13372	0	09
201703	03295	EI330	G02115		B014	177104027401	D01	20110129	31	3389	0	7517	0	09
201703	03295	EI330	G02115		B014	177104027401	D02	20110129	31	5297	4382	31356	0	09
201703	03295	EI330	G02115	8910169430	B015	177104028601	S01	20020324	31	0	22888	4190	0	11
201703	03295	EI330	G02115		B016	177104030201	S01	20101112	31	11708	6386	29052	0	09
201703	03295	EI330	G02115		B018	177104031200	D01	19740406	0	0	0	0	0	12
201703	03295	EI330	G02115		B018D	177104031200	D02	19740406	31	949	2388	3215	0	09
201703	03295	EI330	G02115		D002	177104116900	S01	19860108	0	0	0	0	0	13
201703	03295	EI330	G02115		D003	177104117802	S01	20130809	31	3695	3999	2161	0	09
201703	03295	EI330	G02115		D004A	177104118400	S02	19861015	0	0	0	0	0	13
201703	03295	EI330	G02115		D005	177104118702	S01	20130709	0	0	0	0	0	12
201703	03295	EI330	G02115		D006	177104119102	S01	20130524	31	17744	13275	10949	0	08
201703	03295	EI330	G02115		D009	177104138201	S01	20130130	31	5277	1753	1688	0	09
201703	03295	EI330	G02115		D011	177104138700	S01	19940428	0	0	0	0	0	13
201703	03295	EI330	G02115		D012	177104138801	S01	20130918	31	693	6806	13801	0	09
201703	03295	EI330	G02115		D013	177104164301	S01	20111002	25	5576	3312	6242	0	09
201703	03295	EI330	G02115		D014	177104164401	S02	20131130	31	1467	1413	12063	0	09
201703	03295	EI330	G02115		D015	177104164500	S01	20111024	31	2858	4888	7009	0	09
201703	03295	EI330	G02115		D016	177104164702	S01	20120307	31	3149	7035	18165	0	09
201703	03295	EI330	G02115		D017	177104164800	S01	20120428	31	6032	3265	17521	0	09
201703	03295	EI330	G02115		D018	177104165101	S01	20121019	31	8228	3008	21260	0	09
201703	03295	EI330	G02115		D019	177104165200	S01	20130310	31	4105	4952	10603	0	11
201703	03295	EI330	G02115		D020	177104165300	S01	20120605	31	7183	1540	22751	0	09
201704	03295	EI330	G02115		B001	177104004301	S01	20011125	29	769	379	3738	0	09
201704	03295	EI330	G02115		B003A	177104008001	S02	19920813	29	435	6075	8093	0	09
201704	03295	EI330	G02115		B004	177104008701	S01	20020426	29	482	1780	22538	0	09
201704	03295	EI330	G02115		B005	177104009502	S01	20011031	29	683	1288	6195	0	09
201704	03295	EI330	G02115		B006	177104010503	S01	20110312	29	987	3446	24926	0	09
201704	03295	EI330	G02115		B007	177104011601	S01	20020604	29	728	5128	2665	0	09
201704	03295	EI330	G02115		B008	177104013001	S02	20110713	0	0	0	0	0	12
201704	03295	EI330	G02115		B009	177104016301	D02	20101216	29	1413	1876	18649	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	03295	EI330	G02115		B009	177104016301	D01	20101209	29	3924	7010	22874	0	09
201704	03295	EI330	G02115		B010	177104017101	S01	19860430	29	763	4023	0	0	09
201704	03295	EI330	G02115		B011	177104025200	D01	19790515	0	0	0	0	0	12
201704	03295	EI330	G02115		B011D	177104025200	D02	19790515	29	3705	2523	22413	0	09
201704	03295	EI330	G02115		B012	177104021001	S02	20120313	29	1254	791	11838	0	09
201704	03295	EI330	G02115		B014	177104027401	D02	20110129	29	5044	4107	29069	0	09
201704	03295	EI330	G02115		B014	177104027401	D01	20110129	29	2253	0	6183	0	09
201704	03295	EI330	G02115	8910169430	B015	177104028601	S01	20020324	29	0	19141	3876	0	11
201704	03295	EI330	G02115		B016	177104030201	S01	20101112	29	10343	6801	23930	0	09
201704	03295	EI330	G02115		B018	177104031200	D01	19740406	0	0	0	0	0	12
201704	03295	EI330	G02115		B018D	177104031200	D02	19740406	29	786	2164	3037	0	09
201704	03295	EI330	G02115		D002	177104116900	S01	19860108	0	0	0	0	0	13
201704	03295	EI330	G02115		D003	177104117802	S01	20130809	29	3203	3605	2240	0	09
201704	03295	EI330	G02115		D004A	177104118400	S02	19861015	0	0	0	0	0	13
201704	03295	EI330	G02115		D005	177104118702	S01	20130709	0	0	0	0	0	12
201704	03295	EI330	G02115		D006	177104119102	S01	20130524	29	16460	9090	11010	0	08
201704	03295	EI330	G02115		D009	177104138201	S01	20130130	29	4543	348	1447	0	09
201704	03295	EI330	G02115		D011	177104138700	S01	19940428	0	0	0	0	0	13
201704	03295	EI330	G02115		D012	177104138801	S01	20130918	29	1130	4672	11138	0	09
201704	03295	EI330	G02115		D013	177104164301	S01	20111002	29	8790	4937	12253	0	09
201704	03295	EI330	G02115		D014	177104164401	S02	20131130	29	1373	1555	12989	0	09
201704	03295	EI330	G02115		D015	177104164500	S01	20111024	29	3699	3806	5136	0	09
201704	03295	EI330	G02115		D016	177104164702	S01	20120307	29	1071	12470	17621	0	09
201704	03295	EI330	G02115		D017	177104164800	S01	20120428	29	6168	2580	14975	0	09
201704	03295	EI330	G02115		D018	177104165101	S01	20121019	29	7489	2457	20850	0	09
201704	03295	EI330	G02115		D019	177104165200	S01	20130310	29	3510	4007	9088	0	11
201704	03295	EI330	G02115		D020	177104165300	S01	20120605	29	6350	1229	21541	0	09
201705	03295	EI330	G02115		B001	177104004301	S01	20011125	8	191	44	1011	0	09
201705	03295	EI330	G02115		B003A	177104008001	S02	19920813	8	132	1510	2350	0	09
201705	03295	EI330	G02115		B004	177104008701	S01	20020426	8	132	521	6588	0	09
201705	03295	EI330	G02115		B005	177104009502	S01	20011031	8	228	375	1246	0	09
201705	03295	EI330	G02115		B006	177104010503	S01	20110312	8	493	1841	8820	0	09
201705	03295	EI330	G02115		B007	177104011601	S01	20020604	8	162	1135	744	0	09
201705	03295	EI330	G02115		B008	177104013001	S02	20110713	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	03295	EI330	G02115		B009	177104016301	D02	20101216	8	397	453	5233	0	09
201705	03295	EI330	G02115		B009	177104016301	D01	20101209	8	1139	1749	6384	0	09
201705	03295	EI330	G02115		B010	177104017101	S01	19860430	8	294	1149	0	0	09
201705	03295	EI330	G02115		B011	177104025200	D01	19790515	0	0	0	0	0	12
201705	03295	EI330	G02115		B011D	177104025200	D02	19790515	8	1051	521	6267	0	09
201705	03295	EI330	G02115		B012	177104021001	S02	20120313	8	421	145	2939	0	09
201705	03295	EI330	G02115		B014	177104027401	D01	20110129	8	441	0	1567	0	09
201705	03295	EI330	G02115		B014	177104027401	D02	20110129	8	1529	1271	8695	0	09
201705	03295	EI330	G02115	8910169430	B015	177104028601	S01	20020324	8	0	4608	1062	0	11
201705	03295	EI330	G02115		B016	177104030201	S01	20101112	8	2955	1714	6768	0	09
201705	03295	EI330	G02115		B018	177104031200	D01	19740406	0	0	0	0	0	12
201705	03295	EI330	G02115		B018D	177104031200	D02	19740406	8	191	755	846	0	09
201705	03295	EI330	G02115		D002	177104116900	S01	19860108	0	0	0	0	0	13
201705	03295	EI330	G02115		D003	177104117802	S01	20130809	7	730	707	456	0	09
201705	03295	EI330	G02115		D004A	177104118400	S02	19861015	0	0	0	0	0	13
201705	03295	EI330	G02115		D005	177104118702	S01	20130709	0	0	0	0	0	12
201705	03295	EI330	G02115		D006	177104119102	S01	20130524	7	3699	1207	2350	0	08
201705	03295	EI330	G02115		D009	177104138201	S01	20130130	7	933	86	363	0	09
201705	03295	EI330	G02115		D011	177104138700	S01	19940428	0	0	0	0	0	13
201705	03295	EI330	G02115		D012	177104138801	S01	20130918	7	235	805	2475	0	09
201705	03295	EI330	G02115		D013	177104164301	S01	20111002	7	1853	948	2925	0	09
201705	03295	EI330	G02115		D014	177104164401	S02	20131130	7	211	478	4063	0	09
201705	03295	EI330	G02115		D015	177104164500	S01	20111024	7	880	735	1113	0	09
201705	03295	EI330	G02115		D016	177104164702	S01	20120307	7	223	2383	3875	0	09
201705	03295	EI330	G02115		D017	177104164800	S01	20120428	7	1419	501	3288	0	09
201705	03295	EI330	G02115		D018	177104165101	S01	20121019	7	1754	478	4750	0	09
201705	03295	EI330	G02115		D019	177104165200	S01	20130310	7	792	777	2063	0	11
201705	03295	EI330	G02115		D020	177104165300	S01	20120605	7	1426	172	4947	0	09
201706	03295	EI330	G02115		B001	177104004301	S01	20011125	30	697	253	4041	0	09
201706	03295	EI330	G02115		B003A	177104008001	S02	19920813	30	461	5096	9659	0	09
201706	03295	EI330	G02115		B004	177104008701	S01	20020426	30	687	1193	25516	0	09
201706	03295	EI330	G02115		B005	177104009502	S01	20011031	30	1149	454	5875	0	09
201706	03295	EI330	G02115		B006	177104010503	S01	20110312	30	1680	6316	31184	0	09
201706	03295	EI330	G02115		B007	177104011601	S01	20020604	30	621	4344	2746	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	03295	EI330	G02115		B008	177104013001	S02	20110713	0	0	0	0	0	12
201706	03295	EI330	G02115		B009	177104016301	D02	20101216	30	1534	1544	19594	0	09
201706	03295	EI330	G02115		B009	177104016301	D01	20101209	30	4340	7261	24307	0	09
201706	03295	EI330	G02115		B010	177104017101	S01	19860430	30	1072	3906	0	0	09
201706	03295	EI330	G02115		B011	177104025200	D01	19790515	0	0	0	0	0	12
201706	03295	EI330	G02115		B011D	177104025200	D02	19790515	30	3901	2035	24269	0	09
201706	03295	EI330	G02115		B012	177104021001	S02	20120313	30	1867	1618	8009	0	09
201706	03295	EI330	G02115		B014	177104027401	D02	20110129	30	5768	5198	33390	0	09
201706	03295	EI330	G02115		B014	177104027401	D01	20110129	30	2157	0	6249	0	09
201706	03295	EI330	G02115	8910169430	B015	177104028601	S01	20020324	30	0	18656	4104	0	11
201706	03295	EI330	G02115		B016	177104030201	S01	20101112	30	11426	5943	27003	0	09
201706	03295	EI330	G02115		B018	177104031200	D01	19740406	0	0	0	0	0	12
201706	03295	EI330	G02115		B018D	177104031200	D02	19740406	30	681	3026	3081	0	09
201706	03295	EI330	G02115		D002	177104116900	S01	19860108	0	0	0	0	0	13
201706	03295	EI330	G02115		D003	177104117802	S01	20130809	30	3540	3503	1551	0	09
201706	03295	EI330	G02115		D004A	177104118400	S02	19861015	0	0	0	0	0	13
201706	03295	EI330	G02115		D005	177104118702	S01	20130709	0	0	0	0	0	12
201706	03295	EI330	G02115		D006	177104119102	S01	20130524	30	16863	6701	11282	0	08
201706	03295	EI330	G02115		D009	177104138201	S01	20130130	30	3374	626	2088	0	09
201706	03295	EI330	G02115		D011	177104138700	S01	19940428	0	0	0	0	0	13
201706	03295	EI330	G02115		D012	177104138801	S01	20130918	30	1106	2932	11814	0	09
201706	03295	EI330	G02115		D013	177104164301	S01	20111002	30	8677	4760	13766	0	09
201706	03295	EI330	G02115		D014	177104164401	S02	20131130	30	1062	2265	17652	0	09
201706	03295	EI330	G02115		D015	177104164500	S01	20111024	30	4229	2386	5020	0	09
201706	03295	EI330	G02115		D016	177104164702	S01	20120307	30	1105	11767	17859	0	09
201706	03295	EI330	G02115		D017	177104164800	S01	20120428	30	6692	2524	15692	0	09
201706	03295	EI330	G02115		D018	177104165101	S01	20121019	30	7704	2143	20415	0	09
201706	03295	EI330	G02115		D019	177104165200	S01	20130310	30	4304	5530	7185	0	11
201706	03295	EI330	G02115		D020	177104165300	S01	20120605	30	5848	879	22266	0	09
201707	03295	EI330	G02115		B001	177104004301	S01	20011125	31	773	1299	4243	0	09
201707	03295	EI330	G02115		B003A	177104008001	S02	19920813	31	581	6032	9790	0	09
201707	03295	EI330	G02115		B004	177104008701	S01	20020426	31	775	1433	26689	0	09
201707	03295	EI330	G02115		B005	177104009502	S01	20011031	31	1243	1815	16031	0	09
201707	03295	EI330	G02115		B006	177104010503	S01	20110312	26	849	2372	17575	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	03295	EI330	G02115		B007	177104011601	S01	20020604	31	661	4487	2335	0	09
201707	03295	EI330	G02115		B008	177104013001	S02	20110713	0	0	0	0	0	12
201707	03295	EI330	G02115		B009	177104016301	D01	20101209	31	4491	9903	24177	0	09
201707	03295	EI330	G02115		B009	177104016301	D02	20101216	31	1559	2484	19614	0	09
201707	03295	EI330	G02115		B010	177104017101	S01	19860430	31	1178	4391	0	0	09
201707	03295	EI330	G02115		B011	177104025200	D01	19790515	0	0	0	0	0	12
201707	03295	EI330	G02115		B011D	177104025200	D02	19790515	31	3959	1440	25240	0	09
201707	03295	EI330	G02115		B012	177104021001	S02	20120313	31	1403	239	9763	0	09
201707	03295	EI330	G02115		B014	177104027401	D01	20110129	31	3021	0	6152	0	09
201707	03295	EI330	G02115		B014	177104027401	D02	20110129	31	5943	7520	34366	0	09
201707	03295	EI330	G02115	8910169430	B015	177104028601	S01	20020324	31	0	22014	3976	0	11
201707	03295	EI330	G02115		B016	177104030201	S01	20101112	31	11626	4956	27619	0	09
201707	03295	EI330	G02115		B018	177104031200	D01	19740406	0	0	0	0	0	12
201707	03295	EI330	G02115		B018D	177104031200	D02	19740406	31	959	4054	2757	0	09
201707	03295	EI330	G02115		D002	177104116900	S01	19860108	0	0	0	0	0	13
201707	03295	EI330	G02115		D003	177104117802	S01	20130809	31	3641	4171	1599	0	09
201707	03295	EI330	G02115		D004A	177104118400	S02	19861015	0	0	0	0	0	13
201707	03295	EI330	G02115		D005	177104118702	S01	20130709	0	0	0	0	0	12
201707	03295	EI330	G02115		D006	177104119102	S01	20130524	31	18127	11096	12142	0	08
201707	03295	EI330	G02115		D009	177104138201	S01	20130130	31	3668	827	2295	0	09
201707	03295	EI330	G02115		D011	177104138700	S01	19940428	0	0	0	0	0	13
201707	03295	EI330	G02115		D012	177104138801	S01	20130918	31	1365	1212	9133	0	09
201707	03295	EI330	G02115		D013	177104164301	S01	20111002	31	8021	5173	11408	0	09
201707	03295	EI330	G02115		D014	177104164401	S02	20131130	31	1195	2447	15529	0	09
201707	03295	EI330	G02115		D015	177104164500	S01	20111024	31	4389	3006	5054	0	09
201707	03295	EI330	G02115		D016	177104164702	S01	20120307	31	1756	638	13663	0	09
201707	03295	EI330	G02115		D017	177104164800	S01	20120428	31	6884	3006	16175	0	09
201707	03295	EI330	G02115		D018	177104165101	S01	20121019	31	7680	2354	19649	0	09
201707	03295	EI330	G02115		D019	177104165200	S01	20130310	31	4466	6646	7436	0	11
201707	03295	EI330	G02115		D020	177104165300	S01	20120605	31	6738	924	28150	0	09
201708	03295	EI330	G02115		B001	177104004301	S01	20011125	31	745	1288	4117	0	09
201708	03295	EI330	G02115		B003A	177104008001	S02	19920813	31	537	5506	9502	0	09
201708	03295	EI330	G02115		B004	177104008701	S01	20020426	31	828	1676	26433	0	09
201708	03295	EI330	G02115		B005	177104009502	S01	20011031	31	1273	1768	16788	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03295	EI330	G02115		B006	177104010503	S01	20110312	29	983	2731	19295	0	09
201708	03295	EI330	G02115		B007	177104011601	S01	20020604	31	733	4496	2405	0	09
201708	03295	EI330	G02115		B008	177104013001	S02	20110713	0	0	0	0	0	12
201708	03295	EI330	G02115		B009	177104016301	D02	20101216	31	1435	2098	19597	0	09
201708	03295	EI330	G02115		B009	177104016301	D01	20101209	31	4279	11203	24147	0	09
201708	03295	EI330	G02115		B010	177104017101	S01	19860430	31	1159	5844	7	0	09
201708	03295	EI330	G02115		B011	177104025200	D01	19790515	0	0	0	0	0	12
201708	03295	EI330	G02115		B011D	177104025200	D02	19790515	31	3876	1462	24918	0	09
201708	03295	EI330	G02115		B012	177104021001	S02	20120313	31	1195	1062	9467	0	09
201708	03295	EI330	G02115		B014	177104027401	D01	20110129	31	2692	0	7023	0	09
201708	03295	EI330	G02115		B014	177104027401	D02	20110129	31	5666	7013	33142	0	09
201708	03295	EI330	G02115	8910169430	B015	177104028601	S01	20020324	31	0	20545	3653	0	11
201708	03295	EI330	G02115		B016	177104030201	S01	20101112	31	10964	4220	25983	0	09
201708	03295	EI330	G02115		B018	177104031200	D01	19740406	0	0	0	0	0	12
201708	03295	EI330	G02115		B018D	177104031200	D02	19740406	31	883	3724	2621	0	09
201708	03295	EI330	G02115		D002	177104116900	S01	19860108	0	0	0	0	0	13
201708	03295	EI330	G02115		D003	177104117802	S01	20130809	31	3461	4047	1666	0	09
201708	03295	EI330	G02115		D004A	177104118400	S02	19861015	0	0	0	0	0	13
201708	03295	EI330	G02115		D005	177104118702	S01	20130709	0	0	0	0	0	12
201708	03295	EI330	G02115		D006	177104119102	S01	20130524	31	17214	11023	12258	0	08
201708	03295	EI330	G02115		D009	177104138201	S01	20130130	31	3714	882	2372	0	09
201708	03295	EI330	G02115		D011	177104138700	S01	19940428	0	0	0	0	0	13
201708	03295	EI330	G02115		D012	177104138801	S01	20130918	31	1331	1207	9034	0	09
201708	03295	EI330	G02115		D013	177104164301	S01	20111002	31	7817	5152	11285	0	09
201708	03295	EI330	G02115		D014	177104164401	S02	20131130	31	1164	2437	15360	0	09
201708	03295	EI330	G02115		D015	177104164500	S01	20111024	31	4518	4386	4258	0	09
201708	03295	EI330	G02115		D016	177104164702	S01	20120307	31	1787	3396	16185	0	09
201708	03295	EI330	G02115		D017	177104164800	S01	20120428	31	6708	2994	15999	0	09
201708	03295	EI330	G02115		D018	177104165101	S01	20121019	31	7484	2344	19436	0	09
201708	03295	EI330	G02115		D019	177104165200	S01	20130310	31	4239	5538	10072	0	11
201708	03295	EI330	G02115		D020	177104165300	S01	20120605	31	6984	951	28592	0	09
201709	03295	EI330	G02115		B001	177104004301	S01	20011125	30	723	1300	4059	0	09
201709	03295	EI330	G02115		B003A	177104008001	S02	19920813	30	459	4934	8687	0	09
201709	03295	EI330	G02115		B004	177104008701	S01	20020426	30	1196	1610	25101	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03295	EI330	G02115		B005	177104009502	S01	20011031	30	1572	1152	8598	0	09
201709	03295	EI330	G02115		B006	177104010503	S01	20110312	30	1005	1428	19322	0	09
201709	03295	EI330	G02115		B007	177104011601	S01	20020604	30	632	4659	2342	0	09
201709	03295	EI330	G02115		B008	177104013001	S02	20110713	0	0	0	0	0	12
201709	03295	EI330	G02115		B009	177104016301	D01	20101209	30	4154	10556	24379	0	09
201709	03295	EI330	G02115		B009	177104016301	D02	20101216	30	1335	1253	19679	0	09
201709	03295	EI330	G02115		B010	177104017101	S01	19860430	30	779	4278	30	0	09
201709	03295	EI330	G02115		B011	177104025200	D01	19790515	0	0	0	0	0	12
201709	03295	EI330	G02115		B011D	177104025200	D02	19790515	30	3955	4648	24758	0	09
201709	03295	EI330	G02115		B012	177104021001	S02	20120313	30	1074	2050	10881	0	09
201709	03295	EI330	G02115		B014	177104027401	D01	20110129	30	3339	0	7255	0	09
201709	03295	EI330	G02115		B014	177104027401	D02	20110129	30	5569	3713	31506	0	09
201709	03295	EI330	G02115	8910169430	B015	177104028601	S01	20020324	30	0	21182	4107	0	11
201709	03295	EI330	G02115		B016	177104030201	S01	20101112	30	10802	4340	24686	0	09
201709	03295	EI330	G02115		B018	177104031200	D01	19740406	0	0	0	0	0	12
201709	03295	EI330	G02115		B018D	177104031200	D02	19740406	30	249	1476	2668	0	09
201709	03295	EI330	G02115		D002	177104116900	S01	19860108	0	0	0	0	0	13
201709	03295	EI330	G02115		D003	177104117802	S01	20130809	30	2821	3253	2072	0	09
201709	03295	EI330	G02115		D004A	177104118400	S02	19861015	0	0	0	0	0	13
201709	03295	EI330	G02115		D005	177104118702	S01	20130709	0	0	0	0	0	12
201709	03295	EI330	G02115		D006	177104119102	S01	20130524	30	15551	10916	12122	0	08
201709	03295	EI330	G02115		D009	177104138201	S01	20130130	30	3700	1050	2194	0	09
201709	03295	EI330	G02115		D011	177104138700	S01	19940428	0	0	0	0	0	13
201709	03295	EI330	G02115		D012	177104138801	S01	20130918	30	1155	1274	9099	0	09
201709	03295	EI330	G02115		D013	177104164301	S01	20111002	30	7592	5063	11123	0	09
201709	03295	EI330	G02115		D014	177104164401	S02	20131130	30	1097	2649	14094	0	09
201709	03295	EI330	G02115		D015	177104164500	S01	20111024	30	4490	4305	4153	0	09
201709	03295	EI330	G02115		D016	177104164702	S01	20120307	30	2138	14324	25662	0	09
201709	03295	EI330	G02115		D017	177104164800	S01	20120428	30	6155	2696	15756	0	09
201709	03295	EI330	G02115		D018	177104165101	S01	20121019	30	7361	2517	19580	0	09
201709	03295	EI330	G02115		D019	177104165200	S01	20130310	30	4030	5174	9969	0	11
201709	03295	EI330	G02115		D020	177104165300	S01	20120605	30	7497	1066	26880	0	09
201710	03295	EI330	G02115		B001	177104004301	S01	20011125	30	635	1615	4308	0	09
201710	03295	EI330	G02115		B003A	177104008001	S02	19920813	30	361	4640	8281	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201710	03295	EI330	G02115		B004	177104008701	S01	20020426	30	995	1899	23673	0	09
201710	03295	EI330	G02115		B005	177104009502	S01	20011031	30	1493	1610	8265	0	09
201710	03295	EI330	G02115		B006	177104010503	S01	20110312	30	654	1787	16008	0	09
201710	03295	EI330	G02115		B007	177104011601	S01	20020604	30	351	4267	2151	0	09
201710	03295	EI330	G02115		B008	177104013001	S02	20110713	0	0	0	0	0	12
201710	03295	EI330	G02115		B009	177104016301	D01	20101209	30	4127	7415	23722	0	09
201710	03295	EI330	G02115		B009	177104016301	D02	20101216	30	1226	1835	19386	0	09
201710	03295	EI330	G02115		B010	177104017101	S01	19860430	30	774	4248	21	0	09
201710	03295	EI330	G02115		B011	177104025200	D01	19790515	0	0	0	0	0	12
201710	03295	EI330	G02115		B011D	177104025200	D02	19790515	30	3873	6354	23342	0	09
201710	03295	EI330	G02115		B012	177104021001	S02	20120313	30	1073	743	10504	0	09
201710	03295	EI330	G02115		B014	177104027401	D02	20110129	30	5953	5027	32698	0	09
201710	03295	EI330	G02115		B014	177104027401	D01	20110129	30	3283	0	6964	0	09
201710	03295	EI330	G02115	8910169430	B015	177104028601	S01	20020324	30	0	19285	3677	0	11
201710	03295	EI330	G02115		B016	177104030201	S01	20101112	30	11141	4974	25846	0	09
201710	03295	EI330	G02115		B018	177104031200	D01	19740406	0	0	0	0	0	12
201710	03295	EI330	G02115		B018D	177104031200	D02	19740406	30	456	931	2016	0	09
201710	03295	EI330	G02115		D002	177104116900	S01	19860108	0	0	0	0	0	13
201710	03295	EI330	G02115		D003	177104117802	S01	20130809	30	3173	2436	1572	0	09
201710	03295	EI330	G02115		D004A	177104118400	S02	19861015	0	0	0	0	0	13
201710	03295	EI330	G02115		D005	177104118702	S01	20130709	0	0	0	0	0	12
201710	03295	EI330	G02115		D006	177104119102	S01	20130524	30	15719	10921	11687	0	08
201710	03295	EI330	G02115		D009	177104138201	S01	20130130	30	3583	1314	1895	0	09
201710	03295	EI330	G02115		D011	177104138700	S01	19940428	0	0	0	0	0	13
201710	03295	EI330	G02115		D012	177104138801	S01	20130918	30	743	1377	9445	0	09
201710	03295	EI330	G02115		D013	177104164301	S01	20111002	30	6844	4690	10910	0	09
201710	03295	EI330	G02115		D014	177104164401	S02	20131130	30	903	3115	11311	0	09
201710	03295	EI330	G02115		D015	177104164500	S01	20111024	30	3737	3575	4269	0	09
201710	03295	EI330	G02115		D016	177104164702	S01	20120307	30	2097	7289	17254	0	09
201710	03295	EI330	G02115		D017	177104164800	S01	20120428	30	5104	2701	16280	0	09
201710	03295	EI330	G02115		D018	177104165101	S01	20121019	30	6704	2662	20325	0	09
201710	03295	EI330	G02115		D019	177104165200	S01	20130310	30	3451	4238	9474	0	11
201710	03295	EI330	G02115		D020	177104165300	S01	20120605	30	7815	1375	28560	0	09
201711	03295	EI330	G02115		B001	177104004301	S01	20011125	30	495	1356	4297	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03295	EI330	G02115		B003A	177104008001	S02	19920813	29	258	4434	6494	0	09
201711	03295	EI330	G02115		B004	177104008701	S01	20020426	30	830	2426	24800	0	09
201711	03295	EI330	G02115		B005	177104009502	S01	20011031	30	1324	1115	10455	0	09
201711	03295	EI330	G02115		B006	177104010503	S01	20110312	30	1158	4592	21085	0	09
201711	03295	EI330	G02115		B007	177104011601	S01	20020604	30	507	3715	2292	0	09
201711	03295	EI330	G02115		B008	177104013001	S02	20110713	0	0	0	0	0	12
201711	03295	EI330	G02115		B009	177104016301	D02	20101216	30	1188	1574	19886	0	09
201711	03295	EI330	G02115		B009	177104016301	D01	20101209	30	4295	8350	24427	0	09
201711	03295	EI330	G02115		B010	177104017101	S01	19860430	30	851	5703	0	0	09
201711	03295	EI330	G02115		B011	177104025200	D01	19790515	0	0	0	0	0	12
201711	03295	EI330	G02115		B011D	177104025200	D02	19790515	30	3794	6744	23346	0	09
201711	03295	EI330	G02115		B012	177104021001	S02	20120313	30	985	2435	10696	0	09
201711	03295	EI330	G02115		B014	177104027401	D02	20110129	30	7165	7933	36468	0	09
201711	03295	EI330	G02115		B014	177104027401	D01	20110129	30	3486	0	6838	0	09
201711	03295	EI330	G02115	8910169430	B015	177104028601	S01	20020324	30	0	22094	3705	0	11
201711	03295	EI330	G02115		B016	177104030201	S01	20101112	30	12196	6294	28684	0	09
201711	03295	EI330	G02115		B018	177104031200	D01	19740406	0	0	0	0	0	12
201711	03295	EI330	G02115		B018D	177104031200	D02	19740406	30	722	3431	2406	0	09
201711	03295	EI330	G02115		D002	177104116900	S01	19860108	0	0	0	0	0	13
201711	03295	EI330	G02115		D003	177104117802	S01	20130809	30	3371	2638	1575	0	09
201711	03295	EI330	G02115		D004A	177104118400	S02	19861015	0	0	0	0	0	13
201711	03295	EI330	G02115		D005	177104118702	S01	20130709	3	688	175	611	0	09
201711	03295	EI330	G02115		D006	177104119102	S01	20130524	30	17928	12721	11800	0	08
201711	03295	EI330	G02115		D009	177104138201	S01	20130130	30	3609	822	2000	0	09
201711	03295	EI330	G02115		D011	177104138700	S01	19940428	0	0	0	0	0	13
201711	03295	EI330	G02115		D012	177104138801	S01	20130918	30	1029	1229	7968	0	09
201711	03295	EI330	G02115		D013	177104164301	S01	20111002	30	6592	5046	10768	0	09
201711	03295	EI330	G02115		D014	177104164401	S02	20131130	30	2463	4025	14315	0	09
201711	03295	EI330	G02115		D015	177104164500	S01	20111024	30	4024	4126	4483	0	09
201711	03295	EI330	G02115		D016	177104164702	S01	20120307	30	2228	14000	21457	0	09
201711	03295	EI330	G02115		D017	177104164800	S01	20120428	30	5513	2792	12970	0	09
201711	03295	EI330	G02115		D018	177104165101	S01	20121019	30	6068	3364	22243	0	09
201711	03295	EI330	G02115		D019	177104165200	S01	20130310	30	3965	4619	9599	0	11
201711	03295	EI330	G02115		D020	177104165300	S01	20120605	30	7970	1709	32282	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03295	EI330	G02115		B001	177104004301	S01	20011125	31	511	1240	4227	0	09
201712	03295	EI330	G02115		B003A	177104008001	S02	19920813	31	318	4241	6541	0	09
201712	03295	EI330	G02115		B004	177104008701	S01	20020426	31	887	1867	24609	0	09
201712	03295	EI330	G02115		B005	177104009502	S01	20011031	31	1223	1397	12667	0	09
201712	03295	EI330	G02115		B006	177104010503	S01	20110312	31	2117	6230	29040	0	09
201712	03295	EI330	G02115		B007	177104011601	S01	20020604	31	688	3520	2575	0	09
201712	03295	EI330	G02115		B008	177104013001	S02	20110713	0	0	0	0	0	12
201712	03295	EI330	G02115		B009	177104016301	D01	20101209	31	4228	7401	24852	0	09
201712	03295	EI330	G02115		B009	177104016301	D02	20101216	31	1222	959	19677	0	09
201712	03295	EI330	G02115		B010	177104017101	S01	19860430	31	775	5399	0	0	09
201712	03295	EI330	G02115		B011	177104025200	D01	19790515	0	0	0	0	0	12
201712	03295	EI330	G02115		B011D	177104025200	D02	19790515	31	3411	4682	24318	0	09
201712	03295	EI330	G02115		B012	177104021001	S02	20120313	31	931	2415	10464	0	09
201712	03295	EI330	G02115		B014	177104027401	D01	20110129	31	3170	0	6308	0	09
201712	03295	EI330	G02115		B014	177104027401	D02	20110129	31	7426	7148	37366	0	09
201712	03295	EI330	G02115	8910169430	B015	177104028601	S01	20020324	31	0	18482	3431	0	11
201712	03295	EI330	G02115		B016	177104030201	S01	20101112	31	11950	5375	29228	0	09
201712	03295	EI330	G02115		B018	177104031200	D01	19740406	0	0	0	0	0	12
201712	03295	EI330	G02115		B018D	177104031200	D02	19740406	31	627	2912	2251	0	09
201712	03295	EI330	G02115		D002	177104116900	S01	19860108	0	0	0	0	0	13
201712	03295	EI330	G02115		D003	177104117802	S01	20130809	31	3617	2064	1610	0	09
201712	03295	EI330	G02115		D004A	177104118400	S02	19861015	0	0	0	0	0	13
201712	03295	EI330	G02115		D005	177104118702	S01	20130709	0	0	0	0	0	12
201712	03295	EI330	G02115		D006	177104119102	S01	20130524	31	16778	12973	14181	0	08
201712	03295	EI330	G02115		D009	177104138201	S01	20130130	31	3649	349	2137	0	09
201712	03295	EI330	G02115		D011	177104138700	S01	19940428	0	0	0	0	0	13
201712	03295	EI330	G02115		D012	177104138801	S01	20130918	31	1424	724	5882	0	09
201712	03295	EI330	G02115		D013	177104164301	S01	20111002	31	6851	4521	11277	0	09
201712	03295	EI330	G02115		D014	177104164401	S02	20131130	31	2939	3682	15694	0	09
201712	03295	EI330	G02115		D015	177104164500	S01	20111024	31	4614	4065	4953	0	09
201712	03295	EI330	G02115		D016	177104164702	S01	20120307	31	2393	22091	29596	0	09
201712	03295	EI330	G02115		D017	177104164800	S01	20120428	31	5830	2542	13947	0	09
201712	03295	EI330	G02115		D018	177104165101	S01	20121019	31	6320	3018	23341	0	09
201712	03295	EI330	G02115		D019	177104165200	S01	20130310	31	4117	4160	10092	0	11

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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03295	EI330	G02115		D020	177104165300	S01	20120605	31	8383	906	32624	0	09
201701	03209	EI330	G02116	8910169410	B003	177104013801	S01	19970927	30	1089	1098	26325	0	08
201701	03209	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	30	336	4431	7993	0	08
201701	03209	EI330	G02116		B009	177104019000	S01	19820509	0	0	0	0	0	13
201701	03209	EI330	G02116	8910169410	B010	177104019101	S01	19980216	30	131	2377	13954	0	08
201701	03209	EI330	G02116	8910169410	B012	177104020801	S01	19970915	30	939	3765	3696	0	08
201701	03209	EI330	G02116		B014	177104022100	S03	20050614	0	0	0	0	0	13
201701	03209	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	30	744	4846	2926	0	08
201701	03209	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	13
201701	03209	EI330	G02116	8910169320	B018	177104024301	S01	19951111	0	0	0	0	0	13
201701	03209	EI330	G02116		B020	177104025600	S01	19950729	0	0	0	0	0	12
201701	03209	EI330	G02116		B024	177104027901	D03	20141023	30	9472	8894	13122	0	08
201701	03209	EI330	G02116	8910169410	B024	177104027901	D04	20141018	30	6233	6276	20946	0	09
201701	03209	EI330	G02116	8910169410	B025	177104030100	S01	19860519	30	325	2084	2327	0	08
201701	03209	EI330	G02116	8910169320	B032	177104037300	S01	19750301	30	1326	3647	15080	0	08
201701	03209	EI330	G02116		B033	177104041500	S01	19750322	30	1084	3062	1974	0	08
201701	03209	EI330	G02116		B035	177104043300	D01	19781102	30	1094	1055	1753	0	09
201701	03209	EI330	G02116		B035E	177104043300	D03	19820726	0	0	0	0	0	12
201701	03209	EI330	G02116		B037	177104139301	S02	20020708	28	238	2361	240	0	11
201701	03209	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	0	0	0	0	0	13
201701	03209	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	0	0	0	0	0	13
201701	03209	EI330	G02116		B040	177104159400	S02	20080414	27	1029	7557	9173	0	08
201701	03209	EI330	G02116		B041	177104159700	S02	20130825	30	5992	23395	29226	0	11
201702	03209	EI330	G02116	8910169410	B003	177104013801	S01	19970927	24	917	790	21372	0	08
201702	03209	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	24	254	3948	6115	0	08
201702	03209	EI330	G02116		B009	177104019000	S01	19820509	0	0	0	0	0	13
201702	03209	EI330	G02116	8910169410	B010	177104019101	S01	19980216	24	101	1328	11008	0	08
201702	03209	EI330	G02116	8910169410	B012	177104020801	S01	19970915	24	751	4920	2892	0	08
201702	03209	EI330	G02116		B014	177104022100	S03	20050614	0	0	0	0	0	13
201702	03209	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	24	552	3226	2117	0	08
201702	03209	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	13
201702	03209	EI330	G02116	8910169320	B018	177104024301	S01	19951111	0	0	0	0	0	13
201702	03209	EI330	G02116		B020	177104025600	S01	19950729	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	03209	EI330	G02116		B024	177104027901	D03	20141023	24	7343	5714	10669	0	08
201702	03209	EI330	G02116	8910169410	B024	177104027901	D04	20141018	24	4689	4323	16161	0	09
201702	03209	EI330	G02116	8910169410	B025	177104030100	S01	19860519	24	265	1695	1897	0	08
201702	03209	EI330	G02116	8910169320	B032	177104037300	S01	19750301	24	1271	2996	14105	0	08
201702	03209	EI330	G02116		B033	177104041500	S01	19750322	24	785	2542	1395	0	08
201702	03209	EI330	G02116		B035	177104043300	D01	19781102	24	818	596	1268	0	09
201702	03209	EI330	G02116		B035E	177104043300	D03	19820726	0	0	0	0	0	12
201702	03209	EI330	G02116		B037	177104139301	S02	20020708	24	104	2036	99	0	11
201702	03209	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	0	0	0	0	0	13
201702	03209	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	0	0	0	0	0	13
201702	03209	EI330	G02116		B040	177104159400	S02	20080414	24	829	6252	7231	0	08
201702	03209	EI330	G02116		B041	177104159700	S02	20130825	24	4837	18933	23028	0	11
201703	03209	EI330	G02116	8910169410	B003	177104013801	S01	19970927	31	1346	142	29399	0	08
201703	03209	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	31	371	5356	8245	0	08
201703	03209	EI330	G02116		B009	177104019000	S01	19820509	0	0	0	0	0	13
201703	03209	EI330	G02116	8910169410	B010	177104019101	S01	19980216	31	138	2582	13683	0	08
201703	03209	EI330	G02116	8910169410	B012	177104020801	S01	19970915	31	996	7004	3618	0	08
201703	03209	EI330	G02116		B014	177104022100	S03	20050614	0	0	0	0	0	13
201703	03209	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	31	866	4686	3107	0	08
201703	03209	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	13
201703	03209	EI330	G02116	8910169320	B018	177104024301	S01	19951111	0	0	0	0	0	13
201703	03209	EI330	G02116		B020	177104025600	S01	19950729	0	0	0	0	0	12
201703	03209	EI330	G02116	8910169410	B024	177104027901	D04	20141018	31	6233	5112	20510	0	09
201703	03209	EI330	G02116		B024	177104027901	D03	20141023	31	9375	7762	14512	0	08
201703	03209	EI330	G02116	8910169410	B025	177104030100	S01	19860519	31	396	2301	2661	0	08
201703	03209	EI330	G02116	8910169320	B032	177104037300	S01	19750301	31	1641	3076	17025	0	08
201703	03209	EI330	G02116		B033	177104041500	S01	19750322	31	1260	3523	2088	0	08
201703	03209	EI330	G02116		B035	177104043300	D01	19781102	31	1195	706	1740	0	09
201703	03209	EI330	G02116		B035E	177104043300	D03	19820726	0	0	0	0	0	12
201703	03209	EI330	G02116		B037	177104139301	S02	20020708	31	35	2521	31	0	11
201703	03209	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	0	0	0	0	0	13
201703	03209	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	0	0	0	0	0	13
201703	03209	EI330	G02116		B040	177104159400	S02	20080414	31	1039	6522	8542	0	08
201703	03209	EI330	G02116		B041	177104159700	S02	20130825	31	5846	26462	30863	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	03209	EI330	G02116	8910169410	B003	177104013801	S01	19970927	25	980	253	22216	0	08
201704	03209	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	25	299	4172	6771	0	08
201704	03209	EI330	G02116		B009	177104019000	S01	19820509	0	0	0	0	0	13
201704	03209	EI330	G02116	8910169410	B010	177104019101	S01	19980216	25	103	2591	10236	0	08
201704	03209	EI330	G02116	8910169410	B012	177104020801	S01	19970915	25	722	5351	2750	0	08
201704	03209	EI330	G02116		B014	177104022100	S03	20050614	0	0	0	0	0	13
201704	03209	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	25	791	3494	2957	0	08
201704	03209	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	13
201704	03209	EI330	G02116	8910169320	B018	177104024301	S01	19951111	0	0	0	0	0	13
201704	03209	EI330	G02116		B020	177104025600	S01	19950729	0	0	0	0	0	12
201704	03209	EI330	G02116	8910169410	B024	177104027901	D04	20141018	25	5094	2802	17043	0	09
201704	03209	EI330	G02116		B024	177104027901	D03	20141023	25	6730	6594	11812	0	08
201704	03209	EI330	G02116	8910169410	B025	177104030100	S01	19860519	25	320	1783	2187	0	08
201704	03209	EI330	G02116	8910169320	B032	177104037300	S01	19750301	25	1222	2420	13247	0	08
201704	03209	EI330	G02116		B033	177104041500	S01	19750322	25	1059	2844	1837	0	08
201704	03209	EI330	G02116		B035	177104043300	D01	19781102	25	1067	590	1624	0	09
201704	03209	EI330	G02116		B035E	177104043300	D03	19820726	0	0	0	0	0	12
201704	03209	EI330	G02116		B037	177104139301	S02	20020708	25	26	1806	24	0	11
201704	03209	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	0	0	0	0	0	13
201704	03209	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	0	0	0	0	0	13
201704	03209	EI330	G02116		B040	177104159400	S02	20080414	25	747	5120	6411	0	08
201704	03209	EI330	G02116		B041	177104159700	S02	20130825	25	4152	21127	24358	0	11
201705	03209	EI330	G02116	8910169410	B003	177104013801	S01	19970927	31	1267	823	27698	0	08
201705	03209	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	31	385	5067	8459	0	08
201705	03209	EI330	G02116		B009	177104019000	S01	19820509	0	0	0	0	0	13
201705	03209	EI330	G02116	8910169410	B010	177104019101	S01	19980216	31	146	2927	13422	0	08
201705	03209	EI330	G02116	8910169410	B012	177104020801	S01	19970915	31	954	6700	3467	0	08
201705	03209	EI330	G02116		B014	177104022100	S03	20050614	0	0	0	0	0	13
201705	03209	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	31	1028	4516	3706	0	08
201705	03209	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	13
201705	03209	EI330	G02116	8910169320	B018	177104024301	S01	19951111	0	0	0	0	0	13
201705	03209	EI330	G02116		B020	177104025600	S01	19950729	0	0	0	0	0	12
201705	03209	EI330	G02116		B024	177104027901	D03	20141023	31	8944	7495	15405	0	08
201705	03209	EI330	G02116	8910169410	B024	177104027901	D04	20141018	31	6756	3585	22065	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	03209	EI330	G02116	8910169410	B025	177104030100	S01	19860519	31	467	1801	3259	0	08
201705	03209	EI330	G02116	8910169320	B032	177104037300	S01	19750301	31	1689	3017	17654	0	08
201705	03209	EI330	G02116		B033	177104041500	S01	19750322	31	1388	4024	2322	0	08
201705	03209	EI330	G02116		B035	177104043300	D01	19781102	31	1593	774	2333	0	09
201705	03209	EI330	G02116		B035E	177104043300	D03	19820726	0	0	0	0	0	12
201705	03209	EI330	G02116		B037	177104139301	S02	20020708	31	35	2480	33	0	11
201705	03209	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	0	0	0	0	0	13
201705	03209	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	0	0	0	0	0	13
201705	03209	EI330	G02116		B040	177104159400	S02	20080414	31	1046	6614	8568	0	08
201705	03209	EI330	G02116		B041	177104159700	S02	20130825	31	4504	28962	33238	0	11
201706	03209	EI330	G02116	8910169410	B003	177104013801	S01	19970927	30	1252	942	25492	0	08
201706	03209	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	30	366	4990	7596	0	08
201706	03209	EI330	G02116		B009	177104019000	S01	19820509	0	0	0	0	0	13
201706	03209	EI330	G02116	8910169410	B010	177104019101	S01	19980216	17	93	1433	7883	0	08
201706	03209	EI330	G02116	8910169410	B012	177104020801	S01	19970915	30	972	3961	3267	0	08
201706	03209	EI330	G02116		B014	177104022100	S03	20050614	0	0	0	0	0	13
201706	03209	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	30	882	3264	2961	0	08
201706	03209	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	13
201706	03209	EI330	G02116	8910169320	B018	177104024301	S01	19951111	0	0	0	0	0	13
201706	03209	EI330	G02116		B020	177104025600	S01	19950729	0	0	0	0	0	12
201706	03209	EI330	G02116	8910169410	B024	177104027901	D04	20141018	30	6281	3826	21751	0	09
201706	03209	EI330	G02116		B024	177104027901	D03	20141023	30	8600	6609	15864	0	08
201706	03209	EI330	G02116	8910169410	B025	177104030100	S01	19860519	30	496	1621	3796	0	08
201706	03209	EI330	G02116	8910169320	B032	177104037300	S01	19750301	30	1606	2675	15756	0	08
201706	03209	EI330	G02116		B033	177104041500	S01	19750322	30	1163	3872	1827	0	08
201706	03209	EI330	G02116		B035	177104043300	D01	19781102	30	1105	891	1538	0	09
201706	03209	EI330	G02116		B035E	177104043300	D03	19820726	0	0	0	0	0	12
201706	03209	EI330	G02116		B037	177104139301	S02	20020708	30	20	1700	17	0	11
201706	03209	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	0	0	0	0	0	13
201706	03209	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	0	0	0	0	0	13
201706	03209	EI330	G02116		B040	177104159400	S02	20080414	30	991	7370	7713	0	08
201706	03209	EI330	G02116		B041	177104159700	S02	20130825	30	4264	30941	31329	0	11
201707	03209	EI330	G02116	8910169410	B003	177104013801	S01	19970927	31	1416	1585	26537	0	08
201707	03209	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	31	342	5074	7195	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	03209	EI330	G02116		B009	177104019000	S01	19820509	0	0	0	0	0	13
201707	03209	EI330	G02116	8910169410	B010	177104019101	S01	19980216	0	0	0	0	0	12
201707	03209	EI330	G02116	8910169410	B012	177104020801	S01	19970915	31	1095	2435	3815	0	08
201707	03209	EI330	G02116		B014	177104022100	S03	20050614	0	0	0	0	0	13
201707	03209	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	31	944	2557	3210	0	08
201707	03209	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	13
201707	03209	EI330	G02116	8910169320	B018	177104024301	S01	19951111	0	0	0	0	0	13
201707	03209	EI330	G02116		B020	177104025600	S01	19950729	0	0	0	0	0	12
201707	03209	EI330	G02116	8910169410	B024	177104027901	D04	20141018	31	6000	4370	21998	0	09
201707	03209	EI330	G02116		B024	177104027901	D03	20141023	31	8434	6728	16712	0	08
201707	03209	EI330	G02116	8910169410	B025	177104030100	S01	19860519	31	399	2272	3150	0	08
201707	03209	EI330	G02116	8910169320	B032	177104037300	S01	19750301	31	1842	2799	18337	0	08
201707	03209	EI330	G02116		B033	177104041500	S01	19750322	31	1235	4099	1984	0	08
201707	03209	EI330	G02116		B035	177104043300	D01	19781102	31	544	983	754	0	09
201707	03209	EI330	G02116		B035E	177104043300	D03	19820726	0	0	0	0	0	12
201707	03209	EI330	G02116		B037	177104139301	S02	20020708	31	11	1817	9	0	11
201707	03209	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	0	0	0	0	0	13
201707	03209	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	0	0	0	0	0	13
201707	03209	EI330	G02116		B040	177104159400	S02	20080414	31	1041	7662	8120	0	08
201707	03209	EI330	G02116		B041	177104159700	S02	20130825	31	5050	31278	34090	0	11
201708	03209	EI330	G02116	8910169410	B003	177104013801	S01	19970927	29	1457	1147	23524	0	08
201708	03209	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	29	292	5775	7059	0	08
201708	03209	EI330	G02116		B009	177104019000	S01	19820509	0	0	0	0	0	13
201708	03209	EI330	G02116	8910169410	B010	177104019101	S01	19980216	0	0	0	0	0	12
201708	03209	EI330	G02116	8910169410	B012	177104020801	S01	19970915	29	957	2248	3810	0	08
201708	03209	EI330	G02116		B014	177104022100	S03	20050614	0	0	0	0	0	13
201708	03209	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	29	807	1460	2849	0	08
201708	03209	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	13
201708	03209	EI330	G02116	8910169320	B018	177104024301	S01	19951111	0	0	0	0	0	13
201708	03209	EI330	G02116		B020	177104025600	S01	19950729	0	0	0	0	0	12
201708	03209	EI330	G02116		B024	177104027901	D03	20141023	29	7295	6518	14844	0	08
201708	03209	EI330	G02116	8910169410	B024	177104027901	D04	20141018	29	5065	3464	20348	0	09
201708	03209	EI330	G02116	8910169410	B025	177104030100	S01	19860519	29	368	1646	3300	0	08
201708	03209	EI330	G02116	8910169320	B032	177104037300	S01	19750301	29	1624	2753	16587	0	08

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03209	EI330	G02116		B033	177104041500	S01	19750322	29	988	4095	1925	0	08
201708	03209	EI330	G02116		B035	177104043300	D01	19781102	29	541	836	865	0	09
201708	03209	EI330	G02116		B035E	177104043300	D03	19820726	0	0	0	0	0	12
201708	03209	EI330	G02116		B037	177104139301	S02	20020708	29	370	728	363	0	11
201708	03209	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	0	0	0	0	0	13
201708	03209	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	0	0	0	0	0	13
201708	03209	EI330	G02116		B040	177104159400	S02	20080414	29	821	7353	7329	0	08
201708	03209	EI330	G02116		B041	177104159700	S02	20130825	29	4531	30310	33498	0	11
201709	03209	EI330	G02116	8910169410	B003	177104013801	S01	19970927	30	1408	1156	26867	0	08
201709	03209	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	30	332	5880	8114	0	08
201709	03209	EI330	G02116		B009	177104019000	S01	19820509	0	0	0	0	0	13
201709	03209	EI330	G02116	8910169410	B010	177104019101	S01	19980216	0	0	0	0	0	12
201709	03209	EI330	G02116	8910169410	B012	177104020801	S01	19970915	30	927	2390	3728	0	08
201709	03209	EI330	G02116		B014	177104022100	S03	20050614	0	0	0	0	0	13
201709	03209	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	30	968	1729	3411	0	08
201709	03209	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	13
201709	03209	EI330	G02116	8910169320	B018	177104024301	S01	19951111	0	0	0	0	0	13
201709	03209	EI330	G02116		B020	177104025600	S01	19950729	0	0	0	0	0	12
201709	03209	EI330	G02116	8910169410	B024	177104027901	D04	20141018	30	5267	3230	21688	0	09
201709	03209	EI330	G02116		B024	177104027901	D03	20141023	30	7908	7616	14707	0	08
201709	03209	EI330	G02116	8910169410	B025	177104030100	S01	19860519	30	412	2618	3689	0	08
201709	03209	EI330	G02116	8910169320	B032	177104037300	S01	19750301	30	1930	3111	19602	0	08
201709	03209	EI330	G02116		B033	177104041500	S01	19750322	30	1069	3972	2250	0	08
201709	03209	EI330	G02116		B035	177104043300	D01	19781102	27	655	618	1118	0	09
201709	03209	EI330	G02116		B035E	177104043300	D03	19820726	0	0	0	0	0	12
201709	03209	EI330	G02116		B037	177104139301	S02	20020708	30	369	701	367	0	11
201709	03209	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	0	0	0	0	0	13
201709	03209	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	0	0	0	0	0	13
201709	03209	EI330	G02116		B040	177104159400	S02	20080414	30	948	6826	8466	0	08
201709	03209	EI330	G02116		B041	177104159700	S02	20130825	28	4399	26386	32643	0	11
201710	03209	EI330	G02116	8910169410	B003	177104013801	S01	19970927	31	1224	663	26272	0	08
201710	03209	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	31	312	4091	7481	0	08
201710	03209	EI330	G02116		B009	177104019000	S01	19820509	0	0	0	0	0	13
201710	03209	EI330	G02116	8910169410	B010	177104019101	S01	19980216	0	0	0	0	0	12

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03209	EI330	G02116	8910169410	B012	177104020801	S01	19970915	31	669	2997	2678	0	08
201710	03209	EI330	G02116		B014	177104022100	S03	20050614	0	0	0	0	0	13
201710	03209	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	31	1038	1210	3543	0	08
201710	03209	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	13
201710	03209	EI330	G02116	8910169320	B018	177104024301	S01	19951111	0	0	0	0	0	13
201710	03209	EI330	G02116		B020	177104025600	S01	19950729	0	0	0	0	0	12
201710	03209	EI330	G02116		B024	177104027901	D03	20141023	31	7751	7671	17242	0	08
201710	03209	EI330	G02116	8910169410	B024	177104027901	D04	20141018	31	5476	4253	22562	0	09
201710	03209	EI330	G02116	8910169410	B025	177104030100	S01	19860519	31	405	2611	3493	0	08
201710	03209	EI330	G02116	8910169320	B032	177104037300	S01	19750301	31	1974	3259	19124	0	08
201710	03209	EI330	G02116		B033	177104041500	S01	19750322	31	1060	3510	2139	0	08
201710	03209	EI330	G02116		B035	177104043300	D01	19781102	22	779	424	1327	0	09
201710	03209	EI330	G02116		B035E	177104043300	D03	19820726	0	0	0	0	0	12
201710	03209	EI330	G02116		B037	177104139301	S02	20020708	31	405	2702	415	0	11
201710	03209	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	0	0	0	0	0	13
201710	03209	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	0	0	0	0	0	13
201710	03209	EI330	G02116		B040	177104159400	S02	20080414	31	909	5959	7910	0	08
201710	03209	EI330	G02116		B041	177104159700	S02	20130825	31	4858	22571	43397	0	11
201711	03209	EI330	G02116	8910169410	B003	177104013801	S01	19970927	8	256	142	5694	0	08
201711	03209	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	7	81	681	1726	0	08
201711	03209	EI330	G02116		B009	177104019000	S01	19820509	2	0	120	9	0	11
201711	03209	EI330	G02116	8910169410	B010	177104019101	S01	19980216	1	0	27	388	0	11
201711	03209	EI330	G02116	8910169410	B012	177104020801	S01	19970915	7	151	648	582	0	08
201711	03209	EI330	G02116		B014	177104022100	S03	20050614	0	0	0	0	0	13
201711	03209	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	7	277	275	877	0	08
201711	03209	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	13
201711	03209	EI330	G02116	8910169320	B018	177104024301	S01	19951111	0	0	0	0	0	13
201711	03209	EI330	G02116		B020	177104025600	S01	19950729	0	0	0	0	0	12
201711	03209	EI330	G02116		B024	177104027901	D03	20141023	7	1638	2304	3604	0	08
201711	03209	EI330	G02116	8910169410	B024	177104027901	D04	20141018	7	1294	1531	4949	0	09
201711	03209	EI330	G02116	8910169410	B025	177104030100	S01	19860519	7	106	801	851	0	08
201711	03209	EI330	G02116	8910169320	B032	177104037300	S01	19750301	7	394	559	3578	0	08
201711	03209	EI330	G02116		B033	177104041500	S01	19750322	7	220	928	415	0	08
201711	03209	EI330	G02116		B035	177104043300	D01	19781102	7	299	1051	503	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03209	EI330	G02116		B035E	177104043300	D03	19820726	0	0	0	0	0	12
201711	03209	EI330	G02116		B037	177104139301	S02	20020708	7	127	1454	117	0	11
201711	03209	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	0	0	0	0	0	13
201711	03209	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	0	0	0	0	0	13
201711	03209	EI330	G02116		B040	177104159400	S02	20080414	7	185	1551	1512	0	08
201711	03209	EI330	G02116		B041	177104159700	S02	20130825	5	593	3326	4109	0	11
201712	03209	EI330	G02116	8910169410	B003	177104013801	S01	19970927	15	613	322	13750	0	08
201712	03209	EI330	G02116	8910169330	B005A	177104015200	S02	19980103	15	201	1978	4482	0	08
201712	03209	EI330	G02116		B009	177104019000	S01	19820509	0	0	0	0	0	13
201712	03209	EI330	G02116	8910169410	B010	177104019101	S01	19980216	0	0	0	0	0	13
201712	03209	EI330	G02116	8910169410	B012	177104020801	S01	19970915	15	423	1468	1670	0	08
201712	03209	EI330	G02116		B014	177104022100	S03	20050614	0	0	0	0	0	13
201712	03209	EI330	G02116	8910169410	B016A	177104023800	S02	19850402	15	672	666	2197	0	08
201712	03209	EI330	G02116	8910169330	B017	177104024000	S01	19750307	0	0	0	0	0	13
201712	03209	EI330	G02116	8910169320	B018	177104024301	S01	19951111	0	0	0	0	0	13
201712	03209	EI330	G02116		B020	177104025600	S01	19950729	0	0	0	0	0	12
201712	03209	EI330	G02116	8910169410	B024	177104027901	D04	20141018	15	3025	3246	12073	0	09
201712	03209	EI330	G02116		B024	177104027901	D03	20141023	15	3972	4505	10367	0	08
201712	03209	EI330	G02116	8910169410	B025	177104030100	S01	19860519	15	251	1726	2094	0	08
201712	03209	EI330	G02116	8910169320	B032	177104037300	S01	19750301	15	906	818	8532	0	08
201712	03209	EI330	G02116		B033	177104041500	S01	19750322	15	811	2845	1077	0	08
201712	03209	EI330	G02116		B035	177104043300	D01	19781102	15	802	337	1374	0	09
201712	03209	EI330	G02116		B035E	177104043300	D03	19820726	0	0	0	0	0	12
201712	03209	EI330	G02116		B037	177104139301	S02	20020708	15	287	2874	269	0	11
201712	03209	EI330	G02116	8910169330	B038A	177104139600	D02	19990823	0	0	0	0	0	13
201712	03209	EI330	G02116	8910169320	B038D	177104139600	D03	19990823	0	0	0	0	0	13
201712	03209	EI330	G02116		B040	177104159400	S02	20080414	15	477	3703	4010	0	08
201712	03209	EI330	G02116		B041	177104159700	S02	20130825	16	3051	17135	18360	0	11
201701	02628	EI330	G02118		K001	177104164204	S01	20130921	31	16456	24230	38897	0	08
201701	02628	EI330	G02118		K003	177104165602	S01	20121128	31	4084	4437	17768	0	08
201701	02628	EI330	G02118		K005	177104165800	S01	20170115	31	9551	14315	5952	0	08
201701	02628	EI330	G02118		K006	177104165900	S01	20131019	31	2920	2060	7138	0	08
201701	02628	EI330	G02118		K008	177104166600	S01	20140210	31	1858	2733	12581	0	08

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Field: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02628	EI330	G02118		K010	177104167000	S01	20160116	31	3683	7617	38457	0	08
201701	02628	EI330	G02118		K012	177104167300	S01	20140803	31	4910	2358	4849	0	08
201701	02628	EI330	G02118		K013	177104167400	S02	20141012	18	4680	10674	3730	0	08
201701	02628	EI330	G02118		K014	177104168501	S01	20150502	31	3920	3405	4178	0	08
201701	02628	EI330	G02118		K016	177104167901	S01	20150408	30	3500	4058	4839	0	08
201701	02628	EI330	G02118		K017	177104167800	S02	20150612	30	12028	10176	8085	0	08
201701	02628	EI330	G02118		K018	177104167601	S01	20141117	30	7243	4745	15893	0	08
201701	02628	EI330	G02118		K019	177104168100	S01	20150208	30	5839	7308	7342	0	08
201701	02628	EI330	G02118		K020	177104168200	S01	20150223	30	5318	4030	12487	0	08
201702	02628	EI330	G02118		K001	177104164204	S01	20130921	27	9317	14655	22794	0	08
201702	02628	EI330	G02118		K003	177104165602	S01	20121128	26	2759	2872	14523	0	08
201702	02628	EI330	G02118		K005	177104165800	S01	20170115	28	12376	17806	5631	0	08
201702	02628	EI330	G02118		K006	177104165900	S01	20131019	28	3065	3116	7505	0	08
201702	02628	EI330	G02118		K008	177104166600	S01	20140210	28	1973	2606	11468	0	08
201702	02628	EI330	G02118		K010	177104167000	S01	20160116	28	3288	6304	27704	0	08
201702	02628	EI330	G02118		K012	177104167300	S01	20140803	28	4250	2558	4518	0	08
201702	02628	EI330	G02118		K013	177104167400	S02	20141012	14	4403	8426	2992	0	08
201702	02628	EI330	G02118		K014	177104168501	S01	20150502	26	3289	1027	3356	0	08
201702	02628	EI330	G02118		K016	177104167901	S01	20150408	28	3283	2299	4007	0	08
201702	02628	EI330	G02118		K017	177104167800	S02	20150612	28	11127	9668	7577	0	08
201702	02628	EI330	G02118		K018	177104167601	S01	20141117	28	7376	4604	16488	0	08
201702	02628	EI330	G02118		K019	177104168100	S01	20150208	28	4458	6659	6196	0	08
201702	02628	EI330	G02118		K020	177104168200	S01	20150223	28	4273	2079	9851	0	08
201703	02628	EI330	G02118		K001	177104164204	S01	20130921	31	9238	9920	19759	0	08
201703	02628	EI330	G02118		K003	177104165602	S01	20121128	31	3436	3741	20144	0	08
201703	02628	EI330	G02118		K005	177104165800	S01	20170115	31	13825	18542	4626	0	08
201703	02628	EI330	G02118		K006	177104165900	S01	20131019	31	3214	2024	8087	0	08
201703	02628	EI330	G02118		K008	177104166600	S01	20140210	31	2193	2719	11394	0	08
201703	02628	EI330	G02118		K010	177104167000	S01	20160116	31	3501	5400	25587	0	08
201703	02628	EI330	G02118		K012	177104167300	S01	20140803	30	5007	2978	5996	0	08
201703	02628	EI330	G02118		K013	177104167400	S02	20141012	17	4612	9164	3233	0	08
201703	02628	EI330	G02118		K014	177104168501	S01	20150502	30	4466	4334	6141	0	08
201703	02628	EI330	G02118		K016	177104167901	S01	20150408	30	3830	2001	4994	0	08
201703	02628	EI330	G02118		K017	177104167800	S02	20150612	30	9037	6174	6213	0	08

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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	02628	EI330	G02118		K018	177104167601	S01	20141117	30	7228	6143	16941	0	08
201703	02628	EI330	G02118		K019	177104168100	S01	20150208	30	5347	5684	7583	0	08
201703	02628	EI330	G02118		K020	177104168200	S01	20150223	30	5112	5129	11157	0	08
201704	02628	EI330	G02118		K001	177104164204	S01	20130921	29	8573	7793	18523	0	08
201704	02628	EI330	G02118		K003	177104165602	S01	20121128	29	3710	3742	17672	0	08
201704	02628	EI330	G02118		K005	177104165800	S01	20170115	29	14132	17488	2856	0	08
201704	02628	EI330	G02118		K006	177104165900	S01	20131019	29	2471	1259	6499	0	08
201704	02628	EI330	G02118		K008	177104166600	S01	20140210	29	2054	1733	10378	0	08
201704	02628	EI330	G02118		K010	177104167000	S01	20160116	29	3085	4245	21412	0	08
201704	02628	EI330	G02118		K012	177104167300	S01	20140803	29	5525	2523	6957	0	08
201704	02628	EI330	G02118		K013	177104167400	S02	20141012	29	5393	9397	3655	0	08
201704	02628	EI330	G02118		K014	177104168501	S01	20150502	29	4430	4254	6488	0	08
201704	02628	EI330	G02118		K016	177104167901	S01	20150408	29	3057	1213	4081	0	08
201704	02628	EI330	G02118		K017	177104167800	S02	20150612	29	7893	6332	5385	0	08
201704	02628	EI330	G02118		K018	177104167601	S01	20141117	29	6208	7644	13408	0	08
201704	02628	EI330	G02118		K019	177104168100	S01	20150208	29	7110	9105	11041	0	08
201704	02628	EI330	G02118		K020	177104168200	S01	20150223	29	3858	2286	10087	0	08
201705	02628	EI330	G02118		K001	177104164204	S01	20130921	4	1396	1112	2282	0	08
201705	02628	EI330	G02118		K003	177104165602	S01	20121128	7	1027	883	3912	0	08
201705	02628	EI330	G02118		K005	177104165800	S01	20170115	5	2520	3122	407	0	08
201705	02628	EI330	G02118		K006	177104165900	S01	20131019	3	199	192	405	0	08
201705	02628	EI330	G02118		K008	177104166600	S01	20140210	0	0	0	0	0	15
201705	02628	EI330	G02118		K010	177104167000	S01	20160116	8	799	1103	5830	0	08
201705	02628	EI330	G02118		K012	177104167300	S01	20140803	8	1919	1369	1840	0	08
201705	02628	EI330	G02118		K013	177104167400	S02	20141012	4	531	955	299	0	08
201705	02628	EI330	G02118		K014	177104168501	S01	20150502	8	1276	1334	1465	0	08
201705	02628	EI330	G02118		K016	177104167901	S01	20150408	6	761	388	819	0	08
201705	02628	EI330	G02118		K017	177104167800	S02	20150612	4	1304	1006	669	0	08
201705	02628	EI330	G02118		K018	177104167601	S01	20141117	7	1996	2589	3291	0	08
201705	02628	EI330	G02118		K019	177104168100	S01	20150208	4	721	1311	875	0	08
201705	02628	EI330	G02118		K020	177104168200	S01	20150223	29	996	545	2154	0	08
201706	02628	EI330	G02118		K001	177104164204	S01	20130921	25	8008	7056	12788	0	08
201706	02628	EI330	G02118		K003	177104165602	S01	20121128	22	3816	2880	13282	0	08
201706	02628	EI330	G02118		K005	177104165800	S01	20170115	26	12429	18341	3191	0	08

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Field: ALL

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Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	02628	EI330	G02118		K006	177104165900	S01	20131019	0	0	0	0	0	12
201706	02628	EI330	G02118		K010	177104167000	S01	20160116	28	2457	3248	21438	0	08
201706	02628	EI330	G02118		K012	177104167300	S01	20140803	21	3127	2232	2991	0	08
201706	02628	EI330	G02118		K013	177104167400	S02	20141012	14	3335	5492	2230	0	08
201706	02628	EI330	G02118		K014	177104168501	S01	20150502	22	4137	3539	5337	0	08
201706	02628	EI330	G02118		K016	177104167901	S01	20150408	22	2698	1800	3186	0	08
201706	02628	EI330	G02118		K017	177104167800	S02	20150612	24	6349	4874	3680	0	08
201706	02628	EI330	G02118		K018	177104167601	S01	20141117	22	5526	4490	11237	0	08
201706	02628	EI330	G02118		K019	177104168100	S01	20150208	18	5369	6648	7345	0	08
201706	02628	EI330	G02118		K020	177104168200	S01	20150223	22	3449	2231	8377	0	08
201707	02628	EI330	G02118		K001	177104164204	S01	20130921	30	6456	4500	9708	0	08
201707	02628	EI330	G02118		K003	177104165602	S01	20121128	24	3473	2515	12694	0	08
201707	02628	EI330	G02118		K005	177104165800	S01	20170115	30	14230	16560	3928	0	08
201707	02628	EI330	G02118		K006	177104165900	S01	20131019	0	0	0	0	0	12
201707	02628	EI330	G02118		K010	177104167000	S01	20160116	28	2063	4124	22075	0	08
201707	02628	EI330	G02118		K012	177104167300	S01	20140803	22	1730	1533	1830	0	08
201707	02628	EI330	G02118		K013	177104167400	S02	20141012	25	4887	9307	3139	0	08
201707	02628	EI330	G02118		K014	177104168501	S01	20150502	28	4423	3500	6479	0	08
201707	02628	EI330	G02118		K016	177104167901	S01	20150408	23	2314	2745	3217	0	08
201707	02628	EI330	G02118		K017	177104167800	S02	20150612	29	7669	6480	5248	0	08
201707	02628	EI330	G02118		K018	177104167601	S01	20141117	29	7380	4891	16445	0	08
201707	02628	EI330	G02118		K019	177104168100	S01	20150208	29	6214	9605	11153	0	08
201707	02628	EI330	G02118		K020	177104168200	S01	20150223	29	4398	3361	10841	0	08
201708	02628	EI330	G02118		K001	177104164204	S01	20130921	31	6715	4108	9047	0	08
201708	02628	EI330	G02118		K003	177104165602	S01	20121128	31	4278	3779	20471	0	08
201708	02628	EI330	G02118		K005	177104165800	S01	20170115	31	11021	12782	4082	0	08
201708	02628	EI330	G02118		K006	177104165900	S01	20131019	0	0	0	0	0	12
201708	02628	EI330	G02118		K010	177104167000	S01	20160116	31	2243	3995	24503	0	08
201708	02628	EI330	G02118		K012	177104167300	S01	20140803	30	2478	2231	2551	0	08
201708	02628	EI330	G02118		K013	177104167400	S02	20141012	15	2014	2734	1765	0	08
201708	02628	EI330	G02118		K014	177104168501	S01	20150502	31	5249	4423	6924	0	08
201708	02628	EI330	G02118		K016	177104167901	S01	20150408	30	2812	2592	4588	0	08
201708	02628	EI330	G02118		K017	177104167800	S02	20150612	30	7705	6564	5824	0	08
201708	02628	EI330	G02118		K018	177104167601	S01	20141117	30	7178	6335	16683	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	02628	EI330	G02118		K019	177104168100	S01	20150208	30	6077	10212	10755	0	08
201708	02628	EI330	G02118		K020	177104168200	S01	20150223	30	5108	3717	11314	0	08
201709	02628	EI330	G02118		K001	177104164204	S01	20130921	30	6374	4117	7506	0	08
201709	02628	EI330	G02118		K003	177104165602	S01	20121128	28	2686	2699	11240	0	08
201709	02628	EI330	G02118		K005	177104165800	S01	20170115	30	9505	9774	4779	0	08
201709	02628	EI330	G02118		K006	177104165900	S01	20131019	0	0	0	0	0	12
201709	02628	EI330	G02118		K010	177104167000	S01	20160116	26	1587	3399	20188	0	08
201709	02628	EI330	G02118		K012	177104167300	S01	20140803	26	1888	2127	1892	0	08
201709	02628	EI330	G02118		K013	177104167400	S02	20141012	23	7653	11402	5852	0	08
201709	02628	EI330	G02118		K014	177104168501	S01	20150502	27	3570	3274	5227	0	08
201709	02628	EI330	G02118		K016	177104167901	S01	20150408	23	1637	1502	3249	0	08
201709	02628	EI330	G02118		K017	177104167800	S02	20150612	30	6873	5760	5656	0	08
201709	02628	EI330	G02118		K018	177104167601	S01	20141117	29	5267	4877	14642	0	08
201709	02628	EI330	G02118		K019	177104168100	S01	20150208	29	4259	7493	8552	0	08
201709	02628	EI330	G02118		K020	177104168200	S01	20150223	29	3819	2731	9286	0	08
201710	02628	EI330	G02118		K001	177104164204	S01	20130921	26	5055	3751	6627	0	08
201710	02628	EI330	G02118		K003	177104165602	S01	20121128	27	2581	2256	10531	0	08
201710	02628	EI330	G02118		K005	177104165800	S01	20170115	29	7569	7035	3989	0	08
201710	02628	EI330	G02118		K006	177104165900	S01	20131019	0	0	0	0	0	12
201710	02628	EI330	G02118		K010	177104167000	S01	20160116	23	1532	3264	18692	0	08
201710	02628	EI330	G02118		K012	177104167300	S01	20140803	20	1911	1569	1780	0	08
201710	02628	EI330	G02118		K013	177104167400	S02	20141012	24	7368	9310	5727	0	08
201710	02628	EI330	G02118		K014	177104168501	S01	20150502	26	2973	2621	4784	0	08
201710	02628	EI330	G02118		K016	177104167901	S01	20150408	23	1884	2770	3789	0	08
201710	02628	EI330	G02118		K017	177104167800	S02	20150612	27	5481	4527	4531	0	08
201710	02628	EI330	G02118		K018	177104167601	S01	20141117	27	4862	3379	13438	0	08
201710	02628	EI330	G02118		K019	177104168100	S01	20150208	27	3468	5462	7929	0	08
201710	02628	EI330	G02118		K020	177104168200	S01	20150223	27	2973	2220	8469	0	08
201711	02628	EI330	G02118		K001	177104164204	S01	20130921	26	4801	3322	6871	0	08
201711	02628	EI330	G02118		K003	177104165602	S01	20121128	26	3012	2899	12256	0	08
201711	02628	EI330	G02118		K005	177104165800	S01	20170115	25	5781	5228	2778	0	08
201711	02628	EI330	G02118		K006	177104165900	S01	20131019	0	0	0	0	0	12
201711	02628	EI330	G02118		K010	177104167000	S01	20160116	24	2041	3527	17506	0	08
201711	02628	EI330	G02118		K012	177104167300	S01	20140803	24	1891	1662	2101	0	08

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201711	02628	EI330	G02118		K013	177104167400	S02	20141012	15	6561	8003	1368	0	08
201711	02628	EI330	G02118		K014	177104168501	S01	20150502	26	3336	2791	5321	0	08
201711	02628	EI330	G02118		K016	177104167901	S01	20150408	24	1816	2067	3506	0	08
201711	02628	EI330	G02118		K017	177104167800	S02	20150612	24	5807	3572	3856	0	08
201711	02628	EI330	G02118		K018	177104167601	S01	20141117	25	4694	5311	12946	0	08
201711	02628	EI330	G02118		K019	177104168100	S01	20150208	24	3197	4488	6256	0	08
201711	02628	EI330	G02118		K020	177104168200	S01	20150223	22	2417	1951	8364	0	08
201712	02628	EI330	G02118		K001	177104164204	S01	20130921	31	5017	4474	6490	0	08
201712	02628	EI330	G02118		K003	177104165602	S01	20121128	31	3405	4445	15753	0	08
201712	02628	EI330	G02118		K005	177104165800	S01	20170115	31	7845	7421	4769	0	08
201712	02628	EI330	G02118		K006	177104165900	S01	20131019	0	0	0	0	0	12
201712	02628	EI330	G02118		K010	177104167000	S01	20160116	31	2787	4954	24208	0	08
201712	02628	EI330	G02118		K012	177104167300	S01	20140803	28	2614	1725	2402	0	08
201712	02628	EI330	G02118		K013	177104167400	S02	20141012	14	3443	4447	1924	0	08
201712	02628	EI330	G02118		K014	177104168501	S01	20150502	31	3993	3587	6862	0	08
201712	02628	EI330	G02118		K016	177104167901	S01	20150408	31	2196	1696	4043	0	08
201712	02628	EI330	G02118		K017	177104167800	S02	20150612	31	7093	4883	4828	0	08
201712	02628	EI330	G02118		K018	177104167601	S01	20141117	31	5048	5007	15485	0	08
201712	02628	EI330	G02118		K019	177104168100	S01	20150208	31	4567	5388	7121	0	08
201712	02628	EI330	G02118		K020	177104168200	S01	20150223	31	4252	2852	12530	0	08
201701	02899	SM107	G02130		A001	177084016900	S01	19841211	31	2249	2141	927	0	09
201701	02899	SM107	G02130		A006A	177084040200	S02	19900506	31	4309	5668	539	0	09
201701	02899	SM107	G02130		A010	177084041700	S02	20111118	31	101	1419	153	0	09
201701	02899	SM107	G02130		A016B	177084048100	S03	19900520	0	0	0	0	0	12
201702	02899	SM107	G02130		A001	177084016900	S01	19841211	28	2095	1653	814	0	09
201702	02899	SM107	G02130		A006A	177084040200	S02	19900506	28	4160	4191	597	0	09
201702	02899	SM107	G02130		A010	177084041700	S02	20111118	28	98	951	144	0	09
201702	02899	SM107	G02130		A016B	177084048100	S03	19900520	0	0	0	0	0	12
201703	02899	SM107	G02130		A001	177084016900	S01	19841211	31	2059	2125	558	0	09
201703	02899	SM107	G02130		A006A	177084040200	S02	19900506	31	4211	3956	552	0	09
201703	02899	SM107	G02130		A010	177084041700	S02	20111118	31	110	1175	146	0	09
201703	02899	SM107	G02130		A016B	177084048100	S03	19900520	0	0	0	0	0	12
201704	02899	SM107	G02130		A001	177084016900	S01	19841211	30	1994	1611	788	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	02899	SM107	G02130		A006A	177084040200	S02	19900506	30	3879	3026	561	0	09
201704	02899	SM107	G02130		A010	177084041700	S02	20111118	30	116	1038	155	0	09
201704	02899	SM107	G02130		A016B	177084048100	S03	19900520	0	0	0	0	0	12
201705	02899	SM107	G02130		A001	177084016900	S01	19841211	18	1182	1450	508	0	09
201705	02899	SM107	G02130		A006A	177084040200	S02	19900506	18	1856	3016	200	0	09
201705	02899	SM107	G02130		A010	177084041700	S02	20111118	18	72	789	85	0	09
201705	02899	SM107	G02130		A016B	177084048100	S03	19900520	0	0	0	0	0	12
201706	02899	SM107	G02130		A001	177084016900	S01	19841211	30	2105	1666	1193	0	09
201706	02899	SM107	G02130		A006A	177084040200	S02	19900506	30	4280	4125	360	0	09
201706	02899	SM107	G02130		A010	177084041700	S02	20111118	30	117	946	126	0	09
201706	02899	SM107	G02130		A016B	177084048100	S03	19900520	0	0	0	0	0	12
201707	02899	SM107	G02130		A001	177084016900	S01	19841211	29	2151	4430	1488	0	09
201707	02899	SM107	G02130		A006A	177084040200	S02	19900506	31	3875	4430	558	0	09
201707	02899	SM107	G02130		A010	177084041700	S02	20111118	29	84	443	95	0	09
201707	02899	SM107	G02130		A016B	177084048100	S03	19900520	0	0	0	0	0	12
201708	02899	SM107	G02130		A001	177084016900	S01	19841211	24	2176	1773	1001	0	09
201708	02899	SM107	G02130		A006A	177084040200	S02	19900506	25	4312	3989	462	0	09
201708	02899	SM107	G02130		A010	177084041700	S02	20111118	25	60	737	55	0	09
201708	02899	SM107	G02130		A016B	177084048100	S03	19900520	0	0	0	0	0	12
201709	02899	SM107	G02130		A001	177084016900	S01	19841211	30	2143	1643	1094	0	09
201709	02899	SM107	G02130		A006A	177084040200	S02	19900506	30	3106	2927	444	0	09
201709	02899	SM107	G02130		A010	177084041700	S02	20111118	30	146	589	177	0	09
201709	02899	SM107	G02130		A016B	177084048100	S03	19900520	0	0	0	0	0	12
201710	02899	SM107	G02130		A001	177084016900	S01	19841211	30	1608	1918	930	0	09
201710	02899	SM107	G02130		A006A	177084040200	S02	19900506	31	3535	6469	724	0	09
201710	02899	SM107	G02130		A010	177084041700	S02	20111118	30	104	1002	169	0	09
201710	02899	SM107	G02130		A016B	177084048100	S03	19900520	0	0	0	0	0	12
201711	02899	SM107	G02130		A001	177084016900	S01	19841211	30	1028	926	953	0	09
201711	02899	SM107	G02130		A006A	177084040200	S02	19900506	30	4115	5484	1572	0	09
201711	02899	SM107	G02130		A010	177084041700	S02	20111118	14	28	206	74	0	09
201711	02899	SM107	G02130		A016B	177084048100	S03	19900520	0	0	0	0	0	12
201712	02899	SM107	G02130		A001	177084016900	S01	19841211	31	2107	881	1022	0	09
201712	02899	SM107	G02130		A006A	177084040200	S02	19900506	31	2957	1426	429	0	09
201712	02899	SM107	G02130		A010	177084041700	S02	20111118	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201712	02899	SM107	G02130		A016B	177084048100	S03	19900520	0	0	0	0	0	12
201701	03295	SP061	G02137	7543940180	A004	177214001601	D01	19951208	1	33	0	151	0	09
201701	03295	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12
201701	03295	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	0	0	0	0	0	12
201701	03295	SP061	G02137	7543940180	A019	177212020802	S01	20010711	7	95	0	690	0	09
201701	03295	SP061	G02137	7543940180	A021	177212022201	S01	19960424	3	10	0	54	0	09
201701	03295	SP061	G02137	7543940180	A025	177212024501	S02	20080520	22	514	0	2616	0	09
201701	03295	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	1	3	0	0	0	09
201701	03295	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12
201701	03295	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	13
201701	03295	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12
201701	03295	SP061	G02137	7543940180	D002	177214011601	S02	20110829	20	698	0	6214	0	09
201701	03295	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12
201701	03295	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	1	2	0	112	0	09
201701	03295	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12
201701	03295	SP061	G02137	7543940180	D031	177214028901	S01	19980910	1	4	0	0	0	09
201701	03295	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12
201701	03295	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12
201701	03295	SP061	G02137	7543940180	G016	177214035501	S03	20110714	28	6054	0	1980	0	09
201701	03295	SP061	G02137	7543940180	G019	177214035903	S01	20000930	0	0	0	0	0	12
201701	03295	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12
201701	03295	SP061	G02137	7543940180	G026	177214037203	S02	20061129	0	0	0	0	0	12
201701	03295	SP061	G02137	7543940180	G031	177214038101	S02	20110319	0	0	0	0	0	13
201701	03295	SP061	G02137	7543940180	G032	177214038302	S01	20000501	0	0	0	0	0	12
201701	03295	SP061	G02137	7543940180	G034	177214038901	S03	20090325	0	0	0	0	0	12
201701	03295	SP061	G02137	7543940180	G036	177214039301	S01	20021018	1	11	0	3	0	09
201702	03295	SP061	G02137	7543940180	A004	177214001601	D01	19951208	7	184	0	843	0	09
201702	03295	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12
201702	03295	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	0	0	0	0	0	12
201702	03295	SP061	G02137	7543940180	A019	177212020802	S01	20010711	27	835	0	6070	0	09
201702	03295	SP061	G02137	7543940180	A021	177212022201	S01	19960424	27	614	0	3174	0	09
201702	03295	SP061	G02137	7543940180	A025	177212024501	S02	20080520	27	785	0	3992	0	09
201702	03295	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	6	117	0	7	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201702	03295	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12	
201702	03295	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	13	
201702	03295	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12	
201702	03295	SP061	G02137	7543940180	D002	177214011601	S02	20110829	27	1104	0	8528	0	09	
201702	03295	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12	
201702	03295	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	10	28	0	1439	0	09	
201702	03295	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	
201702	03295	SP061	G02137	7543940180	D031	177214028901	S01	19980910	21	119	0	75	0	09	
201702	03295	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12	
201702	03295	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12	
201702	03295	SP061	G02137	7543940180	G016	177214035501	S03	20110714	27	5757	0	2027	0	09	
201702	03295	SP061	G02137	7543940180	G019	177214035903	S01	20000930	14	70	0	26	0	09	
201702	03295	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12	
201702	03295	SP061	G02137	7543940180	G026	177214037203	S02	20061129	0	0	0	0	0	12	
201702	03295	SP061	G02137	7543940180	G031	177214038101	S02	20110319	0	0	0	0	0	13	
201702	03295	SP061	G02137	7543940180	G032	177214038302	S01	20000501	0	0	0	0	0	12	
201702	03295	SP061	G02137	7543940180	G034	177214038901	S03	20090325	0	0	0	0	0	12	
201702	03295	SP061	G02137	7543940180	G036	177214039301	S01	20021018	26	793	0	351	0	09	
201703	03295	SP061	G02137	7543940180	A004	177214001601	D01	19951208	24	288	0	1537	0	09	
201703	03295	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12	
201703	03295	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	0	0	0	0	0	12	
201703	03295	SP061	G02137	7543940180	A019	177212020802	S01	20010711	21	430	0	4450	0	09	
201703	03295	SP061	G02137	7543940180	A021	177212022201	S01	19960424	26	761	0	3867	0	09	
201703	03295	SP061	G02137	7543940180	A025	177212024501	S02	20080520	30	653	0	4133	0	09	
201703	03295	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	7	169	0	11	0	09	
201703	03295	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12	
201703	03295	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	13	
201703	03295	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12	
201703	03295	SP061	G02137	7543940180	D002	177214011601	S02	20110829	31	1100	0	9218	0	09	
201703	03295	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12	
201703	03295	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	0	0	0	0	0	12	
201703	03295	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	
201703	03295	SP061	G02137	7543940180	D031	177214028901	S01	19980910	13	54	0	46	0	09	
201703	03295	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12	

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Field: ALL
 Start Lease: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201703	03295	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12	
201703	03295	SP061	G02137	7543940180	G016	177214035501	S03	20110714	31	6179	0	2142	0	09	
201703	03295	SP061	G02137	7543940180	G019	177214035903	S01	20000930	0	0	0	0	0	12	
201703	03295	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12	
201703	03295	SP061	G02137	7543940180	G026	177214037203	S02	20061129	0	0	0	0	0	12	
201703	03295	SP061	G02137	7543940180	G031	177214038101	S02	20110319	0	0	0	0	0	13	
201703	03295	SP061	G02137	7543940180	G032	177214038302	S01	20000501	0	0	0	0	0	12	
201703	03295	SP061	G02137	7543940180	G034	177214038901	S03	20090325	0	0	0	0	0	12	
201703	03295	SP061	G02137	7543940180	G036	177214039301	S01	20021018	29	908	0	529	0	09	
201704	03295	SP061	G02137	7543940180	A004	177214001601	D01	19951208	19	164	0	857	0	09	
201704	03295	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12	
201704	03295	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	0	0	0	0	0	12	
201704	03295	SP061	G02137	7543940180	A019	177212020802	S01	20010711	20	316	0	3010	0	09	
201704	03295	SP061	G02137	7543940180	A021	177212022201	S01	19960424	20	570	0	2267	0	09	
201704	03295	SP061	G02137	7543940180	A025	177212024501	S02	20080520	21	338	0	2479	0	09	
201704	03295	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	5	91	0	5	0	09	
201704	03295	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12	
201704	03295	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	13	
201704	03295	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12	
201704	03295	SP061	G02137	7543940180	D002	177214011601	S02	20110829	11	61	0	443	0	09	
201704	03295	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12	
201704	03295	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	0	0	0	0	0	12	
201704	03295	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	
201704	03295	SP061	G02137	7543940180	D031	177214028901	S01	19980910	5	14	0	9	0	09	
201704	03295	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12	
201704	03295	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12	
201704	03295	SP061	G02137	7543940180	G016	177214035501	S03	20110714	21	4006	0	1285	0	09	
201704	03295	SP061	G02137	7543940180	G019	177214035903	S01	20000930	0	0	0	0	0	12	
201704	03295	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12	
201704	03295	SP061	G02137	7543940180	G026	177214037203	S02	20061129	0	0	0	0	0	12	
201704	03295	SP061	G02137	7543940180	G031	177214038101	S02	20110319	0	0	0	0	0	13	
201704	03295	SP061	G02137	7543940180	G032	177214038302	S01	20000501	0	0	0	0	0	12	
201704	03295	SP061	G02137	7543940180	G034	177214038901	S03	20090325	0	0	0	0	0	12	
201704	03295	SP061	G02137	7543940180	G036	177214039301	S01	20021018	20	631	0	341	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03295	SP061	G02137	7543940180	A004	177214001601	D01	19951208	14	190	0	507	0	09
201705	03295	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12
201705	03295	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	0	0	0	0	0	12
201705	03295	SP061	G02137	7543940180	A019	177212020802	S01	20010711	29	475	0	5846	0	09
201705	03295	SP061	G02137	7543940180	A021	177212022201	S01	19960424	30	958	0	3958	0	09
201705	03295	SP061	G02137	7543940180	A025	177212024501	S02	20080520	30	910	0	5194	0	09
201705	03295	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	15	325	0	20	0	09
201705	03295	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12
201705	03295	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	13
201705	03295	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12
201705	03295	SP061	G02137	7543940180	D002	177214011601	S02	20110829	30	764	0	5776	0	09
201705	03295	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12
201705	03295	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	13	36	0	1960	0	09
201705	03295	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12
201705	03295	SP061	G02137	7543940180	D031	177214028901	S01	19980910	18	136	0	55	0	09
201705	03295	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12
201705	03295	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12
201705	03295	SP061	G02137	7543940180	G016	177214035501	S03	20110714	31	6235	0	2077	0	09
201705	03295	SP061	G02137	7543940180	G019	177214035903	S01	20000930	0	0	0	0	0	12
201705	03295	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12
201705	03295	SP061	G02137	7543940180	G026	177214037203	S02	20061129	1	1	0	0	0	09
201705	03295	SP061	G02137	7543940180	G031	177214038101	S02	20110319	0	0	0	0	0	13
201705	03295	SP061	G02137	7543940180	G032	177214038302	S01	20000501	0	0	0	0	0	12
201705	03295	SP061	G02137	7543940180	G034	177214038901	S03	20090325	0	0	0	0	0	12
201705	03295	SP061	G02137	7543940180	G036	177214039301	S01	20021018	28	916	0	514	0	09
201706	03295	SP061	G02137	7543940180	A004	177214001601	D01	19951208	8	87	0	328	0	09
201706	03295	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12
201706	03295	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	0	0	0	0	0	12
201706	03295	SP061	G02137	7543940180	A019	177212020802	S01	20010711	30	489	0	6554	0	09
201706	03295	SP061	G02137	7543940180	A021	177212022201	S01	19960424	30	1001	0	4291	0	09
201706	03295	SP061	G02137	7543940180	A025	177212024501	S02	20080520	30	1017	0	5622	0	09
201706	03295	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	15	243	0	65	0	09
201706	03295	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12
201706	03295	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	13

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201706	03295	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12	
201706	03295	SP061	G02137	7543940180	D002	177214011601	S02	20110829	30	974	0	8621	0	09	
201706	03295	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12	
201706	03295	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	24	109	0	5905	0	09	
201706	03295	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	
201706	03295	SP061	G02137	7543940180	D031	177214028901	S01	19980910	19	143	0	74	0	09	
201706	03295	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12	
201706	03295	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12	
201706	03295	SP061	G02137	7543940180	G016	177214035501	S03	20110714	30	5319	0	1840	0	09	
201706	03295	SP061	G02137	7543940180	G019	177214035903	S01	20000930	22	5	0	6	0	09	
201706	03295	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12	
201706	03295	SP061	G02137	7543940180	G026	177214037203	S02	20061129	18	27	0	8	0	09	
201706	03295	SP061	G02137	7543940180	G031	177214038101	S02	20110319	0	0	0	0	0	13	
201706	03295	SP061	G02137	7543940180	G032	177214038302	S01	20000501	1	1	0	0	0	09	
201706	03295	SP061	G02137	7543940180	G034	177214038901	S03	20090325	0	0	0	0	0	12	
201706	03295	SP061	G02137	7543940180	G036	177214039301	S01	20021018	29	794	0	460	0	09	
201707	03295	SP061	G02137	7543940180	A004	177214001601	D01	19951208	28	719	0	975	0	09	
201707	03295	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12	
201707	03295	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	0	0	0	0	0	12	
201707	03295	SP061	G02137	7543940180	A019	177212020802	S01	20010711	31	636	0	5725	0	09	
201707	03295	SP061	G02137	7543940180	A021	177212022201	S01	19960424	28	825	0	3894	0	09	
201707	03295	SP061	G02137	7543940180	A025	177212024501	S02	20080520	31	1196	0	4964	0	09	
201707	03295	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	15	127	0	618	0	09	
201707	03295	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12	
201707	03295	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	13	
201707	03295	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12	
201707	03295	SP061	G02137	7543940180	D002	177214011601	S02	20110829	31	932	0	7967	0	09	
201707	03295	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12	
201707	03295	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	18	126	0	2861	0	09	
201707	03295	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	
201707	03295	SP061	G02137	7543940180	D031	177214028901	S01	19980910	18	60	0	319	0	09	
201707	03295	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12	
201707	03295	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12	
201707	03295	SP061	G02137	7543940180	G016	177214035501	S03	20110714	31	5643	0	2357	0	09	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201707	03295	SP061	G02137	7543940180	G019	177214035903	S01	20000930	28	219	0	140	0	09	
201707	03295	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12	
201707	03295	SP061	G02137	7543940180	G026	177214037203	S02	20061129	0	0	0	0	0	12	
201707	03295	SP061	G02137	7543940180	G031	177214038101	S02	20110319	0	0	0	0	0	13	
201707	03295	SP061	G02137	7543940180	G032	177214038302	S01	20000501	0	0	0	0	0	12	
201707	03295	SP061	G02137	7543940180	G034	177214038901	S03	20090325	0	0	0	0	0	12	
201707	03295	SP061	G02137	7543940180	G036	177214039301	S01	20021018	26	104	0	0	0	09	
201708	03295	SP061	G02137	7543940180	A004	177214001601	D01	19951208	30	345	0	1161	0	09	
201708	03295	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12	
201708	03295	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	0	0	0	0	0	12	
201708	03295	SP061	G02137	7543940180	A019	177212020802	S01	20010711	30	542	0	4105	0	09	
201708	03295	SP061	G02137	7543940180	A021	177212022201	S01	19960424	31	1153	0	5521	0	09	
201708	03295	SP061	G02137	7543940180	A025	177212024501	S02	20080520	31	1096	0	5240	0	09	
201708	03295	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	10	92	0	456	0	09	
201708	03295	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12	
201708	03295	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	13	
201708	03295	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12	
201708	03295	SP061	G02137	7543940180	D002	177214011601	S02	20110829	31	844	0	6093	0	09	
201708	03295	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12	
201708	03295	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	16	54	0	2617	0	09	
201708	03295	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	
201708	03295	SP061	G02137	7543940180	D031	177214028901	S01	19980910	26	334	0	318	0	09	
201708	03295	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12	
201708	03295	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12	
201708	03295	SP061	G02137	7543940180	G016	177214035501	S03	20110714	31	5275	0	2972	0	09	
201708	03295	SP061	G02137	7543940180	G019	177214035903	S01	20000930	28	134	0	135	0	09	
201708	03295	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12	
201708	03295	SP061	G02137	7543940180	G026	177214037203	S02	20061129	0	0	0	0	0	12	
201708	03295	SP061	G02137	7543940180	G031	177214038101	S02	20110319	0	0	0	0	0	13	
201708	03295	SP061	G02137	7543940180	G032	177214038302	S01	20000501	0	0	0	0	0	12	
201708	03295	SP061	G02137	7543940180	G034	177214038901	S03	20090325	0	0	0	0	0	12	
201708	03295	SP061	G02137	7543940180	G036	177214039301	S01	20021018	30	124	0	0	0	09	
201709	03295	SP061	G02137	7543940180	A004	177214001601	D01	19951208	30	279	0	1255	0	09	
201709	03295	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201709	03295	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	0	0	0	0	0	12	
201709	03295	SP061	G02137	7543940180	A019	177212020802	S01	20010711	30	575	0	4971	0	09	
201709	03295	SP061	G02137	7543940180	A021	177212022201	S01	19960424	30	809	0	4353	0	09	
201709	03295	SP061	G02137	7543940180	A025	177212024501	S02	20080520	30	1014	0	5439	0	09	
201709	03295	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	8	63	0	348	0	09	
201709	03295	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12	
201709	03295	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	13	
201709	03295	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12	
201709	03295	SP061	G02137	7543940180	D002	177214011601	S02	20110829	30	799	0	6144	0	09	
201709	03295	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12	
201709	03295	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	15	95	0	2455	0	09	
201709	03295	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	
201709	03295	SP061	G02137	7543940180	D031	177214028901	S01	19980910	22	476	0	196	0	09	
201709	03295	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12	
201709	03295	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12	
201709	03295	SP061	G02137	7543940180	G016	177214035501	S03	20110714	30	4704	0	2713	0	09	
201709	03295	SP061	G02137	7543940180	G019	177214035903	S01	20000930	30	268	0	160	0	09	
201709	03295	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12	
201709	03295	SP061	G02137	7543940180	G026	177214037203	S02	20061129	0	0	0	0	0	12	
201709	03295	SP061	G02137	7543940180	G031	177214038101	S02	20110319	0	0	0	0	0	13	
201709	03295	SP061	G02137	7543940180	G032	177214038302	S01	20000501	0	0	0	0	0	12	
201709	03295	SP061	G02137	7543940180	G034	177214038901	S03	20090325	0	0	0	0	0	12	
201709	03295	SP061	G02137	7543940180	G036	177214039301	S01	20021018	30	61	0	15	0	09	
201710	03295	SP061	G02137	7543940180	A004	177214001601	D01	19951208	16	249	0	855	0	09	
201710	03295	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12	
201710	03295	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	0	0	0	0	0	12	
201710	03295	SP061	G02137	7543940180	A019	177212020802	S01	20010711	16	294	0	2042	0	09	
201710	03295	SP061	G02137	7543940180	A021	177212022201	S01	19960424	16	438	0	1959	0	09	
201710	03295	SP061	G02137	7543940180	A025	177212024501	S02	20080520	16	576	0	2577	0	09	
201710	03295	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	10	105	0	478	0	09	
201710	03295	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12	
201710	03295	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	13	
201710	03295	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12	
201710	03295	SP061	G02137	7543940180	D002	177214011601	S02	20110829	16	379	0	2203	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201710	03295	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12	
201710	03295	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	1	4	0	93	0	09	
201710	03295	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	
201710	03295	SP061	G02137	7543940180	D031	177214028901	S01	19980910	15	225	0	131	0	09	
201710	03295	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12	
201710	03295	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12	
201710	03295	SP061	G02137	7543940180	G016	177214035501	S03	20110714	16	3065	0	1133	0	09	
201710	03295	SP061	G02137	7543940180	G019	177214035903	S01	20000930	6	141	0	39	0	09	
201710	03295	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12	
201710	03295	SP061	G02137	7543940180	G026	177214037203	S02	20061129	0	0	0	0	0	12	
201710	03295	SP061	G02137	7543940180	G031	177214038101	S02	20110319	0	0	0	0	0	13	
201710	03295	SP061	G02137	7543940180	G032	177214038302	S01	20000501	0	0	0	0	0	12	
201710	03295	SP061	G02137	7543940180	G034	177214038901	S03	20090325	0	0	0	0	0	12	
201710	03295	SP061	G02137	7543940180	G036	177214039301	S01	20021018	16	65	0	28	0	09	
201711	03295	SP061	G02137	7543940180	A004	177214001601	D01	19951208	30	352	0	1495	0	09	
201711	03295	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12	
201711	03295	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	0	0	0	0	0	12	
201711	03295	SP061	G02137	7543940180	A019	177212020802	S01	20010711	30	856	0	4942	0	09	
201711	03295	SP061	G02137	7543940180	A021	177212022201	S01	19960424	29	785	0	4254	0	09	
201711	03295	SP061	G02137	7543940180	A025	177212024501	S02	20080520	30	1134	0	6280	0	09	
201711	03295	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	4	27	0	150	0	09	
201711	03295	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12	
201711	03295	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	13	
201711	03295	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12	
201711	03295	SP061	G02137	7543940180	D002	177214011601	S02	20110829	30	603	0	4291	0	09	
201711	03295	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12	
201711	03295	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	8	41	0	1068	0	09	
201711	03295	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12	
201711	03295	SP061	G02137	7543940180	D031	177214028901	S01	19980910	30	400	0	285	0	09	
201711	03295	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12	
201711	03295	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12	
201711	03295	SP061	G02137	7543940180	G016	177214035501	S03	20110714	30	6011	0	2489	0	09	
201711	03295	SP061	G02137	7543940180	G019	177214035903	S01	20000930	0	0	0	0	0	12	
201711	03295	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03295	SP061	G02137	7543940180	G026	177214037203	S02	20061129	0	0	0	0	0	12
201711	03295	SP061	G02137	7543940180	G031	177214038101	S02	20110319	0	0	0	0	0	13
201711	03295	SP061	G02137	7543940180	G032	177214038302	S01	20000501	0	0	0	0	0	12
201711	03295	SP061	G02137	7543940180	G034	177214038901	S03	20090325	0	0	0	0	0	12
201711	03295	SP061	G02137	7543940180	G036	177214039301	S01	20021018	30	170	0	97	0	09
201712	03295	SP061	G02137	7543940180	A004	177214001601	D01	19951208	28	154	0	908	0	09
201712	03295	SP061	G02137	7543940180	A004D	177214001601	D02	19951208	0	0	0	0	0	12
201712	03295	SP061	G02137	7543940180	A005B	177212012400	S03	19971222	0	0	0	0	0	12
201712	03295	SP061	G02137	7543940180	A019	177212020802	S01	20010711	29	791	0	4049	0	09
201712	03295	SP061	G02137	7543940180	A021	177212022201	S01	19960424	31	1109	0	5685	0	09
201712	03295	SP061	G02137	7543940180	A025	177212024501	S02	20080520	31	822	0	6251	0	09
201712	03295	SP061	G02137	7543940180	A037B	177212013701	S03	19980427	26	269	0	1614	0	09
201712	03295	SP061	G02137	7543940180	C006	177212021100	S03	20020125	0	0	0	0	0	12
201712	03295	SP061	G02137	7543940180	C018A	177212024601	S02	19910108	0	0	0	0	0	13
201712	03295	SP061	G02137	7543940180	C041	177214032602	S03	20031208	0	0	0	0	0	12
201712	03295	SP061	G02137	7543940180	D002	177214011601	S02	20110829	31	615	0	2615	0	09
201712	03295	SP061	G02137	7543940180	D016	177214016101	S01	19990524	0	0	0	0	0	12
201712	03295	SP061	G02137	7543940180	D017A	177214016202	S02	20000529	22	146	0	3569	0	09
201712	03295	SP061	G02137	7543940180	D022	177214015802	S02	20020528	0	0	0	0	0	12
201712	03295	SP061	G02137	7543940180	D031	177214028901	S01	19980910	13	156	0	106	0	09
201712	03295	SP061	G02137	7543940180	E022	177214028700	S01	19831007	0	0	0	0	0	12
201712	03295	SP061	G02137	7543940180	G010A	177214034900	S02	19970316	0	0	0	0	0	12
201712	03295	SP061	G02137	7543940180	G016	177214035501	S03	20110714	31	6274	0	2730	0	09
201712	03295	SP061	G02137	7543940180	G019	177214035903	S01	20000930	19	241	0	77	0	09
201712	03295	SP061	G02137	7543940180	G021	177214036201	S01	20000831	0	0	0	0	0	12
201712	03295	SP061	G02137	7543940180	G026	177214037203	S02	20061129	0	0	0	0	0	12
201712	03295	SP061	G02137	7543940180	G031	177214038101	S02	20110319	0	0	0	0	0	13
201712	03295	SP061	G02137	7543940180	G032	177214038302	S01	20000501	0	0	0	0	0	12
201712	03295	SP061	G02137	7543940180	G034	177214038901	S03	20090325	0	0	0	0	0	12
201712	03295	SP061	G02137	7543940180	G036	177214039301	S01	20021018	30	190	0	90	0	09
201701	03295	GI076	G02161		A001B	177174004600	S04	19990815	15	0	704	0	0	11
201701	03295	GI076	G02161		A002	177174004700	S03	20031216	0	0	0	0	0	12
201701	03295	GI076	G02161		A003	177174004900	S01	19760426	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	03295	GI076	G02161		A005A	177174005200	S02	19780312	0	0	0	0	0	13
201701	03295	GI076	G02161		A006	177174005001	S01	19760424	0	0	0	0	0	13
201701	03295	GI076	G02161		A008	177174005400	S04	20030726	0	0	0	0	0	13
201701	03295	GI076	G02161		A010C	177174005301	S04	19850818	0	0	0	0	0	13
201701	03295	GI076	G02161		A011	177174005600	S01	19760424	0	0	0	0	0	13
201701	03295	GI076	G02161		A013	177174005800	S01	19760424	15	0	2056	0	0	11
201701	03295	GI076	G02161		A015	177174005900	S01	19760427	0	0	0	0	0	13
201701	03295	GI076	G02161		A018	177174006500	S01	19760424	0	0	0	0	0	13
201701	03295	GI076	G02161		A022D	177174006601	S05	19990802	0	0	0	0	0	13
201701	03295	GI076	G02161		A023	177174044101	S02	20060304	16	0	841	0	0	11
201701	03295	GI076	G02161		A024	177174095502	S01	20060116	16	1664	183	14296	0	09
201702	03295	GI076	G02161		A001B	177174004600	S04	19990815	2	0	212	0	0	11
201702	03295	GI076	G02161		A002	177174004700	S03	20031216	0	0	0	0	0	12
201702	03295	GI076	G02161		A003	177174004900	S01	19760426	0	0	0	0	0	13
201702	03295	GI076	G02161		A005A	177174005200	S02	19780312	0	0	0	0	0	13
201702	03295	GI076	G02161		A006	177174005001	S01	19760424	0	0	0	0	0	13
201702	03295	GI076	G02161		A008	177174005400	S04	20030726	0	0	0	0	0	13
201702	03295	GI076	G02161		A010C	177174005301	S04	19850818	0	0	0	0	0	13
201702	03295	GI076	G02161		A011	177174005600	S01	19760424	0	0	0	0	0	13
201702	03295	GI076	G02161		A013	177174005800	S01	19760424	2	0	619	0	0	11
201702	03295	GI076	G02161		A015	177174005900	S01	19760427	0	0	0	0	0	13
201702	03295	GI076	G02161		A018	177174006500	S01	19760424	0	0	0	0	0	13
201702	03295	GI076	G02161		A022D	177174006601	S05	19990802	0	0	0	0	0	13
201702	03295	GI076	G02161		A023	177174044101	S02	20060304	18	0	2772	0	0	11
201702	03295	GI076	G02161		A024	177174095502	S01	20060116	18	13836	566	22152	0	09
201703	03295	GI076	G02161		A001B	177174004600	S04	19990815	17	0	420	0	0	11
201703	03295	GI076	G02161		A002	177174004700	S03	20031216	0	0	0	0	0	12
201703	03295	GI076	G02161		A003	177174004900	S01	19760426	0	0	0	0	0	13
201703	03295	GI076	G02161		A005A	177174005200	S02	19780312	0	0	0	0	0	13
201703	03295	GI076	G02161		A006	177174005001	S01	19760424	0	0	0	0	0	13
201703	03295	GI076	G02161		A008	177174005400	S04	20030726	0	0	0	0	0	13
201703	03295	GI076	G02161		A010C	177174005301	S04	19850818	0	0	0	0	0	13
201703	03295	GI076	G02161		A011	177174005600	S01	19760424	0	0	0	0	0	13
201703	03295	GI076	G02161		A013	177174005800	S01	19760424	17	0	1026	0	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03295	GI076	G02161		A015	177174005900	S01	19760427	0	0	0	0	0	13
201703	03295	GI076	G02161		A018	177174006500	S01	19760424	0	0	0	0	0	13
201703	03295	GI076	G02161		A022D	177174006601	S05	19990802	0	0	0	0	0	13
201703	03295	GI076	G02161		A023	177174044101	S02	20060304	20	0	721	0	0	11
201703	03295	GI076	G02161		A024	177174095502	S01	20060116	20	0	31	26681	0	09
201704	03295	GI076	G02161		A001B	177174004600	S04	19990815	17	0	661	0	0	11
201704	03295	GI076	G02161		A002	177174004700	S03	20031216	0	0	0	0	0	12
201704	03295	GI076	G02161		A003	177174004900	S01	19760426	0	0	0	0	0	13
201704	03295	GI076	G02161		A005A	177174005200	S02	19780312	0	0	0	0	0	13
201704	03295	GI076	G02161		A006	177174005001	S01	19760424	0	0	0	0	0	13
201704	03295	GI076	G02161		A008	177174005400	S04	20030726	0	0	0	0	0	13
201704	03295	GI076	G02161		A010C	177174005301	S04	19850818	0	0	0	0	0	13
201704	03295	GI076	G02161		A011	177174005600	S01	19760424	0	0	0	0	0	13
201704	03295	GI076	G02161		A013	177174005800	S01	19760424	17	0	1985	0	0	11
201704	03295	GI076	G02161		A015	177174005900	S01	19760427	0	0	0	0	0	13
201704	03295	GI076	G02161		A018	177174006500	S01	19760424	0	0	0	0	0	13
201704	03295	GI076	G02161		A022D	177174006601	S05	19990802	0	0	0	0	0	13
201704	03295	GI076	G02161		A023	177174044101	S02	20060304	17	0	1384	0	0	11
201704	03295	GI076	G02161		A024	177174095502	S01	20060116	17	860	182	24456	0	09
201705	03295	GI076	G02161		A001B	177174004600	S04	19990815	26	0	362	0	0	11
201705	03295	GI076	G02161		A002	177174004700	S03	20031216	0	0	0	0	0	12
201705	03295	GI076	G02161		A003	177174004900	S01	19760426	0	0	0	0	0	13
201705	03295	GI076	G02161		A005A	177174005200	S02	19780312	0	0	0	0	0	13
201705	03295	GI076	G02161		A006	177174005001	S01	19760424	0	0	0	0	0	13
201705	03295	GI076	G02161		A008	177174005400	S04	20030726	0	0	0	0	0	13
201705	03295	GI076	G02161		A010C	177174005301	S04	19850818	0	0	0	0	0	13
201705	03295	GI076	G02161		A011	177174005600	S01	19760424	0	0	0	0	0	13
201705	03295	GI076	G02161		A013	177174005800	S01	19760424	26	0	1587	0	0	11
201705	03295	GI076	G02161		A015	177174005900	S01	19760427	0	0	0	0	0	13
201705	03295	GI076	G02161		A018	177174006500	S01	19760424	0	0	0	0	0	13
201705	03295	GI076	G02161		A022D	177174006601	S05	19990802	0	0	0	0	0	13
201705	03295	GI076	G02161		A023	177174044101	S02	20060304	26	0	1116	0	0	11
201705	03295	GI076	G02161		A024	177174095502	S01	20060116	26	1223	321	33593	0	09
201706	03295	GI076	G02161		A001B	177174004600	S04	19990815	18	0	156	0	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	03295	GI076	G02161		A002	177174004700	S03	20031216	0	0	0	0	0	12
201706	03295	GI076	G02161		A003	177174004900	S01	19760426	0	0	0	0	0	13
201706	03295	GI076	G02161		A005A	177174005200	S02	19780312	0	0	0	0	0	13
201706	03295	GI076	G02161		A006	177174005001	S01	19760424	0	0	0	0	0	13
201706	03295	GI076	G02161		A008	177174005400	S04	20030726	0	0	0	0	0	13
201706	03295	GI076	G02161		A010C	177174005301	S04	19850818	0	0	0	0	0	13
201706	03295	GI076	G02161		A011	177174005600	S01	19760424	0	0	0	0	0	13
201706	03295	GI076	G02161		A013	177174005800	S01	19760424	18	0	1047	0	0	11
201706	03295	GI076	G02161		A015	177174005900	S01	19760427	0	0	0	0	0	13
201706	03295	GI076	G02161		A018	177174006500	S01	19760424	0	0	0	0	0	13
201706	03295	GI076	G02161		A022D	177174006601	S05	19990802	0	0	0	0	0	13
201706	03295	GI076	G02161		A023	177174044101	S02	20060304	18	0	571	0	0	11
201706	03295	GI076	G02161		A024	177174095502	S01	20060116	18	1740	792	23374	0	09
201707	03295	GI076	G02161		A001B	177174004600	S04	19990815	27	0	269	0	0	11
201707	03295	GI076	G02161		A002	177174004700	S03	20031216	0	0	0	0	0	12
201707	03295	GI076	G02161		A003	177174004900	S01	19760426	0	0	0	0	0	13
201707	03295	GI076	G02161		A005A	177174005200	S02	19780312	0	0	0	0	0	13
201707	03295	GI076	G02161		A006	177174005001	S01	19760424	0	0	0	0	0	13
201707	03295	GI076	G02161		A008	177174005400	S04	20030726	0	0	0	0	0	13
201707	03295	GI076	G02161		A010C	177174005301	S04	19850818	0	0	0	0	0	13
201707	03295	GI076	G02161		A011	177174005600	S01	19760424	0	0	0	0	0	13
201707	03295	GI076	G02161		A013	177174005800	S01	19760424	27	0	1710	0	0	11
201707	03295	GI076	G02161		A015	177174005900	S01	19760427	0	0	0	0	0	13
201707	03295	GI076	G02161		A018	177174006500	S01	19760424	0	0	0	0	0	13
201707	03295	GI076	G02161		A022D	177174006601	S05	19990802	0	0	0	0	0	13
201707	03295	GI076	G02161		A023	177174044101	S02	20060304	27	0	920	0	0	11
201707	03295	GI076	G02161		A024	177174095502	S01	20060116	27	5372	1534	37906	0	09
201708	03295	GI076	G02161		A001B	177174004600	S04	19990815	28	0	323	0	0	11
201708	03295	GI076	G02161		A002	177174004700	S03	20031216	0	0	0	0	0	12
201708	03295	GI076	G02161		A003	177174004900	S01	19760426	0	0	0	0	0	13
201708	03295	GI076	G02161		A005A	177174005200	S02	19780312	0	0	0	0	0	13
201708	03295	GI076	G02161		A006	177174005001	S01	19760424	0	0	0	0	0	13
201708	03295	GI076	G02161		A008	177174005400	S04	20030726	0	0	0	0	0	13
201708	03295	GI076	G02161		A010C	177174005301	S04	19850818	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201708	03295	GI076	G02161		A011	177174005600	S01	19760424	0	0	0	0	0	13	
201708	03295	GI076	G02161		A013	177174005800	S01	19760424	28	0	1685	0	0	11	
201708	03295	GI076	G02161		A015	177174005900	S01	19760427	0	0	0	0	0	13	
201708	03295	GI076	G02161		A018	177174006500	S01	19760424	0	0	0	0	0	13	
201708	03295	GI076	G02161		A022D	177174006601	S05	19990802	0	0	0	0	0	13	
201708	03295	GI076	G02161		A023	177174044101	S02	20060304	28	0	1038	0	0	11	
201708	03295	GI076	G02161		A024	177174095502	S01	20060116	28	6271	963	41453	0	09	
201709	03295	GI076	G02161		A001B	177174004600	S04	19990815	26	0	386	0	0	11	
201709	03295	GI076	G02161		A002	177174004700	S03	20031216	0	0	0	0	0	12	
201709	03295	GI076	G02161		A003	177174004900	S01	19760426	0	0	0	0	0	13	
201709	03295	GI076	G02161		A005A	177174005200	S02	19780312	0	0	0	0	0	13	
201709	03295	GI076	G02161		A006	177174005001	S01	19760424	0	0	0	0	0	13	
201709	03295	GI076	G02161		A008	177174005400	S04	20030726	0	0	0	0	0	13	
201709	03295	GI076	G02161		A010C	177174005301	S04	19850818	0	0	0	0	0	13	
201709	03295	GI076	G02161		A011	177174005600	S01	19760424	0	0	0	0	0	13	
201709	03295	GI076	G02161		A013	177174005800	S01	19760424	26	0	2509	0	0	11	
201709	03295	GI076	G02161		A015	177174005900	S01	19760427	0	0	0	0	0	13	
201709	03295	GI076	G02161		A018	177174006500	S01	19760424	0	0	0	0	0	13	
201709	03295	GI076	G02161		A022D	177174006601	S05	19990802	0	0	0	0	0	13	
201709	03295	GI076	G02161		A023	177174044101	S02	20060304	26	0	1396	0	0	11	
201709	03295	GI076	G02161		A024	177174095502	S01	20060116	26	3855	960	32449	0	09	
201710	03295	GI076	G02161		A001B	177174004600	S04	19990815	19	0	278	0	0	11	
201710	03295	GI076	G02161		A002	177174004700	S03	20031216	0	0	0	0	0	12	
201710	03295	GI076	G02161		A003	177174004900	S01	19760426	0	0	0	0	0	13	
201710	03295	GI076	G02161		A005A	177174005200	S02	19780312	0	0	0	0	0	13	
201710	03295	GI076	G02161		A006	177174005001	S01	19760424	0	0	0	0	0	13	
201710	03295	GI076	G02161		A008	177174005400	S04	20030726	0	0	0	0	0	13	
201710	03295	GI076	G02161		A010C	177174005301	S04	19850818	0	0	0	0	0	13	
201710	03295	GI076	G02161		A011	177174005600	S01	19760424	0	0	0	0	0	13	
201710	03295	GI076	G02161		A013	177174005800	S01	19760424	19	0	2209	0	0	11	
201710	03295	GI076	G02161		A015	177174005900	S01	19760427	0	0	0	0	0	13	
201710	03295	GI076	G02161		A018	177174006500	S01	19760424	0	0	0	0	0	13	
201710	03295	GI076	G02161		A022D	177174006601	S05	19990802	0	0	0	0	0	13	
201710	03295	GI076	G02161		A023	177174044101	S02	20060304	19	0	1132	0	0	11	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03295	GI076	G02161		A024	177174095502	S01	20060116	19	2549	602	19967	0	09
201711	03295	GI076	G02161		A001B	177174004600	S04	19990815	16	0	155	0	0	11
201711	03295	GI076	G02161		A002	177174004700	S03	20031216	0	0	0	0	0	12
201711	03295	GI076	G02161		A003	177174004900	S01	19760426	0	0	0	0	0	13
201711	03295	GI076	G02161		A005A	177174005200	S02	19780312	0	0	0	0	0	13
201711	03295	GI076	G02161		A006	177174005001	S01	19760424	0	0	0	0	0	13
201711	03295	GI076	G02161		A008	177174005400	S04	20030726	0	0	0	0	0	13
201711	03295	GI076	G02161		A010C	177174005301	S04	19850818	0	0	0	0	0	13
201711	03295	GI076	G02161		A011	177174005600	S01	19760424	0	0	0	0	0	13
201711	03295	GI076	G02161		A013	177174005800	S01	19760424	16	0	1227	0	0	11
201711	03295	GI076	G02161		A015	177174005900	S01	19760427	0	0	0	0	0	13
201711	03295	GI076	G02161		A018	177174006500	S01	19760424	0	0	0	0	0	13
201711	03295	GI076	G02161		A022D	177174006601	S05	19990802	0	0	0	0	0	13
201711	03295	GI076	G02161		A023	177174044101	S02	20060304	16	0	630	0	0	11
201711	03295	GI076	G02161		A024	177174095502	S01	20060116	16	4975	489	16878	0	09
201712	03295	GI076	G02161		A001B	177174004600	S04	19990815	20	0	190	0	0	11
201712	03295	GI076	G02161		A002	177174004700	S03	20031216	0	0	0	0	0	12
201712	03295	GI076	G02161		A003	177174004900	S01	19760426	0	0	0	0	0	13
201712	03295	GI076	G02161		A005A	177174005200	S02	19780312	0	0	0	0	0	13
201712	03295	GI076	G02161		A006	177174005001	S01	19760424	0	0	0	0	0	13
201712	03295	GI076	G02161		A008	177174005400	S04	20030726	0	0	0	0	0	13
201712	03295	GI076	G02161		A010C	177174005301	S04	19850818	0	0	0	0	0	13
201712	03295	GI076	G02161		A011	177174005600	S01	19760424	0	0	0	0	0	13
201712	03295	GI076	G02161		A013	177174005800	S01	19760424	20	0	1356	0	0	11
201712	03295	GI076	G02161		A015	177174005900	S01	19760427	0	0	0	0	0	13
201712	03295	GI076	G02161		A018	177174006500	S01	19760424	0	0	0	0	0	13
201712	03295	GI076	G02161		A022D	177174006601	S05	19990802	0	0	0	0	0	13
201712	03295	GI076	G02161		A023	177174044101	S02	20060304	20	0	726	0	0	11
201712	03295	GI076	G02161		A024	177174095502	S01	20060116	20	3695	716	24734	0	09
201701	03295	GI095	G02163		B001B	177184001700	D03	19790312	0	0	0	0	0	13
201701	03295	GI095	G02163		B001C	177184001700	D02	19750912	0	0	0	0	0	13
201701	03295	GI095	G02163		B005	177184002003	S01	20050723	0	0	0	0	0	13
201701	03295	GI095	G02163		B007	177184002201	S01	20020624	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	03295	GI095	G02163		B010	177184002501	S03	20100326	1	23	12	0	0	11
201701	03295	GI095	G02163		B012	177184009100	S04	20030626	0	0	0	0	0	13
201702	03295	GI095	G02163		B001B	177184001700	D03	19790312	0	0	0	0	0	13
201702	03295	GI095	G02163		B001C	177184001700	D02	19750912	0	0	0	0	0	13
201702	03295	GI095	G02163		B005	177184002003	S01	20050723	0	0	0	0	0	13
201702	03295	GI095	G02163		B007	177184002201	S01	20020624	0	0	0	0	0	13
201702	03295	GI095	G02163		B010	177184002501	S03	20100326	0	0	0	0	0	13
201702	03295	GI095	G02163		B012	177184009100	S04	20030626	0	0	0	0	0	13
201703	03295	GI095	G02163		B001B	177184001700	D03	19790312	0	0	0	0	0	13
201703	03295	GI095	G02163		B001C	177184001700	D02	19750912	0	0	0	0	0	13
201703	03295	GI095	G02163		B005	177184002003	S01	20050723	0	0	0	0	0	13
201703	03295	GI095	G02163		B007	177184002201	S01	20020624	0	0	0	0	0	13
201703	03295	GI095	G02163		B010	177184002501	S03	20100326	0	0	0	0	0	13
201703	03295	GI095	G02163		B012	177184009100	S04	20030626	0	0	0	0	0	13
201704	03295	GI095	G02163		B001B	177184001700	D03	19790312	0	0	0	0	0	13
201704	03295	GI095	G02163		B001C	177184001700	D02	19750912	0	0	0	0	0	13
201704	03295	GI095	G02163		B005	177184002003	S01	20050723	0	0	0	0	0	13
201704	03295	GI095	G02163		B007	177184002201	S01	20020624	0	0	0	0	0	13
201704	03295	GI095	G02163		B010	177184002501	S03	20100326	0	0	0	0	0	13
201704	03295	GI095	G02163		B012	177184009100	S04	20030626	0	0	0	0	0	13
201705	03295	GI095	G02163		B001B	177184001700	D03	19790312	0	0	0	0	0	13
201705	03295	GI095	G02163		B001C	177184001700	D02	19750912	0	0	0	0	0	13
201705	03295	GI095	G02163		B005	177184002003	S01	20050723	0	0	0	0	0	13
201705	03295	GI095	G02163		B007	177184002201	S01	20020624	0	0	0	0	0	13
201705	03295	GI095	G02163		B010	177184002501	S03	20100326	0	0	0	0	0	13
201705	03295	GI095	G02163		B012	177184009100	S04	20030626	0	0	0	0	0	13
201706	03295	GI095	G02163		B001B	177184001700	D03	19790312	0	0	0	0	0	13
201706	03295	GI095	G02163		B001C	177184001700	D02	19750912	0	0	0	0	0	13
201706	03295	GI095	G02163		B005	177184002003	S01	20050723	0	0	0	0	0	13
201706	03295	GI095	G02163		B007	177184002201	S01	20020624	0	0	0	0	0	13
201706	03295	GI095	G02163		B010	177184002501	S03	20100326	0	0	0	0	0	13
201706	03295	GI095	G02163		B012	177184009100	S04	20030626	0	0	0	0	0	13
201707	03295	GI095	G02163		B001B	177184001700	D03	19790312	0	0	0	0	0	13
201707	03295	GI095	G02163		B001C	177184001700	D02	19750912	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 1009

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201707	03295	GI095	G02163		B005	177184002003	S01	20050723	0	0	0	0	0	13
201707	03295	GI095	G02163		B007	177184002201	S01	20020624	0	0	0	0	0	13
201707	03295	GI095	G02163		B010	177184002501	S03	20100326	0	0	0	0	0	13
201707	03295	GI095	G02163		B012	177184009100	S04	20030626	0	0	0	0	0	13
201701	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12
201701	02375	SP049	G02177		A001D	177214017300	D02	19971027	31	6249	9471	65190	0	09
201701	02375	SP049	G02177		A003	177214017700	S02	19921128	31	5908	12333	70890	0	11
201701	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	31	5149	5476	54869	0	09
201701	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	31	4577	4280	43214	0	09
201701	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	31	1609	1788	19141	0	11
201701	02375	SP049	G02177		A007	177214016902	S03	20121210	31	44	96951	2315	0	11
201701	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	31	3260	1364	54036	0	09
201701	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12
201701	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	31	2759	3785	32795	0	11
201701	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13
201701	02375	SP049	G02177		A012	177214028800	S02	19971110	31	1329	92	8941	0	09
201701	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	31	879	3094	29493	0	09
201701	02375	SP049	G02177		A013D	177214019900	D02	19980103	0	0	0	0	0	12
201701	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12
201701	02375	SP049	G02177		A014D	177214020401	D02	20010413	0	0	0	0	0	13
201701	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13
201701	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	31	4505	6379	31479	0	09
201701	02375	SP049	G02177	8910202410	A017	177214031200	S01	20160904	0	0	0	0	0	12
201701	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13
201701	02375	SP049	G02177		A018D	177214040500	D02	20000922	0	0	0	0	0	13
201701	02375	SP049	G02177		A021	177214021901	S03	20010426	28	3665	1287	10664	0	11
201701	02375	SP049	G02177		A022	177214030600	D02	20030709	0	0	0	0	0	03
201701	02375	SP049	G02177		A022D	177214030600	D03	19980212	0	0	0	0	0	12
201701	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	31	5027	57	34780	0	09
201702	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12
201702	02375	SP049	G02177		A001D	177214017300	D02	19971027	28	5422	7325	56588	0	09
201702	02375	SP049	G02177		A003	177214017700	S02	19921128	28	5219	10433	61918	0	11
201702	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	28	4568	1595	47693	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201702	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	28	4042	1971	38494	0	09	
201702	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	28	1483	1085	17484	0	11	
201702	02375	SP049	G02177		A007	177214016902	S03	20121210	28	92	85332	1595	0	11	
201702	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	28	2908	691	47788	0	09	
201702	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12	
201702	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	27	2472	3838	27081	0	11	
201702	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13	
201702	02375	SP049	G02177		A012	177214028800	S02	19971110	28	1169	83	7676	0	09	
201702	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	28	698	543	23379	0	09	
201702	02375	SP049	G02177		A013D	177214019900	D02	19980103	0	0	0	0	0	12	
201702	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12	
201702	02375	SP049	G02177		A014D	177214020401	D02	20010413	0	0	0	0	0	13	
201702	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13	
201702	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	27	3377	6127	27052	0	09	
201702	02375	SP049	G02177	8910202410	A017	177214031200	S01	20160904	0	0	0	0	0	12	
201702	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13	
201702	02375	SP049	G02177		A018D	177214040500	D02	20000922	0	0	0	0	0	13	
201702	02375	SP049	G02177		A021	177214021901	S03	20010426	28	4526	1670	14823	0	11	
201702	02375	SP049	G02177		A022	177214030600	D02	20030709	0	0	0	0	0	03	
201702	02375	SP049	G02177		A022D	177214030600	D03	19980212	0	0	0	0	0	12	
201702	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	28	4618	41	34006	0	09	
201703	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12	
201703	02375	SP049	G02177		A001D	177214017300	D02	19971027	31	5533	8758	62384	0	09	
201703	02375	SP049	G02177		A003	177214017700	S02	19921128	31	5782	10980	66408	0	11	
201703	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	31	5111	5176	51688	0	09	
201703	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	31	4649	4081	41678	0	09	
201703	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	31	1578	1692	18133	0	11	
201703	02375	SP049	G02177		A007	177214016902	S03	20121210	31	115	94862	1144	0	11	
201703	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	31	3219	678	50288	0	09	
201703	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12	
201703	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	31	3122	5498	30844	0	11	
201703	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13	
201703	02375	SP049	G02177		A012	177214028800	S02	19971110	31	1059	76	6699	0	09	
201703	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	31	726	2267	23681	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod											Water	Injection	Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	02375	SP049	G02177		A013D	177214019900	D02	19980103	0	0	0	0	0	0	12
201703	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	0	12
201703	02375	SP049	G02177		A014D	177214020401	D02	20010413	0	0	0	0	0	0	13
201703	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	0	13
201703	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	31	3404	5439	30525	0	0	09
201703	02375	SP049	G02177	8910202410	A017	177214031200	S01	20160904	0	0	0	0	0	0	12
201703	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	0	13
201703	02375	SP049	G02177		A018D	177214040500	D02	20000922	0	0	0	0	0	0	13
201703	02375	SP049	G02177		A021	177214021901	S03	20010426	31	4837	3440	15210	0	0	11
201703	02375	SP049	G02177		A022	177214030600	D02	20030709	0	0	0	0	0	0	03
201703	02375	SP049	G02177		A022D	177214030600	D03	19980212	0	0	0	0	0	0	12
201703	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	31	5113	51	37378	0	0	09
201704	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	0	12
201704	02375	SP049	G02177		A001D	177214017300	D02	19971027	30	5347	9298	61063	0	0	09
201704	02375	SP049	G02177		A003	177214017700	S02	19921128	30	5492	10723	63310	0	0	11
201704	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	30	5002	4840	50517	0	0	09
201704	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	30	4489	3665	40375	0	0	09
201704	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	29	1455	700	16745	0	0	11
201704	02375	SP049	G02177		A007	177214016902	S03	20121210	30	197	85568	1727	0	0	11
201704	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	30	3139	2119	50645	0	0	09
201704	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	0	12
201704	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	30	3166	6117	28583	0	0	11
201704	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	0	13
201704	02375	SP049	G02177		A012	177214028800	S02	19971110	30	1209	387	8017	0	0	09
201704	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	30	585	1952	18984	0	0	09
201704	02375	SP049	G02177		A013D	177214019900	D02	19980103	0	0	0	0	0	0	12
201704	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	0	12
201704	02375	SP049	G02177		A014D	177214020401	D02	20010413	0	0	0	0	0	0	13
201704	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	0	13
201704	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	27	3044	6115	27399	0	0	09
201704	02375	SP049	G02177	8910202410	A017	177214031200	S01	20160904	0	0	0	0	0	0	12
201704	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	0	13
201704	02375	SP049	G02177		A018D	177214040500	D02	20000922	0	0	0	0	0	0	13
201704	02375	SP049	G02177		A021	177214021901	S03	20010426	30	4651	3256	14680	0	0	11

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201704	02375	SP049	G02177		A022	177214030600	D02	20030709	0	0	0	0	0	03
201704	02375	SP049	G02177		A022D	177214030600	D03	19980212	0	0	0	0	0	12
201704	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	30	4863	80	35685	0	09
201705	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12
201705	02375	SP049	G02177		A001D	177214017300	D02	19971027	14	2554	4280	27057	0	09
201705	02375	SP049	G02177		A003	177214017700	S02	19921128	14	2694	3817	28772	0	11
201705	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	14	2399	3041	23199	0	09
201705	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	14	2155	1795	18338	0	09
201705	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	14	631	80	7615	0	11
201705	02375	SP049	G02177		A007	177214016902	S03	20121210	14	34	34297	297	0	11
201705	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	14	1399	1688	22953	0	09
201705	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12
201705	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	14	1417	3510	13130	0	11
201705	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13
201705	02375	SP049	G02177		A012	177214028800	S02	19971110	14	567	88	3946	0	09
201705	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	14	179	381	7395	0	09
201705	02375	SP049	G02177		A013D	177214019900	D02	19980103	0	0	0	0	0	12
201705	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12
201705	02375	SP049	G02177		A014D	177214020401	D02	20010413	0	0	0	0	0	13
201705	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13
201705	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	14	1661	4312	15637	0	09
201705	02375	SP049	G02177	8910202410	A017	177214031200	S01	20160904	0	0	0	0	0	12
201705	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13
201705	02375	SP049	G02177		A018D	177214040500	D02	20000922	0	0	0	0	0	13
201705	02375	SP049	G02177		A021	177214021901	S03	20010426	14	1993	1164	6580	0	11
201705	02375	SP049	G02177		A022	177214030600	D02	20030709	0	0	0	0	0	03
201705	02375	SP049	G02177		A022D	177214030600	D03	19980212	0	0	0	0	0	12
201705	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	14	2050	32	15722	0	09
201706	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12
201706	02375	SP049	G02177		A001D	177214017300	D02	19971027	28	5046	6919	50759	0	09
201706	02375	SP049	G02177		A003	177214017700	S02	19921128	28	5038	5323	49267	0	11
201706	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	28	4395	4687	42407	0	09
201706	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	28	4421	3473	34181	0	09
201706	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	28	1315	645	14475	0	11

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	02375	SP049	G02177		A007	177214016902	S03	20121210	28	115	61883	1709	0	11
201706	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	28	2701	1660	40346	0	09
201706	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12
201706	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	28	2731	7057	23418	0	11
201706	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13
201706	02375	SP049	G02177		A012	177214028800	S02	19971110	28	1115	50	6558	0	09
201706	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	28	262	1467	12613	0	09
201706	02375	SP049	G02177		A013D	177214019900	D02	19980103	0	0	0	0	0	12
201706	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12
201706	02375	SP049	G02177		A014D	177214020401	D02	20010413	0	0	0	0	0	13
201706	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13
201706	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	28	3074	8408	26474	0	09
201706	02375	SP049	G02177	8910202410	A017	177214031200	S01	20160904	0	0	0	0	0	12
201706	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13
201706	02375	SP049	G02177		A018D	177214040500	D02	20000922	0	0	0	0	0	13
201706	02375	SP049	G02177		A021	177214021901	S03	20010426	28	2370	2205	13777	0	11
201706	02375	SP049	G02177		A022	177214030600	D02	20030709	0	0	0	0	0	03
201706	02375	SP049	G02177		A022D	177214030600	D03	19980212	0	0	0	0	0	12
201706	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	28	4193	12	29384	0	09
201707	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12
201707	02375	SP049	G02177		A001D	177214017300	D02	19971027	31	6088	8234	61456	0	09
201707	02375	SP049	G02177		A003	177214017700	S02	19921128	31	5919	7211	59692	0	11
201707	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	31	5109	6874	51396	0	09
201707	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	31	5033	2761	40625	0	09
201707	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	31	1643	1524	18789	0	11
201707	02375	SP049	G02177		A007	177214016902	S03	20121210	31	370	73872	3301	0	11
201707	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	31	3042	2249	47520	0	09
201707	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12
201707	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	31	3332	9478	29855	0	11
201707	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13
201707	02375	SP049	G02177		A012	177214028800	S02	19971110	31	1036	283	6331	0	09
201707	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	31	368	254	17884	0	09
201707	02375	SP049	G02177		A013D	177214019900	D02	19980103	0	0	0	0	0	12
201707	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	02375	SP049	G02177		A014D	177214020401	D02	20010413	0	0	0	0	0	13
201707	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13
201707	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	31	3609	9347	32423	0	09
201707	02375	SP049	G02177	8910202410	A017	177214031200	S01	20160904	0	0	0	0	0	12
201707	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13
201707	02375	SP049	G02177		A018D	177214040500	D02	20000922	0	0	0	0	0	13
201707	02375	SP049	G02177		A021	177214021901	S03	20010426	31	4709	1943	15726	0	11
201707	02375	SP049	G02177		A022	177214030600	D02	20030709	0	0	0	0	0	03
201707	02375	SP049	G02177		A022D	177214030600	D03	19980212	0	0	0	0	0	12
201707	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	31	4838	64	35443	0	09
201708	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12
201708	02375	SP049	G02177		A001D	177214017300	D02	19971027	31	6071	8198	61767	0	09
201708	02375	SP049	G02177		A003	177214017700	S02	19921128	31	6283	8220	63907	0	11
201708	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	31	5105	4288	51872	0	09
201708	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	31	5058	2651	41068	0	09
201708	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	31	1689	1942	19543	0	11
201708	02375	SP049	G02177		A007	177214016902	S03	20121210	31	402	70237	3688	0	11
201708	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	31	3316	1382	52258	0	09
201708	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12
201708	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	31	3224	11801	28548	0	11
201708	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13
201708	02375	SP049	G02177		A012	177214028800	S02	19971110	31	1216	162	8200	0	09
201708	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	31	394	82	19507	0	09
201708	02375	SP049	G02177		A013D	177214019900	D02	19980103	0	0	0	0	0	12
201708	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12
201708	02375	SP049	G02177		A014D	177214020401	D02	20010413	0	0	0	0	0	13
201708	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13
201708	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	31	3780	10241	34240	0	09
201708	02375	SP049	G02177	8910202410	A017	177214031200	S01	20160904	0	0	0	0	0	12
201708	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13
201708	02375	SP049	G02177		A018D	177214040500	D02	20000922	0	0	0	0	0	13
201708	02375	SP049	G02177		A021	177214021901	S03	20010426	31	4761	2586	15515	0	11
201708	02375	SP049	G02177		A022	177214030600	D02	20030709	0	0	0	0	0	03
201708	02375	SP049	G02177		A022D	177214030600	D03	19980212	0	0	0	0	0	12

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Field: ALL
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	31	4964	83	36619	0	09
201709	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12
201709	02375	SP049	G02177		A001D	177214017300	D02	19971027	27	5032	6465	52393	0	09
201709	02375	SP049	G02177		A003	177214017700	S02	19921128	27	5209	7215	54347	0	11
201709	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	27	4131	3103	43228	0	09
201709	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	27	4246	3290	35468	0	09
201709	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	27	1383	1698	16386	0	11
201709	02375	SP049	G02177		A007	177214016902	S03	20121210	26	319	51450	2950	0	11
201709	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	27	2687	2368	43428	0	09
201709	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12
201709	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	27	2314	8422	22181	0	11
201709	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13
201709	02375	SP049	G02177		A012	177214028800	S02	19971110	27	1080	133	7454	0	09
201709	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	27	257	127	13832	0	09
201709	02375	SP049	G02177		A013D	177214019900	D02	19980103	0	0	0	0	0	12
201709	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12
201709	02375	SP049	G02177		A014D	177214020401	D02	20010413	0	0	0	0	0	13
201709	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13
201709	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	27	3079	9173	28547	0	09
201709	02375	SP049	G02177	8910202410	A017	177214031200	S01	20160904	0	0	0	0	0	12
201709	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13
201709	02375	SP049	G02177		A018D	177214040500	D02	20000922	0	0	0	0	0	13
201709	02375	SP049	G02177		A021	177214021901	S03	20010426	27	3975	2474	13708	0	11
201709	02375	SP049	G02177		A022	177214030600	D02	20030709	0	0	0	0	0	03
201709	02375	SP049	G02177		A022D	177214030600	D03	19980212	0	0	0	0	0	12
201709	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	27	4071	3	30758	0	09
201710	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12
201710	02375	SP049	G02177		A001D	177214017300	D02	19971027	26	4841	5097	61279	0	09
201710	02375	SP049	G02177		A003	177214017700	S02	19921128	26	5027	5674	63493	0	11
201710	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	26	3848	2706	48818	0	09
201710	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	26	3877	3223	39356	0	09
201710	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	26	1347	1332	19285	0	11
201710	02375	SP049	G02177		A007	177214016902	S03	20121210	26	337	47341	3701	0	11
201710	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	26	2550	2164	0	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201710	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12	
201710	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	26	2230	7635	0	0	11	
201710	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13	
201710	02375	SP049	G02177		A012	177214028800	S02	19971110	26	1032	309	8613	0	09	
201710	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	19	148	50	11296	0	09	
201710	02375	SP049	G02177		A013D	177214019900	D02	19980103	0	0	0	0	0	12	
201710	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12	
201710	02375	SP049	G02177		A014D	177214020401	D02	20010413	0	0	0	0	0	13	
201710	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13	
201710	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	26	2850	8694	32147	0	09	
201710	02375	SP049	G02177	8910202410	A017	177214031200	S01	20160904	0	0	0	0	0	12	
201710	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13	
201710	02375	SP049	G02177		A018D	177214040500	D02	20000922	0	0	0	0	0	13	
201710	02375	SP049	G02177		A021	177214021901	S03	20010426	26	3700	2062	15535	0	11	
201710	02375	SP049	G02177		A022	177214030600	D02	20030709	0	0	0	0	0	03	
201710	02375	SP049	G02177		A022D	177214030600	D03	19980212	0	0	0	0	0	12	
201710	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	26	3947	20	36192	0	09	
201711	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12	
201711	02375	SP049	G02177		A001D	177214017300	D02	19971027	30	5641	6960	60360	0	09	
201711	02375	SP049	G02177		A003	177214017700	S02	19921128	30	5796	7528	61911	0	11	
201711	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	30	4699	4393	50247	0	09	
201711	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	30	4746	3086	40506	0	09	
201711	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	30	1581	1533	19212	0	11	
201711	02375	SP049	G02177		A007	177214016902	S03	20121210	30	397	53636	3871	0	11	
201711	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	30	3005	2389	49631	0	09	
201711	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12	
201711	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	30	2837	9783	27059	0	11	
201711	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13	
201711	02375	SP049	G02177		A012	177214028800	S02	19971110	30	1127	175	7871	0	09	
201711	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	30	232	134	13358	0	09	
201711	02375	SP049	G02177		A013D	177214019900	D02	19980103	0	0	0	0	0	12	
201711	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12	
201711	02375	SP049	G02177		A014D	177214020401	D02	20010413	0	0	0	0	0	13	
201711	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13	

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	30	3286	8109	31259	0	09
201711	02375	SP049	G02177	8910202410	A017	177214031200	S01	20160904	0	0	0	0	0	13
201711	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13
201711	02375	SP049	G02177		A018D	177214040500	D02	20000922	0	0	0	0	0	13
201711	02375	SP049	G02177		A021	177214021901	S03	20010426	30	4394	2154	15544	0	11
201711	02375	SP049	G02177		A022	177214030600	D02	20030709	0	0	0	0	0	03
201711	02375	SP049	G02177		A022D	177214030600	D03	19980212	0	0	0	0	0	12
201711	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	30	4595	42	35567	0	09
201712	02375	SP049	G02177	8910202410	A001	177214017300	D01	19971027	0	0	0	0	0	12
201712	02375	SP049	G02177		A001D	177214017300	D02	19971027	31	5988	8024	0	0	09
201712	02375	SP049	G02177		A003	177214017700	S02	19921128	31	6108	8383	0	0	11
201712	02375	SP049	G02177	8910202410	A004	177214023801	S01	20010830	31	5042	4713	0	0	09
201712	02375	SP049	G02177	8910202410	A005	177214030000	S01	19990421	31	5033	2633	0	0	09
201712	02375	SP049	G02177	8910202410	A006	177214028400	S01	19990528	31	1670	2560	0	0	11
201712	02375	SP049	G02177		A007	177214016902	S03	20121210	31	418	53584	0	0	11
201712	02375	SP049	G02177	8910202410	A008	177214029100	S02	20010616	31	3189	2245	0	0	09
201712	02375	SP049	G02177	8910202410	A008S	177214029100	S22	20010616	0	0	0	0	0	12
201712	02375	SP049	G02177	8910202410	A011	177214040400	S02	20030531	31	3080	11721	0	0	11
201712	02375	SP049	G02177	8910202410	A011S	177214040400	S22	20030531	0	0	0	0	0	13
201712	02375	SP049	G02177		A012	177214028800	S02	19971110	31	1158	148	0	0	09
201712	02375	SP049	G02177	8910202410	A013	177214019900	D01	19980103	30	104	126	0	0	09
201712	02375	SP049	G02177		A013D	177214019900	D02	19980103	0	0	0	0	0	12
201712	02375	SP049	G02177	8910202410	A014	177214020401	D01	20010413	0	0	0	0	0	12
201712	02375	SP049	G02177		A014D	177214020401	D02	20010413	0	0	0	0	0	13
201712	02375	SP049	G02177	8910202410	A015	177214027300	S02	20030627	0	0	0	0	0	13
201712	02375	SP049	G02177	8910202410	A015S	177214027300	S22	20030627	31	3579	6995	0	0	09
201712	02375	SP049	G02177	8910202410	A017	177214031200	S01	20160904	0	0	0	0	0	13
201712	02375	SP049	G02177	8910202410	A018	177214040500	D01	20000922	0	0	0	0	0	13
201712	02375	SP049	G02177		A018D	177214040500	D02	20000922	0	0	0	0	0	13
201712	02375	SP049	G02177		A021	177214021901	S03	20010426	31	4763	2586	0	0	11
201712	02375	SP049	G02177		A022	177214030600	D02	20030709	0	0	0	0	0	03
201712	02375	SP049	G02177		A022D	177214030600	D03	19980212	0	0	0	0	0	12
201712	02375	SP049	G02177	8910202410	A023	177214026101	S01	20010221	31	4951	85	0	0	09

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 Start Lease: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	02375	SP078	G02184		A008	177224005000	S06	20101002	0	0	0	0	0	13
201701	02375	SP078	G02184		A011	177224006300	S03	19900511	0	0	0	0	0	13
201701	02375	SP078	G02184		A012	177224006500	D01	19801130	0	0	0	0	0	12
201701	02375	SP078	G02184		A012D	177224006500	D02	19801130	0	0	0	0	0	12
201701	02375	SP078	G02184		B012	177214024900	S03	20030525	28	631	1120	131	0	09
201701	02375	SP078	G02184		B014	177214027201	S05	20030119	0	0	0	0	0	12
201701	02375	SP078	G02184		B016	177214029901	S05	20150710	31	566	2304	58927	0	09
201701	02375	SP078	G02184		B017	177214030800	S08	20040322	31	3689	3532	21693	0	09
201701	02375	SP078	G02184		B026	177214044100	S05	20160802	31	22172	104916	22914	0	09
201701	02375	SP078	G02184		C004	177224007602	S01	19961211	0	0	0	0	0	13
201701	02375	SP078	G02184		C005	177224007701	S04	20100917	0	0	0	0	0	12
201701	02375	SP078	G02184		C014	177224013000	S05	20070512	0	0	0	0	0	12
201701	02375	SP078	G02184		C017	177224013201	S01	19961103	0	0	0	0	0	12
201701	02375	SP078	G02184		C021	177224015301	S03	20160609	30	1162	159650	397	0	09
201701	02375	SP078	G02184		C022	177224017103	D01	19990412	0	0	0	0	0	13
201701	02375	SP078	G02184		C022D	177224017103	D02	19990412	0	0	0	0	0	12
201701	02375	SP078	G02184		D017	177214028200	S05	20000831	0	0	0	0	0	12
201701	02375	SP078	G02184		D025	177214041000	S03	20150708	31	0	12125	17422	0	11
201702	02375	SP078	G02184		A008	177224005000	S06	20101002	0	0	0	0	0	13
201702	02375	SP078	G02184		A011	177224006300	S03	19900511	0	0	0	0	0	13
201702	02375	SP078	G02184		A012	177224006500	D01	19801130	0	0	0	0	0	12
201702	02375	SP078	G02184		A012D	177224006500	D02	19801130	0	0	0	0	0	12
201702	02375	SP078	G02184		B012	177214024900	S03	20030525	28	698	1160	118	0	09
201702	02375	SP078	G02184		B014	177214027201	S05	20030119	0	0	0	0	0	12
201702	02375	SP078	G02184		B016	177214029901	S05	20150710	28	546	1953	54921	0	09
201702	02375	SP078	G02184		B017	177214030800	S08	20040322	28	2550	3807	18814	0	09
201702	02375	SP078	G02184		B026	177214044100	S05	20160802	28	19239	93367	27283	0	09
201702	02375	SP078	G02184		C004	177224007602	S01	19961211	0	0	0	0	0	13
201702	02375	SP078	G02184		C005	177224007701	S04	20100917	0	0	0	0	0	12
201702	02375	SP078	G02184		C014	177224013000	S05	20070512	0	0	0	0	0	12
201702	02375	SP078	G02184		C017	177224013201	S01	19961103	0	0	0	0	0	12
201702	02375	SP078	G02184		C021	177224015301	S03	20160609	28	900	148186	462	0	09
201702	02375	SP078	G02184		C022	177224017103	D01	19990412	0	0	0	0	0	13
201702	02375	SP078	G02184		C022D	177224017103	D02	19990412	0	0	0	0	0	12

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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	02375	SP078	G02184		D017	177214028200	S05	20000831	0	0	0	0	0	12
201702	02375	SP078	G02184		D025	177214041000	S03	20150708	28	0	10162	16367	0	11
201703	02375	SP078	G02184		A008	177224005000	S06	20101002	0	0	0	0	0	13
201703	02375	SP078	G02184		A011	177224006300	S03	19900511	0	0	0	0	0	13
201703	02375	SP078	G02184		A012	177224006500	D01	19801130	0	0	0	0	0	12
201703	02375	SP078	G02184		A012D	177224006500	D02	19801130	0	0	0	0	0	12
201703	02375	SP078	G02184		B012	177214024900	S03	20030525	31	803	1487	134	0	09
201703	02375	SP078	G02184		B014	177214027201	S05	20030119	0	0	0	0	0	12
201703	02375	SP078	G02184		B016	177214029901	S05	20150710	31	603	2133	61169	0	09
201703	02375	SP078	G02184		B017	177214030800	S08	20040322	31	3414	3557	17634	0	09
201703	02375	SP078	G02184		B026	177214044100	S05	20160802	31	19504	93173	22488	0	09
201703	02375	SP078	G02184		C004	177224007602	S01	19961211	0	0	0	0	0	13
201703	02375	SP078	G02184		C005	177224007701	S04	20100917	0	0	0	0	0	12
201703	02375	SP078	G02184		C014	177224013000	S05	20070512	0	0	0	0	0	12
201703	02375	SP078	G02184		C017	177224013201	S01	19961103	0	0	0	0	0	12
201703	02375	SP078	G02184		C021	177224015301	S03	20160609	31	735	141266	2015	0	09
201703	02375	SP078	G02184		C022	177224017103	D01	19990412	0	0	0	0	0	13
201703	02375	SP078	G02184		C022D	177224017103	D02	19990412	0	0	0	0	0	12
201703	02375	SP078	G02184		D017	177214028200	S05	20000831	0	0	0	0	0	12
201703	02375	SP078	G02184		D025	177214041000	S03	20150708	31	0	11463	17397	0	11
201704	02375	SP078	G02184		A008	177224005000	S06	20101002	0	0	0	0	0	13
201704	02375	SP078	G02184		A011	177224006300	S03	19900511	0	0	0	0	0	13
201704	02375	SP078	G02184		A012	177224006500	D01	19801130	0	0	0	0	0	12
201704	02375	SP078	G02184		A012D	177224006500	D02	19801130	0	0	0	0	0	12
201704	02375	SP078	G02184		B012	177214024900	S03	20030525	30	688	1238	176	0	09
201704	02375	SP078	G02184		B014	177214027201	S05	20030119	0	0	0	0	0	12
201704	02375	SP078	G02184		B016	177214029901	S05	20150710	30	581	1331	56591	0	09
201704	02375	SP078	G02184		B017	177214030800	S08	20040322	30	2510	9708	20795	0	09
201704	02375	SP078	G02184		B026	177214044100	S05	20160802	30	17507	75379	26123	0	09
201704	02375	SP078	G02184		C004	177224007602	S01	19961211	0	0	0	0	0	13
201704	02375	SP078	G02184		C005	177224007701	S04	20100917	0	0	0	0	0	12
201704	02375	SP078	G02184		C014	177224013000	S05	20070512	0	0	0	0	0	12
201704	02375	SP078	G02184		C017	177224013201	S01	19961103	0	0	0	0	0	12
201704	02375	SP078	G02184		C021	177224015301	S03	20160609	22	394	87330	3385	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	02375	SP078	G02184		C022	177224017103	D01	19990412	0	0	0	0	0	13
201704	02375	SP078	G02184		C022D	177224017103	D02	19990412	0	0	0	0	0	12
201704	02375	SP078	G02184		D017	177214028200	S05	20000831	0	0	0	0	0	12
201704	02375	SP078	G02184		D025	177214041000	S03	20150708	30	0	10473	16540	0	11
201705	02375	SP078	G02184		A008	177224005000	S06	20101002	0	0	0	0	0	13
201705	02375	SP078	G02184		A011	177224006300	S03	19900511	0	0	0	0	0	13
201705	02375	SP078	G02184		A012	177224006500	D01	19801130	0	0	0	0	0	12
201705	02375	SP078	G02184		A012D	177224006500	D02	19801130	0	0	0	0	0	12
201705	02375	SP078	G02184		B012	177214024900	S03	20030525	22	335	846	90	0	09
201705	02375	SP078	G02184		B014	177214027201	S05	20030119	0	0	0	0	0	12
201705	02375	SP078	G02184		B016	177214029901	S05	20150710	22	342	1683	35023	0	09
201705	02375	SP078	G02184		B017	177214030800	S08	20040322	31	3171	7767	24442	0	09
201705	02375	SP078	G02184		B026	177214044100	S05	20160802	31	14848	51286	23398	0	09
201705	02375	SP078	G02184		C004	177224007602	S01	19961211	0	0	0	0	0	13
201705	02375	SP078	G02184		C005	177224007701	S04	20100917	0	0	0	0	0	12
201705	02375	SP078	G02184		C014	177224013000	S05	20070512	0	0	0	0	0	12
201705	02375	SP078	G02184		C017	177224013201	S01	19961103	0	0	0	0	0	12
201705	02375	SP078	G02184		C021	177224015301	S03	20160609	5	12	3213	151	0	09
201705	02375	SP078	G02184		C022	177224017103	D01	19990412	0	0	0	0	0	13
201705	02375	SP078	G02184		C022D	177224017103	D02	19990412	0	0	0	0	0	12
201705	02375	SP078	G02184		D017	177214028200	S05	20000831	0	0	0	0	0	12
201705	02375	SP078	G02184		D025	177214041000	S03	20150708	21	0	5748	5111	0	11
201706	02375	SP078	G02184		A008	177224005000	S06	20101002	0	0	0	0	0	13
201706	02375	SP078	G02184		A011	177224006300	S03	19900511	0	0	0	0	0	13
201706	02375	SP078	G02184		A012	177224006500	D01	19801130	0	0	0	0	0	12
201706	02375	SP078	G02184		A012D	177224006500	D02	19801130	0	0	0	0	0	12
201706	02375	SP078	G02184		B012	177214024900	S03	20030525	30	672	1343	157	0	09
201706	02375	SP078	G02184		B014	177214027201	S05	20030119	0	0	0	0	0	12
201706	02375	SP078	G02184		B016	177214029901	S05	20150710	30	566	1533	57470	0	09
201706	02375	SP078	G02184		B017	177214030800	S08	20040322	30	3450	9435	27738	0	09
201706	02375	SP078	G02184		B026	177214044100	S05	20160802	30	14532	68708	31651	0	09
201706	02375	SP078	G02184		C004	177224007602	S01	19961211	0	0	0	0	0	13
201706	02375	SP078	G02184		C005	177224007701	S04	20100917	0	0	0	0	0	12
201706	02375	SP078	G02184		C014	177224013000	S05	20070512	0	0	0	0	0	12

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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	02375	SP078	G02184		C021	177224015301	S03	20160609	8	0	758	0	0	09
201706	02375	SP078	G02184		C022	177224017103	D01	19990412	0	0	0	0	0	13
201706	02375	SP078	G02184		C022D	177224017103	D02	19990412	0	0	0	0	0	12
201706	02375	SP078	G02184		D017	177214028200	S05	20000831	0	0	0	0	0	12
201707	02375	SP078	G02184		A008	177224005000	S06	20101002	0	0	0	0	0	13
201707	02375	SP078	G02184		A011	177224006300	S03	19900511	0	0	0	0	0	13
201707	02375	SP078	G02184		A012	177224006500	D01	19801130	0	0	0	0	0	12
201707	02375	SP078	G02184		A012D	177224006500	D02	19801130	0	0	0	0	0	12
201707	02375	SP078	G02184		B012	177214024900	S03	20030525	30	889	1229	65	0	09
201707	02375	SP078	G02184		B014	177214027201	S05	20030119	0	0	0	0	0	12
201707	02375	SP078	G02184		B016	177214029901	S05	20150710	31	559	2555	55928	0	09
201707	02375	SP078	G02184		B017	177214030800	S08	20040322	31	3020	7201	27828	0	09
201707	02375	SP078	G02184		B026	177214044100	S05	20160802	31	15044	54401	31705	0	09
201707	02375	SP078	G02184		C004	177224007602	S01	19961211	0	0	0	0	0	13
201707	02375	SP078	G02184		C005	177224007701	S04	20100917	0	0	0	0	0	12
201707	02375	SP078	G02184		C014	177224013000	S05	20070512	0	0	0	0	0	12
201707	02375	SP078	G02184		C021	177224015301	S03	20160609	1	0	69	0	0	09
201707	02375	SP078	G02184		C022	177224017103	D01	19990412	0	0	0	0	0	13
201707	02375	SP078	G02184		C022D	177224017103	D02	19990412	0	0	0	0	0	12
201707	02375	SP078	G02184		D017	177214028200	S05	20000831	0	0	0	0	0	12
201708	02375	SP078	G02184		A008	177224005000	S06	20101002	0	0	0	0	0	13
201708	02375	SP078	G02184		A011	177224006300	S03	19900511	0	0	0	0	0	13
201708	02375	SP078	G02184		A012	177224006500	D01	19801130	0	0	0	0	0	12
201708	02375	SP078	G02184		A012D	177224006500	D02	19801130	0	0	0	0	0	12
201708	02375	SP078	G02184		B012	177214024900	S03	20030525	31	0	0	0	64288	04
201708	02375	SP078	G02184		B014	177214027201	S05	20030119	0	0	0	0	0	12
201708	02375	SP078	G02184		B016	177214029901	S05	20150710	31	564	2341	54271	0	09
201708	02375	SP078	G02184		B017	177214030800	S08	20040322	31	2884	5140	25405	0	09
201708	02375	SP078	G02184		B026	177214044100	S05	20160802	31	16652	45795	33735	0	09
201708	02375	SP078	G02184		C004	177224007602	S01	19961211	0	0	0	0	0	13
201708	02375	SP078	G02184		C005	177224007701	S04	20100917	0	0	0	0	0	12
201708	02375	SP078	G02184		C014	177224013000	S05	20070512	0	0	0	0	0	12
201708	02375	SP078	G02184		C021	177224015301	S03	20160609	7	18	681	752	0	09
201708	02375	SP078	G02184		C022	177224017103	D01	19990412	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	02375	SP078	G02184		C022D	177224017103	D02	19990412	0	0	0	0	0	12
201708	02375	SP078	G02184		D017	177214028200	S05	20000831	0	0	0	0	0	12
201709	02375	SP078	G02184		A008	177224005000	S06	20101002	0	0	0	0	0	13
201709	02375	SP078	G02184		A011	177224006300	S03	19900511	0	0	0	0	0	13
201709	02375	SP078	G02184		A012	177224006500	D01	19801130	0	0	0	0	0	12
201709	02375	SP078	G02184		A012D	177224006500	D02	19801130	0	0	0	0	0	12
201709	02375	SP078	G02184		B012	177214024900	S03	20030525	30	0	0	0	41572	04
201709	02375	SP078	G02184		B014	177214027201	S05	20030119	0	0	0	0	0	12
201709	02375	SP078	G02184		B016	177214029901	S05	20150710	28	490	1983	46957	0	09
201709	02375	SP078	G02184		B017	177214030800	S08	20040322	29	2623	4092	19378	0	09
201709	02375	SP078	G02184		B026	177214044100	S05	20160802	29	13623	30176	27272	0	09
201709	02375	SP078	G02184		C004	177224007602	S01	19961211	0	0	0	0	0	13
201709	02375	SP078	G02184		C005	177224007701	S04	20100917	0	0	0	0	0	12
201709	02375	SP078	G02184		C014	177224013000	S05	20070512	0	0	0	0	0	12
201709	02375	SP078	G02184		C021	177224015301	S03	20160609	30	33	2013	2038	0	09
201709	02375	SP078	G02184		C022	177224017103	D01	19990412	0	0	0	0	0	13
201709	02375	SP078	G02184		C022D	177224017103	D02	19990412	0	0	0	0	0	12
201709	02375	SP078	G02184		D017	177214028200	S05	20000831	0	0	0	0	0	12
201710	02375	SP078	G02184		A008	177224005000	S06	20101002	0	0	0	0	0	13
201710	02375	SP078	G02184		A011	177224006300	S03	19900511	0	0	0	0	0	13
201710	02375	SP078	G02184		A012	177224006500	D01	19801130	0	0	0	0	0	12
201710	02375	SP078	G02184		A012D	177224006500	D02	19801130	0	0	0	0	0	12
201710	02375	SP078	G02184		B012	177214024900	S03	20030525	31	0	0	0	1186	04
201710	02375	SP078	G02184		B014	177214027201	S05	20030119	0	0	0	0	0	12
201710	02375	SP078	G02184		B016	177214029901	S05	20150710	8	107	392	10734	0	09
201710	02375	SP078	G02184		B017	177214030800	S08	20040322	8	671	823	4246	0	09
201710	02375	SP078	G02184		B026	177214044100	S05	20160802	8	2362	4165	4647	0	09
201710	02375	SP078	G02184		C004	177224007602	S01	19961211	0	0	0	0	0	13
201710	02375	SP078	G02184		C005	177224007701	S04	20100917	0	0	0	0	0	12
201710	02375	SP078	G02184		C014	177224013000	S05	20070512	0	0	0	0	0	12
201710	02375	SP078	G02184		C021	177224015301	S03	20160609	0	0	0	0	0	13
201710	02375	SP078	G02184		C022	177224017103	D01	19990412	0	0	0	0	0	13
201710	02375	SP078	G02184		C022D	177224017103	D02	19990412	0	0	0	0	0	12
201710	02375	SP078	G02184		D017	177214028200	S05	20000831	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	02375	SP078	G02184		A008	177224005000	S06	20101002	0	0	0	0	0	13
201711	02375	SP078	G02184		A011	177224006300	S03	19900511	0	0	0	0	0	13
201711	02375	SP078	G02184		A012	177224006500	D01	19801130	0	0	0	0	0	12
201711	02375	SP078	G02184		A012D	177224006500	D02	19801130	0	0	0	0	0	12
201711	02375	SP078	G02184		B012	177214024900	S03	20030525	0	0	0	0	0	04
201711	02375	SP078	G02184		B014	177214027201	S05	20030119	0	0	0	0	0	12
201711	02375	SP078	G02184		B016	177214029901	S05	20150710	10	194	729	19055	0	09
201711	02375	SP078	G02184		B017	177214030800	S08	20040322	11	1072	1375	6583	0	09
201711	02375	SP078	G02184		B026	177214044100	S05	20160802	11	5608	9718	10694	0	09
201711	02375	SP078	G02184		C004	177224007602	S01	19961211	0	0	0	0	0	13
201711	02375	SP078	G02184		C005	177224007701	S04	20100917	0	0	0	0	0	12
201711	02375	SP078	G02184		C014	177224013000	S05	20070512	0	0	0	0	0	12
201711	02375	SP078	G02184		C021	177224015301	S03	20160609	0	0	0	0	0	12
201711	02375	SP078	G02184		C022	177224017103	D01	19990412	0	0	0	0	0	13
201711	02375	SP078	G02184		C022D	177224017103	D02	19990412	0	0	0	0	0	12
201711	02375	SP078	G02184		D017	177214028200	S05	20000831	0	0	0	0	0	12
201712	02375	SP078	G02184		A008	177224005000	S06	20101002	0	0	0	0	0	13
201712	02375	SP078	G02184		A011	177224006300	S03	19900511	0	0	0	0	0	13
201712	02375	SP078	G02184		A012	177224006500	D01	19801130	0	0	0	0	0	12
201712	02375	SP078	G02184		A012D	177224006500	D02	19801130	0	0	0	0	0	12
201712	02375	SP078	G02184		B012	177214024900	S03	20030525	31	0	0	0	6893	04
201712	02375	SP078	G02184		B014	177214027201	S05	20030119	0	0	0	0	0	12
201712	02375	SP078	G02184		B016	177214029901	S05	20150710	25	152	1222	40883	0	09
201712	02375	SP078	G02184		B017	177214030800	S08	20040322	25	1759	2213	11910	0	09
201712	02375	SP078	G02184		B026	177214044100	S05	20160802	25	11199	12478	20825	0	09
201712	02375	SP078	G02184		C004	177224007602	S01	19961211	0	0	0	0	0	13
201712	02375	SP078	G02184		C005	177224007701	S04	20100917	0	0	0	0	0	12
201712	02375	SP078	G02184		C014	177224013000	S05	20070512	0	0	0	0	0	12
201712	02375	SP078	G02184		C021	177224015301	S04	20171220	0	0	0	0	0	13
201712	02375	SP078	G02184		C021	177224015301	S03	20160609	0	0	0	0	0	15
201712	02375	SP078	G02184		C022	177224017103	D01	19990412	0	0	0	0	0	13
201712	02375	SP078	G02184		C022D	177224017103	D02	19990412	0	0	0	0	0	12
201712	02375	SP078	G02184		D017	177214028200	S05	20000831	0	0	0	0	0	12

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Field: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	03295	MP140	G02193		A003	177254007800	S03	19940309	0	0	0	0	0	13
201701	03295	MP140	G02193		A005	177254008301	S01	20060929	31	0	951	2638	0	11
201701	03295	MP140	G02193		A008	177254009202	S01	20051015	31	2558	697	46546	0	09
201701	03295	MP140	G02193		A009	177254009400	S02	19971124	31	243	239	9490	0	09
201701	03295	MP140	G02193		A010	177254009502	S01	20061005	31	10321	2051	49791	0	09
201701	03295	MP140	G02193		A011	177254010000	S03	19890602	31	693	863	11410	0	09
201701	03295	MP140	G02193		A012	177254010102	S01	20050909	31	3688	806	49748	0	09
201701	03295	MP140	G02193		A013	177254010401	S02	20141222	31	0	1055	1486	0	11
201701	03295	MP140	G02193		A015	177254010600	S01	19970907	31	631	477	9273	0	09
201701	03295	MP140	G02193		A016	177254008603	S01	20051112	31	2669	698	23456	0	09
201701	03295	MP140	G02193		A018	177254008803	S01	20061108	31	5232	1081	23284	0	09
201701	03295	MP140	G02193		A020	177254065700	S01	19980409	31	1165	373	13376	0	09
201701	03295	MP140	G02193		A021	177254065500	D01	19980309	31	327	487	4976	0	09
201701	03295	MP140	G02193		A021D	177254065500	D02	19980309	31	0	1075	0	0	11
201701	03295	MP140	G02193		B001	177254006600	S03	19841205	0	0	0	0	0	12
201701	03295	MP140	G02193		B003	177254008001	S03	20020522	31	993	1929	6874	0	09
201701	03295	MP140	G02193		B004	177254008103	S01	20061205	31	1058	5721	11575	0	09
201701	03295	MP140	G02193		B007	177254009001	S01	19841231	31	0	0	148	0	09
201701	03295	MP140	G02193		B008	177254009102	S01	20050718	0	0	0	0	0	12
201701	03295	MP140	G02193		B013	177254010200	S02	19980204	31	93	56	1127	0	09
201701	03295	MP140	G02193		B015	177254010702	S01	19970107	3	46	1049	642	0	09
201701	03295	MP140	G02193		B018	177254062600	S03	20050804	0	0	0	0	0	12
201701	03295	MP140	G02193		B019	177254063000	S01	19970224	31	756	1912	2149	0	09
201701	03295	MP140	G02193		B020	177254063100	D01	19970323	0	0	0	0	0	12
201701	03295	MP140	G02193		B020D	177254063100	D02	19970323	0	0	0	0	0	13
201701	03295	MP140	G02193		B022	177254077300	S02	20060703	0	0	0	0	0	13
201701	03295	MP140	G02193		B023	177254077500	S01	20040307	31	189	3110	597	0	11
201702	03295	MP140	G02193		A003	177254007800	S03	19940309	0	0	0	0	0	13
201702	03295	MP140	G02193		A005	177254008301	S01	20060929	28	0	796	2669	0	11
201702	03295	MP140	G02193		A008	177254009202	S01	20051015	28	2440	480	41299	0	09
201702	03295	MP140	G02193		A009	177254009400	S02	19971124	28	147	267	9176	0	09
201702	03295	MP140	G02193		A010	177254009502	S01	20061005	28	9923	2720	53604	0	09
201702	03295	MP140	G02193		A011	177254010000	S03	19890602	28	589	636	9855	0	09
201702	03295	MP140	G02193		A012	177254010102	S01	20050909	28	3014	649	44155	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201702	03295	MP140	G02193		A013	177254010401	S02	20141222	28	0	1254	2260	0	11
201702	03295	MP140	G02193		A015	177254010600	S01	19970907	28	553	616	8193	0	09
201702	03295	MP140	G02193		A016	177254008603	S01	20051112	27	2025	593	17728	0	09
201702	03295	MP140	G02193		A018	177254008803	S01	20061108	28	4727	1173	21295	0	09
201702	03295	MP140	G02193		A020	177254065700	S01	19980409	28	896	521	11465	0	09
201702	03295	MP140	G02193		A021	177254065500	D01	19980309	28	348	533	5886	0	09
201702	03295	MP140	G02193		A021D	177254065500	D02	19980309	28	0	1156	0	0	11
201702	03295	MP140	G02193		B001	177254006600	S03	19841205	0	0	0	0	0	12
201702	03295	MP140	G02193		B003	177254008001	S03	20020522	28	996	3729	12650	0	09
201702	03295	MP140	G02193		B004	177254008103	S01	20061205	28	708	2882	3040	0	09
201702	03295	MP140	G02193		B007	177254009001	S01	19841231	28	0	148	101	0	09
201702	03295	MP140	G02193		B008	177254009102	S01	20050718	0	0	0	0	0	12
201702	03295	MP140	G02193		B013	177254010200	S02	19980204	28	66	119	1090	0	09
201702	03295	MP140	G02193		B015	177254010702	S01	19970107	0	0	0	0	0	12
201702	03295	MP140	G02193		B018	177254062600	S03	20050804	0	0	0	0	0	12
201702	03295	MP140	G02193		B019	177254063000	S01	19970224	28	492	1899	885	0	09
201702	03295	MP140	G02193		B020	177254063100	D01	19970323	0	0	0	0	0	12
201702	03295	MP140	G02193		B020D	177254063100	D02	19970323	0	0	0	0	0	13
201702	03295	MP140	G02193		B022	177254077300	S02	20060703	0	0	0	0	0	13
201702	03295	MP140	G02193		B023	177254077500	S01	20040307	28	239	3400	755	0	11
201703	03295	MP140	G02193		A003	177254007800	S03	19940309	0	0	0	0	0	13
201703	03295	MP140	G02193		A005	177254008301	S01	20060929	31	0	1391	2623	0	11
201703	03295	MP140	G02193		A008	177254009202	S01	20051015	31	2411	355	46695	0	09
201703	03295	MP140	G02193		A009	177254009400	S02	19971124	31	153	220	8835	0	09
201703	03295	MP140	G02193		A010	177254009502	S01	20061005	31	9735	2932	64152	0	09
201703	03295	MP140	G02193		A011	177254010000	S03	19890602	31	571	783	11560	0	09
201703	03295	MP140	G02193		A012	177254010102	S01	20050909	31	2929	454	54442	0	09
201703	03295	MP140	G02193		A013	177254010401	S02	20141222	31	0	1158	2316	0	11
201703	03295	MP140	G02193		A015	177254010600	S01	19970907	31	526	689	9227	0	09
201703	03295	MP140	G02193		A016	177254008603	S01	20051112	31	2273	1507	24730	0	09
201703	03295	MP140	G02193		A018	177254008803	S01	20061108	31	4821	1473	25945	0	09
201703	03295	MP140	G02193		A020	177254065700	S01	19980409	31	783	393	14177	0	09
201703	03295	MP140	G02193		A021	177254065500	D01	19980309	31	328	869	6804	0	09
201703	03295	MP140	G02193		A021D	177254065500	D02	19980309	31	0	1318	0	0	11

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201703	03295	MP140	G02193		B001	177254006600	S03	19841205	1	16	15	11	0	09
201703	03295	MP140	G02193		B003	177254008001	S03	20020522	27	466	3035	1600	0	09
201703	03295	MP140	G02193		B004	177254008103	S01	20061205	28	541	1875	6155	0	09
201703	03295	MP140	G02193		B007	177254009001	S01	19841231	28	0	225	48	0	09
201703	03295	MP140	G02193		B008	177254009102	S01	20050718	0	0	0	0	0	12
201703	03295	MP140	G02193		B013	177254010200	S02	19980204	28	46	82	913	0	09
201703	03295	MP140	G02193		B015	177254010702	S01	19970107	0	0	0	0	0	12
201703	03295	MP140	G02193		B018	177254062600	S03	20050804	0	0	0	0	0	12
201703	03295	MP140	G02193		B019	177254063000	S01	19970224	28	515	3729	2319	0	09
201703	03295	MP140	G02193		B020	177254063100	D01	19970323	0	0	0	0	0	12
201703	03295	MP140	G02193		B020D	177254063100	D02	19970323	0	0	0	0	0	13
201703	03295	MP140	G02193		B022	177254077300	S02	20060703	0	0	0	0	0	13
201703	03295	MP140	G02193		B023	177254077500	S01	20040307	28	521	2096	2327	0	11
201704	03295	MP140	G02193		A003	177254007800	S03	19940309	0	0	0	0	0	13
201704	03295	MP140	G02193		A005	177254008301	S01	20060929	30	0	1514	2379	0	11
201704	03295	MP140	G02193		A008	177254009202	S01	20051015	29	2246	769	42427	0	09
201704	03295	MP140	G02193		A009	177254009400	S02	19971124	30	177	217	7505	0	09
201704	03295	MP140	G02193		A010	177254009502	S01	20061005	30	9184	2733	58092	0	09
201704	03295	MP140	G02193		A011	177254010000	S03	19890602	30	548	413	11674	0	09
201704	03295	MP140	G02193		A012	177254010102	S01	20050909	30	3478	565	52329	0	09
201704	03295	MP140	G02193		A013	177254010401	S02	20141222	30	0	763	2168	0	11
201704	03295	MP140	G02193		A015	177254010600	S01	19970907	30	546	1190	8632	0	09
201704	03295	MP140	G02193		A016	177254008603	S01	20051112	30	2414	1003	25202	0	09
201704	03295	MP140	G02193		A018	177254008803	S01	20061108	30	5035	1775	24721	0	09
201704	03295	MP140	G02193		A020	177254065700	S01	19980409	30	882	220	14774	0	09
201704	03295	MP140	G02193		A021	177254065500	D01	19980309	30	315	768	6180	0	09
201704	03295	MP140	G02193		A021D	177254065500	D02	19980309	30	0	1026	0	0	11
201704	03295	MP140	G02193		B001	177254006600	S03	19841205	0	0	0	0	0	12
201704	03295	MP140	G02193		B003	177254008001	S03	20020522	29	729	832	10227	0	09
201704	03295	MP140	G02193		B004	177254008103	S01	20061205	29	510	1016	5727	0	09
201704	03295	MP140	G02193		B007	177254009001	S01	19841231	29	0	508	12	0	09
201704	03295	MP140	G02193		B008	177254009102	S01	20050718	0	0	0	0	0	12
201704	03295	MP140	G02193		B013	177254010200	S02	19980204	29	1965	3292	4660	0	09
201704	03295	MP140	G02193		B015	177254010702	S01	19970107	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	03295	MP140	G02193		B018	177254062600	S03	20050804	0	0	0	0	0	12
201704	03295	MP140	G02193		B019	177254063000	S01	19970224	29	1802	4822	7021	0	09
201704	03295	MP140	G02193		B020	177254063100	D01	19970323	0	0	0	0	0	12
201704	03295	MP140	G02193		B020D	177254063100	D02	19970323	0	0	0	0	0	13
201704	03295	MP140	G02193		B022	177254077300	S02	20060703	0	0	0	0	0	13
201704	03295	MP140	G02193		B023	177254077500	S01	20040307	29	1076	1533	2935	0	11
201705	03295	MP140	G02193		A003	177254007800	S03	19940309	0	0	0	0	0	13
201705	03295	MP140	G02193		A005	177254008301	S01	20060929	23	0	744	1804	0	11
201705	03295	MP140	G02193		A008	177254009202	S01	20051015	23	1796	566	34024	0	09
201705	03295	MP140	G02193		A009	177254009400	S02	19971124	23	185	221	6082	0	09
201705	03295	MP140	G02193		A010	177254009502	S01	20061005	23	6652	2201	43040	0	09
201705	03295	MP140	G02193		A011	177254010000	S03	19890602	23	397	149	8818	0	09
201705	03295	MP140	G02193		A012	177254010102	S01	20050909	23	2626	422	39104	0	09
201705	03295	MP140	G02193		A013	177254010401	S02	20141222	22	0	837	1414	0	11
201705	03295	MP140	G02193		A015	177254010600	S01	19970907	23	420	206	6133	0	09
201705	03295	MP140	G02193		A016	177254008603	S01	20051112	23	1814	538	19029	0	09
201705	03295	MP140	G02193		A018	177254008803	S01	20061108	23	3869	1347	17402	0	09
201705	03295	MP140	G02193		A020	177254065700	S01	19980409	23	805	177	10296	0	09
201705	03295	MP140	G02193		A021	177254065500	D01	19980309	23	186	983	3476	0	09
201705	03295	MP140	G02193		A021D	177254065500	D02	19980309	23	0	478	0	0	11
201705	03295	MP140	G02193		B001	177254006600	S03	19841205	0	0	0	0	0	12
201705	03295	MP140	G02193		B003	177254008001	S03	20020522	16	445	157	8417	0	09
201705	03295	MP140	G02193		B004	177254008103	S01	20061205	10	138	216	2321	0	09
201705	03295	MP140	G02193		B007	177254009001	S01	19841231	23	0	457	0	0	09
201705	03295	MP140	G02193		B008	177254009102	S01	20050718	0	0	0	0	0	12
201705	03295	MP140	G02193		B013	177254010200	S02	19980204	23	1437	3898	3727	0	09
201705	03295	MP140	G02193		B015	177254010702	S01	19970107	0	0	0	0	0	12
201705	03295	MP140	G02193		B018	177254062600	S03	20050804	0	0	0	0	0	12
201705	03295	MP140	G02193		B019	177254063000	S01	19970224	23	947	2516	2630	0	09
201705	03295	MP140	G02193		B020	177254063100	D01	19970323	0	0	0	0	0	12
201705	03295	MP140	G02193		B020D	177254063100	D02	19970323	0	0	0	0	0	13
201705	03295	MP140	G02193		B022	177254077300	S02	20060703	0	0	0	0	0	13
201705	03295	MP140	G02193		B023	177254077500	S01	20040307	23	912	1173	2103	0	11
201706	03295	MP140	G02193		A003	177254007800	S03	19940309	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	03295	MP140	G02193		A005	177254008301	S01	20060929	29	0	1048	1991	0	11
201706	03295	MP140	G02193		A008	177254009202	S01	20051015	30	2371	358	40359	0	09
201706	03295	MP140	G02193		A009	177254009400	S02	19971124	29	240	330	7586	0	09
201706	03295	MP140	G02193		A010	177254009502	S01	20061005	30	9176	2987	53308	0	09
201706	03295	MP140	G02193		A011	177254010000	S03	19890602	30	526	0	8859	0	09
201706	03295	MP140	G02193		A012	177254010102	S01	20050909	30	3343	258	49061	0	09
201706	03295	MP140	G02193		A013	177254010401	S02	20141222	29	0	1130	1807	0	11
201706	03295	MP140	G02193		A015	177254010600	S01	19970907	30	672	322	9895	0	09
201706	03295	MP140	G02193		A016	177254008603	S01	20051112	30	2509	554	25949	0	09
201706	03295	MP140	G02193		A018	177254008803	S01	20061108	30	5307	2211	21432	0	09
201706	03295	MP140	G02193		A020	177254065700	S01	19980409	30	1027	335	11874	0	09
201706	03295	MP140	G02193		A021	177254065500	D01	19980309	29	277	1226	4064	0	09
201706	03295	MP140	G02193		A021D	177254065500	D02	19980309	29	0	639	0	0	11
201706	03295	MP140	G02193		B001	177254006600	S03	19841205	0	0	0	0	0	12
201706	03295	MP140	G02193		B003	177254008001	S03	20020522	29	1300	139	24203	0	09
201706	03295	MP140	G02193		B004	177254008103	S01	20061205	29	526	876	7791	0	09
201706	03295	MP140	G02193		B007	177254009001	S01	19841231	29	0	1012	0	0	09
201706	03295	MP140	G02193		B008	177254009102	S01	20050718	0	0	0	0	0	12
201706	03295	MP140	G02193		B013	177254010200	S02	19980204	29	1448	3397	5032	0	09
201706	03295	MP140	G02193		B015	177254010702	S01	19970107	0	0	0	0	0	12
201706	03295	MP140	G02193		B018	177254062600	S03	20050804	0	0	0	0	0	12
201706	03295	MP140	G02193		B019	177254063000	S01	19970224	29	1597	4413	4852	0	09
201706	03295	MP140	G02193		B020	177254063100	D01	19970323	0	0	0	0	0	12
201706	03295	MP140	G02193		B020D	177254063100	D02	19970323	0	0	0	0	0	13
201706	03295	MP140	G02193		B022	177254077300	S02	20060703	0	0	0	0	0	13
201706	03295	MP140	G02193		B023	177254077500	S01	20040307	29	1223	1607	3451	0	11
201707	03295	MP140	G02193		A003	177254007800	S03	19940309	0	0	0	0	0	13
201707	03295	MP140	G02193		A005	177254008301	S01	20060929	31	0	847	1731	0	11
201707	03295	MP140	G02193		A008	177254009202	S01	20051015	31	2593	165	42997	0	09
201707	03295	MP140	G02193		A009	177254009400	S02	19971124	31	216	227	7541	0	09
201707	03295	MP140	G02193		A010	177254009502	S01	20061005	31	9584	3304	55658	0	09
201707	03295	MP140	G02193		A011	177254010000	S03	19890602	31	591	9	9917	0	09
201707	03295	MP140	G02193		A012	177254010102	S01	20050909	31	3214	632	50382	0	09
201707	03295	MP140	G02193		A013	177254010401	S02	20141222	31	0	794	1889	0	11

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Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	03295	MP140	G02193		A015	177254010600	S01	19970907	31	725	38	10345	0	09
201707	03295	MP140	G02193		A016	177254008603	S01	20051112	29	2891	368	27267	0	09
201707	03295	MP140	G02193		A018	177254008803	S01	20061108	31	5514	2380	22404	0	09
201707	03295	MP140	G02193		A020	177254065700	S01	19980409	31	1122	379	12651	0	09
201707	03295	MP140	G02193		A021	177254065500	D01	19980309	31	320	970	4517	0	09
201707	03295	MP140	G02193		A021D	177254065500	D02	19980309	31	0	536	0	0	11
201707	03295	MP140	G02193		B001	177254006600	S03	19841205	0	0	0	0	0	12
201707	03295	MP140	G02193		B003	177254008001	S03	20020522	30	1103	347	33417	0	09
201707	03295	MP140	G02193		B004	177254008103	S01	20061205	26	652	1546	4134	0	09
201707	03295	MP140	G02193		B007	177254009001	S01	19841231	28	0	634	0	0	09
201707	03295	MP140	G02193		B008	177254009102	S01	20050718	0	0	0	0	0	12
201707	03295	MP140	G02193		B013	177254010200	S02	19980204	30	1222	4059	4094	0	09
201707	03295	MP140	G02193		B015	177254010702	S01	19970107	0	0	0	0	0	12
201707	03295	MP140	G02193		B018	177254062600	S03	20050804	0	0	0	0	0	12
201707	03295	MP140	G02193		B019	177254063000	S01	19970224	30	1406	3290	5528	0	09
201707	03295	MP140	G02193		B020	177254063100	D01	19970323	0	0	0	0	0	12
201707	03295	MP140	G02193		B020D	177254063100	D02	19970323	0	0	0	0	0	13
201707	03295	MP140	G02193		B022	177254077300	S02	20060703	0	0	0	0	0	13
201707	03295	MP140	G02193		B023	177254077500	S01	20040307	30	690	1042	6636	0	11
201708	03295	MP140	G02193		A003	177254007800	S03	19940309	0	0	0	0	0	13
201708	03295	MP140	G02193		A005	177254008301	S01	20060929	31	0	1108	1071	0	11
201708	03295	MP140	G02193		A008	177254009202	S01	20051015	31	2635	0	46773	0	09
201708	03295	MP140	G02193		A009	177254009400	S02	19971124	29	174	24	6563	0	09
201708	03295	MP140	G02193		A010	177254009502	S01	20061005	31	9189	3543	56346	0	09
201708	03295	MP140	G02193		A011	177254010000	S03	19890602	31	550	132	9930	0	09
201708	03295	MP140	G02193		A012	177254010102	S01	20050909	31	3091	419	54960	0	09
201708	03295	MP140	G02193		A013	177254010401	S02	20141222	31	0	1053	1680	0	11
201708	03295	MP140	G02193		A015	177254010600	S01	19970907	31	668	232	10244	0	09
201708	03295	MP140	G02193		A016	177254008603	S01	20051112	31	3220	808	35948	0	09
201708	03295	MP140	G02193		A018	177254008803	S01	20061108	31	5297	2291	24532	0	09
201708	03295	MP140	G02193		A020	177254065700	S01	19980409	31	1115	333	14470	0	09
201708	03295	MP140	G02193		A021	177254065500	D01	19980309	31	302	914	5270	0	09
201708	03295	MP140	G02193		A021D	177254065500	D02	19980309	29	0	569	0	0	11
201708	03295	MP140	G02193		B001	177254006600	S03	19841205	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	03295	MP140	G02193		B003	177254008001	S03	20020522	31	1170	587	40653	0	09
201708	03295	MP140	G02193		B004	177254008103	S01	20061205	1	45	140	66	0	09
201708	03295	MP140	G02193		B007	177254009001	S01	19841231	22	0	518	0	0	09
201708	03295	MP140	G02193		B008	177254009102	S01	20050718	0	0	0	0	0	12
201708	03295	MP140	G02193		B013	177254010200	S02	19980204	31	1385	6471	3952	0	09
201708	03295	MP140	G02193		B015	177254010702	S01	19970107	0	0	0	0	0	12
201708	03295	MP140	G02193		B018	177254062600	S03	20050804	0	0	0	0	0	12
201708	03295	MP140	G02193		B019	177254063000	S01	19970224	31	982	3172	3723	0	09
201708	03295	MP140	G02193		B020	177254063100	D01	19970323	0	0	0	0	0	12
201708	03295	MP140	G02193		B020D	177254063100	D02	19970323	0	0	0	0	0	13
201708	03295	MP140	G02193		B022	177254077300	S02	20060703	0	0	0	0	0	13
201708	03295	MP140	G02193		B023	177254077500	S01	20040307	31	739	1219	7830	0	11
201709	03295	MP140	G02193		A003	177254007800	S03	19940309	0	0	0	0	0	13
201709	03295	MP140	G02193		A005	177254008301	S01	20060929	30	0	545	1232	0	11
201709	03295	MP140	G02193		A008	177254009202	S01	20051015	30	2532	899	45211	0	09
201709	03295	MP140	G02193		A009	177254009400	S02	19971124	1	9	0	281	0	09
201709	03295	MP140	G02193		A010	177254009502	S01	20061005	30	9567	3317	55036	0	09
201709	03295	MP140	G02193		A011	177254010000	S03	19890602	30	606	714	10911	0	09
201709	03295	MP140	G02193		A012	177254010102	S01	20050909	30	2806	770	50026	0	09
201709	03295	MP140	G02193		A013	177254010401	S02	20141222	30	0	728	1955	0	11
201709	03295	MP140	G02193		A015	177254010600	S01	19970907	30	584	527	8119	0	09
201709	03295	MP140	G02193		A016	177254008603	S01	20051112	30	3887	1448	42393	0	09
201709	03295	MP140	G02193		A018	177254008803	S01	20061108	30	4747	1512	22636	0	09
201709	03295	MP140	G02193		A020	177254065700	S01	19980409	30	1053	918	14237	0	09
201709	03295	MP140	G02193		A021	177254065500	D01	19980309	30	280	1280	5052	0	09
201709	03295	MP140	G02193		A021D	177254065500	D02	19980309	3	0	49	0	0	11
201709	03295	MP140	G02193		B001	177254006600	S03	19841205	0	0	0	0	0	12
201709	03295	MP140	G02193		B003	177254008001	S03	20020522	30	991	977	41911	0	09
201709	03295	MP140	G02193		B004	177254008103	S01	20061205	2	0	0	1	0	09
201709	03295	MP140	G02193		B007	177254009001	S01	19841231	8	0	78	0	0	09
201709	03295	MP140	G02193		B008	177254009102	S01	20050718	0	0	0	0	0	12
201709	03295	MP140	G02193		B013	177254010200	S02	19980204	30	1147	5973	3816	0	09
201709	03295	MP140	G02193		B015	177254010702	S01	19970107	2	148	359	3289	0	09
201709	03295	MP140	G02193		B018	177254062600	S03	20050804	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	03295	MP140	G02193		B019	177254063000	S01	19970224	28	1362	3229	5732	0	09
201709	03295	MP140	G02193		B020	177254063100	D01	19970323	0	0	0	0	0	12
201709	03295	MP140	G02193		B020D	177254063100	D02	19970323	0	0	0	0	0	13
201709	03295	MP140	G02193		B022	177254077300	S02	20060703	0	0	0	0	0	13
201709	03295	MP140	G02193		B023	177254077500	S01	20040307	30	650	1146	6200	0	11
201710	03295	MP140	G02193		A003	177254007800	S03	19940309	0	0	0	0	0	13
201710	03295	MP140	G02193		A005	177254008301	S01	20060929	27	0	363	1245	0	11
201710	03295	MP140	G02193		A008	177254009202	S01	20051015	27	2188	742	38883	0	09
201710	03295	MP140	G02193		A009	177254009400	S02	19971124	1	9	0	282	0	09
201710	03295	MP140	G02193		A010	177254009502	S01	20061005	27	8295	2618	47369	0	09
201710	03295	MP140	G02193		A011	177254010000	S03	19890602	27	529	641	9474	0	09
201710	03295	MP140	G02193		A012	177254010102	S01	20050909	27	2406	637	42681	0	09
201710	03295	MP140	G02193		A013	177254010401	S02	20141222	27	0	663	1734	0	11
201710	03295	MP140	G02193		A015	177254010600	S01	19970907	27	492	459	6617	0	09
201710	03295	MP140	G02193		A016	177254008603	S01	20051112	27	3363	1154	36114	0	09
201710	03295	MP140	G02193		A018	177254008803	S01	20061108	27	4065	1197	19289	0	09
201710	03295	MP140	G02193		A020	177254065700	S01	19980409	27	941	656	12665	0	09
201710	03295	MP140	G02193		A021	177254065500	D01	19980309	27	237	1250	4297	0	09
201710	03295	MP140	G02193		A021D	177254065500	D02	19980309	0	0	0	0	0	13
201710	03295	MP140	G02193		B001	177254006600	S03	19841205	0	0	0	0	0	12
201710	03295	MP140	G02193		B003	177254008001	S03	20020522	24	765	538	31185	0	09
201710	03295	MP140	G02193		B004	177254008103	S01	20061205	0	0	0	0	0	12
201710	03295	MP140	G02193		B007	177254009001	S01	19841231	0	0	0	0	0	12
201710	03295	MP140	G02193		B008	177254009102	S01	20050718	0	0	0	0	0	12
201710	03295	MP140	G02193		B013	177254010200	S02	19980204	24	853	5776	3030	0	09
201710	03295	MP140	G02193		B015	177254010702	S01	19970107	6	420	1256	6188	0	09
201710	03295	MP140	G02193		B018	177254062600	S03	20050804	0	0	0	0	0	12
201710	03295	MP140	G02193		B019	177254063000	S01	19970224	18	1085	993	5178	0	09
201710	03295	MP140	G02193		B020	177254063100	D01	19970323	0	0	0	0	0	12
201710	03295	MP140	G02193		B020D	177254063100	D02	19970323	0	0	0	0	0	13
201710	03295	MP140	G02193		B022	177254077300	S02	20060703	0	0	0	0	0	13
201710	03295	MP140	G02193		B023	177254077500	S01	20040307	24	0	256	21	0	11
201711	03295	MP140	G02193		A003	177254007800	S03	19940309	0	0	0	0	0	13
201711	03295	MP140	G02193		A005	177254008301	S01	20060929	30	0	565	2034	0	11

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	03295	MP140	G02193		A008	177254009202	S01	20051015	30	2526	1189	49165	0	09
201711	03295	MP140	G02193		A009	177254009400	S02	19971124	4	16	9	472	0	09
201711	03295	MP140	G02193		A010	177254009502	S01	20061005	30	9295	2619	57910	0	09
201711	03295	MP140	G02193		A011	177254010000	S03	19890602	30	593	620	11561	0	09
201711	03295	MP140	G02193		A012	177254010102	S01	20050909	30	2858	1362	53324	0	09
201711	03295	MP140	G02193		A013	177254010401	S01	20171113	19	510	157	8967	0	09
201711	03295	MP140	G02193		A013	177254010401	S02	20141222	6	0	154	376	0	11
201711	03295	MP140	G02193		A015	177254010600	S01	19970907	30	588	480	8655	0	09
201711	03295	MP140	G02193		A016	177254008603	S01	20051112	30	2955	2419	38625	0	09
201711	03295	MP140	G02193		A018	177254008803	S01	20061108	30	5052	2251	26131	0	09
201711	03295	MP140	G02193		A020	177254065700	S01	19980409	30	1166	416	17882	0	09
201711	03295	MP140	G02193		A021	177254065500	D01	19980309	30	286	1184	5618	0	09
201711	03295	MP140	G02193		A021D	177254065500	D02	19980309	0	0	0	0	0	13
201711	03295	MP140	G02193		B001	177254006600	S03	19841205	0	0	0	0	0	12
201711	03295	MP140	G02193		B003	177254008001	S03	20020522	25	1266	1855	35302	0	09
201711	03295	MP140	G02193		B004	177254008103	S01	20061205	18	12	1722	432	0	09
201711	03295	MP140	G02193		B007	177254009001	S01	19841231	0	0	0	0	0	12
201711	03295	MP140	G02193		B008	177254009102	S01	20050718	0	0	0	0	0	12
201711	03295	MP140	G02193		B013	177254010200	S02	19980204	30	1092	5020	4541	0	09
201711	03295	MP140	G02193		B015	177254010702	S01	19970107	0	0	0	0	0	12
201711	03295	MP140	G02193		B018	177254062600	S03	20050804	0	0	0	0	0	12
201711	03295	MP140	G02193		B019	177254063000	S01	19970224	30	1704	2721	8850	0	09
201711	03295	MP140	G02193		B020	177254063100	D01	19970323	0	0	0	0	0	12
201711	03295	MP140	G02193		B020D	177254063100	D02	19970323	0	0	0	0	0	13
201711	03295	MP140	G02193		B022	177254077300	S02	20060703	0	0	0	0	0	13
201711	03295	MP140	G02193		B023	177254077500	S01	20040307	30	58	572	142	0	11
201712	03295	MP140	G02193		A003	177254007800	S03	19940309	0	0	0	0	0	13
201712	03295	MP140	G02193		A005	177254008301	S01	20060929	31	0	888	2682	0	11
201712	03295	MP140	G02193		A008	177254009202	S01	20051015	31	2472	1467	47765	0	09
201712	03295	MP140	G02193		A009	177254009400	S02	19971124	2	17	12	437	0	09
201712	03295	MP140	G02193		A010	177254009502	S01	20061005	30	8740	2733	54133	0	09
201712	03295	MP140	G02193		A011	177254010000	S03	19890602	31	561	252	10788	0	09
201712	03295	MP140	G02193		A012	177254010102	S01	20050909	31	2853	593	53681	0	09
201712	03295	MP140	G02193		A013	177254010401	S01	20171113	31	744	406	16944	0	09

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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201712	03295	MP140	G02193		A015	177254010600	S01	19970907	31	623	513	9142	0	09
201712	03295	MP140	G02193		A016	177254008603	S01	20051112	31	2867	2879	37516	0	09
201712	03295	MP140	G02193		A018	177254008803	S01	20061108	31	5035	2764	24092	0	09
201712	03295	MP140	G02193		A020	177254065700	S01	19980409	31	964	394	15529	0	09
201712	03295	MP140	G02193		A021	177254065500	D01	19980309	31	322	355	5988	0	09
201712	03295	MP140	G02193		A021D	177254065500	D02	19980309	0	0	0	0	0	13
201712	03295	MP140	G02193		B001	177254006600	S03	19841205	0	0	0	0	0	12
201712	03295	MP140	G02193		B003	177254008001	S03	20020522	31	1743	5839	34905	0	09
201712	03295	MP140	G02193		B004	177254008103	S01	20061205	1	1	0	11	0	09
201712	03295	MP140	G02193		B007	177254009001	S01	19841231	0	0	0	0	0	12
201712	03295	MP140	G02193		B008	177254009102	S01	20050718	0	0	0	0	0	12
201712	03295	MP140	G02193		B013	177254010200	S02	19980204	31	1064	1550	5457	0	09
201712	03295	MP140	G02193		B015	177254010702	S01	19970107	0	0	0	0	0	12
201712	03295	MP140	G02193		B018	177254062600	S03	20050804	0	0	0	0	0	12
201712	03295	MP140	G02193		B019	177254063000	S01	19970224	31	2612	4000	11490	0	09
201712	03295	MP140	G02193		B020	177254063100	D01	19970323	0	0	0	0	0	12
201712	03295	MP140	G02193		B020D	177254063100	D02	19970323	0	0	0	0	0	13
201712	03295	MP140	G02193		B022	177254077300	S02	20060703	0	0	0	0	0	13
201712	03295	MP140	G02193		B023	177254077500	S01	20040307	31	37	609	209	0	11
201701	02451	MP311	G02213		A001A	177244013600	S03	19910310	31	2116	2430	3566	0	09
201701	02451	MP311	G02213		A010	177244015500	S03	20040802	31	1666	3017	6691	0	09
201701	02451	MP311	G02213		A011	177244016400	D01	19810809	0	0	0	0	0	12
201701	02451	MP311	G02213		A011D	177244016400	D02	19810809	0	0	0	0	0	12
201701	02451	MP311	G02213		A013	177244017202	S01	20140806	31	8016	7371	17898	0	08
201701	02451	MP311	G02213		A016	177244018000	S01	19811020	0	0	0	0	0	12
201701	02451	MP311	G02213		A020	177244089301	S01	20021011	31	4569	4405	71861	0	09
201701	02451	MP311	G02213		A023	177244096100	S01	20121023	31	20266	8096	186	0	08
201701	02451	MP311	G02213		A024	177244096400	S01	20120724	31	494	3816	16386	0	11
201701	02451	MP311	G02213		B001	177244015900	S01	19811222	31	2231	1545	1623	0	09
201701	02451	MP311	G02213		B006	177244019200	S03	19940724	31	2329	1906	37696	0	09
201701	02451	MP311	G02213		B007	177244019300	S01	19811127	31	3663	495	13606	0	09
201701	02451	MP311	G02213		B008	177244019001	D01	19811202	31	2315	1378	4556	0	09
201701	02451	MP311	G02213		B008D	177244019001	D02	19811224	31	1232	2026	2383	0	09

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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201701	02451	MP311	G02213		B009	177244019400	S03	20040715	31	4391	2663	13259	0	09
201701	02451	MP311	G02213		B010	177244019500	S01	19811208	31	2352	397	5283	0	09
201701	02451	MP311	G02213		B015	177244036700	S03	19940712	31	5362	1417	18540	0	09
201701	02451	MP311	G02213		B017	177244036400	D01	19860409	0	0	0	0	0	04
201701	02451	MP311	G02213		B017D	177244036400	D02	19860409	0	0	0	0	0	04
201701	02451	MP311	G02213		B018	177244089201	S01	20020828	31	622	1155	1890	0	09
201702	02451	MP311	G02213		A001A	177244013600	S03	19910310	28	1895	410	3192	0	09
201702	02451	MP311	G02213		A010	177244015500	S03	20040802	28	1433	2198	5721	0	09
201702	02451	MP311	G02213		A011	177244016400	D01	19810809	0	0	0	0	0	12
201702	02451	MP311	G02213		A011D	177244016400	D02	19810809	0	0	0	0	0	12
201702	02451	MP311	G02213		A013	177244017202	S01	20140806	28	7007	8437	15488	0	08
201702	02451	MP311	G02213		A016	177244018000	S01	19811020	0	0	0	0	0	12
201702	02451	MP311	G02213		A020	177244089301	S01	20021011	28	4090	993	63735	0	09
201702	02451	MP311	G02213		A023	177244096100	S01	20121023	28	18532	10046	168	0	08
201702	02451	MP311	G02213		A024	177244096400	S01	20120724	28	451	4734	14838	0	11
201702	02451	MP311	G02213		B001	177244015900	S01	19811222	28	1661	1426	1165	0	09
201702	02451	MP311	G02213		B006	177244019200	S03	19940724	28	2031	1687	32961	0	09
201702	02451	MP311	G02213		B007	177244019300	S01	19811127	28	3154	403	11996	0	09
201702	02451	MP311	G02213		B008	177244019001	D01	19811202	28	2060	1340	4131	0	09
201702	02451	MP311	G02213		B008D	177244019001	D02	19811224	28	1113	1942	2091	0	09
201702	02451	MP311	G02213		B009	177244019400	S03	20040715	28	3763	1821	11549	0	09
201702	02451	MP311	G02213		B010	177244019500	S01	19811208	28	2070	371	5069	0	09
201702	02451	MP311	G02213		B015	177244036700	S03	19940712	28	4611	1224	16119	0	09
201702	02451	MP311	G02213		B017	177244036400	D01	19860409	0	0	0	0	0	04
201702	02451	MP311	G02213		B017D	177244036400	D02	19860409	0	0	0	0	0	04
201702	02451	MP311	G02213		B018	177244089201	S01	20020828	28	611	772	2479	0	09
201703	02451	MP311	G02213		A001A	177244013600	S03	19910310	31	1999	497	3416	0	09
201703	02451	MP311	G02213		A010	177244015500	S03	20040802	31	1507	2466	6129	0	09
201703	02451	MP311	G02213		A011	177244016400	D01	19810809	0	0	0	0	0	12
201703	02451	MP311	G02213		A011D	177244016400	D02	19810809	0	0	0	0	0	12
201703	02451	MP311	G02213		A013	177244017202	S01	20140806	31	7378	8008	16582	0	08
201703	02451	MP311	G02213		A016	177244018000	S01	19811020	0	0	0	0	0	12
201703	02451	MP311	G02213		A020	177244089301	S01	20021011	31	4345	2836	68758	0	09
201703	02451	MP311	G02213		A023	177244096100	S01	20121023	31	19398	9548	179	0	08

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	02451	MP311	G02213		A024	177244096400	S01	20120724	31	473	4496	15788	0	11
201703	02451	MP311	G02213		B001	177244015900	S01	19811222	31	1985	1076	1429	0	09
201703	02451	MP311	G02213		B006	177244019200	S03	19940724	31	1894	1911	35435	0	09
201703	02451	MP311	G02213		B007	177244019300	S01	19811127	31	3314	450	12720	0	09
201703	02451	MP311	G02213		B008	177244019001	D01	19811202	31	2119	1428	4309	0	09
201703	02451	MP311	G02213		B008D	177244019001	D02	19811224	31	1180	1915	2196	0	09
201703	02451	MP311	G02213		B009	177244019400	S03	20040715	31	3931	2035	11723	0	09
201703	02451	MP311	G02213		B010	177244019500	S01	19811208	31	2013	403	5355	0	09
201703	02451	MP311	G02213		B015	177244036700	S03	19940712	31	4803	1488	17444	0	09
201703	02451	MP311	G02213		B017	177244036400	D01	19860409	0	0	0	0	0	04
201703	02451	MP311	G02213		B017D	177244036400	D02	19860409	0	0	0	0	0	04
201703	02451	MP311	G02213		B018	177244089201	S01	20020828	31	400	676	1053	0	09
201704	02451	MP311	G02213		A001A	177244013600	S03	19910310	30	2107	381	3475	0	09
201704	02451	MP311	G02213		A010	177244015500	S03	20040802	30	1628	2881	6323	0	09
201704	02451	MP311	G02213		A011	177244016400	D01	19810809	0	0	0	0	0	12
201704	02451	MP311	G02213		A011D	177244016400	D02	19810809	0	0	0	0	0	12
201704	02451	MP311	G02213		A013	177244017202	S01	20140806	30	7704	10282	16671	0	08
201704	02451	MP311	G02213		A016	177244018000	S01	19811020	0	0	0	0	0	12
201704	02451	MP311	G02213		A020	177244089301	S01	20021011	30	4569	854	69603	0	09
201704	02451	MP311	G02213		A023	177244096100	S01	20121023	30	18627	10336	177	0	08
201704	02451	MP311	G02213		A024	177244096400	S01	20120724	30	540	4495	17234	0	11
201704	02451	MP311	G02213		B001	177244015900	S01	19811222	30	2122	954	1502	0	09
201704	02451	MP311	G02213		B006	177244019200	S03	19940724	30	2174	1994	36156	0	09
201704	02451	MP311	G02213		B007	177244019300	S01	19811127	30	3517	398	13006	0	09
201704	02451	MP311	G02213		B008	177244019001	D01	19811202	30	2140	1541	4479	0	09
201704	02451	MP311	G02213		B008D	177244019001	D02	19811224	30	1173	2093	2179	0	09
201704	02451	MP311	G02213		B009	177244019400	S03	20040715	30	4127	2395	13175	0	09
201704	02451	MP311	G02213		B010	177244019500	S01	19811208	30	2152	485	5738	0	09
201704	02451	MP311	G02213		B015	177244036700	S03	19940712	30	4881	1753	17446	0	09
201704	02451	MP311	G02213		B017	177244036400	D01	19860409	0	0	0	0	0	04
201704	02451	MP311	G02213		B017D	177244036400	D02	19860409	0	0	0	0	0	04
201704	02451	MP311	G02213		B018	177244089201	S01	20020828	30	341	677	825	0	09
201705	02451	MP311	G02213		A001A	177244013600	S03	19910310	31	2103	549	3601	0	09
201705	02451	MP311	G02213		A010	177244015500	S03	20040802	31	1580	2729	6316	0	09

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 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201705	02451	MP311	G02213		A011	177244016400	D01	19810809	0	0	0	0	0	12
201705	02451	MP311	G02213		A011D	177244016400	D02	19810809	0	0	0	0	0	12
201705	02451	MP311	G02213		A013	177244017202	S01	20140806	31	7446	8036	16524	0	08
201705	02451	MP311	G02213		A016	177244018000	S01	19811020	0	0	0	0	0	12
201705	02451	MP311	G02213		A020	177244089301	S01	20021011	31	4604	1713	72009	0	09
201705	02451	MP311	G02213		A023	177244096100	S01	20121023	31	19097	8433	198	0	08
201705	02451	MP311	G02213		A024	177244096400	S01	20120724	31	557	4493	17980	0	11
201705	02451	MP311	G02213		B001	177244015900	S01	19811222	31	2107	416	1471	0	09
201705	02451	MP311	G02213		B006	177244019200	S03	19940724	31	2193	1931	35914	0	09
201705	02451	MP311	G02213		B007	177244019300	S01	19811127	31	3513	278	12907	0	09
201705	02451	MP311	G02213		B008	177244019001	D01	19811202	31	2103	1778	4516	0	09
201705	02451	MP311	G02213		B008D	177244019001	D02	19811224	31	1152	2325	2123	0	09
201705	02451	MP311	G02213		B009	177244019400	S03	20040715	31	4190	2424	13254	0	09
201705	02451	MP311	G02213		B010	177244019500	S01	19811208	31	2225	337	5698	0	09
201705	02451	MP311	G02213		B015	177244036700	S03	19940712	31	4990	1802	17081	0	09
201705	02451	MP311	G02213		B017	177244036400	D01	19860409	0	0	0	0	0	04
201705	02451	MP311	G02213		B017D	177244036400	D02	19860409	0	0	0	0	0	04
201705	02451	MP311	G02213		B018	177244089201	S01	20020828	31	343	816	1104	0	09
201706	02451	MP311	G02213		A001A	177244013600	S03	19910310	30	2069	350	3454	0	09
201706	02451	MP311	G02213		A010	177244015500	S03	20040802	30	1551	1872	6122	0	09
201706	02451	MP311	G02213		A011	177244016400	D01	19810809	0	0	0	0	0	12
201706	02451	MP311	G02213		A011D	177244016400	D02	19810809	0	0	0	0	0	12
201706	02451	MP311	G02213		A013	177244017202	S01	20140806	30	7461	8282	13059	0	08
201706	02451	MP311	G02213		A016	177244018000	S01	19811020	0	0	0	0	0	12
201706	02451	MP311	G02213		A020	177244089301	S01	20021011	30	4534	1275	69969	0	09
201706	02451	MP311	G02213		A023	177244096100	S01	20121023	30	18283	8127	180	0	08
201706	02451	MP311	G02213		A024	177244096400	S01	20120724	30	478	3676	15223	0	11
201706	02451	MP311	G02213		B001	177244015900	S01	19811222	30	2212	347	1642	0	09
201706	02451	MP311	G02213		B006	177244019200	S03	19940724	30	2038	1803	33837	0	09
201706	02451	MP311	G02213		B007	177244019300	S01	19811127	30	3073	272	12505	0	09
201706	02451	MP311	G02213		B008	177244019001	D01	19811202	30	1665	881	3265	0	09
201706	02451	MP311	G02213		B008D	177244019001	D02	19811224	30	1465	2002	2727	0	09
201706	02451	MP311	G02213		B009	177244019400	S03	20040715	30	3915	2397	11642	0	09
201706	02451	MP311	G02213		B010	177244019500	S01	19811208	30	2202	325	4974	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	02451	MP311	G02213		B015	177244036700	S03	19940712	30	4884	1774	17406	0	09
201706	02451	MP311	G02213		B017	177244036400	D01	19860409	0	0	0	0	0	04
201706	02451	MP311	G02213		B017D	177244036400	D02	19860409	0	0	0	0	0	04
201706	02451	MP311	G02213		B018	177244089201	S01	20020828	30	635	985	1675	0	09
201707	02451	MP311	G02213		A001A	177244013600	S03	19910310	31	2103	520	3569	0	09
201707	02451	MP311	G02213		A010	177244015500	S03	20040802	31	1511	2644	10887	0	09
201707	02451	MP311	G02213		A011	177244016400	D01	19810809	0	0	0	0	0	12
201707	02451	MP311	G02213		A011D	177244016400	D02	19810809	0	0	0	0	0	12
201707	02451	MP311	G02213		A013	177244017202	S01	20140806	31	7760	7173	16688	0	08
201707	02451	MP311	G02213		A016	177244018000	S01	19811020	0	0	0	0	0	12
201707	02451	MP311	G02213		A020	177244089301	S01	20021011	31	4621	686	72488	0	09
201707	02451	MP311	G02213		A023	177244096100	S01	20121023	31	18611	7321	219	0	08
201707	02451	MP311	G02213		A024	177244096400	S01	20120724	31	470	3264	14931	0	11
201707	02451	MP311	G02213		B001	177244015900	S01	19811222	31	2194	234	1649	0	09
201707	02451	MP311	G02213		B006	177244019200	S03	19940724	31	2028	1829	35950	0	09
201707	02451	MP311	G02213		B007	177244019300	S01	19811127	31	3107	297	13016	0	09
201707	02451	MP311	G02213		B008	177244019001	D01	19811202	31	1875	697	4048	0	09
201707	02451	MP311	G02213		B008D	177244019001	D02	19811224	31	1386	1891	2589	0	09
201707	02451	MP311	G02213		B009	177244019400	S03	20040715	31	3572	2379	10614	0	09
201707	02451	MP311	G02213		B010	177244019500	S01	19811208	31	2197	284	5115	0	09
201707	02451	MP311	G02213		B015	177244036700	S03	19940712	31	4911	1747	18231	0	09
201707	02451	MP311	G02213		B017	177244036400	D01	19860409	0	0	0	0	0	04
201707	02451	MP311	G02213		B017D	177244036400	D02	19860409	0	0	0	0	0	04
201707	02451	MP311	G02213		B018	177244089201	S01	20020828	31	661	1298	1277	0	09
201708	02451	MP311	G02213		A001A	177244013600	S03	19910310	31	2101	280	3518	0	09
201708	02451	MP311	G02213		A010	177244015500	S03	20040802	31	1636	3670	6453	0	09
201708	02451	MP311	G02213		A011	177244016400	D01	19810809	0	0	0	0	0	12
201708	02451	MP311	G02213		A011D	177244016400	D02	19810809	0	0	0	0	0	12
201708	02451	MP311	G02213		A013	177244017202	S01	20140806	31	7035	7498	15476	0	08
201708	02451	MP311	G02213		A016	177244018000	S01	19811020	0	0	0	0	0	12
201708	02451	MP311	G02213		A020	177244089301	S01	20021011	31	4697	1270	72619	0	09
201708	02451	MP311	G02213		A023	177244096100	S01	20121023	31	18641	7555	369	0	08
201708	02451	MP311	G02213		A024	177244096400	S01	20120724	31	530	3521	16458	0	11
201708	02451	MP311	G02213		B001	177244015900	S01	19811222	27	1858	481	1401	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	02451	MP311	G02213		B006	177244019200	S03	19940724	27	1852	1488	29741	0	09
201708	02451	MP311	G02213		B007	177244019300	S01	19811127	27	2559	250	10793	0	09
201708	02451	MP311	G02213		B008	177244019001	D01	19811202	19	906	1090	1890	0	09
201708	02451	MP311	G02213		B008D	177244019001	D02	19811224	27	1108	900	1963	0	09
201708	02451	MP311	G02213		B009	177244019400	S03	20040715	27	3443	2235	10874	0	09
201708	02451	MP311	G02213		B010	177244019500	S01	19811208	27	1932	240	4856	0	09
201708	02451	MP311	G02213		B015	177244036700	S03	19940712	27	4111	1452	15372	0	09
201708	02451	MP311	G02213		B017	177244036400	D01	19860409	0	0	0	0	0	04
201708	02451	MP311	G02213		B017D	177244036400	D02	19860409	0	0	0	0	0	04
201708	02451	MP311	G02213		B018	177244089201	S01	20020828	27	431	901	1023	0	09
201709	02451	MP311	G02213		A001A	177244013600	S03	19910310	30	2121	1558	3465	0	09
201709	02451	MP311	G02213		A010	177244015500	S03	20040802	30	1714	4906	6602	0	09
201709	02451	MP311	G02213		A011	177244016400	D01	19810809	0	0	0	0	0	12
201709	02451	MP311	G02213		A011D	177244016400	D02	19810809	0	0	0	0	0	12
201709	02451	MP311	G02213		A013	177244017202	S01	20140806	30	7934	8764	17051	0	08
201709	02451	MP311	G02213		A016	177244018000	S01	19811020	0	0	0	0	0	12
201709	02451	MP311	G02213		A020	177244089301	S01	20021011	30	4692	3231	70842	0	09
201709	02451	MP311	G02213		A023	177244096100	S01	20121023	30	18932	5601	374	0	08
201709	02451	MP311	G02213		A024	177244096400	S01	20120724	30	442	2200	13614	0	11
201709	02451	MP311	G02213		B001	177244015900	S01	19811222	26	1708	459	1353	0	09
201709	02451	MP311	G02213		B006	177244019200	S03	19940724	26	1637	1581	29245	0	09
201709	02451	MP311	G02213		B007	177244019300	S01	19811127	26	2643	433	11165	0	09
201709	02451	MP311	G02213		B008	177244019001	D01	19811202	3	3	8	7	0	09
201709	02451	MP311	G02213		B008D	177244019001	D02	19811224	26	2120	356	4107	0	09
201709	02451	MP311	G02213		B009	177244019400	S03	20040715	26	2848	1836	9714	0	09
201709	02451	MP311	G02213		B010	177244019500	S01	19811208	26	1873	233	4773	0	09
201709	02451	MP311	G02213		B015	177244036700	S03	19940712	26	3870	1483	14910	0	09
201709	02451	MP311	G02213		B017	177244036400	D01	19860409	0	0	0	0	0	04
201709	02451	MP311	G02213		B017D	177244036400	D02	19860409	0	0	0	0	0	04
201709	02451	MP311	G02213		B018	177244089201	S01	20020828	26	1387	690	3510	0	09
201710	02451	MP311	G02213		A001A	177244013600	S03	19910310	27	1866	1002	3029	0	09
201710	02451	MP311	G02213		A010	177244015500	S03	20040802	27	1412	2350	5383	0	09
201710	02451	MP311	G02213		A011	177244016400	D01	19810809	0	0	0	0	0	12
201710	02451	MP311	G02213		A011D	177244016400	D02	19810809	0	0	0	0	0	12

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	02451	MP311	G02213		A013	177244017202	S01	20140806	27	7550	7286	16201	0	08
201710	02451	MP311	G02213		A016	177244018000	S01	19811020	0	0	0	0	0	12
201710	02451	MP311	G02213		A020	177244089301	S01	20021011	27	4024	3291	59783	0	09
201710	02451	MP311	G02213		A023	177244096100	S01	20121023	27	19774	6137	380	0	08
201710	02451	MP311	G02213		A024	177244096400	S01	20120724	27	387	2155	11883	0	11
201710	02451	MP311	G02213		B001	177244015900	S01	19811222	6	347	97	274	0	09
201710	02451	MP311	G02213		B006	177244019200	S03	19940724	6	305	382	6245	0	09
201710	02451	MP311	G02213		B007	177244019300	S01	19811127	6	563	96	2290	0	09
201710	02451	MP311	G02213		B008	177244019001	D01	19811202	0	0	0	0	0	12
201710	02451	MP311	G02213		B008D	177244019001	D02	19811224	6	427	97	859	0	09
201710	02451	MP311	G02213		B009	177244019400	S03	20040715	6	615	296	2115	0	09
201710	02451	MP311	G02213		B010	177244019500	S01	19811208	6	406	53	890	0	09
201710	02451	MP311	G02213		B015	177244036700	S03	19940712	6	813	335	3125	0	09
201710	02451	MP311	G02213		B017	177244036400	D01	19860409	0	0	0	0	0	04
201710	02451	MP311	G02213		B017D	177244036400	D02	19860409	0	0	0	0	0	04
201710	02451	MP311	G02213		B018	177244089201	S01	20020828	6	85	73	213	0	09
201711	02451	MP311	G02213		A001A	177244013600	S03	19910310	30	2118	3646	3535	0	09
201711	02451	MP311	G02213		A010	177244015500	S03	20040802	30	1593	1585	6213	0	09
201711	02451	MP311	G02213		A011	177244016400	D01	19810809	0	0	0	0	0	12
201711	02451	MP311	G02213		A011D	177244016400	D02	19810809	0	0	0	0	0	12
201711	02451	MP311	G02213		A013	177244017202	S01	20140806	30	7983	9112	17355	0	08
201711	02451	MP311	G02213		A016	177244018000	S01	19811020	0	0	0	0	0	12
201711	02451	MP311	G02213		A020	177244089301	S01	20021011	30	4470	4222	68257	0	09
201711	02451	MP311	G02213		A023	177244096100	S01	20121023	30	23875	8396	472	0	08
201711	02451	MP311	G02213		A024	177244096400	S01	20120724	30	573	1899	17909	0	11
201711	02451	MP311	G02213		B001	177244015900	S01	19811222	24	1421	313	1162	0	09
201711	02451	MP311	G02213		B006	177244019200	S03	19940724	23	1119	1467	23901	0	09
201711	02451	MP311	G02213		B007	177244019300	S01	19811127	24	2144	355	9342	0	09
201711	02451	MP311	G02213		B008	177244019001	D01	19811202	0	0	0	0	0	12
201711	02451	MP311	G02213		B008D	177244019001	D02	19811224	24	1674	406	3492	0	09
201711	02451	MP311	G02213		B009	177244019400	S03	20040715	24	2518	1959	9132	0	09
201711	02451	MP311	G02213		B010	177244019500	S01	19811208	24	1595	230	3835	0	09
201711	02451	MP311	G02213		B015	177244036700	S03	19940712	24	3056	1340	12179	0	09
201711	02451	MP311	G02213		B017	177244036400	D01	19860409	0	0	0	0	0	04

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Field: ALL
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 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	02451	MP311	G02213		B017D	177244036400	D02	19860409	0	0	0	0	0	04
201711	02451	MP311	G02213		B018	177244089201	S01	20020828	24	316	379	804	0	09
201712	02451	MP311	G02213		A001A	177244013600	S03	19910310	27	1628	2010	2786	0	09
201712	02451	MP311	G02213		A010	177244015500	S03	20040802	27	1350	1626	5406	0	09
201712	02451	MP311	G02213		A011	177244016400	D01	19810809	0	0	0	0	0	12
201712	02451	MP311	G02213		A011D	177244016400	D02	19810809	0	0	0	0	0	12
201712	02451	MP311	G02213		A013	177244017202	S01	20140806	27	7100	8131	15826	0	08
201712	02451	MP311	G02213		A016	177244018000	S01	19811020	0	0	0	0	0	12
201712	02451	MP311	G02213		A020	177244089301	S01	20021011	27	3743	3157	58703	0	09
201712	02451	MP311	G02213		A023	177244096100	S01	20121023	27	21523	9154	442	0	08
201712	02451	MP311	G02213		A024	177244096400	S01	20120724	27	908	4594	18115	0	11
201712	02451	MP311	G02213		B001	177244015900	S01	19811222	31	2026	574	1550	0	09
201712	02451	MP311	G02213		B006	177244019200	S03	19940724	30	1858	1634	35066	0	09
201712	02451	MP311	G02213		B007	177244019300	S01	19811127	24	2402	245	10289	0	09
201712	02451	MP311	G02213		B008	177244019001	D01	19811202	0	0	0	0	0	12
201712	02451	MP311	G02213		B008D	177244019001	D02	19811224	31	2629	631	5206	0	09
201712	02451	MP311	G02213		B009	177244019400	S03	20040715	31	3779	3271	12839	0	09
201712	02451	MP311	G02213		B010	177244019500	S01	19811208	24	1776	169	4829	0	09
201712	02451	MP311	G02213		B015	177244036700	S03	19940712	24	3555	1123	13566	0	09
201712	02451	MP311	G02213		B017	177244036400	D01	19860409	0	0	0	0	0	04
201712	02451	MP311	G02213		B017D	177244036400	D02	19860409	0	0	0	0	0	04
201712	02451	MP311	G02213		B018	177244089201	S01	20020828	31	548	488	585	0	09
201701	03295	WC507	G02220	7543940080	A001	177024010002	S02	20120506	31	10	38785	2493	0	11
201701	03295	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13
201701	03295	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13
201701	03295	WC507	G02220	7543940080	B006	177024108300	S01	19950603	0	0	0	0	0	13
201702	03295	WC507	G02220	7543940080	A001	177024010002	S02	20120506	27	22	23778	1018	0	11
201702	03295	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13
201702	03295	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13
201702	03295	WC507	G02220	7543940080	B006	177024108300	S01	19950603	0	0	0	0	0	13
201703	03295	WC507	G02220	7543940080	A001	177024010002	S02	20120506	31	1	21669	2387	0	11
201703	03295	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13
201703	03295	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03295	WC507	G02220	7543940080	B006	177024108300	S01	19950603	0	0	0	0	0	13
201704	03295	WC507	G02220	7543940080	A001	177024010002	S02	20120506	30	0	23659	1227	0	11
201704	03295	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13
201704	03295	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13
201704	03295	WC507	G02220	7543940080	B006	177024108300	S01	19950603	0	0	0	0	0	13
201705	03295	WC507	G02220	7543940080	A001	177024010002	S02	20120506	31	29	33073	1779	0	11
201705	03295	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13
201705	03295	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13
201705	03295	WC507	G02220	7543940080	B006	177024108300	S01	19950603	0	0	0	0	0	15
201706	03295	WC507	G02220	7543940080	A001	177024010002	S02	20120506	29	13	23301	1007	0	11
201706	03295	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13
201706	03295	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13
201707	03295	WC507	G02220	7543940080	A001	177024010002	S02	20120506	31	0	3810	0	0	11
201707	03295	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13
201707	03295	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13
201708	03295	WC507	G02220	7543940080	A001	177024010002	S02	20120506	24	4	1351	33	0	11
201708	03295	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13
201708	03295	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13
201709	03295	WC507	G02220	7543940080	A001	177024010002	S02	20120506	19	5	3322	178	0	11
201709	03295	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13
201709	03295	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13
201710	03295	WC507	G02220	7543940080	A001	177024010002	S02	20120506	28	0	6492	312	0	11
201710	03295	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13
201710	03295	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13
201711	03295	WC507	G02220	7543940080	A001	177024010002	S02	20120506	14	0	3243	15	0	11
201711	03295	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13
201711	03295	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13
201712	03295	WC507	G02220	7543940080	A001	177024010002	S02	20120506	30	0	6938	148	0	11
201712	03295	WC507	G02220	7543940080	A010	177024117800	S01	19971128	0	0	0	0	0	13
201712	03295	WC507	G02220	7543940080	A011	177024118300	S03	20080825	0	0	0	0	0	13
201701	03209	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13
201701	03209	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	0	0	0	0	0	13
201701	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	24	0	4339	281	0	11

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	20	121	2088	1674	0	09
201701	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
201701	03209	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	12
201701	03209	VR369	G02274		A014	177064073400	S01	19941219	0	0	0	0	0	12
201701	03209	VR369	G02274		D002	177064089601	S01	20010815	19	1779	9209	10347	0	09
201702	03209	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13
201702	03209	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	0	0	0	0	0	13
201702	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	20	0	1792	76	0	11
201702	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	15	116	1415	1886	0	09
201702	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
201702	03209	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	12
201702	03209	VR369	G02274		A014	177064073400	S01	19941219	0	0	0	0	0	12
201702	03209	VR369	G02274		D002	177064089601	S01	20010815	26	3023	9937	18257	0	09
201703	03209	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13
201703	03209	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	0	0	0	0	0	13
201703	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	11	0	4649	67	0	11
201703	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	1	2	157	28	0	09
201703	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
201703	03209	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	12
201703	03209	VR369	G02274		A014	177064073400	S01	19941219	0	0	0	0	0	12
201703	03209	VR369	G02274		D002	177064089601	S01	20010815	30	2906	2629	22197	0	09
201704	03209	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13
201704	03209	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	0	0	0	0	0	13
201704	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	5	0	2008	71	0	11
201704	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	6	56	1265	1219	0	09
201704	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
201704	03209	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	12
201704	03209	VR369	G02274		A014	177064073400	S01	19941219	0	0	0	0	0	12
201704	03209	VR369	G02274		D002	177064089601	S01	20010815	28	2954	3328	20511	0	09
201705	03209	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13
201705	03209	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	0	0	0	0	0	13
201705	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	6	0	1288	107	0	11
201705	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	6	53	448	877	0	09
201705	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

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 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	03209	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	12
201705	03209	VR369	G02274		A014	177064073400	S01	19941219	0	0	0	0	0	12
201705	03209	VR369	G02274		D002	177064089601	S01	20010815	5	487	1078	3066	0	09
201706	03209	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13
201706	03209	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	0	0	0	0	0	13
201706	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	30	0	7685	558	0	11
201706	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	24	206	2026	3939	0	09
201706	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
201706	03209	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	12
201706	03209	VR369	G02274		A014	177064073400	S01	19941219	0	0	0	0	0	12
201706	03209	VR369	G02274		D002	177064089601	S01	20010815	27	2962	5825	19560	0	09
201707	03209	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13
201707	03209	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	0	0	0	0	0	13
201707	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	28	0	5623	494	0	11
201707	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	31	477	2346	4020	0	09
201707	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
201707	03209	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	12
201707	03209	VR369	G02274		A014	177064073400	S01	19941219	0	0	0	0	0	12
201707	03209	VR369	G02274		D002	177064089601	S01	20010815	31	3326	8216	27958	0	09
201708	03209	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13
201708	03209	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	1	2	193	199	0	11
201708	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	21	0	3127	304	0	11
201708	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	21	311	1127	1947	0	09
201708	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
201708	03209	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	12
201708	03209	VR369	G02274		A014	177064073400	S01	19941219	0	0	0	0	0	12
201708	03209	VR369	G02274		D002	177064089601	S01	20010815	19	1801	3091	14562	0	09
201709	03209	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13
201709	03209	VR369	G02274	891016149C	A004A	177064039400	S02	19890714	0	0	0	0	0	15
201709	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	29	0	8678	137	0	11
201709	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	29	2	1481	970	0	09
201709	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
201709	03209	VR369	G02274	891016149C	A013	177064043300	S01	19800909	0	0	0	0	0	15
201709	03209	VR369	G02274		A014	177064073400	S01	19941219	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	03209	VR369	G02274		D002	177064089601	S01	20010815	27	2953	5585	25663	0	09
201710	03209	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13
201710	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	31	0	7207	58	0	11
201710	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	31	399	1602	2486	0	09
201710	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
201710	03209	VR369	G02274		A014	177064073400	S01	19941219	0	0	0	0	0	12
201710	03209	VR369	G02274		D002	177064089601	S01	20010815	31	3377	9726	27972	0	09
201711	03209	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13
201711	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	30	41	6161	22	0	11
201711	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	12	183	1180	1450	0	09
201711	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
201711	03209	VR369	G02274		A014	177064073400	S01	19941219	0	0	0	0	0	12
201711	03209	VR369	G02274		D002	177064089601	S01	20010815	30	2781	9562	28423	0	09
201712	03209	VR369	G02274	891016149C	A002A	177064038600	S02	19901022	0	0	0	0	0	13
201712	03209	VR369	G02274	891016149C	A008S	177064041201	S01	19941223	31	30	5280	36	0	11
201712	03209	VR369	G02274	891016149C	A010	177064040900	S01	19801026	31	455	2276	3558	0	09
201712	03209	VR369	G02274	891016149C	A011	177064042300	S01	19800728	0	0	0	0	0	12
201712	03209	VR369	G02274		A014	177064073400	S01	19941219	0	0	0	0	0	12
201712	03209	VR369	G02274		D002	177064089601	S01	20010815	31	3001	7648	29156	0	09
201701	03209	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12
201701	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12
201701	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	29	6740	3557	6188	0	09
201701	03209	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12
201702	03209	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12
201702	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12
201702	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	28	6082	3392	6120	0	09
201702	03209	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12
201703	03209	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12
201703	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12
201703	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	31	6390	5957	6715	0	09
201703	03209	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12
201704	03209	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12
201704	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201704	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	28	5464	5803	5549	0	09	
201704	03209	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12	
201705	03209	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12	
201705	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12	
201705	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	7	1246	517	998	0	09	
201705	03209	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12	
201706	03209	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12	
201706	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12	
201706	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	30	5768	2663	4966	0	09	
201706	03209	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12	
201707	03209	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12	
201707	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12	
201707	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	31	6206	9149	6103	0	09	
201707	03209	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12	
201708	03209	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	12	
201708	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12	
201708	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	21	3491	5922	3939	0	09	
201708	03209	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12	
201709	03209	VR369	G02275	891016149C	A001	177064038500	S01	19800814	0	0	0	0	0	15	
201709	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12	
201709	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	29	6163	4211	5214	0	09	
201709	03209	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12	
201710	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12	
201710	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	31	6239	6966	6689	0	09	
201710	03209	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12	
201711	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12	
201711	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	30	5390	7502	4991	0	09	
201711	03209	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12	
201712	03209	VR369	G02275	891016149C	A003B	177064038800	S03	19970112	0	0	0	0	0	12	
201712	03209	VR369	G02275	891016149C	A006A	177064040000	S02	19890729	31	5749	6063	5143	0	09	
201712	03209	VR369	G02275	891016149C	A009	177064040800	S01	19800724	0	0	0	0	0	12	
201701	02899	SM130	G02280		A004	177084009700	S03	20071121	0	0	0	0	0	12	
201701	02899	SM130	G02280		A005	177084010001	S01	20060422	0	0	0	0	0	12	

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201701	02899	SM130	G02280		A006	177084009900	S03	20040229	0	0	0	0	0	13	
201701	02899	SM130	G02280		A008A	177084011700	S02	19801125	0	0	0	0	0	12	
201701	02899	SM130	G02280		A012B	177084013100	S04	19980810	0	0	0	0	0	12	
201701	02899	SM130	G02280		A013A	177084012502	S01	19920521	0	0	0	0	0	12	
201701	02899	SM130	G02280		A014A	177084013200	S02	19820216	31	1019	0	227	0	08	
201701	02899	SM130	G02280		A017A	177084014000	S02	19981124	0	0	0	0	0	12	
201701	02899	SM130	G02280		A019B	177084015900	S03	19940703	0	0	0	0	0	12	
201701	02899	SM130	G02280		A022I	177084017000	S02	19940306	0	0	0	0	0	04	
201701	02899	SM130	G02280		A023B	177084017400	S03	19940523	31	540	0	85	0	08	
201701	02899	SM130	G02280		A024A	177084017600	S02	19910212	29	554	0	28	0	08	
201701	02899	SM130	G02280		A026A	177084018000	S02	19940504	31	2629	0	7901	0	08	
201701	02899	SM130	G02280		A028S	177084020700	S01	19790521	0	0	0	0	0	06	
201701	02899	SM130	G02280		A034A	177084026201	S02	19981201	0	0	0	0	0	12	
201701	02899	SM130	G02280		A039	177084027701	S01	19781202	31	663	0	2806	0	08	
201701	02899	SM130	G02280		A040A	177084029700	S02	19801130	31	1205	0	30	0	08	
201701	02899	SM130	G02280		B001B	177084016700	S03	19930204	0	0	0	0	0	12	
201701	02899	SM130	G02280		B007A	177084019800	D02	19981012	0	0	0	0	0	12	
201701	02899	SM130	G02280		B007D	177084019800	D03	19981012	0	0	0	0	0	12	
201701	02899	SM130	G02280		B009	177084019901	S02	20050111	0	0	0	0	0	12	
201701	02899	SM130	G02280		B013A	177084021400	S02	19940705	0	0	0	0	0	12	
201701	02899	SM130	G02280		B030S	177084033700	S01	19780430	0	0	0	0	0	06	
201701	02899	SM130	G02280		C024	177084025600	S01	19800306	0	0	0	0	0	12	
201701	02899	SM130	G02280		C026A	177084022900	S02	19950721	24	1080	0	5304	0	08	
201701	02899	SM130	G02280		C033	177084034001	S03	20050513	0	0	0	0	0	13	
201701	02899	SM130	G02280		D003	177084037900	S03	20000720	0	0	0	0	0	12	
201701	02899	SM130	G02280		D004	177084038000	S03	20040301	23	1147	0	1867	0	11	
201701	02899	SM130	G02280		D005	177084045500	S01	19980921	0	0	0	0	0	12	
201701	02899	SM130	G02280		D006B	177084043100	S03	20000619	0	0	0	0	0	12	
201701	02899	SM130	G02280		D007	177084046100	S05	20120220	0	0	0	0	0	13	
201701	02899	SM130	G02280		D008	177084046400	S03	20080129	22	0	43	0	0	11	
201701	02899	SM130	G02280		D009	177084047000	S01	20120731	0	0	0	0	0	12	
201701	02899	SM130	G02280		D012B	177084047600	S03	19960623	0	0	0	0	0	12	
201701	02899	SM130	G02280		D013	177084047801	S01	19951103	23	396	0	21	0	08	
201701	02899	SM130	G02280		D015	177084048001	S01	19950801	23	249	67	551	0	08	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	02899	SM130	G02280		D016B	177084048500	S03	19980609	0	0	0	0	0	12
201701	02899	SM130	G02280		D017	177084050703	S02	20110516	16	1470	0	10408	0	08
201701	02899	SM130	G02280		D018	177084050202	S02	20040217	20	3692	171	5985	0	08
201701	02899	SM130	G02280		D020A	177084050900	S02	19921227	23	1276	0	36506	0	08
201701	02899	SM130	G02280		D021	177084051501	S01	19951009	0	0	0	0	0	12
201701	02899	SM130	G02280		D022	177084051101	S01	19910712	0	0	0	0	0	12
201701	02899	SM130	G02280		D028A	177084053900	S02	19940915	23	968	201	6582	0	08
201701	02899	SM130	G02280		D033	177084057401	S03	20120228	23	441	4	0	0	08
201701	02899	SM130	G02280		D034	177084058803	S02	20060617	23	590	0	3828	0	11
201701	02899	SM130	G02280		D036	177084059101	S02	20020717	23	2651	9	38654	0	11
201701	02899	SM130	G02280		E002	177084063802	S01	19960220	0	0	0	0	0	12
201701	02899	SM130	G02280		E004	177084064400	S02	20030917	0	0	0	0	0	12
201701	02899	SM130	G02280		E005	177084064500	S01	19851221	0	0	0	0	0	12
201701	02899	SM130	G02280		E006I	177084064700	S01	19851227	0	0	0	0	0	04
201701	02899	SM130	G02280		E007B	177084065201	S03	19940418	0	0	0	0	0	12
201701	02899	SM130	G02280		E008	177084065300	S02	20130310	0	0	0	0	0	12
201701	02899	SM130	G02280		E009A	177084065701	S02	19960313	0	0	0	0	0	12
201701	02899	SM130	G02280		E010	177084065800	S04	20130922	0	0	0	0	0	12
201701	02899	SM130	G02280		E011	177084066000	S02	20110831	19	4170	257	265	0	08
201701	02899	SM130	G02280		E012B	177084066100	S03	19920210	0	0	0	0	0	12
201701	02899	SM130	G02280		E013	177084066200	S01	19940406	19	633	57	10260	0	08
201701	02899	SM130	G02280		E014	177084066300	S04	20031024	0	0	0	0	0	12
201701	02899	SM130	G02280		E015A	177084066401	S02	19900110	0	0	0	0	0	13
201701	02899	SM130	G02280		E016	177084066600	S01	19920126	0	0	0	0	0	12
201701	02899	SM130	G02280		E017	177084066802	S01	20140318	19	3220	96	4673	0	08
201701	02899	SM130	G02280		E018I	177084066900	S01	19911028	0	0	0	0	0	04
201701	02899	SM130	G02280		E019	177084067000	S01	19861115	0	0	0	0	0	13
201701	02899	SM130	G02280		E022	177084096700	S01	20140414	0	0	0	0	0	12
201701	02899	SM130	G02280		E023	177084096800	S01	20140512	18	451	414	2229	0	11
201702	02899	SM130	G02280		A004	177084009700	S03	20071121	0	0	0	0	0	12
201702	02899	SM130	G02280		A005	177084010001	S01	20060422	0	0	0	0	0	12
201702	02899	SM130	G02280		A006	177084009900	S03	20040229	0	0	0	0	0	13
201702	02899	SM130	G02280		A008A	177084011700	S02	19801125	0	0	0	0	0	12
201702	02899	SM130	G02280		A012B	177084013100	S04	19980810	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	02899	SM130	G02280		A013A	177084012502	S01	19920521	0	0	0	0	0	12
201702	02899	SM130	G02280		A014A	177084013200	S02	19820216	28	1228	0	256	0	08
201702	02899	SM130	G02280		A017A	177084014000	S02	19981124	0	0	0	0	0	12
201702	02899	SM130	G02280		A019B	177084015900	S03	19940703	0	0	0	0	0	12
201702	02899	SM130	G02280		A022I	177084017000	S02	19940306	0	0	0	0	0	04
201702	02899	SM130	G02280		A023B	177084017400	S03	19940523	28	473	0	31	0	08
201702	02899	SM130	G02280		A024A	177084017600	S02	19910212	28	237	0	30	0	08
201702	02899	SM130	G02280		A026A	177084018000	S02	19940504	28	2281	0	7985	0	08
201702	02899	SM130	G02280		A028S	177084020700	S01	19790521	0	0	0	0	0	06
201702	02899	SM130	G02280		A034A	177084026201	S02	19981201	0	0	0	0	0	12
201702	02899	SM130	G02280		A039	177084027701	S01	19781202	28	571	0	2510	0	08
201702	02899	SM130	G02280		A040A	177084029700	S02	19801130	28	824	0	28	0	08
201702	02899	SM130	G02280		B001B	177084016700	S03	19930204	0	0	0	0	0	12
201702	02899	SM130	G02280		B007A	177084019800	D02	19981012	0	0	0	0	0	12
201702	02899	SM130	G02280		B007D	177084019800	D03	19981012	0	0	0	0	0	12
201702	02899	SM130	G02280		B009	177084019901	S02	20050111	0	0	0	0	0	12
201702	02899	SM130	G02280		B013A	177084021400	S02	19940705	0	0	0	0	0	12
201702	02899	SM130	G02280		B030S	177084033700	S01	19780430	0	0	0	0	0	06
201702	02899	SM130	G02280		C024	177084025600	S01	19800306	0	0	0	0	0	12
201702	02899	SM130	G02280		C026A	177084022900	S02	19950721	28	1373	0	6687	0	08
201702	02899	SM130	G02280		C033	177084034001	S03	20050513	0	0	0	0	0	13
201702	02899	SM130	G02280		D003	177084037900	S03	20000720	0	0	0	0	0	12
201702	02899	SM130	G02280		D004	177084038000	S03	20040301	25	1697	0	3367	0	11
201702	02899	SM130	G02280		D005	177084045500	S01	19980921	0	0	0	0	0	12
201702	02899	SM130	G02280		D006B	177084043100	S03	20000619	0	0	0	0	0	12
201702	02899	SM130	G02280		D007	177084046100	S05	20120220	0	0	0	0	0	13
201702	02899	SM130	G02280		D008	177084046400	S03	20080129	28	0	220	0	0	11
201702	02899	SM130	G02280		D009	177084047000	S01	20120731	0	0	0	0	0	12
201702	02899	SM130	G02280		D012B	177084047600	S03	19960623	0	0	0	0	0	12
201702	02899	SM130	G02280		D013	177084047801	S01	19951103	28	537	0	28	0	08
201702	02899	SM130	G02280		D015	177084048001	S01	19950801	28	510	206	469	0	08
201702	02899	SM130	G02280		D016B	177084048500	S03	19980609	0	0	0	0	0	12
201702	02899	SM130	G02280		D017	177084050703	S02	20110516	28	1878	118	16909	0	08
201702	02899	SM130	G02280		D018	177084050202	S02	20040217	28	3373	0	11344	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201702	02899	SM130	G02280		D020A	177084050900	S02	19921227	26	1857	0	35909	0	08	
201702	02899	SM130	G02280		D021	177084051501	S01	19951009	0	0	0	0	0	12	
201702	02899	SM130	G02280		D022	177084051101	S01	19910712	0	0	0	0	0	12	
201702	02899	SM130	G02280		D028A	177084053900	S02	19940915	28	1346	158	8619	0	08	
201702	02899	SM130	G02280		D033	177084057401	S03	20120228	28	570	49	0	0	08	
201702	02899	SM130	G02280		D034	177084058803	S02	20060617	28	757	310	5615	0	11	
201702	02899	SM130	G02280		D036	177084059101	S02	20020717	28	2552	113	47802	0	11	
201702	02899	SM130	G02280		E002	177084063802	S01	19960220	0	0	0	0	0	12	
201702	02899	SM130	G02280		E004	177084064400	S02	20030917	0	0	0	0	0	12	
201702	02899	SM130	G02280		E005	177084064500	S01	19851221	0	0	0	0	0	12	
201702	02899	SM130	G02280		E006I	177084064700	S01	19851227	0	0	0	0	0	04	
201702	02899	SM130	G02280		E007B	177084065201	S03	19940418	0	0	0	0	0	12	
201702	02899	SM130	G02280		E008	177084065300	S02	20130310	0	0	0	0	0	12	
201702	02899	SM130	G02280		E009A	177084065701	S02	19960313	0	0	0	0	0	12	
201702	02899	SM130	G02280		E010	177084065800	S04	20130922	0	0	0	0	0	12	
201702	02899	SM130	G02280		E011	177084066000	S02	20110831	28	7402	498	478	0	08	
201702	02899	SM130	G02280		E012B	177084066100	S03	19920210	0	0	0	0	0	12	
201702	02899	SM130	G02280		E013	177084066200	S01	19940406	28	1797	151	29469	0	08	
201702	02899	SM130	G02280		E014	177084066300	S04	20031024	0	0	0	0	0	12	
201702	02899	SM130	G02280		E015A	177084066401	S02	19900110	0	0	0	0	0	13	
201702	02899	SM130	G02280		E016	177084066600	S01	19920126	0	0	0	0	0	12	
201702	02899	SM130	G02280		E017	177084066802	S01	20140318	28	4843	186	7876	0	08	
201702	02899	SM130	G02280		E018I	177084066900	S01	19911028	0	0	0	0	0	04	
201702	02899	SM130	G02280		E019	177084067000	S01	19861115	0	0	0	0	0	13	
201702	02899	SM130	G02280		E022	177084096700	S01	20140414	0	0	0	0	0	13	
201702	02899	SM130	G02280		E023	177084096800	S01	20140512	28	852	1331	1820	0	11	
201703	02899	SM130	G02280		A004	177084009700	S03	20071121	0	0	0	0	0	12	
201703	02899	SM130	G02280		A005	177084010001	S01	20060422	0	0	0	0	0	12	
201703	02899	SM130	G02280		A006	177084009900	S03	20040229	0	0	0	0	0	13	
201703	02899	SM130	G02280		A008A	177084011700	S02	19801125	0	0	0	0	0	12	
201703	02899	SM130	G02280		A012B	177084013100	S04	19980810	0	0	0	0	0	12	
201703	02899	SM130	G02280		A013A	177084012502	S01	19920521	0	0	0	0	0	12	
201703	02899	SM130	G02280		A014A	177084013200	S02	19820216	16	886	258	190	0	08	
201703	02899	SM130	G02280		A017A	177084014000	S02	19981124	0	0	0	0	0	12	

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	02899	SM130	G02280		A019B	177084015900	S03	19940703	0	0	0	0	0	12
201703	02899	SM130	G02280		A022I	177084017000	S02	19940306	0	0	0	0	0	04
201703	02899	SM130	G02280		A023B	177084017400	S03	19940523	16	378	110	29	0	08
201703	02899	SM130	G02280		A024A	177084017600	S02	19910212	16	691	201	29	0	08
201703	02899	SM130	G02280		A026A	177084018000	S02	19940504	16	1273	370	3580	0	08
201703	02899	SM130	G02280		A028S	177084020700	S01	19790521	0	0	0	0	0	06
201703	02899	SM130	G02280		A034A	177084026201	S02	19981201	0	0	0	0	0	12
201703	02899	SM130	G02280		A039	177084027701	S01	19781202	16	378	110	1527	0	08
201703	02899	SM130	G02280		A040A	177084029700	S02	19801130	16	600	174	15	0	08
201703	02899	SM130	G02280		B001B	177084016700	S03	19930204	0	0	0	0	0	12
201703	02899	SM130	G02280		B007A	177084019800	D02	19981012	0	0	0	0	0	12
201703	02899	SM130	G02280		B007D	177084019800	D03	19981012	0	0	0	0	0	12
201703	02899	SM130	G02280		B009	177084019901	S02	20050111	0	0	0	0	0	12
201703	02899	SM130	G02280		B013A	177084021400	S02	19940705	0	0	0	0	0	12
201703	02899	SM130	G02280		B030S	177084033700	S01	19780430	0	0	0	0	0	06
201703	02899	SM130	G02280		C024	177084025600	S01	19800306	0	0	0	0	0	12
201703	02899	SM130	G02280		C026A	177084022900	S02	19950721	17	838	244	3768	0	08
201703	02899	SM130	G02280		C033	177084034001	S03	20050513	0	0	0	0	0	13
201703	02899	SM130	G02280		D003	177084037900	S03	20000720	0	0	0	0	0	12
201703	02899	SM130	G02280		D004	177084038000	S03	20040301	15	565	164	2872	0	11
201703	02899	SM130	G02280		D005	177084045500	S01	19980921	0	0	0	0	0	12
201703	02899	SM130	G02280		D006B	177084043100	S03	20000619	0	0	0	0	0	12
201703	02899	SM130	G02280		D007	177084046100	S05	20120220	2	0	40	0	0	11
201703	02899	SM130	G02280		D008	177084046400	S03	20080129	17	0	5	0	0	11
201703	02899	SM130	G02280		D009	177084047000	S01	20120731	2	0	1	0	0	11
201703	02899	SM130	G02280		D012B	177084047600	S03	19960623	2	0	0	40	0	08
201703	02899	SM130	G02280		D013	177084047801	S01	19951103	17	313	91	15	0	08
201703	02899	SM130	G02280		D015	177084048001	S01	19950801	17	381	111	199	0	08
201703	02899	SM130	G02280		D016B	177084048500	S03	19980609	0	0	0	0	0	12
201703	02899	SM130	G02280		D017	177084050703	S02	20110516	17	936	272	10187	0	08
201703	02899	SM130	G02280		D018	177084050202	S02	20040217	17	1690	491	6004	0	08
201703	02899	SM130	G02280		D020A	177084050900	S02	19921227	17	827	240	22469	0	08
201703	02899	SM130	G02280		D021	177084051501	S01	19951009	0	0	0	0	0	12
201703	02899	SM130	G02280		D022	177084051101	S01	19910712	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201703	02899	SM130	G02280		D028A	177084053900	S02	19940915	17	774	225	5054	0	08
201703	02899	SM130	G02280		D033	177084057401	S03	20120228	17	300	87	0	0	08
201703	02899	SM130	G02280		D034	177084058803	S02	20060617	17	407	118	2973	0	11
201703	02899	SM130	G02280		D036	177084059101	S02	20020717	17	1690	491	25089	0	11
201703	02899	SM130	G02280		E002	177084063802	S01	19960220	0	0	0	0	0	12
201703	02899	SM130	G02280		E004	177084064400	S02	20030917	0	0	0	0	0	12
201703	02899	SM130	G02280		E005	177084064500	S01	19851221	0	0	0	0	0	12
201703	02899	SM130	G02280		E006I	177084064700	S01	19851227	0	0	0	0	0	04
201703	02899	SM130	G02280		E007B	177084065201	S03	19940418	0	0	0	0	0	12
201703	02899	SM130	G02280		E008	177084065300	S02	20130310	0	0	0	0	0	12
201703	02899	SM130	G02280		E009A	177084065701	S02	19960313	0	0	0	0	0	12
201703	02899	SM130	G02280		E010	177084065800	S04	20130922	0	0	0	0	0	15
201703	02899	SM130	G02280		E010	177084065800	S03	20170313	0	0	0	0	0	12
201703	02899	SM130	G02280		E011	177084066000	S02	20110831	17	4481	1850	269	0	08
201703	02899	SM130	G02280		E012B	177084066100	S03	19920210	0	0	0	0	0	12
201703	02899	SM130	G02280		E013	177084066200	S01	19940406	17	1225	356	18208	0	08
201703	02899	SM130	G02280		E014	177084066300	S04	20031024	0	0	0	0	0	12
201703	02899	SM130	G02280		E015A	177084066401	S02	19900110	0	0	0	0	0	13
201703	02899	SM130	G02280		E016	177084066600	S01	19920126	0	0	0	0	0	12
201703	02899	SM130	G02280		E017	177084066802	S01	20140318	17	2952	1281	4731	0	08
201703	02899	SM130	G02280		E018I	177084066900	S01	19911028	0	0	0	0	0	04
201703	02899	SM130	G02280		E019	177084067000	S01	19861115	0	0	0	0	0	13
201703	02899	SM130	G02280		E022	177084096700	S01	20140414	0	0	0	0	0	13
201703	02899	SM130	G02280		E023	177084096800	S01	20140512	17	494	144	893	0	11
201704	02899	SM130	G02280		A004	177084009700	S03	20071121	0	0	0	0	0	12
201704	02899	SM130	G02280		A005	177084010001	S01	20060422	0	0	0	0	0	12
201704	02899	SM130	G02280		A006	177084009900	S03	20040229	0	0	0	0	0	13
201704	02899	SM130	G02280		A008A	177084011700	S02	19801125	0	0	0	0	0	12
201704	02899	SM130	G02280		A012B	177084013100	S04	19980810	0	0	0	0	0	12
201704	02899	SM130	G02280		A013A	177084012502	S01	19920521	0	0	0	0	0	12
201704	02899	SM130	G02280		A014A	177084013200	S02	19820216	20	1348	0	221	0	08
201704	02899	SM130	G02280		A017A	177084014000	S02	19981124	0	0	0	0	0	12
201704	02899	SM130	G02280		A019B	177084015900	S03	19940703	0	0	0	0	0	12
201704	02899	SM130	G02280		A022I	177084017000	S02	19940306	0	0	0	0	0	04

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	02899	SM130	G02280		A023B	177084017400	S03	19940523	20	505	0	37	0	08
201704	02899	SM130	G02280		A024A	177084017600	S02	19910212	20	951	0	37	0	08
201704	02899	SM130	G02280		A026A	177084018000	S02	19940504	20	1678	0	4935	0	08
201704	02899	SM130	G02280		A028S	177084020700	S01	19790521	0	0	0	0	0	06
201704	02899	SM130	G02280		A034A	177084026201	S02	19981201	0	0	0	0	0	12
201704	02899	SM130	G02280		A039	177084027701	S01	19781202	20	516	0	2005	0	08
201704	02899	SM130	G02280		A040A	177084029700	S02	19801130	10	441	0	9	0	08
201704	02899	SM130	G02280		B001B	177084016700	S03	19930204	0	0	0	0	0	12
201704	02899	SM130	G02280		B007A	177084019800	D02	19981012	0	0	0	0	0	12
201704	02899	SM130	G02280		B007D	177084019800	D03	19981012	0	0	0	0	0	12
201704	02899	SM130	G02280		B009	177084019901	S02	20050111	0	0	0	0	0	12
201704	02899	SM130	G02280		B013A	177084021400	S02	19940705	0	0	0	0	0	12
201704	02899	SM130	G02280		B030S	177084033700	S01	19780430	0	0	0	0	0	06
201704	02899	SM130	G02280		C024	177084025600	S01	19800306	0	0	0	0	0	12
201704	02899	SM130	G02280		C026A	177084022900	S02	19950721	30	1689	0	6957	0	08
201704	02899	SM130	G02280		C033	177084034001	S03	20050513	0	0	0	0	0	13
201704	02899	SM130	G02280		D003	177084037900	S03	20000720	3	4	0	1	0	08
201704	02899	SM130	G02280		D004	177084038000	S03	20040301	11	517	21	2225	0	11
201704	02899	SM130	G02280		D005	177084045500	S01	19980921	0	0	0	0	0	12
201704	02899	SM130	G02280		D006B	177084043100	S03	20000619	0	0	0	0	0	12
201704	02899	SM130	G02280		D007	177084046100	S05	20120220	0	0	0	0	0	13
201704	02899	SM130	G02280		D008	177084046400	S03	20080129	9	0	48	0	0	11
201704	02899	SM130	G02280		D009	177084047000	S01	20120731	0	0	0	0	0	12
201704	02899	SM130	G02280		D012B	177084047600	S03	19960623	0	0	0	0	0	12
201704	02899	SM130	G02280		D013	177084047801	S01	19951103	30	588	0	29	0	08
201704	02899	SM130	G02280		D015	177084048001	S01	19950801	7	138	0	80	0	08
201704	02899	SM130	G02280		D016B	177084048500	S03	19980609	0	0	0	0	0	12
201704	02899	SM130	G02280		D017	177084050703	S02	20110516	30	1937	0	20021	0	08
201704	02899	SM130	G02280		D018	177084050202	S02	20040217	30	3580	345	11264	0	08
201704	02899	SM130	G02280		D020A	177084050900	S02	19921227	7	362	481	8658	0	08
201704	02899	SM130	G02280		D021	177084051501	S01	19951009	0	0	0	0	0	12
201704	02899	SM130	G02280		D022	177084051101	S01	19910712	0	0	0	0	0	12
201704	02899	SM130	G02280		D028A	177084053900	S02	19940915	30	1528	2987	9772	0	08
201704	02899	SM130	G02280		D033	177084057401	S03	20120228	30	641	40	0	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201704	02899	SM130	G02280		D034	177084058803	S02	20060617	30	667	0	5172	0	08	
201704	02899	SM130	G02280		D036	177084059101	S02	20020717	30	3123	732	47788	0	11	
201704	02899	SM130	G02280		E002	177084063802	S01	19960220	0	0	0	0	0	12	
201704	02899	SM130	G02280		E004	177084064400	S02	20030917	3	49	368	122	0	08	
201704	02899	SM130	G02280		E005	177084064500	S01	19851221	0	0	0	0	0	12	
201704	02899	SM130	G02280		E006I	177084064700	S01	19851227	0	0	0	0	0	04	
201704	02899	SM130	G02280		E007B	177084065201	S03	19940418	0	0	0	0	0	12	
201704	02899	SM130	G02280		E008	177084065300	S02	20130310	1	0	73	0	0	08	
201704	02899	SM130	G02280		E009A	177084065701	S02	19960313	0	0	0	0	0	12	
201704	02899	SM130	G02280		E010	177084065800	S03	20170313	30	861	1389	34523	0	09	
201704	02899	SM130	G02280		E011	177084066000	S02	20110831	30	9154	5780	499	0	08	
201704	02899	SM130	G02280		E012B	177084066100	S03	19920210	0	0	0	0	0	12	
201704	02899	SM130	G02280		E013	177084066200	S01	19940406	30	2221	865	30353	0	08	
201704	02899	SM130	G02280		E014	177084066300	S04	20031024	0	0	0	0	0	12	
201704	02899	SM130	G02280		E015A	177084066401	S02	19900110	0	0	0	0	0	13	
201704	02899	SM130	G02280		E016	177084066600	S01	19920126	0	0	0	0	0	12	
201704	02899	SM130	G02280		E017	177084066802	S01	20140318	30	5131	2177	9578	0	08	
201704	02899	SM130	G02280		E018I	177084066900	S01	19911028	0	0	0	0	0	04	
201704	02899	SM130	G02280		E019	177084067000	S01	19861115	0	0	0	0	0	13	
201704	02899	SM130	G02280		E022	177084096700	S01	20140414	0	0	0	0	0	13	
201704	02899	SM130	G02280		E023	177084096800	S01	20140512	8	226	3298	420	0	11	
201705	02899	SM130	G02280		A004	177084009700	S03	20071121	0	0	0	0	0	12	
201705	02899	SM130	G02280		A005	177084010001	S01	20060422	0	0	0	0	0	12	
201705	02899	SM130	G02280		A006	177084009900	S03	20040229	0	0	0	0	0	13	
201705	02899	SM130	G02280		A008A	177084011700	S02	19801125	0	0	0	0	0	12	
201705	02899	SM130	G02280		A012B	177084013100	S04	19980810	0	0	0	0	0	12	
201705	02899	SM130	G02280		A013A	177084012502	S01	19920521	0	0	0	0	0	12	
201705	02899	SM130	G02280		A014A	177084013200	S02	19820216	11	793	0	98	0	08	
201705	02899	SM130	G02280		A017A	177084014000	S02	19981124	0	0	0	0	0	12	
201705	02899	SM130	G02280		A019B	177084015900	S03	19940703	0	0	0	0	0	12	
201705	02899	SM130	G02280		A022I	177084017000	S02	19940306	0	0	0	0	0	04	
201705	02899	SM130	G02280		A023B	177084017400	S03	19940523	11	250	0	22	0	08	
201705	02899	SM130	G02280		A024A	177084017600	S02	19910212	11	461	0	21	0	08	
201705	02899	SM130	G02280		A026A	177084018000	S02	19940504	11	796	0	2872	0	08	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201705	02899	SM130	G02280		A028S	177084020700	S01	19790521	0	0	0	0	0	06	
201705	02899	SM130	G02280		A034A	177084026201	S02	19981201	0	0	0	0	0	12	
201705	02899	SM130	G02280		A039	177084027701	S01	19781202	11	259	0	1186	0	08	
201705	02899	SM130	G02280		A040A	177084029700	S02	19801130	10	401	0	9	0	08	
201705	02899	SM130	G02280		B001B	177084016700	S03	19930204	0	0	0	0	0	12	
201705	02899	SM130	G02280		B007A	177084019800	D02	19981012	0	0	0	0	0	12	
201705	02899	SM130	G02280		B007D	177084019800	D03	19981012	0	0	0	0	0	12	
201705	02899	SM130	G02280		B009	177084019901	S02	20050111	0	0	0	0	0	12	
201705	02899	SM130	G02280		B013A	177084021400	S02	19940705	0	0	0	0	0	12	
201705	02899	SM130	G02280		B030S	177084033700	S01	19780430	0	0	0	0	0	06	
201705	02899	SM130	G02280		C024	177084025600	S01	19800306	0	0	0	0	0	12	
201705	02899	SM130	G02280		C026A	177084022900	S02	19950721	11	545	0	2649	0	08	
201705	02899	SM130	G02280		C033	177084034001	S03	20050513	0	0	0	0	0	13	
201705	02899	SM130	G02280		D003	177084037900	S03	20000720	9	81	43	8	0	08	
201705	02899	SM130	G02280		D004	177084038000	S03	20040301	11	491	116	3127	0	11	
201705	02899	SM130	G02280		D005	177084045500	S01	19980921	0	0	0	0	0	12	
201705	02899	SM130	G02280		D006B	177084043100	S03	20000619	0	0	0	0	0	12	
201705	02899	SM130	G02280		D007	177084046100	S05	20120220	0	0	0	0	0	13	
201705	02899	SM130	G02280		D008	177084046400	S03	20080129	0	0	0	0	0	12	
201705	02899	SM130	G02280		D009	177084047000	S01	20120731	0	0	0	0	0	12	
201705	02899	SM130	G02280		D012B	177084047600	S03	19960623	0	0	0	0	0	12	
201705	02899	SM130	G02280		D013	177084047801	S01	19951103	11	180	0	11	0	08	
201705	02899	SM130	G02280		D015	177084048001	S01	19950801	11	206	0	152	0	08	
201705	02899	SM130	G02280		D016B	177084048500	S03	19980609	0	0	0	0	0	12	
201705	02899	SM130	G02280		D017	177084050703	S02	20110516	11	689	0	7506	0	08	
201705	02899	SM130	G02280		D018	177084050202	S02	20040217	11	1167	87	4258	0	08	
201705	02899	SM130	G02280		D020A	177084050900	S02	19921227	11	744	0	17228	0	08	
201705	02899	SM130	G02280		D021	177084051501	S01	19951009	0	0	0	0	0	12	
201705	02899	SM130	G02280		D022	177084051101	S01	19910712	0	0	0	0	0	12	
201705	02899	SM130	G02280		D028A	177084053900	S02	19940915	11	528	0	3895	0	08	
201705	02899	SM130	G02280		D033	177084057401	S03	20120228	11	206	0	0	0	08	
201705	02899	SM130	G02280		D034	177084058803	S02	20060617	11	222	0	1807	0	11	
201705	02899	SM130	G02280		D036	177084059101	S02	20020717	10	774	0	14678	0	11	
201705	02899	SM130	G02280		E002	177084063802	S01	19960220	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	02899	SM130	G02280		E004	177084064400	S02	20030917	11	146	826	423	0	08
201705	02899	SM130	G02280		E005	177084064500	S01	19851221	0	0	0	0	0	12
201705	02899	SM130	G02280		E006I	177084064700	S01	19851227	0	0	0	0	0	04
201705	02899	SM130	G02280		E007B	177084065201	S03	19940418	0	0	0	0	0	12
201705	02899	SM130	G02280		E008	177084065300	S02	20130310	11	0	434	0	0	08
201705	02899	SM130	G02280		E009A	177084065701	S02	19960313	0	0	0	0	0	12
201705	02899	SM130	G02280		E010	177084065800	S03	20170313	11	201	261	12077	0	09
201705	02899	SM130	G02280		E011	177084066000	S02	20110831	11	2815	1028	177	0	08
201705	02899	SM130	G02280		E012B	177084066100	S03	19920210	0	0	0	0	0	12
201705	02899	SM130	G02280		E013	177084066200	S01	19940406	11	689	275	11162	0	08
201705	02899	SM130	G02280		E014	177084066300	S04	20031024	0	0	0	0	0	12
201705	02899	SM130	G02280		E015A	177084066401	S02	19900110	0	0	0	0	0	13
201705	02899	SM130	G02280		E016	177084066600	S01	19920126	0	0	0	0	0	12
201705	02899	SM130	G02280		E017	177084066802	S01	20140318	11	1666	391	3690	0	08
201705	02899	SM130	G02280		E018I	177084066900	S01	19911028	0	0	0	0	0	04
201705	02899	SM130	G02280		E019	177084067000	S01	19861115	0	0	0	0	0	13
201705	02899	SM130	G02280		E022	177084096700	S01	20140414	0	0	0	0	0	13
201705	02899	SM130	G02280		E023	177084096800	S01	20140512	11	283	2564	593	0	11
201706	02899	SM130	G02280		A004	177084009700	S03	20071121	0	0	0	0	0	12
201706	02899	SM130	G02280		A005	177084010001	S01	20060422	0	0	0	0	0	12
201706	02899	SM130	G02280		A006	177084009900	S03	20040229	0	0	0	0	0	13
201706	02899	SM130	G02280		A008A	177084011700	S02	19801125	0	0	0	0	0	12
201706	02899	SM130	G02280		A012B	177084013100	S04	19980810	0	0	0	0	0	12
201706	02899	SM130	G02280		A013A	177084012502	S01	19920521	0	0	0	0	0	12
201706	02899	SM130	G02280		A014A	177084013200	S02	19820216	0	0	0	0	0	12
201706	02899	SM130	G02280		A017A	177084014000	S02	19981124	0	0	0	0	0	12
201706	02899	SM130	G02280		A019B	177084015900	S03	19940703	0	0	0	0	0	12
201706	02899	SM130	G02280		A022I	177084017000	S02	19940306	0	0	0	0	0	04
201706	02899	SM130	G02280		A023B	177084017400	S03	19940523	0	0	0	0	0	12
201706	02899	SM130	G02280		A024A	177084017600	S02	19910212	1	6	150	0	0	08
201706	02899	SM130	G02280		A026A	177084018000	S02	19940504	1	68	1624	84	0	08
201706	02899	SM130	G02280		A028S	177084020700	S01	19790521	0	0	0	0	0	06
201706	02899	SM130	G02280		A034A	177084026201	S02	19981201	0	0	0	0	0	12
201706	02899	SM130	G02280		A039	177084027701	S01	19781202	1	16	378	25	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	02899	SM130	G02280		A040A	177084029700	S02	19801130	1	40	949	0	0	08
201706	02899	SM130	G02280		B001B	177084016700	S03	19930204	0	0	0	0	0	12
201706	02899	SM130	G02280		B007A	177084019800	D02	19981012	0	0	0	0	0	12
201706	02899	SM130	G02280		B007D	177084019800	D03	19981012	0	0	0	0	0	12
201706	02899	SM130	G02280		B009	177084019901	S02	20050111	0	0	0	0	0	12
201706	02899	SM130	G02280		B013A	177084021400	S02	19940705	0	0	0	0	0	12
201706	02899	SM130	G02280		B030S	177084033700	S01	19780430	0	0	0	0	0	06
201706	02899	SM130	G02280		C024	177084025600	S01	19800306	0	0	0	0	0	12
201706	02899	SM130	G02280		C026A	177084022900	S02	19950721	0	0	0	0	0	12
201706	02899	SM130	G02280		C033	177084034001	S03	20050513	0	0	0	0	0	13
201706	02899	SM130	G02280		D003	177084037900	S03	20000720	0	0	0	0	0	12
201706	02899	SM130	G02280		D004	177084038000	S03	20040301	0	0	0	0	0	13
201706	02899	SM130	G02280		D005	177084045500	S01	19980921	0	0	0	0	0	12
201706	02899	SM130	G02280		D006B	177084043100	S03	20000619	0	0	0	0	0	12
201706	02899	SM130	G02280		D007	177084046100	S05	20120220	0	0	0	0	0	13
201706	02899	SM130	G02280		D008	177084046400	S03	20080129	0	0	0	0	0	12
201706	02899	SM130	G02280		D009	177084047000	S01	20120731	0	0	0	0	0	12
201706	02899	SM130	G02280		D012B	177084047600	S03	19960623	0	0	0	0	0	12
201706	02899	SM130	G02280		D013	177084047801	S01	19951103	0	0	0	0	0	12
201706	02899	SM130	G02280		D015	177084048001	S01	19950801	0	0	0	0	0	12
201706	02899	SM130	G02280		D016B	177084048500	S03	19980609	0	0	0	0	0	12
201706	02899	SM130	G02280		D017	177084050703	S02	20110516	0	0	0	0	0	12
201706	02899	SM130	G02280		D018	177084050202	S02	20040217	0	0	0	0	0	12
201706	02899	SM130	G02280		D020A	177084050900	S02	19921227	0	0	0	0	0	12
201706	02899	SM130	G02280		D021	177084051501	S01	19951009	0	0	0	0	0	12
201706	02899	SM130	G02280		D022	177084051101	S01	19910712	0	0	0	0	0	12
201706	02899	SM130	G02280		D028A	177084053900	S02	19940915	0	0	0	0	0	12
201706	02899	SM130	G02280		D033	177084057401	S03	20120228	0	0	0	0	0	12
201706	02899	SM130	G02280		D034	177084058803	S02	20060617	0	0	0	0	0	13
201706	02899	SM130	G02280		D036	177084059101	S02	20020717	0	0	0	0	0	13
201706	02899	SM130	G02280		E002	177084063802	S01	19960220	0	0	0	0	0	12
201706	02899	SM130	G02280		E004	177084064400	S02	20030917	0	0	0	0	0	12
201706	02899	SM130	G02280		E005	177084064500	S01	19851221	0	0	0	0	0	12
201706	02899	SM130	G02280		E006I	177084064700	S01	19851227	0	0	0	0	0	04

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	02899	SM130	G02280		E007B	177084065201	S03	19940418	0	0	0	0	0	12
201706	02899	SM130	G02280		E008	177084065300	S02	20130310	0	0	0	0	0	12
201706	02899	SM130	G02280		E009A	177084065701	S02	19960313	0	0	0	0	0	12
201706	02899	SM130	G02280		E010	177084065800	S03	20170313	0	0	0	0	0	15
201706	02899	SM130	G02280		E011	177084066000	S02	20110831	0	0	0	0	0	12
201706	02899	SM130	G02280		E012B	177084066100	S03	19920210	0	0	0	0	0	12
201706	02899	SM130	G02280		E013	177084066200	S01	19940406	0	0	0	0	0	12
201706	02899	SM130	G02280		E014	177084066300	S04	20031024	0	0	0	0	0	12
201706	02899	SM130	G02280		E015A	177084066401	S02	19900110	0	0	0	0	0	13
201706	02899	SM130	G02280		E016	177084066600	S01	19920126	0	0	0	0	0	12
201706	02899	SM130	G02280		E017	177084066802	S01	20140318	1	260	6200	202	0	08
201706	02899	SM130	G02280		E018I	177084066900	S01	19911028	0	0	0	0	0	04
201706	02899	SM130	G02280		E019	177084067000	S01	19861115	0	0	0	0	0	13
201706	02899	SM130	G02280		E022	177084096700	S01	20140414	0	0	0	0	0	13
201706	02899	SM130	G02280		E023	177084096800	S01	20140512	0	0	0	0	0	13
201707	02899	SM130	G02280		A004	177084009700	S03	20071121	0	0	0	0	0	12
201707	02899	SM130	G02280		A005	177084010001	S01	20060422	0	0	0	0	0	12
201707	02899	SM130	G02280		A006	177084009900	S03	20040229	0	0	0	0	0	13
201707	02899	SM130	G02280		A008A	177084011700	S02	19801125	0	0	0	0	0	12
201707	02899	SM130	G02280		A012B	177084013100	S04	19980810	0	0	0	0	0	12
201707	02899	SM130	G02280		A013A	177084012502	S01	19920521	0	0	0	0	0	12
201707	02899	SM130	G02280		A014A	177084013200	S02	19820216	1	45	24	5	0	08
201707	02899	SM130	G02280		A017A	177084014000	S02	19981124	0	0	0	0	0	12
201707	02899	SM130	G02280		A019B	177084015900	S03	19940703	0	0	0	0	0	12
201707	02899	SM130	G02280		A022I	177084017000	S02	19940306	0	0	0	0	0	04
201707	02899	SM130	G02280		A023B	177084017400	S03	19940523	4	79	43	6	0	08
201707	02899	SM130	G02280		A024A	177084017600	S02	19910212	3	69	38	5	0	08
201707	02899	SM130	G02280		A026A	177084018000	S02	19940504	19	1496	818	4435	0	08
201707	02899	SM130	G02280		A028S	177084020700	S01	19790521	0	0	0	0	0	06
201707	02899	SM130	G02280		A034A	177084026201	S02	19981201	0	0	0	0	0	12
201707	02899	SM130	G02280		A039	177084027701	S01	19781202	6	96	52	359	0	08
201707	02899	SM130	G02280		A040A	177084029700	S02	19801130	6	221	121	4	0	08
201707	02899	SM130	G02280		B001B	177084016700	S03	19930204	0	0	0	0	0	12
201707	02899	SM130	G02280		B007A	177084019800	D02	19981012	0	0	0	0	0	12

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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	02899	SM130	G02280		B007D	177084019800	D03	19981012	0	0	0	0	0	12
201707	02899	SM130	G02280		B009	177084019901	S02	20050111	0	0	0	0	0	12
201707	02899	SM130	G02280		B013A	177084021400	S02	19940705	0	0	0	0	0	12
201707	02899	SM130	G02280		B030S	177084033700	S01	19780430	0	0	0	0	0	06
201707	02899	SM130	G02280		C024	177084025600	S01	19800306	0	0	0	0	0	12
201707	02899	SM130	G02280		C026A	177084022900	S02	19950721	1	23	13	93	0	08
201707	02899	SM130	G02280		C033	177084034001	S03	20050513	0	0	0	0	0	13
201707	02899	SM130	G02280		D003	177084037900	S03	20000720	0	0	0	0	0	12
201707	02899	SM130	G02280		D004	177084038000	S03	20040301	5	221	121	1158	0	08
201707	02899	SM130	G02280		D005	177084045500	S01	19980921	0	0	0	0	0	12
201707	02899	SM130	G02280		D006B	177084043100	S03	20000619	0	0	0	0	0	12
201707	02899	SM130	G02280		D007	177084046100	S05	20120220	0	0	0	0	0	13
201707	02899	SM130	G02280		D008	177084046400	S03	20080129	0	0	0	0	0	12
201707	02899	SM130	G02280		D009	177084047000	S01	20120731	0	0	0	0	0	12
201707	02899	SM130	G02280		D012B	177084047600	S03	19960623	0	0	0	0	0	12
201707	02899	SM130	G02280		D013	177084047801	S01	19951103	0	0	0	0	0	12
201707	02899	SM130	G02280		D015	177084048001	S01	19950801	5	89	49	54	0	08
201707	02899	SM130	G02280		D016B	177084048500	S03	19980609	0	0	0	0	0	12
201707	02899	SM130	G02280		D017	177084050703	S02	20110516	12	719	393	6444	0	08
201707	02899	SM130	G02280		D018	177084050202	S02	20040217	18	2007	1097	6017	0	08
201707	02899	SM130	G02280		D020A	177084050900	S02	19921227	18	1073	587	23263	0	08
201707	02899	SM130	G02280		D021	177084051501	S01	19951009	0	0	0	0	0	12
201707	02899	SM130	G02280		D022	177084051101	S01	19910712	0	0	0	0	0	12
201707	02899	SM130	G02280		D028A	177084053900	S02	19940915	4	71	39	433	0	08
201707	02899	SM130	G02280		D033	177084057401	S03	20120228	0	0	0	0	0	12
201707	02899	SM130	G02280		D034	177084058803	S02	20060617	13	304	166	1832	0	11
201707	02899	SM130	G02280		D036	177084059101	S02	20020717	18	1338	731	26908	0	11
201707	02899	SM130	G02280		E002	177084063802	S01	19960220	0	0	0	0	0	12
201707	02899	SM130	G02280		E004	177084064400	S02	20030917	1	9	5	23	0	08
201707	02899	SM130	G02280		E005	177084064500	S01	19851221	0	0	0	0	0	12
201707	02899	SM130	G02280		E006I	177084064700	S01	19851227	0	0	0	0	0	04
201707	02899	SM130	G02280		E007B	177084065201	S03	19940418	0	0	0	0	0	12
201707	02899	SM130	G02280		E008	177084065300	S02	20130310	0	0	0	0	0	12
201707	02899	SM130	G02280		E009A	177084065701	S02	19960313	0	0	0	0	0	12

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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	02899	SM130	G02280		E010	177084065800	S03	20170313	0	0	0	0	0	15
201707	02899	SM130	G02280		E011	177084066000	S02	20110831	14	3708	2038	189	0	08
201707	02899	SM130	G02280		E012B	177084066100	S03	19920210	0	0	0	0	0	12
201707	02899	SM130	G02280		E013	177084066200	S01	19940406	3	194	106	2587	0	08
201707	02899	SM130	G02280		E014	177084066300	S04	20031024	0	0	0	0	0	12
201707	02899	SM130	G02280		E015A	177084066401	S02	19900110	0	0	0	0	0	13
201707	02899	SM130	G02280		E016	177084066600	S01	19920126	0	0	0	0	0	12
201707	02899	SM130	G02280		E017	177084066802	S01	20140318	20	3319	1814	6318	0	08
201707	02899	SM130	G02280		E018I	177084066900	S01	19911028	0	0	0	0	0	04
201707	02899	SM130	G02280		E019	177084067000	S01	19861115	0	0	0	0	0	13
201707	02899	SM130	G02280		E022	177084096700	S01	20140414	0	0	0	0	0	13
201707	02899	SM130	G02280		E023	177084096800	S01	20140512	14	407	222	697	0	11
201708	02899	SM130	G02280		A004	177084009700	S03	20071121	0	0	0	0	0	12
201708	02899	SM130	G02280		A005	177084010001	S01	20060422	0	0	0	0	0	12
201708	02899	SM130	G02280		A006	177084009900	S03	20040229	0	0	0	0	0	13
201708	02899	SM130	G02280		A008A	177084011700	S02	19801125	0	0	0	0	0	12
201708	02899	SM130	G02280		A012B	177084013100	S04	19980810	0	0	0	0	0	12
201708	02899	SM130	G02280		A013A	177084012502	S01	19920521	0	0	0	0	0	12
201708	02899	SM130	G02280		A014A	177084013200	S02	19820216	0	0	0	0	0	12
201708	02899	SM130	G02280		A017A	177084014000	S02	19981124	0	0	0	0	0	12
201708	02899	SM130	G02280		A019B	177084015900	S03	19940703	0	0	0	0	0	12
201708	02899	SM130	G02280		A022I	177084017000	S02	19940306	0	0	0	0	0	04
201708	02899	SM130	G02280		A023B	177084017400	S03	19940523	26	575	63	44	0	08
201708	02899	SM130	G02280		A024A	177084017600	S02	19910212	13	336	0	25	0	08
201708	02899	SM130	G02280		A026A	177084018000	S02	19940504	26	1625	0	6226	0	08
201708	02899	SM130	G02280		A028S	177084020700	S01	19790521	0	0	0	0	0	06
201708	02899	SM130	G02280		A034A	177084026201	S02	19981201	0	0	0	0	0	12
201708	02899	SM130	G02280		A039	177084027701	S01	19781202	25	633	0	2571	0	08
201708	02899	SM130	G02280		A040A	177084029700	S02	19801130	26	862	0	33	0	08
201708	02899	SM130	G02280		B001B	177084016700	S03	19930204	0	0	0	0	0	12
201708	02899	SM130	G02280		B007A	177084019800	D02	19981012	0	0	0	0	0	12
201708	02899	SM130	G02280		B007D	177084019800	D03	19981012	0	0	0	0	0	12
201708	02899	SM130	G02280		B009	177084019901	S02	20050111	0	0	0	0	0	12
201708	02899	SM130	G02280		B013A	177084021400	S02	19940705	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201708	02899	SM130	G02280		B030S	177084033700	S01	19780430	0	0	0	0	0	06
201708	02899	SM130	G02280		C024	177084025600	S01	19800306	0	0	0	0	0	12
201708	02899	SM130	G02280		C026A	177084022900	S02	19950721	8	960	170	1225	0	08
201708	02899	SM130	G02280		C033	177084034001	S03	20050513	0	0	0	0	0	13
201708	02899	SM130	G02280		D003	177084037900	S03	20000720	11	87	50	6	0	08
201708	02899	SM130	G02280		D004	177084038000	S03	20040301	14	802	57	4551	0	11
201708	02899	SM130	G02280		D005	177084045500	S01	19980921	0	0	0	0	0	12
201708	02899	SM130	G02280		D006B	177084043100	S03	20000619	0	0	0	0	0	12
201708	02899	SM130	G02280		D007	177084046100	S05	20120220	0	0	0	0	0	13
201708	02899	SM130	G02280		D008	177084046400	S03	20080129	16	0	421	0	0	11
201708	02899	SM130	G02280		D009	177084047000	S01	20120731	0	0	0	0	0	12
201708	02899	SM130	G02280		D012B	177084047600	S03	19960623	0	0	0	0	0	12
201708	02899	SM130	G02280		D013	177084047801	S01	19951103	14	223	0	13	0	08
201708	02899	SM130	G02280		D015	177084048001	S01	19950801	14	165	0	316	0	08
201708	02899	SM130	G02280		D016B	177084048500	S03	19980609	0	0	0	0	0	12
201708	02899	SM130	G02280		D017	177084050703	S02	20110516	16	1254	0	12237	0	08
201708	02899	SM130	G02280		D018	177084050202	S02	20040217	16	2209	547	5322	0	08
201708	02899	SM130	G02280		D020A	177084050900	S02	19921227	17	873	0	22448	0	08
201708	02899	SM130	G02280		D021	177084051501	S01	19951009	0	0	0	0	0	12
201708	02899	SM130	G02280		D022	177084051101	S01	19910712	0	0	0	0	0	12
201708	02899	SM130	G02280		D028A	177084053900	S02	19940915	14	719	38	4759	0	08
201708	02899	SM130	G02280		D033	177084057401	S03	20120228	14	228	251	0	0	08
201708	02899	SM130	G02280		D034	177084058803	S02	20060617	14	333	25	2193	0	11
201708	02899	SM130	G02280		D036	177084059101	S02	20020717	17	1051	710	27255	0	11
201708	02899	SM130	G02280		E002	177084063802	S01	19960220	0	0	0	0	0	12
201708	02899	SM130	G02280		E004	177084064400	S02	20030917	25	314	1382	819	0	08
201708	02899	SM130	G02280		E005	177084064500	S01	19851221	0	0	0	0	0	12
201708	02899	SM130	G02280		E006I	177084064700	S01	19851227	0	0	0	0	0	04
201708	02899	SM130	G02280		E007B	177084065201	S03	19940418	0	0	0	0	0	12
201708	02899	SM130	G02280		E008	177084065300	S02	20130310	0	0	0	0	0	12
201708	02899	SM130	G02280		E009A	177084065701	S02	19960313	0	0	0	0	0	12
201708	02899	SM130	G02280		E010	177084065800	S03	20170313	25	496	157	25432	0	09
201708	02899	SM130	G02280		E011	177084066000	S02	20110831	25	7404	1835	478	0	08
201708	02899	SM130	G02280		E012B	177084066100	S03	19920210	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

GULF OF MEXICO REGION

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	02899	SM130	G02280		E013	177084066200	S01	19940406	25	1595	358	25248	0	08
201708	02899	SM130	G02280		E014	177084066300	S04	20031024	0	0	0	0	0	12
201708	02899	SM130	G02280		E015A	177084066401	S02	19900110	0	0	0	0	0	13
201708	02899	SM130	G02280		E016	177084066600	S01	19920126	0	0	0	0	0	12
201708	02899	SM130	G02280		E017	177084066802	S01	20140318	26	4439	735	9436	0	08
201708	02899	SM130	G02280		E018I	177084066900	S01	19911028	0	0	0	0	0	04
201708	02899	SM130	G02280		E019	177084067000	S01	19861115	0	0	0	0	0	13
201708	02899	SM130	G02280		E022	177084096700	S01	20140414	0	0	0	0	0	13
201708	02899	SM130	G02280		E023	177084096800	S01	20140512	25	957	4511	1840	0	11
201709	02899	SM130	G02280		A004	177084009700	S03	20071121	0	0	0	0	0	12
201709	02899	SM130	G02280		A005	177084010001	S01	20060422	0	0	0	0	0	12
201709	02899	SM130	G02280		A006	177084009900	S03	20040229	0	0	0	0	0	13
201709	02899	SM130	G02280		A008A	177084011700	S02	19801125	0	0	0	0	0	12
201709	02899	SM130	G02280		A012B	177084013100	S04	19980810	0	0	0	0	0	12
201709	02899	SM130	G02280		A013A	177084012502	S01	19920521	0	0	0	0	0	12
201709	02899	SM130	G02280		A014A	177084013200	S02	19820216	0	0	0	0	0	12
201709	02899	SM130	G02280		A017A	177084014000	S02	19981124	0	0	0	0	0	12
201709	02899	SM130	G02280		A019B	177084015900	S03	19940703	0	0	0	0	0	12
201709	02899	SM130	G02280		A022I	177084017000	S02	19940306	0	0	0	0	0	04
201709	02899	SM130	G02280		A023B	177084017400	S03	19940523	30	887	253	22	0	08
201709	02899	SM130	G02280		A024A	177084017600	S02	19910212	26	572	223	57	0	08
201709	02899	SM130	G02280		A026A	177084018000	S02	19940504	30	1888	455	6823	0	08
201709	02899	SM130	G02280		A028S	177084020700	S01	19790521	0	0	0	0	0	06
201709	02899	SM130	G02280		A034A	177084026201	S02	19981201	0	0	0	0	0	12
201709	02899	SM130	G02280		A039	177084027701	S01	19781202	8	118	0	545	0	08
201709	02899	SM130	G02280		A040A	177084029700	S02	19801130	30	714	174	6	0	08
201709	02899	SM130	G02280		B001B	177084016700	S03	19930204	0	0	0	0	0	12
201709	02899	SM130	G02280		B007A	177084019800	D02	19981012	0	0	0	0	0	12
201709	02899	SM130	G02280		B007D	177084019800	D03	19981012	0	0	0	0	0	12
201709	02899	SM130	G02280		B009	177084019901	S02	20050111	0	0	0	0	0	12
201709	02899	SM130	G02280		B013A	177084021400	S02	19940705	0	0	0	0	0	12
201709	02899	SM130	G02280		B030S	177084033700	S01	19780430	0	0	0	0	0	06
201709	02899	SM130	G02280		C024	177084025600	S01	19800306	0	0	0	0	0	12
201709	02899	SM130	G02280		C026A	177084022900	S02	19950721	16	1707	276	2759	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	02899	SM130	G02280		C033	177084034001	S03	20050513	0	0	0	0	0	13
201709	02899	SM130	G02280		D003	177084037900	S03	20000720	6	29	223	0	0	08
201709	02899	SM130	G02280		D004	177084038000	S03	20040301	26	1599	0	10373	0	08
201709	02899	SM130	G02280		D005	177084045500	S01	19980921	0	0	0	0	0	12
201709	02899	SM130	G02280		D006B	177084043100	S03	20000619	0	0	0	0	0	12
201709	02899	SM130	G02280		D007	177084046100	S05	20120220	0	0	0	0	0	13
201709	02899	SM130	G02280		D008	177084046400	S03	20080129	0	0	0	0	0	12
201709	02899	SM130	G02280		D009	177084047000	S01	20120731	0	0	0	0	0	12
201709	02899	SM130	G02280		D012B	177084047600	S03	19960623	0	0	0	0	0	12
201709	02899	SM130	G02280		D013	177084047801	S01	19951103	26	353	0	23	0	08
201709	02899	SM130	G02280		D015	177084048001	S01	19950801	26	186	0	762	0	08
201709	02899	SM130	G02280		D016B	177084048500	S03	19980609	0	0	0	0	0	12
201709	02899	SM130	G02280		D017	177084050703	S02	20110516	27	1761	0	19649	0	08
201709	02899	SM130	G02280		D018	177084050202	S02	20040217	27	3541	445	8147	0	08
201709	02899	SM130	G02280		D020A	177084050900	S02	19921227	27	1298	172	33582	0	08
201709	02899	SM130	G02280		D021	177084051501	S01	19951009	0	0	0	0	0	12
201709	02899	SM130	G02280		D022	177084051101	S01	19910712	0	0	0	0	0	12
201709	02899	SM130	G02280		D028A	177084053900	S02	19940915	12	691	200	5254	0	08
201709	02899	SM130	G02280		D033	177084057401	S03	20120228	25	344	572	0	0	08
201709	02899	SM130	G02280		D034	177084058803	S02	20060617	26	669	252	5093	0	11
201709	02899	SM130	G02280		D036	177084059101	S02	20020717	27	1545	440	41004	0	11
201709	02899	SM130	G02280		E002	177084063802	S01	19960220	0	0	0	0	0	12
201709	02899	SM130	G02280		E004	177084064400	S02	20030917	30	283	1090	810	0	08
201709	02899	SM130	G02280		E005	177084064500	S01	19851221	0	0	0	0	0	12
201709	02899	SM130	G02280		E006I	177084064700	S01	19851227	0	0	0	0	0	04
201709	02899	SM130	G02280		E007B	177084065201	S03	19940418	0	0	0	0	0	12
201709	02899	SM130	G02280		E008	177084065300	S02	20130310	0	0	0	0	0	12
201709	02899	SM130	G02280		E009A	177084065701	S02	19960313	0	0	0	0	0	12
201709	02899	SM130	G02280		E010	177084065800	S03	20170313	30	435	344	30743	0	09
201709	02899	SM130	G02280		E011	177084066000	S02	20110831	30	7659	1335	633	0	08
201709	02899	SM130	G02280		E012B	177084066100	S03	19920210	0	0	0	0	0	12
201709	02899	SM130	G02280		E013	177084066200	S01	19940406	30	1542	223	29704	0	08
201709	02899	SM130	G02280		E014	177084066300	S04	20031024	0	0	0	0	0	12
201709	02899	SM130	G02280		E015A	177084066401	S02	19900110	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201709	02899	SM130	G02280		E016	177084066600	S01	19920126	0	0	0	0	0	12	
201709	02899	SM130	G02280		E017	177084066802	S01	20140318	30	4281	473	11272	0	08	
201709	02899	SM130	G02280		E018I	177084066900	S01	19911028	0	0	0	0	0	15	
201709	02899	SM130	G02280		E019	177084067000	S01	19861115	0	0	0	0	0	13	
201709	02899	SM130	G02280		E022	177084096700	S01	20140414	0	0	0	0	0	13	
201709	02899	SM130	G02280		E023	177084096800	S01	20140512	29	1199	2670	2779	0	11	
201710	02899	SM130	G02280		A004	177084009700	S03	20071121	0	0	0	0	0	12	
201710	02899	SM130	G02280		A005	177084010001	S01	20060422	0	0	0	0	0	12	
201710	02899	SM130	G02280		A006	177084009900	S03	20040229	0	0	0	0	0	13	
201710	02899	SM130	G02280		A008A	177084011700	S02	19801125	0	0	0	0	0	12	
201710	02899	SM130	G02280		A012B	177084013100	S04	19980810	0	0	0	0	0	12	
201710	02899	SM130	G02280		A013A	177084012502	S01	19920521	0	0	0	0	0	12	
201710	02899	SM130	G02280		A014A	177084013200	S02	19820216	0	0	0	0	0	12	
201710	02899	SM130	G02280		A017A	177084014000	S02	19981124	0	0	0	0	0	12	
201710	02899	SM130	G02280		A019B	177084015900	S03	19940703	0	0	0	0	0	12	
201710	02899	SM130	G02280		A022I	177084017000	S02	19940306	0	0	0	0	0	04	
201710	02899	SM130	G02280		A023B	177084017400	S03	19940523	18	496	66	0	0	08	
201710	02899	SM130	G02280		A024A	177084017600	S02	19910212	17	378	100	42	0	08	
201710	02899	SM130	G02280		A026A	177084018000	S02	19940504	22	1388	0	4281	0	08	
201710	02899	SM130	G02280		A028S	177084020700	S01	19790521	0	0	0	0	0	06	
201710	02899	SM130	G02280		A034A	177084026201	S02	19981201	0	0	0	0	0	12	
201710	02899	SM130	G02280		A039	177084027701	S01	19781202	22	660	0	518	0	08	
201710	02899	SM130	G02280		A040A	177084029700	S02	19801130	17	397	3	0	0	08	
201710	02899	SM130	G02280		B001B	177084016700	S03	19930204	0	0	0	0	0	12	
201710	02899	SM130	G02280		B007A	177084019800	D02	19981012	0	0	0	0	0	12	
201710	02899	SM130	G02280		B007D	177084019800	D03	19981012	0	0	0	0	0	12	
201710	02899	SM130	G02280		B009	177084019901	S02	20050111	0	0	0	0	0	12	
201710	02899	SM130	G02280		B013A	177084021400	S02	19940705	0	0	0	0	0	12	
201710	02899	SM130	G02280		B030S	177084033700	S01	19780430	0	0	0	0	0	06	
201710	02899	SM130	G02280		C024	177084025600	S01	19800306	0	0	0	0	0	12	
201710	02899	SM130	G02280		C026A	177084022900	S02	19950721	21	1546	72	2508	0	08	
201710	02899	SM130	G02280		C033	177084034001	S03	20050513	0	0	0	0	0	13	
201710	02899	SM130	G02280		D003	177084037900	S03	20000720	6	31	10	0	0	08	
201710	02899	SM130	G02280		D004	177084038000	S03	20040301	20	1063	0	6358	0	08	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	02899	SM130	G02280		D005	177084045500	S01	19980921	0	0	0	0	0	12
201710	02899	SM130	G02280		D006B	177084043100	S03	20000619	0	0	0	0	0	12
201710	02899	SM130	G02280		D007	177084046100	S05	20120220	0	0	0	0	0	13
201710	02899	SM130	G02280		D008	177084046400	S03	20080129	15	0	140	0	0	11
201710	02899	SM130	G02280		D009	177084047000	S01	20120731	0	0	0	0	0	12
201710	02899	SM130	G02280		D012B	177084047600	S03	19960623	0	0	0	0	0	12
201710	02899	SM130	G02280		D013	177084047801	S01	19951103	12	152	0	9	0	08
201710	02899	SM130	G02280		D015	177084048001	S01	19950801	15	103	0	387	0	08
201710	02899	SM130	G02280		D016B	177084048500	S03	19980609	0	0	0	0	0	12
201710	02899	SM130	G02280		D017	177084050703	S02	20110516	16	1041	0	10706	0	08
201710	02899	SM130	G02280		D018	177084050202	S02	20040217	22	2054	134	3072	0	08
201710	02899	SM130	G02280		D020A	177084050900	S02	19921227	19	1541	26	20202	0	08
201710	02899	SM130	G02280		D021	177084051501	S01	19951009	0	0	0	0	0	12
201710	02899	SM130	G02280		D022	177084051101	S01	19910712	0	0	0	0	0	12
201710	02899	SM130	G02280		D028A	177084053900	S02	19940915	0	0	0	0	0	12
201710	02899	SM130	G02280		D033	177084057401	S03	20120228	15	195	56	0	0	08
201710	02899	SM130	G02280		D034	177084058803	S02	20060617	15	365	24	2565	0	11
201710	02899	SM130	G02280		D036	177084059101	S02	20020717	18	1413	26	25338	0	11
201710	02899	SM130	G02280		E002	177084063802	S01	19960220	0	0	0	0	0	12
201710	02899	SM130	G02280		E004	177084064400	S02	20030917	23	171	1056	14231	0	08
201710	02899	SM130	G02280		E005	177084064500	S01	19851221	0	0	0	0	0	12
201710	02899	SM130	G02280		E006I	177084064700	S01	19851227	0	0	0	0	0	04
201710	02899	SM130	G02280		E007B	177084065201	S03	19940418	0	0	0	0	0	12
201710	02899	SM130	G02280		E008	177084065300	S02	20130310	0	0	0	0	0	12
201710	02899	SM130	G02280		E009A	177084065701	S02	19960313	0	0	0	0	0	12
201710	02899	SM130	G02280		E010	177084065800	S03	20170313	23	148	29	16541	0	09
201710	02899	SM130	G02280		E011	177084066000	S02	20110831	23	4840	165	1335	0	08
201710	02899	SM130	G02280		E012B	177084066100	S03	19920210	0	0	0	0	0	12
201710	02899	SM130	G02280		E013	177084066200	S01	19940406	23	1056	42	15282	0	08
201710	02899	SM130	G02280		E014	177084066300	S04	20031024	0	0	0	0	0	12
201710	02899	SM130	G02280		E015A	177084066401	S02	19900110	0	0	0	0	0	13
201710	02899	SM130	G02280		E016	177084066600	S01	19920126	0	0	0	0	0	12
201710	02899	SM130	G02280		E017	177084066802	S01	20140318	22	2266	111	6679	0	08
201710	02899	SM130	G02280		E019	177084067000	S01	19861115	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

 Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	02899	SM130	G02280		E022	177084096700	S01	20140414	0	0	0	0	0	13
201710	02899	SM130	G02280		E023	177084096800	S01	20140512	22	246	854	1592	0	11
201711	02899	SM130	G02280		A004	177084009700	S03	20071121	0	0	0	0	0	12
201711	02899	SM130	G02280		A005	177084010001	S01	20060422	0	0	0	0	0	12
201711	02899	SM130	G02280		A006	177084009900	S03	20040229	0	0	0	0	0	13
201711	02899	SM130	G02280		A008A	177084011700	S02	19801125	0	0	0	0	0	12
201711	02899	SM130	G02280		A012B	177084013100	S04	19980810	0	0	0	0	0	12
201711	02899	SM130	G02280		A013A	177084012502	S01	19920521	0	0	0	0	0	12
201711	02899	SM130	G02280		A014A	177084013200	S02	19820216	0	0	0	0	0	12
201711	02899	SM130	G02280		A017A	177084014000	S02	19981124	0	0	0	0	0	12
201711	02899	SM130	G02280		A019B	177084015900	S03	19940703	0	0	0	0	0	12
201711	02899	SM130	G02280		A022I	177084017000	S02	19940306	0	0	0	0	0	04
201711	02899	SM130	G02280		A023B	177084017400	S03	19940523	6	178	55	0	0	08
201711	02899	SM130	G02280		A024A	177084017600	S02	19910212	6	145	89	14	0	08
201711	02899	SM130	G02280		A026A	177084018000	S02	19940504	6	417	0	1151	0	08
201711	02899	SM130	G02280		A028S	177084020700	S01	19790521	0	0	0	0	0	06
201711	02899	SM130	G02280		A034A	177084026201	S02	19981201	0	0	0	0	0	12
201711	02899	SM130	G02280		A039	177084027701	S01	19781202	6	225	0	561	0	08
201711	02899	SM130	G02280		A040A	177084029700	S02	19801130	6	154	3	0	0	08
201711	02899	SM130	G02280		B001B	177084016700	S03	19930204	0	0	0	0	0	12
201711	02899	SM130	G02280		B007A	177084019800	D02	19981012	0	0	0	0	0	12
201711	02899	SM130	G02280		B007D	177084019800	D03	19981012	0	0	0	0	0	12
201711	02899	SM130	G02280		B009	177084019901	S02	20050111	0	0	0	0	0	12
201711	02899	SM130	G02280		B013A	177084021400	S02	19940705	0	0	0	0	0	12
201711	02899	SM130	G02280		B030S	177084033700	S01	19780430	0	0	0	0	0	06
201711	02899	SM130	G02280		C024	177084025600	S01	19800306	0	0	0	0	0	12
201711	02899	SM130	G02280		C026A	177084022900	S02	19950721	6	510	86	721	0	08
201711	02899	SM130	G02280		C033	177084034001	S03	20050513	0	0	0	0	0	13
201711	02899	SM130	G02280		D003	177084037900	S03	20000720	0	0	0	0	0	12
201711	02899	SM130	G02280		D004	177084038000	S03	20040301	6	393	0	2106	0	11
201711	02899	SM130	G02280		D005	177084045500	S01	19980921	0	0	0	0	0	12
201711	02899	SM130	G02280		D006B	177084043100	S03	20000619	0	0	0	0	0	12
201711	02899	SM130	G02280		D007	177084046100	S05	20120220	0	0	0	0	0	13
201711	02899	SM130	G02280		D008	177084046400	S03	20080129	6	0	147	0	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201711	02899	SM130	G02280		D009	177084047000	S01	20120731	0	0	0	0	0	12
201711	02899	SM130	G02280		D012B	177084047600	S03	19960623	0	0	0	0	0	12
201711	02899	SM130	G02280		D013	177084047801	S01	19951103	3	46	0	3	0	08
201711	02899	SM130	G02280		D015	177084048001	S01	19950801	6	47	0	158	0	08
201711	02899	SM130	G02280		D016B	177084048500	S03	19980609	0	0	0	0	0	12
201711	02899	SM130	G02280		D017	177084050703	S02	20110516	6	440	0	4053	0	08
201711	02899	SM130	G02280		D018	177084050202	S02	20040217	6	515	55	1861	0	08
201711	02899	SM130	G02280		D020A	177084050900	S02	19921227	0	0	0	0	0	12
201711	02899	SM130	G02280		D021	177084051501	S01	19951009	0	0	0	0	0	12
201711	02899	SM130	G02280		D022	177084051101	S01	19910712	0	0	0	0	0	12
201711	02899	SM130	G02280		D028A	177084053900	S02	19940915	0	0	0	0	0	12
201711	02899	SM130	G02280		D033	177084057401	S03	20120228	6	88	59	0	0	08
201711	02899	SM130	G02280		D034	177084058803	S02	20060617	6	167	24	1051	0	11
201711	02899	SM130	G02280		D036	177084059101	S02	20020717	0	0	0	0	0	13
201711	02899	SM130	G02280		E002	177084063802	S01	19960220	0	0	0	0	0	12
201711	02899	SM130	G02280		E004	177084064400	S02	20030917	6	51	763	141	0	08
201711	02899	SM130	G02280		E005	177084064500	S01	19851221	0	0	0	0	0	12
201711	02899	SM130	G02280		E006I	177084064700	S01	19851227	0	0	0	0	0	04
201711	02899	SM130	G02280		E007B	177084065201	S03	19940418	0	0	0	0	0	12
201711	02899	SM130	G02280		E008	177084065300	S02	20130310	0	0	0	0	0	12
201711	02899	SM130	G02280		E009A	177084065701	S02	19960313	0	0	0	0	0	12
201711	02899	SM130	G02280		E010	177084065800	S03	20170313	6	0	29	5675	0	09
201711	02899	SM130	G02280		E011	177084066000	S02	20110831	6	1460	126	115	0	08
201711	02899	SM130	G02280		E012B	177084066100	S03	19920210	0	0	0	0	0	12
201711	02899	SM130	G02280		E013	177084066200	S01	19940406	6	327	39	5209	0	08
201711	02899	SM130	G02280		E014	177084066300	S04	20031024	0	0	0	0	0	12
201711	02899	SM130	G02280		E015A	177084066401	S02	19900110	0	0	0	0	0	13
201711	02899	SM130	G02280		E016	177084066600	S01	19920126	0	0	0	0	0	12
201711	02899	SM130	G02280		E017	177084066802	S01	20140318	6	694	79	1834	0	08
201711	02899	SM130	G02280		E019	177084067000	S01	19861115	0	0	0	0	0	13
201711	02899	SM130	G02280		E022	177084096700	S01	20140414	0	0	0	0	0	13
201711	02899	SM130	G02280		E023	177084096800	S01	20140512	5	64	417	370	0	11
201712	02899	SM130	G02280		A004	177084009700	S03	20071121	0	0	0	0	0	12
201712	02899	SM130	G02280		A005	177084010001	S01	20060422	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	02899	SM130	G02280		A006	177084009900	S03	20040229	0	0	0	0	0	13
201712	02899	SM130	G02280		A008A	177084011700	S02	19801125	0	0	0	0	0	12
201712	02899	SM130	G02280		A012B	177084013100	S04	19980810	0	0	0	0	0	12
201712	02899	SM130	G02280		A013A	177084012502	S01	19920521	0	0	0	0	0	12
201712	02899	SM130	G02280		A014A	177084013200	S02	19820216	0	0	0	0	0	12
201712	02899	SM130	G02280		A017A	177084014000	S02	19981124	0	0	0	0	0	12
201712	02899	SM130	G02280		A019B	177084015900	S03	19940703	0	0	0	0	0	12
201712	02899	SM130	G02280		A022I	177084017000	S02	19940306	0	0	0	0	0	04
201712	02899	SM130	G02280		A023B	177084017400	S03	19940523	0	0	0	0	0	12
201712	02899	SM130	G02280		A024A	177084017600	S02	19910212	0	0	0	0	0	12
201712	02899	SM130	G02280		A026A	177084018000	S02	19940504	0	0	0	0	0	12
201712	02899	SM130	G02280		A028S	177084020700	S01	19790521	0	0	0	0	0	06
201712	02899	SM130	G02280		A034A	177084026201	S02	19981201	0	0	0	0	0	12
201712	02899	SM130	G02280		A039	177084027701	S01	19781202	0	0	0	0	0	12
201712	02899	SM130	G02280		A040A	177084029700	S02	19801130	0	0	0	0	0	12
201712	02899	SM130	G02280		B001B	177084016700	S03	19930204	0	0	0	0	0	12
201712	02899	SM130	G02280		B007A	177084019800	D02	19981012	0	0	0	0	0	12
201712	02899	SM130	G02280		B007D	177084019800	D03	19981012	0	0	0	0	0	12
201712	02899	SM130	G02280		B009	177084019901	S02	20050111	0	0	0	0	0	12
201712	02899	SM130	G02280		B013A	177084021400	S02	19940705	0	0	0	0	0	12
201712	02899	SM130	G02280		B030S	177084033700	S01	19780430	0	0	0	0	0	06
201712	02899	SM130	G02280		C024	177084025600	S01	19800306	0	0	0	0	0	12
201712	02899	SM130	G02280		C026A	177084022900	S02	19950721	0	0	0	0	0	12
201712	02899	SM130	G02280		C033	177084034001	S03	20050513	0	0	0	0	0	13
201712	02899	SM130	G02280		D003	177084037900	S03	20000720	0	0	0	0	0	12
201712	02899	SM130	G02280		D004	177084038000	S03	20040301	0	0	0	0	0	13
201712	02899	SM130	G02280		D005	177084045500	S01	19980921	0	0	0	0	0	12
201712	02899	SM130	G02280		D006B	177084043100	S03	20000619	0	0	0	0	0	12
201712	02899	SM130	G02280		D007	177084046100	S05	20120220	0	0	0	0	0	13
201712	02899	SM130	G02280		D008	177084046400	S03	20080129	0	0	0	0	0	12
201712	02899	SM130	G02280		D009	177084047000	S01	20120731	0	0	0	0	0	12
201712	02899	SM130	G02280		D012B	177084047600	S03	19960623	0	0	0	0	0	12
201712	02899	SM130	G02280		D013	177084047801	S01	19951103	0	0	0	0	0	12
201712	02899	SM130	G02280		D015	177084048001	S01	19950801	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201712	02899	SM130	G02280		D016B	177084048500	S03	19980609	0	0	0	0	0	12	
201712	02899	SM130	G02280		D017	177084050703	S02	20110516	0	0	0	0	0	12	
201712	02899	SM130	G02280		D018	177084050202	S02	20040217	0	0	0	0	0	12	
201712	02899	SM130	G02280		D020A	177084050900	S02	19921227	0	0	0	0	0	12	
201712	02899	SM130	G02280		D021	177084051501	S01	19951009	0	0	0	0	0	12	
201712	02899	SM130	G02280		D022	177084051101	S01	19910712	0	0	0	0	0	12	
201712	02899	SM130	G02280		D028A	177084053900	S02	19940915	0	0	0	0	0	12	
201712	02899	SM130	G02280		D033	177084057401	S03	20120228	0	0	0	0	0	12	
201712	02899	SM130	G02280		D034	177084058803	S02	20060617	0	0	0	0	0	13	
201712	02899	SM130	G02280		D036	177084059101	S02	20020717	0	0	0	0	0	13	
201712	02899	SM130	G02280		E002	177084063802	S01	19960220	0	0	0	0	0	12	
201712	02899	SM130	G02280		E004	177084064400	S02	20030917	0	0	0	0	0	12	
201712	02899	SM130	G02280		E005	177084064500	S01	19851221	0	0	0	0	0	12	
201712	02899	SM130	G02280		E006I	177084064700	S01	19851227	0	0	0	0	0	04	
201712	02899	SM130	G02280		E007B	177084065201	S03	19940418	0	0	0	0	0	12	
201712	02899	SM130	G02280		E008	177084065300	S02	20130310	0	0	0	0	0	12	
201712	02899	SM130	G02280		E009A	177084065701	S02	19960313	0	0	0	0	0	12	
201712	02899	SM130	G02280		E010	177084065800	S03	20170313	0	0	0	0	0	12	
201712	02899	SM130	G02280		E011	177084066000	S02	20110831	0	0	0	0	0	12	
201712	02899	SM130	G02280		E012B	177084066100	S03	19920210	0	0	0	0	0	12	
201712	02899	SM130	G02280		E013	177084066200	S01	19940406	0	0	0	0	0	12	
201712	02899	SM130	G02280		E014	177084066300	S04	20031024	0	0	0	0	0	12	
201712	02899	SM130	G02280		E015A	177084066401	S02	19900110	0	0	0	0	0	13	
201712	02899	SM130	G02280		E016	177084066600	S01	19920126	0	0	0	0	0	12	
201712	02899	SM130	G02280		E017	177084066802	S01	20140318	0	0	0	0	0	12	
201712	02899	SM130	G02280		E019	177084067000	S01	19861115	0	0	0	0	0	13	
201712	02899	SM130	G02280		E022	177084096700	S01	20140414	0	0	0	0	0	13	
201712	02899	SM130	G02280		E023	177084096800	S01	20140512	0	0	0	0	0	13	
201701	02899	SM130	G02281		A007	177084010600	S01	19760504	0	0	0	0	0	12	
201701	02899	SM130	G02281		A021C	177084016300	S04	19930810	0	0	0	0	0	12	
201701	02899	SM130	G02281		A031	177084023301	S01	20060331	31	1698	0	3311	0	08	
201701	02899	SM130	G02281		B016	177084024501	S01	19940602	0	0	0	0	0	13	
201701	02899	SM130	G02281		D026A	177084053100	S02	19930114	0	0	0	0	0	12	

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	02899	SM130	G02281		D040	177084074200	S01	19910107	23	384	14	612	0	08
201701	02899	SM130	G02281		D042	177084074100	S01	19910207	23	1244	0	3507	0	08
201702	02899	SM130	G02281		A007	177084010600	S01	19760504	0	0	0	0	0	12
201702	02899	SM130	G02281		A021C	177084016300	S04	19930810	0	0	0	0	0	12
201702	02899	SM130	G02281		A031	177084023301	S01	20060331	28	711	0	2496	0	08
201702	02899	SM130	G02281		B016	177084024501	S01	19940602	0	0	0	0	0	13
201702	02899	SM130	G02281		D026A	177084053100	S02	19930114	0	0	0	0	0	12
201702	02899	SM130	G02281		D040	177084074200	S01	19910107	28	427	77	812	0	08
201702	02899	SM130	G02281		D042	177084074100	S01	19910207	28	1593	0	4956	0	08
201703	02899	SM130	G02281		A007	177084010600	S01	19760504	0	0	0	0	0	12
201703	02899	SM130	G02281		A021C	177084016300	S04	19930810	0	0	0	0	0	12
201703	02899	SM130	G02281		A031	177084023301	S01	20060331	16	955	0	1837	0	08
201703	02899	SM130	G02281		B016	177084024501	S01	19940602	0	0	0	0	0	13
201703	02899	SM130	G02281		D026A	177084053100	S02	19930114	0	0	0	0	0	12
201703	02899	SM130	G02281		D040	177084074200	S01	19910107	17	109	735	395	0	08
201703	02899	SM130	G02281		D042	177084074100	S01	19910207	17	973	0	2797	0	08
201704	02899	SM130	G02281		A007	177084010600	S01	19760504	0	0	0	0	0	12
201704	02899	SM130	G02281		A021C	177084016300	S04	19930810	0	0	0	0	0	12
201704	02899	SM130	G02281		A031	177084023301	S01	20060331	20	1159	0	2667	0	08
201704	02899	SM130	G02281		B016	177084024501	S01	19940602	0	0	0	0	0	13
201704	02899	SM130	G02281		D026A	177084053100	S02	19930114	0	0	0	0	0	12
201704	02899	SM130	G02281		D040	177084074200	S01	19910107	7	46	288	147	0	08
201704	02899	SM130	G02281		D042	177084074100	S01	19910207	7	422	0	1126	0	08
201705	02899	SM130	G02281		A007	177084010600	S01	19760504	0	0	0	0	0	12
201705	02899	SM130	G02281		A021C	177084016300	S04	19930810	0	0	0	0	0	12
201705	02899	SM130	G02281		A031	177084023301	S01	20060331	11	599	0	1621	0	08
201705	02899	SM130	G02281		B016	177084024501	S01	19940602	0	0	0	0	0	13
201705	02899	SM130	G02281		D026A	177084053100	S02	19930114	0	0	0	0	0	12
201705	02899	SM130	G02281		D040	177084074200	S01	19910107	11	72	475	275	0	08
201705	02899	SM130	G02281		D042	177084074100	S01	19910207	9	479	0	1505	0	08
201706	02899	SM130	G02281		A007	177084010600	S01	19760504	0	0	0	0	0	12
201706	02899	SM130	G02281		A021C	177084016300	S04	19930810	0	0	0	0	0	12
201706	02899	SM130	G02281		A031	177084023301	S01	20060331	1	51	1222	47	0	08
201706	02899	SM130	G02281		B016	177084024501	S01	19940602	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	02899	SM130	G02281		D026A	177084053100	S02	19930114	0	0	0	0	0	12
201706	02899	SM130	G02281		D040	177084074200	S01	19910107	0	0	0	0	0	12
201706	02899	SM130	G02281		D042	177084074100	S01	19910207	0	0	0	0	0	12
201707	02899	SM130	G02281		A007	177084010600	S01	19760504	0	0	0	0	0	12
201707	02899	SM130	G02281		A021C	177084016300	S04	19930810	0	0	0	0	0	12
201707	02899	SM130	G02281		A031	177084023301	S01	20060331	19	1110	606	2466	0	08
201707	02899	SM130	G02281		B016	177084024501	S01	19940602	0	0	0	0	0	13
201707	02899	SM130	G02281		D026A	177084053100	S02	19930114	0	0	0	0	0	12
201707	02899	SM130	G02281		D040	177084074200	S01	19910107	0	0	0	0	0	12
201707	02899	SM130	G02281		D042	177084074100	S01	19910207	8	411	224	1206	0	08
201708	02899	SM130	G02281		A007	177084010600	S01	19760504	0	0	0	0	0	12
201708	02899	SM130	G02281		A021C	177084016300	S04	19930810	0	0	0	0	0	12
201708	02899	SM130	G02281		A031	177084023301	S01	20060331	26	1746	0	3917	0	08
201708	02899	SM130	G02281		B016	177084024501	S01	19940602	0	0	0	0	0	13
201708	02899	SM130	G02281		D026A	177084053100	S02	19930114	0	0	0	0	0	12
201708	02899	SM130	G02281		D040	177084074200	S01	19910107	14	106	851	356	0	08
201708	02899	SM130	G02281		D042	177084074100	S01	19910207	14	752	5194	2576	0	08
201709	02899	SM130	G02281		A007	177084010600	S01	19760504	0	0	0	0	0	12
201709	02899	SM130	G02281		A021C	177084016300	S04	19930810	0	0	0	0	0	12
201709	02899	SM130	G02281		A031	177084023301	S01	20060331	30	1861	0	4034	0	08
201709	02899	SM130	G02281		B016	177084024501	S01	19940602	0	0	0	0	0	13
201709	02899	SM130	G02281		D026A	177084053100	S02	19930114	0	0	0	0	0	12
201709	02899	SM130	G02281		D040	177084074200	S01	19910107	26	174	445	654	0	08
201709	02899	SM130	G02281		D042	177084074100	S01	19910207	26	1191	1335	4663	0	08
201710	02899	SM130	G02281		A007	177084010600	S01	19760504	0	0	0	0	0	12
201710	02899	SM130	G02281		A021C	177084016300	S04	19930810	0	0	0	0	0	12
201710	02899	SM130	G02281		A031	177084023301	S01	20060331	22	1091	0	2533	0	08
201710	02899	SM130	G02281		B016	177084024501	S01	19940602	0	0	0	0	0	13
201710	02899	SM130	G02281		D026A	177084053100	S02	19930114	0	0	0	0	0	12
201710	02899	SM130	G02281		D040	177084074200	S01	19910107	15	101	591	336	0	08
201710	02899	SM130	G02281		D042	177084074100	S01	19910207	12	504	722	1818	0	08
201711	02899	SM130	G02281		A007	177084010600	S01	19760504	0	0	0	0	0	12
201711	02899	SM130	G02281		A021C	177084016300	S04	19930810	0	0	0	0	0	12
201711	02899	SM130	G02281		A031	177084023301	S01	20060331	6	328	0	681	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	02899	SM130	G02281		B016	177084024501	S01	19940602	0	0	0	0	0	13
201711	02899	SM130	G02281		D026A	177084053100	S02	19930114	0	0	0	0	0	12
201711	02899	SM130	G02281		D040	177084074200	S01	19910107	6	47	397	139	0	08
201711	02899	SM130	G02281		D042	177084074100	S01	19910207	6	306	448	1029	0	08
201712	02899	SM130	G02281		A007	177084010600	S01	19760504	0	0	0	0	0	12
201712	02899	SM130	G02281		A021C	177084016300	S04	19930810	0	0	0	0	0	12
201712	02899	SM130	G02281		A031	177084023301	S01	20060331	0	0	0	0	0	12
201712	02899	SM130	G02281		B016	177084024501	S01	19940602	0	0	0	0	0	13
201712	02899	SM130	G02281		D026A	177084053100	S02	19930114	0	0	0	0	0	12
201712	02899	SM130	G02281		D040	177084074200	S01	19910107	0	0	0	0	0	12
201712	02899	SM130	G02281		D042	177084074100	S01	19910207	0	0	0	0	0	12
201701	03295	SM269	G02311		B017	177074075701	S02	20160528	30	0	1077	0	0	11
201701	03295	SM269	G02311		B019	177074088501	S03	20160805	30	0	58466	0	0	11
201701	03295	SM269	G02311		F001	177074080401	S01	20000930	0	0	0	0	0	13
201702	03295	SM269	G02311		B017	177074075701	S02	20160528	26	0	837	0	0	11
201702	03295	SM269	G02311		B019	177074088501	S03	20160805	26	0	50468	0	0	11
201702	03295	SM269	G02311		F001	177074080401	S01	20000930	0	0	0	0	0	13
201703	03295	SM269	G02311		B017	177074075701	S02	20160528	31	0	1425	0	0	11
201703	03295	SM269	G02311		B019	177074088501	S03	20160805	31	0	68872	0	0	11
201703	03295	SM269	G02311		F001	177074080401	S01	20000930	0	0	0	0	0	13
201704	03295	SM269	G02311		B017	177074075701	S02	20160528	30	0	1277	0	0	11
201704	03295	SM269	G02311		B019	177074088501	S03	20160805	30	0	68852	0	0	11
201704	03295	SM269	G02311		F001	177074080401	S01	20000930	0	0	0	0	0	13
201705	03295	SM269	G02311		B017	177074075701	S02	20160528	31	0	1247	0	0	11
201705	03295	SM269	G02311		B019	177074088501	S03	20160805	31	0	74551	0	0	11
201705	03295	SM269	G02311		F001	177074080401	S01	20000930	0	0	0	0	0	13
201706	03295	SM269	G02311		B017	177074075701	S02	20160528	29	0	864	0	0	11
201706	03295	SM269	G02311		B019	177074088501	S03	20160805	29	0	67874	0	0	11
201706	03295	SM269	G02311		F001	177074080401	S01	20000930	0	0	0	0	0	13
201707	03295	SM269	G02311		B017	177074075701	S02	20160528	31	0	1160	0	0	11
201707	03295	SM269	G02311		B019	177074088501	S03	20160805	31	0	76090	0	0	11
201707	03295	SM269	G02311		F001	177074080401	S01	20000930	0	0	0	0	0	13
201708	03295	SM269	G02311		B017	177074075701	S02	20160528	21	0	980	0	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	03295	SM269	G02311		B019	177074088501	S03	20160805	31	0	80905	0	0	11
201708	03295	SM269	G02311		F001	177074080401	S01	20000930	0	0	0	0	0	13
201709	03295	SM269	G02311		B017	177074075701	S02	20160528	18	0	674	0	0	11
201709	03295	SM269	G02311		B019	177074088501	S03	20160805	30	0	76389	0	0	11
201709	03295	SM269	G02311		F001	177074080401	S01	20000930	0	0	0	0	0	13
201710	03295	SM269	G02311		B017	177074075701	S02	20160528	28	0	995	0	0	11
201710	03295	SM269	G02311		B019	177074088501	S03	20160805	31	0	85666	0	0	11
201710	03295	SM269	G02311		F001	177074080401	S01	20000930	0	0	0	0	0	13
201711	03295	SM269	G02311		B017	177074075701	S02	20160528	30	0	924	0	0	11
201711	03295	SM269	G02311		B019	177074088501	S03	20160805	30	0	76956	0	0	11
201711	03295	SM269	G02311		F001	177074080401	S01	20000930	0	0	0	0	0	13
201712	03295	SM269	G02311		B017	177074075701	S02	20160528	31	0	849	0	0	11
201712	03295	SM269	G02311		B019	177074088501	S03	20160805	31	0	73567	0	0	11
201712	03295	SM269	G02311		F001	177074080401	S01	20000930	0	0	0	0	0	13
201701	03151	SM009	G02316		CA002	177074009500	S01	19790313	0	0	0	0	0	13
201701	03151	SM009	G02316		CA006	177074087000	S01	20060427	0	0	0	0	0	13
201701	03151	SM009	G02316		CB001	177074032206	S01	20060811	30	808	9942	24395	0	11
201701	03151	SM009	G02316		CB002	177074035701	S04	20140705	29	2510	3625	24401	0	09
201701	03151	SM009	G02316		CB003	177074062900	S01	19920705	0	0	0	0	0	12
201701	03151	SM009	G02316		CB005	177074074801	S03	20091024	31	1013	15016	10861	0	11
201701	03151	SM009	G02316		CD001	177074074603	S02	20050731	0	0	0	0	0	13
201702	03151	SM009	G02316		CA002	177074009500	S01	19790313	0	0	0	0	0	13
201702	03151	SM009	G02316		CA006	177074087000	S01	20060427	0	0	0	0	0	13
201702	03151	SM009	G02316		CB001	177074032206	S01	20060811	28	848	10116	18918	0	11
201702	03151	SM009	G02316		CB002	177074035701	S04	20140705	28	2252	3228	24075	0	09
201702	03151	SM009	G02316		CB003	177074062900	S01	19920705	0	0	0	0	0	12
201702	03151	SM009	G02316		CB005	177074074801	S03	20091024	28	1140	15225	13309	0	11
201702	03151	SM009	G02316		CD001	177074074603	S02	20050731	0	0	0	0	0	13
201703	03151	SM009	G02316		CA002	177074009500	S01	19790313	0	0	0	0	0	13
201703	03151	SM009	G02316		CA006	177074087000	S01	20060427	0	0	0	0	0	13
201703	03151	SM009	G02316		CB001	177074032206	S01	20060811	31	993	9996	20391	0	11
201703	03151	SM009	G02316		CB002	177074035701	S04	20140705	31	3282	3025	23039	0	09
201703	03151	SM009	G02316		CB003	177074062900	S01	19920705	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201703	03151	SM009	G02316		CB005	177074074801	S03	20091024	31	1053	17128	21465	0	11
201703	03151	SM009	G02316		CD001	177074074603	S02	20050731	0	0	0	0	0	13
201704	03151	SM009	G02316		CA002	177074009500	S01	19790313	0	0	0	0	0	13
201704	03151	SM009	G02316		CA006	177074087000	S01	20060427	0	0	0	0	0	13
201704	03151	SM009	G02316		CB001	177074032206	S01	20060811	26	566	6232	17120	0	11
201704	03151	SM009	G02316		CB002	177074035701	S04	20140705	26	2379	1810	18152	0	09
201704	03151	SM009	G02316		CB003	177074062900	S01	19920705	0	0	0	0	0	12
201704	03151	SM009	G02316		CB005	177074074801	S03	20091024	27	641	13757	16083	0	11
201704	03151	SM009	G02316		CD001	177074074603	S02	20050731	0	0	0	0	0	13
201705	03151	SM009	G02316		CA002	177074009500	S01	19790313	0	0	0	0	0	13
201705	03151	SM009	G02316		CA006	177074087000	S01	20060427	0	0	0	0	0	13
201705	03151	SM009	G02316		CB001	177074032206	S01	20060811	31	806	7090	19329	0	11
201705	03151	SM009	G02316		CB002	177074035701	S04	20140705	31	2113	1815	18963	0	09
201705	03151	SM009	G02316		CB003	177074062900	S01	19920705	0	0	0	0	0	12
201705	03151	SM009	G02316		CB005	177074074801	S03	20091024	31	846	18196	18895	0	11
201705	03151	SM009	G02316		CD001	177074074603	S02	20050731	0	0	0	0	0	13
201706	03151	SM009	G02316		CA002	177074009500	S01	19790313	0	0	0	0	0	13
201706	03151	SM009	G02316		CA006	177074087000	S01	20060427	0	0	0	0	0	13
201706	03151	SM009	G02316		CB001	177074032206	S01	20060811	30	749	6138	20525	0	11
201706	03151	SM009	G02316		CB002	177074035701	S04	20140705	29	2509	1887	21819	0	09
201706	03151	SM009	G02316		CB003	177074062900	S01	19920705	0	0	0	0	0	12
201706	03151	SM009	G02316		CB005	177074074801	S03	20091024	29	702	14799	18587	0	11
201706	03151	SM009	G02316		CD001	177074074603	S02	20050731	0	0	0	0	0	13
201707	03151	SM009	G02316		CA002	177074009500	S01	19790313	0	0	0	0	0	13
201707	03151	SM009	G02316		CA006	177074087000	S01	20060427	0	0	0	0	0	13
201707	03151	SM009	G02316		CB001	177074032206	S01	20060811	31	514	4354	18119	0	11
201707	03151	SM009	G02316		CB002	177074035701	S04	20140705	31	1842	1558	20551	0	09
201707	03151	SM009	G02316		CB003	177074062900	S01	19920705	0	0	0	0	0	12
201707	03151	SM009	G02316		CB005	177074074801	S03	20091024	30	514	11795	17758	0	11
201707	03151	SM009	G02316		CD001	177074074603	S02	20050731	0	0	0	0	0	13
201708	03151	SM009	G02316		CA002	177074009500	S01	19790313	0	0	0	0	0	13
201708	03151	SM009	G02316		CA006	177074087000	S01	20060427	0	0	0	0	0	13
201708	03151	SM009	G02316		CB001	177074032206	S01	20060811	27	801	5593	13426	0	11
201708	03151	SM009	G02316		CB002	177074035701	S04	20140705	29	2658	1792	19245	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL

Start Lease: ALL

End Lease:

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03151	SM009	G02316		CB003	177074062900	S01	19920705	0	0	0	0	0	12
201708	03151	SM009	G02316		CB005	177074074801	S03	20091024	29	718	13360	19411	0	11
201708	03151	SM009	G02316		CD001	177074074603	S02	20050731	0	0	0	0	0	13
201709	03151	SM009	G02316		CA002	177074009500	S01	19790313	0	0	0	0	0	13
201709	03151	SM009	G02316		CA006	177074087000	S01	20060427	0	0	0	0	0	13
201709	03151	SM009	G02316		CB001	177074032206	S01	20060811	27	788	9101	11643	0	11
201709	03151	SM009	G02316		CB002	177074035701	S04	20140705	27	1875	2597	19056	0	09
201709	03151	SM009	G02316		CB003	177074062900	S01	19920705	0	0	0	0	0	12
201709	03151	SM009	G02316		CB005	177074074801	S03	20091024	27	631	20977	19595	0	11
201709	03151	SM009	G02316		CD001	177074074603	S02	20050731	0	0	0	0	0	13
201710	03151	SM009	G02316		CA002	177074009500	S01	19790313	0	0	0	0	0	13
201710	03151	SM009	G02316		CA006	177074087000	S01	20060427	0	0	0	0	0	13
201710	03151	SM009	G02316		CB001	177074032206	S01	20060811	30	910	11996	10726	0	11
201710	03151	SM009	G02316		CB002	177074035701	S04	20140705	28	1758	2223	15030	0	09
201710	03151	SM009	G02316		CB003	177074062900	S01	19920705	0	0	0	0	0	12
201710	03151	SM009	G02316		CB005	177074074801	S03	20091024	30	946	24759	15133	0	11
201710	03151	SM009	G02316		CD001	177074074603	S02	20050731	0	0	0	0	0	13
201711	03151	SM009	G02316		CA002	177074009500	S01	19790313	0	0	0	0	0	13
201711	03151	SM009	G02316		CA006	177074087000	S01	20060427	0	0	0	0	0	13
201711	03151	SM009	G02316		CB001	177074032206	S01	20060811	30	1001	13780	17318	0	11
201711	03151	SM009	G02316		CB002	177074035701	S04	20140705	30	2790	2427	14965	0	09
201711	03151	SM009	G02316		CB003	177074062900	S01	19920705	0	0	0	0	0	12
201711	03151	SM009	G02316		CB005	177074074801	S03	20091024	30	902	25941	45304	0	11
201711	03151	SM009	G02316		CD001	177074074603	S02	20050731	0	0	0	0	0	13
201712	03151	SM009	G02316		CA002	177074009500	S01	19790313	0	0	0	0	0	13
201712	03151	SM009	G02316		CA006	177074087000	S01	20060427	0	0	0	0	0	13
201712	03151	SM009	G02316		CB001	177074032206	S01	20060811	30	685	15886	17132	0	11
201712	03151	SM009	G02316		CB002	177074035701	S04	20140705	30	3089	2623	14419	0	09
201712	03151	SM009	G02316		CB003	177074062900	S01	19920705	0	0	0	0	0	12
201712	03151	SM009	G02316		CB005	177074074801	S03	20091024	30	690	21260	35919	0	11
201712	03151	SM009	G02316		CD001	177074074603	S02	20050731	0	0	0	0	0	13
201701	03295	SM142	G02317		B012	177104145204	S01	20070630	31	143	2389	27770	0	11
201702	03295	SM142	G02317		B012	177104145204	S01	20070630	28	104	2355	24920	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	03295	SM142	G02317		B012	177104145204	S01	20070630	31	83	3034	27163	0	11
201704	03295	SM142	G02317		B012	177104145204	S01	20070630	30	76	6051	23630	0	11
201705	03295	SM142	G02317		B012	177104145204	S01	20070630	31	40	6131	23099	0	11
201706	03295	SM142	G02317		B012	177104145204	S01	20070630	30	84	6251	23914	0	11
201707	03295	SM142	G02317		B012	177104145204	S01	20070630	31	125	6824	25100	0	11
201708	03295	SM142	G02317		B012	177104145204	S01	20070630	31	151	4065	22560	0	11
201709	03295	SM142	G02317		B012	177104145204	S01	20070630	29	104	3343	22899	0	11
201710	03295	SM142	G02317		B012	177104145204	S01	20070630	29	39	2969	24724	0	11
201711	03295	SM142	G02317		B012	177104145204	S01	20070630	30	88	2881	26840	0	11
201712	03295	SM142	G02317		B012	177104145204	S01	20070630	31	48	2753	27862	0	11
201701	02628	EI330	G02318		K002	177104165501	S01	20121210	31	4070	3895	4595	0	08
201701	02628	EI330	G02318		K004	177104165703	S01	20130227	0	0	0	0	0	12
201701	02628	EI330	G02318		K011	177104167200	S01	20140816	31	14301	11064	5293	0	08
201701	02628	EI330	G02318		K015	177104166003	S01	20130522	31	2196	2391	2127	0	09
201702	02628	EI330	G02318		K002	177104165501	S01	20121210	26	2856	3069	4189	0	08
201702	02628	EI330	G02318		K004	177104165703	S01	20130227	0	0	0	0	0	12
201702	02628	EI330	G02318		K011	177104167200	S01	20140816	28	12819	10203	4607	0	08
201702	02628	EI330	G02318		K015	177104166003	S01	20130522	26	1218	445	1875	0	09
201703	02628	EI330	G02318		K002	177104165501	S01	20121210	30	5257	4074	9155	0	08
201703	02628	EI330	G02318		K004	177104165703	S01	20130227	0	0	0	0	0	12
201703	02628	EI330	G02318		K011	177104167200	S01	20140816	31	13912	10493	4566	0	08
201703	02628	EI330	G02318		K015	177104166003	S01	20130522	31	1626	1025	3059	0	09
201704	02628	EI330	G02318		K002	177104165501	S01	20121210	29	4784	3756	8513	0	08
201704	02628	EI330	G02318		K004	177104165703	S01	20130227	0	0	0	0	0	12
201704	02628	EI330	G02318		K011	177104167200	S01	20140816	29	11652	10204	4200	0	08
201704	02628	EI330	G02318		K015	177104166003	S01	20130522	26	1158	1740	2041	0	09
201705	02628	EI330	G02318		K002	177104165501	S01	20121210	7	1251	817	1788	0	08
201705	02628	EI330	G02318		K004	177104165703	S01	20130227	0	0	0	0	0	12
201705	02628	EI330	G02318		K011	177104167200	S01	20140816	4	1936	2438	445	0	08
201705	02628	EI330	G02318		K015	177104166003	S01	20130522	6	323	298	447	0	09
201706	02628	EI330	G02318		K002	177104165501	S01	20121210	20	4455	3300	5697	0	08
201706	02628	EI330	G02318		K004	177104165703	S01	20130227	0	0	0	0	0	12
201706	02628	EI330	G02318		K011	177104167200	S01	20140816	25	10500	7556	3042	0	08

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Field: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	02628	EI330	G02318		K015	177104166003	S01	20130522	22	1417	1114	1437	0	09
201707	02628	EI330	G02318		K002	177104165501	S01	20121210	26	4653	3561	6476	0	08
201707	02628	EI330	G02318		K004	177104165703	S01	20130227	0	0	0	0	0	12
201707	02628	EI330	G02318		K011	177104167200	S01	20140816	30	12133	7773	4397	0	08
201707	02628	EI330	G02318		K015	177104166003	S01	20130522	23	1372	1114	517	0	09
201708	02628	EI330	G02318		K002	177104165501	S01	20121210	29	5994	4834	7549	0	08
201708	02628	EI330	G02318		K004	177104165703	S01	20130227	0	0	0	0	0	12
201708	02628	EI330	G02318		K011	177104167200	S01	20140816	31	11412	7150	4722	0	08
201708	02628	EI330	G02318		K015	177104166003	S01	20130522	31	1218	1263	2665	0	09
201709	02628	EI330	G02318		K002	177104165501	S01	20121210	27	3354	1074	4737	0	08
201709	02628	EI330	G02318		K004	177104165703	S01	20130227	0	0	0	0	0	12
201709	02628	EI330	G02318		K011	177104167200	S01	20140816	29	8879	5782	3574	0	08
201709	02628	EI330	G02318		K015	177104166003	S01	20130522	24	768	925	1676	0	09
201710	02628	EI330	G02318		K002	177104165501	S01	20121210	26	3935	2157	4996	0	08
201710	02628	EI330	G02318		K004	177104165703	S01	20130227	0	0	0	0	0	12
201710	02628	EI330	G02318		K011	177104167200	S01	20140816	26	7278	4817	2753	0	08
201710	02628	EI330	G02318		K015	177104166003	S01	20130522	23	771	769	1604	0	09
201711	02628	EI330	G02318		K002	177104165501	S01	20121210	26	4098	3124	4249	0	08
201711	02628	EI330	G02318		K004	177104165703	S01	20130227	0	0	0	0	0	12
201711	02628	EI330	G02318		K011	177104167200	S01	20140816	26	7556	3919	3115	0	08
201711	02628	EI330	G02318		K015	177104166003	S01	20130522	22	1495	1425	828	0	09
201712	02628	EI330	G02318		K002	177104165501	S01	20121210	31	4424	3830	6290	0	08
201712	02628	EI330	G02318		K004	177104165703	S01	20130227	0	0	0	0	0	12
201712	02628	EI330	G02318		K011	177104167200	S01	20140816	31	6143	2949	2645	0	08
201712	02628	EI330	G02318		K015	177104166003	S01	20130522	31	2403	862	1239	0	09
201701	03295	EI342	G02319		C002	177104110601	S01	20080426	30	2758	2998	19141	0	09
201701	03295	EI342	G02319		C004	177104120101	D03	19960430	0	0	0	0	0	13
201701	03295	EI342	G02319		C004D	177104120101	D04	19960430	0	0	0	0	0	13
201701	03295	EI342	G02319		C005	177104120202	S01	20090106	3	20	972	33	0	11
201701	03295	EI342	G02319		C006	177104120300	S02	19960607	30	2374	652	1422	0	11
201701	03295	EI342	G02319		C007	177104120800	S01	20001022	30	1182	1047	8766	0	11
201701	03295	EI342	G02319		C008	177104121000	S03	19911211	0	0	0	0	0	13
201701	03295	EI342	G02319		C011	177104122000	S01	19870811	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	03295	EI342	G02319		C012	177104122200	D01	19870921	0	0	0	0	0	13
201701	03295	EI342	G02319		C012D	177104122200	D02	19870921	0	0	0	0	0	13
201701	03295	EI342	G02319		C014	177104135800	S01	19980415	30	1891	1207	7113	0	11
201701	03295	EI342	G02319		C015	177104162101	S01	20080319	30	1909	7777	17209	0	09
201701	03295	EI342	G02319		C016	177104162201	S01	20080228	30	2006	443	85	0	09
201701	03295	EI342	G02319		C017	177104162501	S01	20080629	0	0	0	0	0	13
201702	03295	EI342	G02319		C002	177104110601	S01	20080426	21	1788	1746	12893	0	09
201702	03295	EI342	G02319		C004	177104120101	D03	19960430	0	0	0	0	0	13
201702	03295	EI342	G02319		C004D	177104120101	D04	19960430	0	0	0	0	0	13
201702	03295	EI342	G02319		C005	177104120202	S01	20090106	19	57	2714	85	0	11
201702	03295	EI342	G02319		C006	177104120300	S02	19960607	21	1414	200	791	0	11
201702	03295	EI342	G02319		C007	177104120800	S01	20170213	21	873	719	5715	0	11
201702	03295	EI342	G02319		C008	177104121000	S03	19911211	0	0	0	0	0	13
201702	03295	EI342	G02319		C011	177104122000	S01	19870811	0	0	0	0	0	12
201702	03295	EI342	G02319		C012	177104122200	D01	19870921	0	0	0	0	0	13
201702	03295	EI342	G02319		C012D	177104122200	D02	19870921	0	0	0	0	0	13
201702	03295	EI342	G02319		C014	177104135800	S01	19980415	21	1102	535	5179	0	11
201702	03295	EI342	G02319		C015	177104162101	S01	20080319	21	1261	4944	11720	0	09
201702	03295	EI342	G02319		C016	177104162201	S01	20080228	21	1305	668	45	0	09
201702	03295	EI342	G02319		C017	177104162501	S01	20080629	0	0	0	0	0	13
201703	03295	EI342	G02319		C002	177104110601	S01	20080426	3	344	420	1971	0	09
201703	03295	EI342	G02319		C004	177104120101	D03	19960430	0	0	0	0	0	13
201703	03295	EI342	G02319		C004D	177104120101	D04	19960430	0	0	0	0	0	13
201703	03295	EI342	G02319		C005	177104120202	S01	20090106	15	23	2492	40	0	11
201703	03295	EI342	G02319		C006	177104120300	S02	19960607	3	312	92	135	0	11
201703	03295	EI342	G02319		C007	177104120800	S01	20170213	3	125	56	691	0	11
201703	03295	EI342	G02319		C008	177104121000	S03	19911211	0	0	0	0	0	13
201703	03295	EI342	G02319		C011	177104122000	S01	19870811	0	0	0	0	0	12
201703	03295	EI342	G02319		C012	177104122200	D01	19870921	0	0	0	0	0	13
201703	03295	EI342	G02319		C012D	177104122200	D02	19870921	0	0	0	0	0	13
201703	03295	EI342	G02319		C014	177104135800	S01	19980415	3	265	43	601	0	11
201703	03295	EI342	G02319		C015	177104162101	S01	20080319	3	125	220	1007	0	09
201703	03295	EI342	G02319		C016	177104162201	S01	20080228	3	313	58	16	0	09
201703	03295	EI342	G02319		C017	177104162501	S01	20080629	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	03295	EI342	G02319		C002	177104110601	S01	20080426	1	27	0	0	0	09
201704	03295	EI342	G02319		C004	177104120101	D03	19960430	0	0	0	0	0	13
201704	03295	EI342	G02319		C004D	177104120101	D04	19960430	0	0	0	0	0	13
201704	03295	EI342	G02319		C005	177104120202	S01	20090106	0	0	0	0	0	13
201704	03295	EI342	G02319		C006	177104120300	S02	19960607	1	25	0	0	0	11
201704	03295	EI342	G02319		C007	177104120800	S01	20170213	1	10	0	0	0	11
201704	03295	EI342	G02319		C008	177104121000	S03	19911211	0	0	0	0	0	13
201704	03295	EI342	G02319		C011	177104122000	S01	19870811	0	0	0	0	0	12
201704	03295	EI342	G02319		C012	177104122200	D01	19870921	0	0	0	0	0	13
201704	03295	EI342	G02319		C012D	177104122200	D02	19870921	0	0	0	0	0	13
201704	03295	EI342	G02319		C014	177104135800	S01	19980415	1	21	0	0	0	11
201704	03295	EI342	G02319		C015	177104162101	S01	20080319	1	10	0	0	0	09
201704	03295	EI342	G02319		C016	177104162201	S01	20080228	1	25	0	0	0	09
201704	03295	EI342	G02319		C017	177104162501	S01	20080629	0	0	0	0	0	13
201705	03295	EI342	G02319		C002	177104110601	S01	20080426	0	0	0	0	0	12
201705	03295	EI342	G02319		C004	177104120101	D03	19960430	0	0	0	0	0	13
201705	03295	EI342	G02319		C004D	177104120101	D04	19960430	0	0	0	0	0	13
201705	03295	EI342	G02319		C005	177104120202	S01	20090106	0	0	0	0	0	13
201705	03295	EI342	G02319		C006	177104120300	S02	19960607	0	0	0	0	0	13
201705	03295	EI342	G02319		C007	177104120800	S01	20170213	0	0	0	0	0	13
201705	03295	EI342	G02319		C008	177104121000	S03	19911211	0	0	0	0	0	13
201705	03295	EI342	G02319		C011	177104122000	S01	19870811	0	0	0	0	0	12
201705	03295	EI342	G02319		C012	177104122200	D01	19870921	0	0	0	0	0	13
201705	03295	EI342	G02319		C012D	177104122200	D02	19870921	0	0	0	0	0	13
201705	03295	EI342	G02319		C014	177104135800	S01	19980415	0	0	0	0	0	13
201705	03295	EI342	G02319		C015	177104162101	S01	20080319	0	0	0	0	0	12
201705	03295	EI342	G02319		C016	177104162201	S01	20080228	0	0	0	0	0	12
201705	03295	EI342	G02319		C017	177104162501	S01	20080629	0	0	0	0	0	13
201706	03295	EI342	G02319		C002	177104110601	S01	20080426	0	0	0	0	0	12
201706	03295	EI342	G02319		C004	177104120101	D03	19960430	0	0	0	0	0	13
201706	03295	EI342	G02319		C004D	177104120101	D04	19960430	0	0	0	0	0	13
201706	03295	EI342	G02319		C005	177104120202	S01	20090106	0	0	0	0	0	13
201706	03295	EI342	G02319		C006	177104120300	S02	19960607	0	0	0	0	0	13
201706	03295	EI342	G02319		C007	177104120800	S01	20170213	0	0	0	0	0	13

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	03295	EI342	G02319		C008	177104121000	S03	19911211	0	0	0	0	0	13
201706	03295	EI342	G02319		C011	177104122000	S01	19870811	0	0	0	0	0	12
201706	03295	EI342	G02319		C012	177104122200	D01	19870921	0	0	0	0	0	13
201706	03295	EI342	G02319		C012D	177104122200	D02	19870921	0	0	0	0	0	13
201706	03295	EI342	G02319		C014	177104135800	S01	19980415	0	0	0	0	0	13
201706	03295	EI342	G02319		C015	177104162101	S01	20080319	0	0	0	0	0	12
201706	03295	EI342	G02319		C016	177104162201	S01	20080228	0	0	0	0	0	12
201706	03295	EI342	G02319		C017	177104162501	S01	20080629	0	0	0	0	0	13
201707	03295	EI342	G02319		C002	177104110601	S01	20080426	0	0	0	0	0	12
201707	03295	EI342	G02319		C004	177104120101	D03	19960430	0	0	0	0	0	13
201707	03295	EI342	G02319		C004D	177104120101	D04	19960430	0	0	0	0	0	13
201707	03295	EI342	G02319		C005	177104120202	S01	20090106	0	0	0	0	0	13
201707	03295	EI342	G02319		C006	177104120300	S02	19960607	0	0	0	0	0	13
201707	03295	EI342	G02319		C007	177104120800	S01	20170213	0	0	0	0	0	13
201707	03295	EI342	G02319		C008	177104121000	S03	19911211	0	0	0	0	0	13
201707	03295	EI342	G02319		C011	177104122000	S01	19870811	0	0	0	0	0	12
201707	03295	EI342	G02319		C012	177104122200	D01	19870921	0	0	0	0	0	13
201707	03295	EI342	G02319		C012D	177104122200	D02	19870921	0	0	0	0	0	13
201707	03295	EI342	G02319		C014	177104135800	S01	19980415	0	0	0	0	0	13
201707	03295	EI342	G02319		C015	177104162101	S01	20080319	0	0	0	0	0	12
201707	03295	EI342	G02319		C016	177104162201	S01	20080228	0	0	0	0	0	12
201707	03295	EI342	G02319		C017	177104162501	S01	20080629	0	0	0	0	0	13
201708	03295	EI342	G02319		C002	177104110601	S01	20080426	0	0	0	0	0	12
201708	03295	EI342	G02319		C004	177104120101	D03	19960430	0	0	0	0	0	13
201708	03295	EI342	G02319		C004D	177104120101	D04	19960430	0	0	0	0	0	13
201708	03295	EI342	G02319		C005	177104120202	S01	20090106	0	0	0	0	0	13
201708	03295	EI342	G02319		C006	177104120300	S02	19960607	0	0	0	0	0	13
201708	03295	EI342	G02319		C007	177104120800	S01	20170213	0	0	0	0	0	13
201708	03295	EI342	G02319		C008	177104121000	S03	19911211	0	0	0	0	0	13
201708	03295	EI342	G02319		C011	177104122000	S01	19870811	0	0	0	0	0	12
201708	03295	EI342	G02319		C012	177104122200	D01	19870921	0	0	0	0	0	13
201708	03295	EI342	G02319		C012D	177104122200	D02	19870921	0	0	0	0	0	13
201708	03295	EI342	G02319		C014	177104135800	S01	19980415	0	0	0	0	0	13
201708	03295	EI342	G02319		C015	177104162101	S01	20080319	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03295	EI342	G02319		C016	177104162201	S01	20080228	0	0	0	0	0	12
201708	03295	EI342	G02319		C017	177104162501	S01	20080629	0	0	0	0	0	13
201709	03295	EI342	G02319		C002	177104110601	S01	20080426	0	0	0	0	0	12
201709	03295	EI342	G02319		C004	177104120101	D03	19960430	0	0	0	0	0	13
201709	03295	EI342	G02319		C004D	177104120101	D04	19960430	0	0	0	0	0	13
201709	03295	EI342	G02319		C005	177104120202	S01	20090106	0	0	0	0	0	13
201709	03295	EI342	G02319		C006	177104120300	S02	19960607	0	0	0	0	0	13
201709	03295	EI342	G02319		C007	177104120800	S01	20170213	0	0	0	0	0	13
201709	03295	EI342	G02319		C008	177104121000	S03	19911211	0	0	0	0	0	13
201709	03295	EI342	G02319		C011	177104122000	S01	19870811	0	0	0	0	0	12
201709	03295	EI342	G02319		C012	177104122200	D01	19870921	0	0	0	0	0	13
201709	03295	EI342	G02319		C012D	177104122200	D02	19870921	0	0	0	0	0	13
201709	03295	EI342	G02319		C014	177104135800	S01	19980415	0	0	0	0	0	13
201709	03295	EI342	G02319		C015	177104162101	S01	20080319	0	0	0	0	0	12
201709	03295	EI342	G02319		C016	177104162201	S01	20080228	0	0	0	0	0	12
201709	03295	EI342	G02319		C017	177104162501	S01	20080629	0	0	0	0	0	13
201710	03295	EI342	G02319		C002	177104110601	S01	20080426	0	0	0	0	0	12
201710	03295	EI342	G02319		C004	177104120101	D03	19960430	0	0	0	0	0	13
201710	03295	EI342	G02319		C004D	177104120101	D04	19960430	0	0	0	0	0	13
201710	03295	EI342	G02319		C005	177104120202	S01	20090106	0	0	0	0	0	13
201710	03295	EI342	G02319		C006	177104120300	S02	19960607	0	0	0	0	0	13
201710	03295	EI342	G02319		C007	177104120800	S01	20170213	0	0	0	0	0	13
201710	03295	EI342	G02319		C008	177104121000	S03	19911211	0	0	0	0	0	13
201710	03295	EI342	G02319		C011	177104122000	S01	19870811	0	0	0	0	0	12
201710	03295	EI342	G02319		C012	177104122200	D01	19870921	0	0	0	0	0	13
201710	03295	EI342	G02319		C012D	177104122200	D02	19870921	0	0	0	0	0	13
201710	03295	EI342	G02319		C014	177104135800	S01	19980415	0	0	0	0	0	13
201710	03295	EI342	G02319		C015	177104162101	S01	20080319	0	0	0	0	0	12
201710	03295	EI342	G02319		C016	177104162201	S01	20080228	0	0	0	0	0	12
201710	03295	EI342	G02319		C017	177104162501	S01	20080629	0	0	0	0	0	13
201711	03295	EI342	G02319		C002	177104110601	S01	20080426	2	38	0	0	0	09
201711	03295	EI342	G02319		C004	177104120101	D03	19960430	0	0	0	0	0	13
201711	03295	EI342	G02319		C004D	177104120101	D04	19960430	0	0	0	0	0	13
201711	03295	EI342	G02319		C005	177104120202	S01	20090106	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03295	EI342	G02319		C006	177104120300	S02	19960607	0	0	0	0	0	13
201711	03295	EI342	G02319		C007	177104120800	S01	20170213	0	0	0	0	0	13
201711	03295	EI342	G02319		C008	177104121000	S03	19911211	0	0	0	0	0	13
201711	03295	EI342	G02319		C011	177104122000	S01	19870811	0	0	0	0	0	12
201711	03295	EI342	G02319		C012	177104122200	D01	19870921	0	0	0	0	0	13
201711	03295	EI342	G02319		C012D	177104122200	D02	19870921	0	0	0	0	0	13
201711	03295	EI342	G02319		C014	177104135800	S01	19980415	0	0	0	0	0	13
201711	03295	EI342	G02319		C015	177104162101	S01	20080319	0	0	0	0	0	12
201711	03295	EI342	G02319		C016	177104162201	S01	20080228	0	0	0	0	0	12
201711	03295	EI342	G02319		C017	177104162501	S01	20080629	0	0	0	0	0	13
201712	03295	EI342	G02319		C002	177104110601	S01	20080426	10	1272	4648	5264	0	09
201712	03295	EI342	G02319		C004	177104120101	D03	19960430	0	0	0	0	0	13
201712	03295	EI342	G02319		C004D	177104120101	D04	19960430	0	0	0	0	0	13
201712	03295	EI342	G02319		C005	177104120202	S01	20090106	10	19	7351	27	0	11
201712	03295	EI342	G02319		C006	177104120300	S02	19960607	1	28	25	9	0	11
201712	03295	EI342	G02319		C007	177104120800	S01	20170213	10	463	621	1846	0	11
201712	03295	EI342	G02319		C008	177104121000	S03	19911211	0	0	0	0	0	13
201712	03295	EI342	G02319		C011	177104122000	S01	19870811	0	0	0	0	0	12
201712	03295	EI342	G02319		C012	177104122200	D01	19870921	0	0	0	0	0	13
201712	03295	EI342	G02319		C012D	177104122200	D02	19870921	0	0	0	0	0	13
201712	03295	EI342	G02319		C014	177104135800	S01	19980415	10	983	491	1605	0	11
201712	03295	EI342	G02319		C015	177104162101	S01	20080319	10	463	2436	2689	0	09
201712	03295	EI342	G02319		C016	177104162201	S01	20080228	10	1156	646	39	0	09
201712	03295	EI342	G02319		C017	177104162501	S01	20080629	0	0	0	0	0	13
201701	03151	EI361	G02323		A009	177104100001	S01	20120602	30	2350	2359	11679	0	09
201701	03151	EI361	G02323		A012	177104103900	S01	19830912	0	0	0	0	0	12
201701	03151	EI361	G02323		C001	177104110002	S01	20140520	25	173	2391	186	0	09
201701	03151	EI361	G02323		C002	177104110501	S01	20090606	30	761	4934	4561	0	09
201701	03151	EI361	G02323		C003	177104112401	S05	20070815	0	0	0	0	0	13
201701	03151	EI361	G02323		C006	177104112300	S01	19901113	0	0	0	0	0	12
201701	03151	EI361	G02323		C007	177104113101	S01	19871002	0	0	0	0	0	04
201701	03151	EI361	G02323		C010	177104117201	S01	20090622	30	1796	3739	3235	0	09
201701	03151	EI361	G02323		C014	177104119201	S01	20140618	30	1880	2822	3057	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	03151	EI361	G02323		C017	177104145900	D01	19970805	0	0	0	0	0	12
201701	03151	EI361	G02323		C017D	177104145900	D02	19970805	30	2506	1030	4805	0	09
201701	03151	EI361	G02323		C018	177104166700	S01	20140531	26	0	28191	0	0	11
201701	03151	EI361	G02323		C019	177104166200	S01	20140608	30	2642	6202	5299	0	09
201702	03151	EI361	G02323		A009	177104100001	S01	20120602	28	2622	2120	10711	0	09
201702	03151	EI361	G02323		A012	177104103900	S01	19830912	0	0	0	0	0	12
201702	03151	EI361	G02323		C001	177104110002	S01	20140520	28	140	2641	144	0	09
201702	03151	EI361	G02323		C002	177104110501	S01	20090606	28	755	4017	4365	0	09
201702	03151	EI361	G02323		C003	177104112401	S05	20070815	0	0	0	0	0	13
201702	03151	EI361	G02323		C006	177104112300	S01	19901113	0	0	0	0	0	12
201702	03151	EI361	G02323		C007	177104113101	S01	19871002	0	0	0	0	0	04
201702	03151	EI361	G02323		C010	177104117201	S01	20090622	28	1714	3575	2794	0	09
201702	03151	EI361	G02323		C014	177104119201	S01	20140618	28	1639	2381	2685	0	09
201702	03151	EI361	G02323		C017	177104145900	D01	19970805	0	0	0	0	0	12
201702	03151	EI361	G02323		C017D	177104145900	D02	19970805	28	2504	992	4078	0	09
201702	03151	EI361	G02323		C018	177104166700	S01	20140531	28	0	20760	24	0	11
201702	03151	EI361	G02323		C019	177104166200	S01	20140608	28	2433	5862	4640	0	09
201703	03151	EI361	G02323		A009	177104100001	S01	20120602	31	2905	2324	11740	0	09
201703	03151	EI361	G02323		A012	177104103900	S01	19830912	0	0	0	0	0	12
201703	03151	EI361	G02323		C001	177104110002	S01	20140520	31	322	3930	615	0	09
201703	03151	EI361	G02323		C002	177104110501	S01	20090606	31	649	4329	5440	0	09
201703	03151	EI361	G02323		C003	177104112401	S05	20070815	0	0	0	0	0	13
201703	03151	EI361	G02323		C006	177104112300	S01	19901113	0	0	0	0	0	12
201703	03151	EI361	G02323		C007	177104113101	S01	19871002	0	0	0	0	0	04
201703	03151	EI361	G02323		C010	177104117201	S01	20090622	31	1940	4062	2928	0	09
201703	03151	EI361	G02323		C014	177104119201	S01	20140618	31	2471	3023	4705	0	09
201703	03151	EI361	G02323		C017	177104145900	D01	19970805	0	0	0	0	0	12
201703	03151	EI361	G02323		C017D	177104145900	D02	19970805	31	2777	907	4935	0	09
201703	03151	EI361	G02323		C018	177104166700	S01	20140531	31	0	23202	31	0	11
201703	03151	EI361	G02323		C019	177104166200	S01	20140608	31	2653	7078	5318	0	09
201704	03151	EI361	G02323		A009	177104100001	S01	20120602	29	2416	1817	11285	0	09
201704	03151	EI361	G02323		A012	177104103900	S01	19830912	0	0	0	0	0	12
201704	03151	EI361	G02323		C001	177104110002	S01	20140520	29	179	1167	383	0	09
201704	03151	EI361	G02323		C002	177104110501	S01	20090606	29	632	3691	5210	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	03151	EI361	G02323		C003	177104112401	S05	20070815	0	0	0	0	0	13
201704	03151	EI361	G02323		C006	177104112300	S01	19901113	0	0	0	0	0	12
201704	03151	EI361	G02323		C007	177104113101	S01	19871002	0	0	0	0	0	04
201704	03151	EI361	G02323		C010	177104117201	S01	20090622	29	1674	3131	2915	0	09
201704	03151	EI361	G02323		C014	177104119201	S01	20140618	29	2287	2849	5678	0	09
201704	03151	EI361	G02323		C017	177104145900	D01	19970805	0	0	0	0	0	12
201704	03151	EI361	G02323		C017D	177104145900	D02	19970805	29	2250	852	4853	0	09
201704	03151	EI361	G02323		C018	177104166700	S01	20140531	30	0	21599	25	0	11
201704	03151	EI361	G02323		C019	177104166200	S01	20140608	29	2267	5154	5630	0	09
201705	03151	EI361	G02323		A009	177104100001	S01	20120602	9	646	689	3782	0	09
201705	03151	EI361	G02323		A012	177104103900	S01	19830912	0	0	0	0	0	12
201705	03151	EI361	G02323		C001	177104110002	S01	20140520	7	51	618	148	0	09
201705	03151	EI361	G02323		C002	177104110501	S01	20090606	8	179	1223	1757	0	09
201705	03151	EI361	G02323		C003	177104112401	S05	20070815	0	0	0	0	0	13
201705	03151	EI361	G02323		C006	177104112300	S01	19901113	0	0	0	0	0	12
201705	03151	EI361	G02323		C007	177104113101	S01	19871002	0	0	0	0	0	04
201705	03151	EI361	G02323		C010	177104117201	S01	20090622	7	431	913	946	0	09
201705	03151	EI361	G02323		C014	177104119201	S01	20140618	8	472	924	2158	0	09
201705	03151	EI361	G02323		C017	177104145900	D01	19970805	0	0	0	0	0	12
201705	03151	EI361	G02323		C017D	177104145900	D02	19970805	9	659	796	1794	0	09
201705	03151	EI361	G02323		C018	177104166700	S01	20140531	27	0	24479	6	0	11
201705	03151	EI361	G02323		C019	177104166200	S01	20140608	8	615	1563	1909	0	09
201706	03151	EI361	G02323		A009	177104100001	S01	20120602	30	2788	4373	12792	0	09
201706	03151	EI361	G02323		A012	177104103900	S01	19830912	0	0	0	0	0	12
201706	03151	EI361	G02323		C001	177104110002	S01	20140520	25	128	951	273	0	09
201706	03151	EI361	G02323		C002	177104110501	S01	20090606	29	589	4090	5528	0	09
201706	03151	EI361	G02323		C003	177104112401	S05	20070815	0	0	0	0	0	13
201706	03151	EI361	G02323		C006	177104112300	S01	19901113	0	0	0	0	0	12
201706	03151	EI361	G02323		C007	177104113101	S01	19871002	0	0	0	0	0	04
201706	03151	EI361	G02323		C010	177104117201	S01	20090622	30	2101	2970	3580	0	09
201706	03151	EI361	G02323		C014	177104119201	S01	20140618	30	2539	3178	6460	0	09
201706	03151	EI361	G02323		C017	177104145900	D01	19970805	0	0	0	0	0	12
201706	03151	EI361	G02323		C017D	177104145900	D02	19970805	30	2476	925	5865	0	09
201706	03151	EI361	G02323		C018	177104166700	S01	20140531	26	0	18558	8	0	11

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	03151	EI361	G02323		C019	177104166200	S01	20140608	26	1888	5085	4565	0	09
201707	03151	EI361	G02323		A009	177104100001	S01	20120602	31	2800	2876	12518	0	09
201707	03151	EI361	G02323		A012	177104103900	S01	19830912	0	0	0	0	0	12
201707	03151	EI361	G02323		C001	177104110002	S01	20140520	20	180	2106	320	0	09
201707	03151	EI361	G02323		C002	177104110501	S01	20090606	30	697	8021	18077	0	08
201707	03151	EI361	G02323		C003	177104112401	S05	20070815	0	0	0	0	0	13
201707	03151	EI361	G02323		C006	177104112300	S01	19901113	0	0	0	0	0	12
201707	03151	EI361	G02323		C007	177104113101	S01	19871002	0	0	0	0	0	04
201707	03151	EI361	G02323		C010	177104117201	S01	20090622	31	2237	3423	3707	0	09
201707	03151	EI361	G02323		C014	177104119201	S01	20140618	31	3641	4819	8999	0	09
201707	03151	EI361	G02323		C017	177104145900	D01	19970805	0	0	0	0	0	12
201707	03151	EI361	G02323		C017D	177104145900	D02	19970805	30	2196	1141	5630	0	09
201707	03151	EI361	G02323		C018	177104166700	S01	20140531	30	0	21158	28	0	11
201707	03151	EI361	G02323		C019	177104166200	S01	20140608	30	2285	4131	5319	0	09
201708	03151	EI361	G02323		A009	177104100001	S01	20120602	31	2745	2347	10003	0	09
201708	03151	EI361	G02323		A012	177104103900	S01	19830912	0	0	0	0	0	12
201708	03151	EI361	G02323		C001	177104110002	S01	20140520	6	43	807	67	0	09
201708	03151	EI361	G02323		C002	177104110501	S01	20090606	28	1179	1272	34059	0	08
201708	03151	EI361	G02323		C003	177104112401	S05	20070815	0	0	0	0	0	13
201708	03151	EI361	G02323		C006	177104112300	S01	19901113	0	0	0	0	0	12
201708	03151	EI361	G02323		C007	177104113101	S01	19871002	0	0	0	0	0	04
201708	03151	EI361	G02323		C010	177104117201	S01	20090622	31	1946	2847	2679	0	09
201708	03151	EI361	G02323		C014	177104119201	S01	20140618	31	3637	4698	7650	0	09
201708	03151	EI361	G02323		C017	177104145900	D01	19970805	0	0	0	0	0	12
201708	03151	EI361	G02323		C017D	177104145900	D02	19970805	31	2301	2467	6166	0	09
201708	03151	EI361	G02323		C018	177104166700	S01	20140531	31	0	22927	15	0	11
201708	03151	EI361	G02323		C019	177104166200	S01	20140608	31	2620	3270	4319	0	09
201709	03151	EI361	G02323		A009	177104100001	S01	20120602	30	2760	2301	11615	0	09
201709	03151	EI361	G02323		A012	177104103900	S01	19830912	0	0	0	0	0	12
201709	03151	EI361	G02323		C001	177104110002	S01	20140520	0	0	0	0	0	12
201709	03151	EI361	G02323		C002	177104110501	S01	20090606	0	0	0	0	0	12
201709	03151	EI361	G02323		C003	177104112401	S05	20070815	0	0	0	0	0	13
201709	03151	EI361	G02323		C006	177104112300	S01	19901113	0	0	0	0	0	12
201709	03151	EI361	G02323		C007	177104113101	S01	19871002	0	0	0	0	0	04

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	03151	EI361	G02323		C010	177104117201	S01	20090622	30	1823	2994	3110	0	09
201709	03151	EI361	G02323		C014	177104119201	S01	20140618	30	3572	3861	9634	0	09
201709	03151	EI361	G02323		C017	177104145900	D01	19970805	0	0	0	0	0	12
201709	03151	EI361	G02323		C017D	177104145900	D02	19970805	30	2330	756	7355	0	09
201709	03151	EI361	G02323		C018	177104166700	S01	20140531	30	0	23678	10	0	11
201709	03151	EI361	G02323		C019	177104166200	S01	20140608	30	2677	4834	5291	0	09
201710	03151	EI361	G02323		A009	177104100001	S01	20120602	29	2585	2023	11018	0	09
201710	03151	EI361	G02323		A012	177104103900	S01	19830912	19	594	1255	2167	0	09
201710	03151	EI361	G02323		C001	177104110002	S01	20140520	2	7	209	15	0	09
201710	03151	EI361	G02323		C002	177104110501	S01	20090606	0	0	0	0	0	12
201710	03151	EI361	G02323		C003	177104112401	S05	20070815	0	0	0	0	0	13
201710	03151	EI361	G02323		C006	177104112300	S01	19901113	0	0	0	0	0	12
201710	03151	EI361	G02323		C007	177104113101	S01	19871002	0	0	0	0	0	04
201710	03151	EI361	G02323		C010	177104117201	S01	20090622	28	1626	3874	2806	0	09
201710	03151	EI361	G02323		C014	177104119201	S01	20140618	28	3086	3614	8515	0	09
201710	03151	EI361	G02323		C017	177104145900	D01	19970805	0	0	0	0	0	12
201710	03151	EI361	G02323		C017D	177104145900	D02	19970805	28	2226	1184	7124	0	09
201710	03151	EI361	G02323		C018	177104166700	S01	20140531	28	0	18387	0	0	11
201710	03151	EI361	G02323		C019	177104166200	S01	20140608	28	2785	4728	5348	0	09
201711	03151	EI361	G02323		A009	177104100001	S01	20120602	30	2706	1775	11526	0	09
201711	03151	EI361	G02323		A012	177104103900	S01	19830912	28	361	1388	2408	0	09
201711	03151	EI361	G02323		C001	177104110002	S01	20140520	1	4	97	5	0	09
201711	03151	EI361	G02323		C002	177104110501	S01	20090606	0	0	0	0	0	15
201711	03151	EI361	G02323		C003	177104112401	S05	20070815	0	0	0	0	0	13
201711	03151	EI361	G02323		C006	177104112300	S01	19901113	0	0	0	0	0	12
201711	03151	EI361	G02323		C007	177104113101	S01	19871002	0	0	0	0	0	04
201711	03151	EI361	G02323		C010	177104117201	S01	20090622	30	1757	2968	3009	0	09
201711	03151	EI361	G02323		C014	177104119201	S01	20140618	30	3064	3539	8358	0	09
201711	03151	EI361	G02323		C017	177104145900	D01	19970805	0	0	0	0	0	12
201711	03151	EI361	G02323		C017D	177104145900	D02	19970805	30	2164	1487	7007	0	09
201711	03151	EI361	G02323		C018	177104166700	S01	20140531	30	0	18709	0	0	11
201711	03151	EI361	G02323		C019	177104166200	S01	20140608	30	2677	4883	5155	0	09
201712	03151	EI361	G02323		A009	177104100001	S01	20120602	31	2595	2662	10627	0	09
201712	03151	EI361	G02323		A012	177104103900	S01	19830912	27	291	1583	1657	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03151	EI361	G02323		C001	177104110002	S01	20140520	0	0	0	0	0	12
201712	03151	EI361	G02323		C002	177104110501	X01	20090606	0	0	0	0	0	12
201712	03151	EI361	G02323		C003	177104112401	S05	20070815	0	0	0	0	0	13
201712	03151	EI361	G02323		C006	177104112300	S01	19901113	0	0	0	0	0	12
201712	03151	EI361	G02323		C007	177104113101	S01	19871002	0	0	0	0	0	04
201712	03151	EI361	G02323		C010	177104117201	S01	20090622	31	1724	1953	2906	0	09
201712	03151	EI361	G02323		C014	177104119201	S01	20140618	31	3108	1609	8193	0	09
201712	03151	EI361	G02323		C017	177104145900	D01	19970805	0	0	0	0	0	12
201712	03151	EI361	G02323		C017D	177104145900	D02	19970805	31	2263	1616	6982	0	09
201712	03151	EI361	G02323		C018	177104166700	S01	20140531	31	0	22290	15	0	11
201712	03151	EI361	G02323		C019	177104166200	S01	20140608	31	2555	3669	4844	0	09
201701	03151	EI361	G02324		A001	177104095200	S05	20071105	30	2020	2575	8	0	09
201701	03151	EI361	G02324		A002	177104095600	S03	19910419	30	2637	2695	16081	0	09
201701	03151	EI361	G02324		A007	177104098500	S01	19840130	30	818	1569	880	0	09
201701	03151	EI361	G02324		A011	177104103402	S01	20020807	30	1239	1651	12147	0	09
201701	03151	EI361	G02324		A013	177104104400	S01	19851106	30	1834	2357	17762	0	09
201701	03151	EI361	G02324		A014	177104104700	S03	19900825	30	2904	8794	7325	0	09
201701	03151	EI361	G02324		A015	177104105300	S03	20061210	30	1389	1498	244	0	09
201701	03151	EI361	G02324		A017	177104105800	S03	19930101	0	0	0	0	0	04
201701	03151	EI361	G02324		A018	177104106600	S01	19860201	30	1891	4484	18086	0	09
201701	03151	EI361	G02324		A020	177104107902	S01	20120513	30	6279	4385	12681	0	09
201701	03151	EI361	G02324		A021	177104108101	S02	19860928	30	4145	1552	1088	0	09
201701	03151	EI361	G02324		A022	177104144600	S01	19970407	0	0	0	0	0	04
201701	03151	EI361	G02324		A024	177104157900	S01	20040606	30	248	1790	1307	0	09
201701	03151	EI361	G02324		C012	177104118002	S01	20000808	29	1524	3821	11620	0	09
201701	03151	EI361	G02324		C015	177104119500	S01	19861021	30	1986	4189	351	0	09
201701	03151	EI361	G02324		C016	177104119800	S03	19960721	14	319	626	710	0	09
201701	03151	EI361	G02324		D001	177104111102	S01	20010810	30	2071	1319	2972	0	09
201701	03151	EI361	G02324		D010	177104117100	S02	19970613	0	0	0	0	0	12
201701	03151	EI361	G02324		D015	177104134601	S01	20000918	29	812	957	650	0	09
201701	03151	EI361	G02324		D017	177104152401	S01	20040217	29	1349	3477	6839	0	09
201702	03151	EI361	G02324		A001	177104095200	S05	20071105	28	2019	2803	40	0	09
201702	03151	EI361	G02324		A002	177104095600	S03	19910419	28	2834	1521	16427	0	09

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	03151	EI361	G02324		A007	177104098500	S01	19840130	28	868	2563	877	0	09
201702	03151	EI361	G02324		A011	177104103402	S01	20020807	28	1253	1430	11562	0	09
201702	03151	EI361	G02324		A013	177104104400	S01	19851106	28	1959	2312	18056	0	09
201702	03151	EI361	G02324		A014	177104104700	S03	19900825	28	2878	7702	6880	0	09
201702	03151	EI361	G02324		A015	177104105300	S03	20061210	28	1406	1263	253	0	09
201702	03151	EI361	G02324		A017	177104105800	S03	19930101	0	0	0	0	0	04
201702	03151	EI361	G02324		A018	177104106600	S01	19860201	28	1212	3306	11234	0	09
201702	03151	EI361	G02324		A020	177104107902	S01	20120513	28	6287	3948	11915	0	09
201702	03151	EI361	G02324		A021	177104108101	S02	19860928	28	2033	1345	3472	0	09
201702	03151	EI361	G02324		A022	177104144600	S01	19970407	0	0	0	0	0	04
201702	03151	EI361	G02324		A024	177104157900	S01	20040606	28	252	2231	1385	0	09
201702	03151	EI361	G02324		C012	177104118002	S01	20000808	28	1334	3546	10034	0	09
201702	03151	EI361	G02324		C015	177104119500	S01	19861021	28	1468	3336	450	0	09
201702	03151	EI361	G02324		C016	177104119800	S03	19960721	28	576	1131	1494	0	09
201702	03151	EI361	G02324		D001	177104111102	S01	20010810	28	2221	1219	3128	0	09
201702	03151	EI361	G02324		D010	177104117100	S02	19970613	0	0	0	0	0	12
201702	03151	EI361	G02324		D015	177104134601	S01	20000918	28	1035	895	765	0	09
201702	03151	EI361	G02324		D017	177104152401	S01	20040217	28	1327	3094	6302	0	09
201703	03151	EI361	G02324		A001	177104095200	S05	20071105	31	1834	1955	41	0	09
201703	03151	EI361	G02324		A002	177104095600	S03	19910419	31	3221	1700	18494	0	09
201703	03151	EI361	G02324		A007	177104098500	S01	19840130	31	852	1886	858	0	09
201703	03151	EI361	G02324		A011	177104103402	S01	20020807	31	1167	1322	10527	0	09
201703	03151	EI361	G02324		A013	177104104400	S01	19851106	31	2147	2338	19385	0	09
201703	03151	EI361	G02324		A014	177104104700	S03	19900825	31	3113	6577	7277	0	09
201703	03151	EI361	G02324		A015	177104105300	S03	20061210	31	1435	1489	261	0	09
201703	03151	EI361	G02324		A017	177104105800	S03	19930101	0	0	0	0	0	04
201703	03151	EI361	G02324		A018	177104106600	S01	19860201	31	2092	4136	18958	0	09
201703	03151	EI361	G02324		A020	177104107902	S01	20120513	31	6728	5576	12555	0	09
201703	03151	EI361	G02324		A021	177104108101	S02	19860928	31	3327	1686	2902	0	09
201703	03151	EI361	G02324		A022	177104144600	S01	19970407	0	0	0	0	0	04
201703	03151	EI361	G02324		A024	177104157900	S01	20040606	31	276	2114	1613	0	09
201703	03151	EI361	G02324		C012	177104118002	S01	20000808	31	2138	4611	18500	0	09
201703	03151	EI361	G02324		C015	177104119500	S01	19861021	31	1162	2975	476	0	09
201703	03151	EI361	G02324		C016	177104119800	S03	19960721	28	692	1367	1624	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	03151	EI361	G02324		D001	177104111102	S01	20010810	31	2701	1527	3586	0	09
201703	03151	EI361	G02324		D010	177104117100	S02	19970613	0	0	0	0	0	12
201703	03151	EI361	G02324		D015	177104134601	S01	20000918	31	1274	1271	930	0	09
201703	03151	EI361	G02324		D017	177104152401	S01	20040217	31	1334	3062	6524	0	09
201704	03151	EI361	G02324		A001	177104095200	S05	20071105	29	1678	2098	86	0	09
201704	03151	EI361	G02324		A002	177104095600	S03	19910419	29	2487	2557	16473	0	09
201704	03151	EI361	G02324		A007	177104098500	S01	19840130	29	775	1443	905	0	09
201704	03151	EI361	G02324		A011	177104103402	S01	20020807	29	969	1300	10240	0	09
201704	03151	EI361	G02324		A013	177104104400	S01	19851106	29	1623	2306	16975	0	09
201704	03151	EI361	G02324		A014	177104104700	S03	19900825	29	2652	5884	7198	0	09
201704	03151	EI361	G02324		A015	177104105300	S03	20061210	29	1139	1329	246	0	09
201704	03151	EI361	G02324		A017	177104105800	S03	19930101	0	0	0	0	0	04
201704	03151	EI361	G02324		A018	177104106600	S01	19860201	29	1780	3795	18670	0	09
201704	03151	EI361	G02324		A020	177104107902	S01	20120513	29	5588	4541	12082	0	09
201704	03151	EI361	G02324		A021	177104108101	S02	19860928	29	4050	1354	833	0	09
201704	03151	EI361	G02324		A022	177104144600	S01	19970407	0	0	0	0	0	04
201704	03151	EI361	G02324		A024	177104157900	S01	20040606	28	45	1001	409	0	09
201704	03151	EI361	G02324		C012	177104118002	S01	20000808	26	1231	3545	10312	0	09
201704	03151	EI361	G02324		C015	177104119500	S01	19861021	25	1262	3362	598	0	09
201704	03151	EI361	G02324		C016	177104119800	S03	19960721	28	452	2559	1230	0	09
201704	03151	EI361	G02324		D001	177104111102	S01	20010810	29	9906	6002	5929	0	09
201704	03151	EI361	G02324		D010	177104117100	S02	19970613	0	0	0	0	0	12
201704	03151	EI361	G02324		D015	177104134601	S01	20000918	29	4814	1820	5071	0	09
201704	03151	EI361	G02324		D017	177104152401	S01	20040217	29	986	2833	6020	0	09
201705	03151	EI361	G02324		A001	177104095200	S05	20071105	9	466	900	32	0	09
201705	03151	EI361	G02324		A002	177104095600	S03	19910419	9	675	967	5600	0	09
201705	03151	EI361	G02324		A007	177104098500	S01	19840130	9	215	582	315	0	09
201705	03151	EI361	G02324		A011	177104103402	S01	20020807	9	224	378	2969	0	09
201705	03151	EI361	G02324		A013	177104104400	S01	19851106	9	462	966	6081	0	09
201705	03151	EI361	G02324		A014	177104104700	S03	19900825	9	725	2508	2469	0	09
201705	03151	EI361	G02324		A015	177104105300	S03	20061210	9	309	459	84	0	09
201705	03151	EI361	G02324		A017	177104105800	S03	19930101	0	0	0	0	0	04
201705	03151	EI361	G02324		A018	177104106600	S01	19860201	9	332	2152	4422	0	09
201705	03151	EI361	G02324		A020	177104107902	S01	20120513	9	1529	1432	4140	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03151	EI361	G02324		A021	177104108101	S02	19860928	9	1098	540	284	0	09
201705	03151	EI361	G02324		A022	177104144600	S01	19970407	0	0	0	0	0	04
201705	03151	EI361	G02324		A024	177104157900	S01	20040606	9	7	410	105	0	09
201705	03151	EI361	G02324		C012	177104118002	S01	20000808	7	335	1300	3546	0	09
201705	03151	EI361	G02324		C015	177104119500	S01	19861021	6	229	1043	179	0	09
201705	03151	EI361	G02324		C016	177104119800	S03	19960721	7	105	1527	353	0	09
201705	03151	EI361	G02324		D001	177104111102	S01	20010810	7	4953	1506	2541	0	09
201705	03151	EI361	G02324		D010	177104117100	S02	19970613	0	0	0	0	0	12
201705	03151	EI361	G02324		D015	177104134601	S01	20000918	7	1801	762	2161	0	09
201705	03151	EI361	G02324		D017	177104152401	S01	20040217	7	266	1132	2054	0	09
201706	03151	EI361	G02324		A001	177104095200	S05	20071105	26	1402	1427	43	0	09
201706	03151	EI361	G02324		A002	177104095600	S03	19910419	30	3571	3182	23100	0	09
201706	03151	EI361	G02324		A007	177104098500	S01	19840130	25	772	2693	882	0	09
201706	03151	EI361	G02324		A011	177104103402	S01	20020807	30	1245	1508	12943	0	09
201706	03151	EI361	G02324		A013	177104104400	S01	19851106	30	1077	1633	11565	0	09
201706	03151	EI361	G02324		A014	177104104700	S03	19900825	26	2407	3092	6397	0	09
201706	03151	EI361	G02324		A015	177104105300	S03	20061210	30	1488	1058	297	0	09
201706	03151	EI361	G02324		A017	177104105800	S03	19930101	0	0	0	0	0	04
201706	03151	EI361	G02324		A018	177104106600	S01	19860201	30	1537	4653	15830	0	09
201706	03151	EI361	G02324		A020	177104107902	S01	20120513	30	6859	3732	15031	0	09
201706	03151	EI361	G02324		A021	177104108101	S02	19860928	30	4286	850	874	0	09
201706	03151	EI361	G02324		A022	177104144600	S01	19970407	0	0	0	0	0	04
201706	03151	EI361	G02324		A024	177104157900	S01	20040606	26	210	1669	1510	0	09
201706	03151	EI361	G02324		C012	177104118002	S01	20000808	30	1453	5274	11900	0	09
201706	03151	EI361	G02324		C015	177104119500	S01	19861021	30	2089	3324	1320	0	09
201706	03151	EI361	G02324		C016	177104119800	S03	19960721	25	1211	4305	4148	0	09
201706	03151	EI361	G02324		D001	177104111102	S01	20010810	30	13009	3799	5440	0	09
201706	03151	EI361	G02324		D010	177104117100	S02	19970613	0	0	0	0	0	12
201706	03151	EI361	G02324		D015	177104134601	S01	20000918	30	8225	2234	6809	0	09
201706	03151	EI361	G02324		D017	177104152401	S01	20040217	26	730	2227	4135	0	09
201707	03151	EI361	G02324		A001	177104095200	S05	20071105	30	2339	3337	74	0	09
201707	03151	EI361	G02324		A002	177104095600	S03	19910419	31	3111	2902	19560	0	09
201707	03151	EI361	G02324		A007	177104098500	S01	19840130	30	865	2673	959	0	09
201707	03151	EI361	G02324		A011	177104103402	S01	20020807	31	1181	4190	11823	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	03151	EI361	G02324		A013	177104104400	S01	19851106	31	1732	1233	18263	0	09
201707	03151	EI361	G02324		A014	177104104700	S03	19900825	30	2139	5560	8562	0	09
201707	03151	EI361	G02324		A015	177104105300	S03	20061210	31	1368	767	255	0	09
201707	03151	EI361	G02324		A017	177104105800	S03	19930101	0	0	0	0	0	04
201707	03151	EI361	G02324		A018	177104106600	S01	19860201	31	2321	4199	22968	0	09
201707	03151	EI361	G02324		A020	177104107902	S01	20120513	31	6428	7279	15003	0	09
201707	03151	EI361	G02324		A021	177104108101	S02	19860928	31	4655	1018	905	0	09
201707	03151	EI361	G02324		A022	177104144600	S01	19970407	0	0	0	0	0	04
201707	03151	EI361	G02324		A024	177104157900	S01	20040606	30	362	2099	2505	0	09
201707	03151	EI361	G02324		C012	177104118002	S01	20000808	31	1499	5139	14642	0	09
201707	03151	EI361	G02324		C015	177104119500	S01	19861021	31	1983	5023	1260	0	09
201707	03151	EI361	G02324		C016	177104119800	S03	19960721	22	916	6178	6812	0	09
201707	03151	EI361	G02324		D001	177104111102	S01	20010810	31	8151	2062	2749	0	09
201707	03151	EI361	G02324		D010	177104117100	S02	19970613	0	0	0	0	0	12
201707	03151	EI361	G02324		D015	177104134601	S01	20000918	31	5154	1623	4381	0	09
201707	03151	EI361	G02324		D017	177104152401	S01	20040217	30	665	2500	3786	0	09
201708	03151	EI361	G02324		A001	177104095200	S05	20071105	31	2390	3497	44	0	09
201708	03151	EI361	G02324		A002	177104095600	S03	19910419	31	2782	3056	13893	0	09
201708	03151	EI361	G02324		A007	177104098500	S01	19840130	31	984	4286	880	0	09
201708	03151	EI361	G02324		A011	177104103402	S01	20020807	31	1173	3715	9422	0	09
201708	03151	EI361	G02324		A013	177104104400	S01	19851106	31	2019	2213	16227	0	09
201708	03151	EI361	G02324		A014	177104104700	S03	19900825	31	2101	6265	7546	0	09
201708	03151	EI361	G02324		A015	177104105300	S03	20061210	31	1437	1313	239	0	09
201708	03151	EI361	G02324		A017	177104105800	S03	19930101	0	0	0	0	0	04
201708	03151	EI361	G02324		A018	177104106600	S01	19860201	31	2564	4940	20468	0	09
201708	03151	EI361	G02324		A020	177104107902	S01	20120513	31	6208	8644	11818	0	09
201708	03151	EI361	G02324		A021	177104108101	S02	19860928	31	4333	2076	960	0	09
201708	03151	EI361	G02324		A022	177104144600	S01	19970407	0	0	0	0	0	04
201708	03151	EI361	G02324		A024	177104157900	S01	20040606	31	384	2066	2018	0	09
201708	03151	EI361	G02324		C012	177104118002	S01	20000808	31	1500	3605	12079	0	09
201708	03151	EI361	G02324		C015	177104119500	S01	19861021	31	1248	3763	535	0	09
201708	03151	EI361	G02324		C016	177104119800	S03	19960721	31	830	3143	824	0	09
201708	03151	EI361	G02324		D001	177104111102	S01	20010810	31	5477	1793	2484	0	09
201708	03151	EI361	G02324		D010	177104117100	S02	19970613	0	0	0	0	0	12

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	03151	EI361	G02324		D015	177104134601	S01	20000918	31	5030	1779	3096	0	09
201708	03151	EI361	G02324		D017	177104152401	S01	20040217	31	873	2790	4849	0	09
201709	03151	EI361	G02324		A001	177104095200	S05	20071105	30	1987	2748	30	0	09
201709	03151	EI361	G02324		A002	177104095600	S03	19910419	30	2626	3565	15583	0	09
201709	03151	EI361	G02324		A007	177104098500	S01	19840130	30	979	1574	1034	0	09
201709	03151	EI361	G02324		A011	177104103402	S01	20020807	30	1102	1632	10627	0	09
201709	03151	EI361	G02324		A013	177104104400	S01	19851106	30	1912	2383	18305	0	09
201709	03151	EI361	G02324		A014	177104104700	S03	19900825	30	1686	5173	8456	0	09
201709	03151	EI361	G02324		A015	177104105300	S03	20061210	30	1600	1654	302	0	09
201709	03151	EI361	G02324		A017	177104105800	S03	19930101	0	0	0	0	0	04
201709	03151	EI361	G02324		A018	177104106600	S01	19860201	30	2332	5096	22108	0	09
201709	03151	EI361	G02324		A020	177104107902	S01	20120513	27	4579	2948	10286	0	09
201709	03151	EI361	G02324		A021	177104108101	S02	19860928	30	4746	1258	939	0	09
201709	03151	EI361	G02324		A022	177104144600	S01	19970407	0	0	0	0	0	04
201709	03151	EI361	G02324		A024	177104157900	S01	20040606	30	376	3413	2333	0	09
201709	03151	EI361	G02324		C012	177104118002	S01	20000808	30	1360	2067	12867	0	09
201709	03151	EI361	G02324		C015	177104119500	S01	19861021	30	667	7963	672	0	09
201709	03151	EI361	G02324		C016	177104119800	S03	19960721	30	627	3060	1829	0	09
201709	03151	EI361	G02324		D001	177104111102	S01	20010810	30	5886	1902	3047	0	09
201709	03151	EI361	G02324		D010	177104117100	S02	19970613	0	0	0	0	0	12
201709	03151	EI361	G02324		D015	177104134601	S01	20000918	30	4555	1606	3800	0	09
201709	03151	EI361	G02324		D017	177104152401	S01	20040217	30	729	4145	5356	0	09
201710	03151	EI361	G02324		A001	177104095200	S05	20071105	25	1563	2016	25	0	09
201710	03151	EI361	G02324		A002	177104095600	S03	19910419	29	2546	3142	15442	0	09
201710	03151	EI361	G02324		A007	177104098500	S01	19840130	27	925	1224	992	0	09
201710	03151	EI361	G02324		A011	177104103402	S01	20020807	29	1107	1437	10581	0	09
201710	03151	EI361	G02324		A013	177104104400	S01	19851106	29	1834	2031	17571	0	09
201710	03151	EI361	G02324		A014	177104104700	S03	19900825	27	1342	3698	7330	0	09
201710	03151	EI361	G02324		A015	177104105300	S03	20061210	29	1356	1380	267	0	09
201710	03151	EI361	G02324		A017	177104105800	S03	19930101	0	0	0	0	0	04
201710	03151	EI361	G02324		A018	177104106600	S01	19860201	29	2190	4825	21193	0	09
201710	03151	EI361	G02324		A020	177104107902	S01	20120513	29	5651	3471	12810	0	09
201710	03151	EI361	G02324		A021	177104108101	S02	19860928	29	4573	906	1128	0	09
201710	03151	EI361	G02324		A022	177104144600	S01	19970407	0	0	0	0	0	04

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201710	03151	EI361	G02324		A024	177104157900	S01	20040606	27	318	1096	2022	0	09
201710	03151	EI361	G02324		C012	177104118002	S01	20000808	28	1260	3959	11515	0	09
201710	03151	EI361	G02324		C015	177104119500	S01	19861021	28	458	3961	520	0	09
201710	03151	EI361	G02324		C016	177104119800	S03	19960721	28	231	3116	661	0	09
201710	03151	EI361	G02324		D001	177104111102	S01	20010810	28	6143	2259	4064	0	09
201710	03151	EI361	G02324		D010	177104117100	S02	19970613	0	0	0	0	0	12
201710	03151	EI361	G02324		D015	177104134601	S01	20000918	28	3993	1523	3510	0	09
201710	03151	EI361	G02324		D017	177104152401	S01	20040217	27	720	2443	4872	0	09
201711	03151	EI361	G02324		A001	177104095200	S05	20071105	30	1468	1768	30	0	09
201711	03151	EI361	G02324		A002	177104095600	S03	19910419	30	2678	3561	16135	0	09
201711	03151	EI361	G02324		A007	177104098500	S01	19840130	28	858	593	921	0	09
201711	03151	EI361	G02324		A011	177104103402	S01	20020807	30	1274	1584	12332	0	09
201711	03151	EI361	G02324		A013	177104104400	S01	19851106	30	1884	2095	17974	0	09
201711	03151	EI361	G02324		A014	177104104700	S03	19900825	28	1284	3872	7182	0	09
201711	03151	EI361	G02324		A015	177104105300	S03	20061210	30	1520	1568	296	0	09
201711	03151	EI361	G02324		A017	177104105800	S03	19930101	0	0	0	0	0	04
201711	03151	EI361	G02324		A018	177104106600	S01	19860201	30	2227	4980	21343	0	09
201711	03151	EI361	G02324		A020	177104107902	S01	20120513	30	5420	4312	12163	0	09
201711	03151	EI361	G02324		A021	177104108101	S02	19860928	30	4365	1170	980	0	09
201711	03151	EI361	G02324		A022	177104144600	S01	19970407	0	0	0	0	0	04
201711	03151	EI361	G02324		A024	177104157900	S01	20040606	28	217	1353	1316	0	09
201711	03151	EI361	G02324		C012	177104118002	S01	20000808	30	1493	2457	13936	0	09
201711	03151	EI361	G02324		C015	177104119500	S01	19861021	30	496	4351	555	0	09
201711	03151	EI361	G02324		C016	177104119800	S03	19960721	15	122	1647	346	0	08
201711	03151	EI361	G02324		D001	177104111102	S01	20010810	30	6088	2823	4297	0	09
201711	03151	EI361	G02324		D010	177104117100	S02	19970613	0	0	0	0	0	12
201711	03151	EI361	G02324		D015	177104134601	S01	20000918	30	3623	2325	3297	0	09
201711	03151	EI361	G02324		D017	177104152401	S01	20040217	30	730	2723	4592	0	09
201712	03151	EI361	G02324		A001	177104095200	S05	20071105	31	953	2613	32	0	09
201712	03151	EI361	G02324		A002	177104095600	S03	19910419	31	3110	6793	18136	0	09
201712	03151	EI361	G02324		A007	177104098500	S01	19840130	31	1013	816	1048	0	09
201712	03151	EI361	G02324		A011	177104103402	S01	20020807	31	1116	1187	11566	0	09
201712	03151	EI361	G02324		A013	177104104400	S01	19851106	31	2026	2742	18657	0	09
201712	03151	EI361	G02324		A014	177104104700	S03	19900825	31	1825	5036	10012	0	09

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Field: ALL
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201712	03151	EI361	G02324		A015	177104105300	S03	20061210	31	1635	2327	294	0	09
201712	03151	EI361	G02324		A017	177104105800	S03	19930101	0	0	0	0	0	04
201712	03151	EI361	G02324		A018	177104106600	S01	19860201	31	2459	6973	22628	0	09
201712	03151	EI361	G02324		A020	177104107902	S01	20120513	31	5442	4742	11822	0	09
201712	03151	EI361	G02324		A021	177104108101	S02	19860928	31	4791	1432	878	0	09
201712	03151	EI361	G02324		A022	177104144600	S01	19970407	0	0	0	0	0	04
201712	03151	EI361	G02324		A024	177104157900	S01	20040606	31	166	1622	919	0	09
201712	03151	EI361	G02324		C012	177104118002	S01	20000808	31	1629	2007	14946	0	09
201712	03151	EI361	G02324		C015	177104119500	S01	19861021	31	512	3445	557	0	09
201712	03151	EI361	G02324		C016	177104119800	S03	19960721	0	0	0	0	0	12
201712	03151	EI361	G02324		D001	177104111102	S01	20010810	31	6289	2860	4325	0	09
201712	03151	EI361	G02324		D010	177104117100	S02	19970613	0	0	0	0	0	12
201712	03151	EI361	G02324		D015	177104134601	S01	20000918	30	3439	1443	3014	0	09
201712	03151	EI361	G02324		D017	177104152401	S01	20040217	28	720	4360	4539	0	09
201701	01284	HI111	G02353		A001	427084001700	S05	20030719	0	0	0	0	0	13
201701	01284	HI111	G02353		A008	427084004900	S03	20030917	30	0	22238	13651	0	11
201701	01284	HI111	G02353		A009	427084039400	D01	19971119	0	0	0	0	0	13
201701	01284	HI111	G02353		A009D	427084039400	D02	19971119	30	1	2671	29119	0	11
201702	01284	HI111	G02353		A001	427084001700	S05	20030719	0	0	0	0	0	13
201702	01284	HI111	G02353		A008	427084004900	S03	20030917	28	0	19928	13266	0	11
201702	01284	HI111	G02353		A009	427084039400	D01	19971119	0	0	0	0	0	13
201702	01284	HI111	G02353		A009D	427084039400	D02	19971119	28	13	2950	30919	0	11
201703	01284	HI111	G02353		A001	427084001700	S05	20030719	0	0	0	0	0	13
201703	01284	HI111	G02353		A008	427084004900	S03	20030917	31	31	20314	15786	0	11
201703	01284	HI111	G02353		A009	427084039400	D01	19971119	0	0	0	0	0	13
201703	01284	HI111	G02353		A009D	427084039400	D02	19971119	31	7805	3638	29370	0	11
201704	01284	HI111	G02353		A001	427084001700	S05	20030719	0	0	0	0	0	13
201704	01284	HI111	G02353		A008	427084004900	S03	20030917	30	101	24057	20400	0	11
201704	01284	HI111	G02353		A009	427084039400	D01	19971119	0	0	0	0	0	13
201704	01284	HI111	G02353		A009D	427084039400	D02	19971119	30	2457	1964	23074	0	11
201705	01284	HI111	G02353		A001	427084001700	S05	20030719	0	0	0	0	0	13
201705	01284	HI111	G02353		A008	427084004900	S03	20030917	27	0	19579	19354	0	11
201705	01284	HI111	G02353		A009	427084039400	D01	19971119	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	01284	HI111	G02353		A009D	427084039400	D02	19971119	27	2	1579	20116	0	11
201706	01284	HI111	G02353		A001	427084001700	S05	20030719	0	0	0	0	0	13
201706	01284	HI111	G02353		A008	427084004900	S03	20030917	30	0	22788	22530	0	11
201706	01284	HI111	G02353		A009	427084039400	D01	19971119	0	0	0	0	0	13
201706	01284	HI111	G02353		A009D	427084039400	D02	19971119	30	1	1957	23172	0	11
201707	01284	HI111	G02353		A001	427084001700	S05	20030719	0	0	0	0	0	13
201707	01284	HI111	G02353		A008	427084004900	S03	20030917	29	326	19237	21202	0	11
201707	01284	HI111	G02353		A009	427084039400	D01	19971119	0	0	0	0	0	13
201707	01284	HI111	G02353		A009D	427084039400	D02	19971119	29	3908	1720	21392	0	11
201708	01284	HI111	G02353		A001	427084001700	S05	20030719	0	0	0	0	0	13
201708	01284	HI111	G02353		A008	427084004900	S03	20030917	24	0	17890	19101	0	11
201708	01284	HI111	G02353		A009	427084039400	D01	19971119	0	0	0	0	0	13
201708	01284	HI111	G02353		A009D	427084039400	D02	19971119	13	1	840	9274	0	11
201709	01284	HI111	G02353		A001	427084001700	S05	20030719	0	0	0	0	0	13
201709	01284	HI111	G02353		A008	427084004900	S03	20030917	29	0	13628	23228	0	11
201709	01284	HI111	G02353		A009	427084039400	D01	19971119	0	0	0	0	0	13
201709	01284	HI111	G02353		A009D	427084039400	D02	19971119	28	2	1273	24959	0	11
201710	01284	HI111	G02353		A001	427084001700	S05	20030719	0	0	0	0	0	13
201710	01284	HI111	G02353		A008	427084004900	S03	20030917	3	0	327	1256	0	11
201710	01284	HI111	G02353		A009	427084039400	D01	19971119	0	0	0	0	0	13
201710	01284	HI111	G02353		A009D	427084039400	D02	19971119	3	8	35	1620	0	11
201711	01284	HI111	G02353		A001	427084001700	S05	20030719	0	0	0	0	0	13
201711	01284	HI111	G02353		A008	427084004900	S03	20030917	4	0	1052	1709	0	11
201711	01284	HI111	G02353		A009	427084039400	D01	19971119	0	0	0	0	0	13
201711	01284	HI111	G02353		A009D	427084039400	D02	19971119	3	0	63	1260	0	11
201712	01284	HI111	G02353		A001	427084001700	S05	20030719	0	0	0	0	0	13
201712	01284	HI111	G02353		A008	427084004900	S03	20030917	0	0	0	0	0	13
201712	01284	HI111	G02353		A009	427084039400	D01	19971119	0	0	0	0	0	13
201712	01284	HI111	G02353		A009D	427084039400	D02	19971119	2	309	15	405	0	11
201701	01284	HI111	G02354		003	427084046200	D06	20090813	0	0	0	0	0	13
201701	01284	HI111	G02354		003D	427084046200	D04	19980301	0	0	0	0	0	13
201701	01284	HI111	G02354		A010	427084040101	D05	20140727	30	1	34092	4920	0	11
201702	01284	HI111	G02354		003	427084046200	D06	20090813	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201702	01284	HI111	G02354		003D	427084046200	D04	19980301	0	0	0	0	0	13
201702	01284	HI111	G02354		A010	427084040101	D05	20140727	28	7	29276	5326	0	11
201703	01284	HI111	G02354		003	427084046200	D06	20090813	0	0	0	0	0	13
201703	01284	HI111	G02354		003D	427084046200	D04	19980301	0	0	0	0	0	13
201703	01284	HI111	G02354		A010	427084040101	D05	20140727	31	4040	29421	6563	0	11
201704	01284	HI111	G02354		003	427084046200	D06	20090813	0	0	0	0	0	13
201704	01284	HI111	G02354		003D	427084046200	D04	19980301	0	0	0	0	0	13
201704	01284	HI111	G02354		A010	427084040101	D05	20140727	30	1371	21720	4632	0	11
201705	01284	HI111	G02354		003	427084046200	D06	20090813	0	0	0	0	0	13
201705	01284	HI111	G02354		003D	427084046200	D04	19980301	0	0	0	0	0	13
201705	01284	HI111	G02354		A010	427084040101	D05	20140727	27	1	15323	2519	0	11
201706	01284	HI111	G02354		003	427084046200	D06	20090813	0	0	0	0	0	13
201706	01284	HI111	G02354		003D	427084046200	D04	19980301	0	0	0	0	0	13
201706	01284	HI111	G02354		A010	427084040101	D05	20140727	28	1	13400	2925	0	11
201707	01284	HI111	G02354		003	427084046200	D06	20090813	0	0	0	0	0	13
201707	01284	HI111	G02354		003D	427084046200	D04	19980301	0	0	0	0	0	13
201707	01284	HI111	G02354		A010	427084040101	D05	20140727	28	1998	8563	3888	0	11
201708	01284	HI111	G02354		003	427084046200	D06	20090813	0	0	0	0	0	13
201708	01284	HI111	G02354		003D	427084046200	D04	19980301	0	0	0	0	0	13
201708	01284	HI111	G02354		A010	427084040101	D05	20140727	24	0	4531	6698	0	11
201709	01284	HI111	G02354		003	427084046200	D06	20090813	0	0	0	0	0	13
201709	01284	HI111	G02354		003D	427084046200	D04	19980301	0	0	0	0	0	13
201709	01284	HI111	G02354		A010	427084040101	D05	20140727	23	0	2395	7062	0	11
201710	01284	HI111	G02354		003	427084046200	D06	20090813	0	0	0	0	0	13
201710	01284	HI111	G02354		003D	427084046200	D04	19980301	0	0	0	0	0	13
201710	01284	HI111	G02354		A010	427084040101	D05	20140727	0	0	0	0	0	13
201711	01284	HI111	G02354		003	427084046200	D06	20090813	0	0	0	0	0	13
201711	01284	HI111	G02354		003D	427084046200	D04	19980301	0	0	0	0	0	13
201711	01284	HI111	G02354		A010	427084040101	D05	20140727	0	0	0	0	0	13
201712	01284	HI111	G02354		003	427084046200	D06	20090813	0	0	0	0	0	13
201712	01284	HI111	G02354		003D	427084046200	D04	19980301	0	0	0	0	0	13
201712	01284	HI111	G02354		A010	427084040101	D05	20140727	1	23	8	29	0	11
201701	02312	HI474A	G02366		A001	427094017100	S01	20000907	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
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 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

 Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201701	02312	HI474A	G02366		A002	427094017200	S01	19790913	0	0	0	0	0	12	
201701	02312	HI474A	G02366		A010	427094029400	S01	19940223	0	0	0	0	0	12	
201701	02312	HI474A	G02366		A012	427094030801	S03	20071005	0	0	0	0	0	12	
201701	02312	HI474A	G02366		A013	427094036104	S01	20011024	0	0	0	0	0	12	
201701	02312	HI474A	G02366		A018	427094033100	S04	20100811	0	0	0	0	0	13	
201702	02312	HI474A	G02366		A001	427094017100	S01	20000907	0	0	0	0	0	13	
201702	02312	HI474A	G02366		A002	427094017200	S01	19790913	0	0	0	0	0	12	
201702	02312	HI474A	G02366		A010	427094029400	S01	19940223	0	0	0	0	0	12	
201702	02312	HI474A	G02366		A012	427094030801	S03	20071005	0	0	0	0	0	12	
201702	02312	HI474A	G02366		A013	427094036104	S01	20011024	0	0	0	0	0	12	
201702	02312	HI474A	G02366		A018	427094033100	S04	20100811	0	0	0	0	0	13	
201701	02312	HI474A	G02372		B002A	427094021000	S02	19860102	0	0	0	0	0	12	
201701	02312	HI474A	G02372		B005	427094024601	S02	20021215	0	0	0	0	0	12	
201701	02312	HI474A	G02372		B007	427094027601	S01	19970126	0	0	0	0	0	12	
201701	02312	HI474A	G02372		B012	427094031400	S01	19790827	0	0	0	0	0	12	
201701	02312	HI474A	G02372		B013	427094028600	S03	19961023	0	0	0	0	0	12	
201701	02312	HI474A	G02372		B015B	427094030400	S02	19881003	0	0	0	0	0	12	
201701	02312	HI474A	G02372		B018	427094032801	S02	20150623	0	0	0	0	0	13	
201701	02312	HI474A	G02372		B021	427094026202	S02	20050227	0	0	0	0	0	12	
201701	02312	HI474A	G02372		B029	427094111100	S01	20010416	0	0	0	0	0	13	
201702	02312	HI474A	G02372		B002A	427094021000	S02	19860102	0	0	0	0	0	12	
201702	02312	HI474A	G02372		B005	427094024601	S02	20021215	0	0	0	0	0	12	
201702	02312	HI474A	G02372		B007	427094027601	S01	19970126	0	0	0	0	0	12	
201702	02312	HI474A	G02372		B012	427094031400	S01	19790827	0	0	0	0	0	12	
201702	02312	HI474A	G02372		B013	427094028600	S03	19961023	0	0	0	0	0	12	
201702	02312	HI474A	G02372		B015B	427094030400	S02	19881003	0	0	0	0	0	12	
201702	02312	HI474A	G02372		B018	427094032801	S02	20150623	0	0	0	0	0	13	
201702	02312	HI474A	G02372		B021	427094026202	S02	20050227	0	0	0	0	0	12	
201702	02312	HI474A	G02372		B029	427094111100	S01	20010416	0	0	0	0	0	13	
201701	00078	HI563A	G02388		B001	427094029900	S01	20110810	0	0	0	0	0	13	
201701	00078	HI563A	G02388		B008	427094038900	S04	20111218	0	0	0	0	0	13	
201701	00078	HI563A	G02388		B017	427094045804	S02	19990514	31	9054	8895	5770	0	09	

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UNCLASSIFIED

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201701	00078	HI563A	G02388		B018	427094052501	S02	20071019	31	1729	1771	2189	0	09
201702	00078	HI563A	G02388		B001	427094029900	S01	20110810	0	0	0	0	0	13
201702	00078	HI563A	G02388		B008	427094038900	S04	20111218	0	0	0	0	0	13
201702	00078	HI563A	G02388		B017	427094045804	S02	19990514	28	7253	6416	2134	0	09
201702	00078	HI563A	G02388		B018	427094052501	S02	20071019	28	1692	1183	3343	0	09
201703	00078	HI563A	G02388		B001	427094029900	S01	20110810	0	0	0	0	0	13
201703	00078	HI563A	G02388		B008	427094038900	S04	20111218	0	0	0	0	0	13
201703	00078	HI563A	G02388		B017	427094045804	S02	19990514	31	7909	6939	2712	0	09
201703	00078	HI563A	G02388		B018	427094052501	S02	20071019	31	1656	1100	3918	0	09
201704	00078	HI563A	G02388		B001	427094029900	S01	20110810	0	0	0	0	0	13
201704	00078	HI563A	G02388		B008	427094038900	S04	20111218	0	0	0	0	0	13
201704	00078	HI563A	G02388		B017	427094045804	S02	19990514	29	7575	10235	3049	0	09
201704	00078	HI563A	G02388		B018	427094052501	S02	20071019	29	1602	1982	4245	0	09
201705	00078	HI563A	G02388		B001	427094029900	S01	20110810	0	0	0	0	0	13
201705	00078	HI563A	G02388		B008	427094038900	S04	20111218	0	0	0	0	0	13
201705	00078	HI563A	G02388		B017	427094045804	S02	19990514	29	7625	11215	3063	0	09
201705	00078	HI563A	G02388		B018	427094052501	S02	20071019	29	1583	2154	4015	0	09
201706	00078	HI563A	G02388		B001	427094029900	S01	20110810	0	0	0	0	0	13
201706	00078	HI563A	G02388		B008	427094038900	S04	20111218	0	0	0	0	0	13
201706	00078	HI563A	G02388		B017	427094045804	S02	19990514	30	7309	11392	3361	0	09
201706	00078	HI563A	G02388		B018	427094052501	S02	20071019	30	1533	2207	4226	0	09
201707	00078	HI563A	G02388		B001	427094029900	S01	20110810	0	0	0	0	0	13
201707	00078	HI563A	G02388		B008	427094038900	S04	20111218	0	0	0	0	0	13
201707	00078	HI563A	G02388		B017	427094045804	S02	19990514	31	6932	10887	2000	0	09
201707	00078	HI563A	G02388		B018	427094052501	S02	20071019	31	1505	2497	3457	0	09
201708	03151	HI563A	G02388		B001	427094029900	S01	20110810	0	0	0	0	0	13
201708	03151	HI563A	G02388		B008	427094038900	S04	20111218	0	0	0	0	0	13
201708	03151	HI563A	G02388		B017	427094045804	S02	19990514	22	5337	7390	1397	0	09
201708	03151	HI563A	G02388		B018	427094052501	S02	20071019	22	1282	1890	2426	0	09
201709	03151	HI563A	G02388		B001	427094029900	S01	20110810	0	0	0	0	0	13
201709	03151	HI563A	G02388		B008	427094038900	S04	20111218	0	0	0	0	0	13
201709	03151	HI563A	G02388		B017	427094045804	S02	19990514	28	7456	10965	1794	0	09
201709	03151	HI563A	G02388		B018	427094052501	S02	20071019	28	1555	1880	3430	0	09
201710	03151	HI563A	G02388		B001	427094029900	S01	20110810	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201710	03151	HI563A	G02388		B008	427094038900	S04	20111218	0	0	0	0	0	13	
201710	03151	HI563A	G02388		B017	427094045804	S02	19990514	31	7289	11549	2189	0	09	
201710	03151	HI563A	G02388		B018	427094052501	S02	20071019	31	1666	2206	3740	0	09	
201711	03151	HI563A	G02388		B001	427094029900	S01	20110810	0	0	0	0	0	13	
201711	03151	HI563A	G02388		B008	427094038900	S04	20111218	0	0	0	0	0	13	
201711	03151	HI563A	G02388		B017	427094045804	S02	19990514	30	7812	12861	2331	0	09	
201711	03151	HI563A	G02388		B018	427094052501	S02	20071019	30	1755	2709	3444	0	09	
201712	03151	HI563A	G02388		B001	427094029900	S01	20110810	0	0	0	0	0	13	
201712	03151	HI563A	G02388		B008	427094038900	S04	20111218	0	0	0	0	0	13	
201712	03151	HI563A	G02388		B017	427094045804	S02	19990514	27	6898	12594	2201	0	09	
201712	03151	HI563A	G02388		B018	427094052501	S02	20071019	27	1651	2043	2336	0	09	
201701	03217	HI571A	G02391		A001	427094027100	S01	19800314	0	0	0	0	0	13	
201701	03217	HI571A	G02391		A006	427094055600	S03	19931117	0	0	0	0	0	13	
201701	03217	HI571A	G02391		A010	427094072300	S01	19890826	0	0	0	0	0	13	
201701	03217	HI571A	G02391		A011	427094086000	S01	19960702	11	275	977	92	0	08	
201701	03217	HI571A	G02391		A015	427094084200	S04	20110831	0	0	0	0	0	13	
201701	03217	HI571A	G02391		A016	427094094102	S02	20001017	31	8697	16926	9547	0	08	
201701	03217	HI571A	G02391		A017	427094092500	S03	19981012	31	1319	101476	93	0	11	
201701	03217	HI571A	G02391		A019	427094104203	S01	19980708	0	0	0	0	0	13	
201702	03217	HI571A	G02391		A001	427094027100	S01	19800314	0	0	0	0	0	13	
201702	03217	HI571A	G02391		A006	427094055600	S03	19931117	0	0	0	0	0	13	
201702	03217	HI571A	G02391		A010	427094072300	S01	19890826	0	0	0	0	0	13	
201702	03217	HI571A	G02391		A011	427094086000	S01	19960702	25	520	2359	220	0	08	
201702	03217	HI571A	G02391		A015	427094084200	S04	20110831	0	0	0	0	0	13	
201702	03217	HI571A	G02391		A016	427094094102	S02	20001017	28	7849	16536	8637	0	08	
201702	03217	HI571A	G02391		A017	427094092500	S03	19981012	28	865	88160	32	0	11	
201702	03217	HI571A	G02391		A019	427094104203	S01	19980708	0	0	0	0	0	13	
201703	03217	HI571A	G02391		A001	427094027100	S01	19800314	0	0	0	0	0	13	
201703	03217	HI571A	G02391		A006	427094055600	S03	19931117	0	0	0	0	0	13	
201703	03217	HI571A	G02391		A010	427094072300	S01	19890826	0	0	0	0	0	13	
201703	03217	HI571A	G02391		A011	427094086000	S01	19960702	7	56	467	40	0	08	
201703	03217	HI571A	G02391		A015	427094084200	S04	20110831	0	0	0	0	0	13	
201703	03217	HI571A	G02391		A016	427094094102	S02	20001017	31	9703	17966	6668	0	08	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201703	03217	HI571A	G02391		A017	427094092500	S03	19981012	31	1958	157986	170	0	11	
201703	03217	HI571A	G02391		A019	427094104203	S01	19980708	0	0	0	0	0	13	
201704	03217	HI571A	G02391		A001	427094027100	S01	19800314	0	0	0	0	0	13	
201704	03217	HI571A	G02391		A006	427094055600	S03	19931117	0	0	0	0	0	13	
201704	03217	HI571A	G02391		A010	427094072300	S01	19890826	0	0	0	0	0	13	
201704	03217	HI571A	G02391		A011	427094086000	S01	19960702	15	92	659	329	0	08	
201704	03217	HI571A	G02391		A015	427094084200	S04	20110831	0	0	0	0	0	13	
201704	03217	HI571A	G02391		A016	427094094102	S02	20001017	30	9321	38193	10032	0	08	
201704	03217	HI571A	G02391		A017	427094092500	S03	19981012	30	2132	157751	108	0	11	
201704	03217	HI571A	G02391		A019	427094104203	S01	19980708	0	0	0	0	0	13	
201705	03217	HI571A	G02391		A001	427094027100	S01	19800314	0	0	0	0	0	13	
201705	03217	HI571A	G02391		A006	427094055600	S03	19931117	0	0	0	0	0	13	
201705	03217	HI571A	G02391		A010	427094072300	S01	19890826	0	0	0	0	0	13	
201705	03217	HI571A	G02391		A011	427094086000	S01	19960702	22	83	47	901	0	08	
201705	03217	HI571A	G02391		A015	427094084200	S04	20110831	0	0	0	0	0	13	
201705	03217	HI571A	G02391		A016	427094094102	S02	20001017	31	8266	26993	9939	0	08	
201705	03217	HI571A	G02391		A017	427094092500	S03	19981012	31	2164	149792	8	0	11	
201705	03217	HI571A	G02391		A019	427094104203	S01	19980708	0	0	0	0	0	13	
201706	03217	HI571A	G02391		A001	427094027100	S01	19800314	0	0	0	0	0	13	
201706	03217	HI571A	G02391		A006	427094055600	S03	19931117	0	0	0	0	0	13	
201706	03217	HI571A	G02391		A010	427094072300	S01	19890826	0	0	0	0	0	13	
201706	03217	HI571A	G02391		A011	427094086000	S01	19960702	14	43	28	463	0	08	
201706	03217	HI571A	G02391		A015	427094084200	S04	20110831	0	0	0	0	0	13	
201706	03217	HI571A	G02391		A016	427094094102	S02	20001017	20	4514	18086	5903	0	08	
201706	03217	HI571A	G02391		A017	427094092500	S03	19981012	26	1784	108364	0	0	11	
201706	03217	HI571A	G02391		A019	427094104203	S01	19980708	0	0	0	0	0	13	
201707	03217	HI571A	G02391		A001	427094027100	S01	19800314	0	0	0	0	0	13	
201707	03217	HI571A	G02391		A006	427094055600	S03	19931117	0	0	0	0	0	13	
201707	03217	HI571A	G02391		A010	427094072300	S01	19890826	0	0	0	0	0	13	
201707	03217	HI571A	G02391		A011	427094086000	S01	19960702	5	2	560	0	0	08	
201707	03217	HI571A	G02391		A015	427094084200	S04	20110831	0	0	0	0	0	13	
201707	03217	HI571A	G02391		A016	427094094102	S02	20001017	1	11	35054	0	0	08	
201707	03217	HI571A	G02391		A017	427094092500	S03	19981012	31	2209	106451	0	0	11	
201707	03217	HI571A	G02391		A019	427094104203	S01	19980708	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201708	03520	HI571A	G02391		A001	427094027100	S01	19800314	0	0	0	0	0	13		
201708	03520	HI571A	G02391		A006	427094055600	S03	19931117	0	0	0	0	0	13		
201708	03520	HI571A	G02391		A010	427094072300	S01	19890826	0	0	0	0	0	13		
201708	03520	HI571A	G02391		A011	427094086000	S01	19960702	2	6	41	5	0	08		
201708	03520	HI571A	G02391		A015	427094084200	S04	20110831	0	0	0	0	0	13		
201708	03520	HI571A	G02391		A016	427094094102	S02	20001017	15	4511	13535	445	0	08		
201708	03520	HI571A	G02391		A017	427094092500	S03	19981012	23	1394	81572	0	0	11		
201708	03520	HI571A	G02391		A019	427094104203	S01	19980708	0	0	0	0	0	13		
201709	03520	HI571A	G02391		A001	427094027100	S01	19800314	0	0	0	0	0	13		
201709	03520	HI571A	G02391		A006	427094055600	S03	19931117	0	0	0	0	0	13		
201709	03520	HI571A	G02391		A010	427094072300	S01	19890826	0	0	0	0	0	13		
201709	03520	HI571A	G02391		A011	427094086000	S01	19960702	0	0	0	0	0	12		
201709	03520	HI571A	G02391		A015	427094084200	S04	20110831	0	0	0	0	0	13		
201709	03520	HI571A	G02391		A016	427094094102	S02	20001017	15	5471	4835	896	0	08		
201709	03520	HI571A	G02391		A017	427094092500	S03	19981012	29	1681	122395	0	0	11		
201709	03520	HI571A	G02391		A019	427094104203	S01	19980708	0	0	0	0	0	13		
201710	03520	HI571A	G02391		A001	427094027100	S01	19800314	0	0	0	0	0	13		
201710	03520	HI571A	G02391		A006	427094055600	S03	19931117	0	0	0	0	0	13		
201710	03520	HI571A	G02391		A010	427094072300	S01	19890826	0	0	0	0	0	13		
201710	03520	HI571A	G02391		A011	427094086000	S01	19960702	8	13	343	35	0	08		
201710	03520	HI571A	G02391		A015	427094084200	S04	20110831	0	0	0	0	0	13		
201710	03520	HI571A	G02391		A016	427094094102	S02	20001017	31	9918	13585	12623	0	08		
201710	03520	HI571A	G02391		A017	427094092500	S03	19981012	31	1389	120898	83	0	11		
201710	03520	HI571A	G02391		A019	427094104203	S01	19980708	0	0	0	0	0	13		
201711	03520	HI571A	G02391		A001	427094027100	S01	19800314	0	0	0	0	0	13		
201711	03520	HI571A	G02391		A006	427094055600	S03	19931117	0	0	0	0	0	13		
201711	03520	HI571A	G02391		A010	427094072300	S01	19890826	0	0	0	0	0	13		
201711	03520	HI571A	G02391		A011	427094086000	S01	19960702	0	0	0	0	0	12		
201711	03520	HI571A	G02391		A015	427094084200	S04	20110831	0	0	0	0	0	13		
201711	03520	HI571A	G02391		A016	427094094102	S02	20001017	30	8698	15560	11008	0	08		
201711	03520	HI571A	G02391		A017	427094092500	S03	19981012	30	1201	130174	92	0	11		
201711	03520	HI571A	G02391		A019	427094104203	S01	19980708	0	0	0	0	0	13		
201712	03520	HI571A	G02391		A001	427094027100	S01	19800314	0	0	0	0	0	13		
201712	03520	HI571A	G02391		A006	427094055600	S03	19931117	0	0	0	0	0	13		

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	03520	HI571A	G02391		A010	427094072300	S01	19890826	0	0	0	0	0	13
201712	03520	HI571A	G02391		A011	427094086000	S01	19960702	5	10	207	1	0	08
201712	03520	HI571A	G02391		A015	427094084200	S04	20110831	0	0	0	0	0	13
201712	03520	HI571A	G02391		A016	427094094102	S02	20001017	7	1971	3125	112	0	08
201712	03520	HI571A	G02391		A017	427094092500	S03	19981012	24	1210	88497	11	0	11
201712	03520	HI571A	G02391		A019	427094104203	S01	19980708	0	0	0	0	0	13
201701	03295	HI573A	G02393		006A	427094053700	S01	19800917	31	2476	20776	2834	0	08
201701	03295	HI573A	G02393		A001	427094007102	S01	20000212	31	425	0	1211	0	09
201701	03295	HI573A	G02393		A002	427094013803	S03	20140428	31	419	1555	0	0	09
201701	03295	HI573A	G02393		A004B	427094015000	D02	19840225	0	0	0	0	0	12
201701	03295	HI573A	G02393		A004C	427094015000	D03	19840225	31	2750	3777	64	0	09
201701	03295	HI573A	G02393		A005	427094015501	S01	19951112	3	6	0	0	0	09
201701	03295	HI573A	G02393		A008C	427094018000	S03	19861020	31	1714	794	9013	0	09
201701	03295	HI573A	G02393		A010C	427094020500	S03	19880911	31	4650	2089	9787	0	09
201701	03295	HI573A	G02393		A014	427094034100	S05	20131121	31	9274	1464	3812	0	09
201701	03295	HI573A	G02393		A019C	427094038001	S03	19881110	31	8358	2540	4538	0	09
201701	03295	HI573A	G02393		B001A	427094012800	S01	19780812	0	0	0	0	0	13
201701	03295	HI573A	G02393		B005A	427094016400	S01	19850129	0	0	0	0	0	13
201701	03295	HI573A	G02393		B006	427094017000	S02	20090817	0	0	0	0	0	12
201701	03295	HI573A	G02393		B012A	427094022700	S01	19780302	0	0	0	0	0	12
201701	03295	HI573A	G02393		F007A	427114061200	S01	19880208	0	0	0	0	0	12
201701	03295	HI573A	G02393		F016	427114066805	S01	20000813	0	0	0	0	0	13
201701	03295	HI573A	G02393		F018	427114067301	S02	20020120	0	0	0	0	0	13
201701	03295	HI573A	G02393		F022A	427114068400	S01	19920701	31	2041	1911	7140	0	09
201701	03295	HI573A	G02393		F023	427114069302	S01	19980403	31	763	1870	1692	0	09
201702	03295	HI573A	G02393		006A	427094053700	S01	19800917	28	1798	19860	2248	0	08
201702	03295	HI573A	G02393		A001	427094007102	S01	20000212	28	497	0	1248	0	09
201702	03295	HI573A	G02393		A002	427094013803	S03	20140428	28	487	1571	0	0	09
201702	03295	HI573A	G02393		A004B	427094015000	D02	19840225	0	0	0	0	0	12
201702	03295	HI573A	G02393		A004C	427094015000	D03	19840225	28	3274	3356	147	0	09
201702	03295	HI573A	G02393		A005	427094015501	S01	19951112	2	5	23	0	0	09
201702	03295	HI573A	G02393		A008C	427094018000	S03	19861020	28	1521	352	8904	0	09
201702	03295	HI573A	G02393		A010C	427094020500	S03	19880911	28	4178	1424	8210	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	03295	HI573A	G02393		A014	427094034100	S05	20131121	28	8726	1029	3576	0	09
201702	03295	HI573A	G02393		A019C	427094038001	S03	19881110	28	6276	2329	3578	0	09
201702	03295	HI573A	G02393		B001A	427094012800	S01	19780812	0	0	0	0	0	13
201702	03295	HI573A	G02393		B005A	427094016400	S01	19850129	0	0	0	0	0	13
201702	03295	HI573A	G02393		B006	427094017000	S02	20090817	0	0	0	0	0	12
201702	03295	HI573A	G02393		B012A	427094022700	S01	19780302	0	0	0	0	0	12
201702	03295	HI573A	G02393		F007A	427114061200	S01	19880208	0	0	0	0	0	12
201702	03295	HI573A	G02393		F016	427114066805	S01	20000813	0	0	0	0	0	13
201702	03295	HI573A	G02393		F018	427114067301	S02	20020120	0	0	0	0	0	13
201702	03295	HI573A	G02393		F022A	427114068400	S01	19920701	28	1789	1137	6596	0	09
201702	03295	HI573A	G02393		F023	427114069302	S01	19980403	28	821	1193	1836	0	09
201703	03295	HI573A	G02393		006A	427094053700	S01	19800917	31	2133	22714	2617	0	08
201703	03295	HI573A	G02393		A001	427094007102	S01	20000212	31	484	69	1295	0	09
201703	03295	HI573A	G02393		A002	427094013803	S03	20140428	31	400	1820	0	0	09
201703	03295	HI573A	G02393		A004B	427094015000	D02	19840225	0	0	0	0	0	12
201703	03295	HI573A	G02393		A004C	427094015000	D03	19840225	31	3890	3646	242	0	09
201703	03295	HI573A	G02393		A005	427094015501	S01	19951112	3	8	25	0	0	09
201703	03295	HI573A	G02393		A008C	427094018000	S03	19861020	31	1555	447	8297	0	09
201703	03295	HI573A	G02393		A010C	427094020500	S03	19880911	31	4673	2254	9836	0	09
201703	03295	HI573A	G02393		A014	427094034100	S05	20131121	31	8936	1285	3979	0	09
201703	03295	HI573A	G02393		A019C	427094038001	S03	19881110	31	7792	2679	4358	0	09
201703	03295	HI573A	G02393		B001A	427094012800	S01	19780812	0	0	0	0	0	13
201703	03295	HI573A	G02393		B005A	427094016400	S01	19850129	0	0	0	0	0	13
201703	03295	HI573A	G02393		B006	427094017000	S02	20090817	0	0	0	0	0	12
201703	03295	HI573A	G02393		B012A	427094022700	S01	19780302	0	0	0	0	0	12
201703	03295	HI573A	G02393		F007A	427114061200	S01	19880208	0	0	0	0	0	12
201703	03295	HI573A	G02393		F016	427114066805	S01	20000813	0	0	0	0	0	13
201703	03295	HI573A	G02393		F018	427114067301	S02	20020120	0	0	0	0	0	13
201703	03295	HI573A	G02393		F022A	427114068400	S01	19920701	31	1844	1628	7405	0	09
201703	03295	HI573A	G02393		F023	427114069302	S01	19980403	31	830	1585	1928	0	09
201704	03295	HI573A	G02393		006A	427094053700	S01	19800917	28	2055	20285	2069	0	08
201704	03295	HI573A	G02393		A001	427094007102	S01	20000212	28	385	0	1060	0	09
201704	03295	HI573A	G02393		A002	427094013803	S03	20140428	27	435	1818	0	0	09
201704	03295	HI573A	G02393		A004B	427094015000	D02	19840225	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201704	03295	HI573A	G02393		A004C	427094015000	D03	19840225	28	2814	2922	94	0	09
201704	03295	HI573A	G02393		A005	427094015501	S01	19951112	4	10	0	0	0	09
201704	03295	HI573A	G02393		A008C	427094018000	S03	19861020	21	920	272	4631	0	09
201704	03295	HI573A	G02393		A010C	427094020500	S03	19880911	28	4168	2118	8243	0	09
201704	03295	HI573A	G02393		A014	427094034100	S05	20131121	28	7627	1284	3646	0	09
201704	03295	HI573A	G02393		A019C	427094038001	S03	19881110	28	6876	2187	3486	0	09
201704	03295	HI573A	G02393		B001A	427094012800	S01	19780812	0	0	0	0	0	13
201704	03295	HI573A	G02393		B005A	427094016400	S01	19850129	0	0	0	0	0	13
201704	03295	HI573A	G02393		B006	427094017000	S02	20090817	0	0	0	0	0	12
201704	03295	HI573A	G02393		B012A	427094022700	S01	19780302	0	0	0	0	0	12
201704	03295	HI573A	G02393		F007A	427114061200	S01	19880208	0	0	0	0	0	12
201704	03295	HI573A	G02393		F016	427114066805	S01	20000813	0	0	0	0	0	13
201704	03295	HI573A	G02393		F018	427114067301	S02	20020120	0	0	0	0	0	13
201704	03295	HI573A	G02393		F022A	427114068400	S01	19920701	29	1745	1246	6406	0	09
201704	03295	HI573A	G02393		F023	427114069302	S01	19980403	29	800	1312	1762	0	09
201705	03295	HI573A	G02393		006A	427094053700	S01	19800917	31	2074	21696	2240	0	08
201705	03295	HI573A	G02393		A001	427094007102	S01	20000212	31	465	110	1253	0	09
201705	03295	HI573A	G02393		A002	427094013803	S03	20140428	31	481	1651	0	0	09
201705	03295	HI573A	G02393		A004B	427094015000	D02	19840225	0	0	0	0	0	12
201705	03295	HI573A	G02393		A004C	427094015000	D03	19840225	31	3368	3204	92	0	09
201705	03295	HI573A	G02393		A005	427094015501	S01	19951112	2	2	0	0	0	09
201705	03295	HI573A	G02393		A008C	427094018000	S03	19861020	30	1173	554	7707	0	09
201705	03295	HI573A	G02393		A010C	427094020500	S03	19880911	31	4350	1956	9356	0	09
201705	03295	HI573A	G02393		A014	427094034100	S05	20131121	31	8288	1306	4092	0	09
201705	03295	HI573A	G02393		A019C	427094038001	S03	19881110	31	8419	2630	4490	0	09
201705	03295	HI573A	G02393		B001A	427094012800	S01	19780812	0	0	0	0	0	13
201705	03295	HI573A	G02393		B005A	427094016400	S01	19850129	0	0	0	0	0	13
201705	03295	HI573A	G02393		B006	427094017000	S02	20090817	0	0	0	0	0	12
201705	03295	HI573A	G02393		B012A	427094022700	S01	19780302	0	0	0	0	0	12
201705	03295	HI573A	G02393		F007A	427114061200	S01	19880208	0	0	0	0	0	12
201705	03295	HI573A	G02393		F016	427114066805	S01	20000813	0	0	0	0	0	13
201705	03295	HI573A	G02393		F018	427114067301	S02	20020120	0	0	0	0	0	13
201705	03295	HI573A	G02393		F022A	427114068400	S01	19920701	31	2177	1219	7506	0	09
201705	03295	HI573A	G02393		F023	427114069302	S01	19980403	31	959	1287	2034	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	03295	HI573A	G02393		006A	427094053700	S01	19800917	30	2334	22236	2226	0	08
201706	03295	HI573A	G02393		A001	427094007102	S01	20000212	30	436	68	1176	0	09
201706	03295	HI573A	G02393		A002	427094013803	S03	20140428	30	360	1268	0	0	09
201706	03295	HI573A	G02393		A004B	427094015000	D02	19840225	0	0	0	0	0	12
201706	03295	HI573A	G02393		A004C	427094015000	D03	19840225	30	2889	3204	111	0	09
201706	03295	HI573A	G02393		A005	427094015501	S01	19951112	1	2	0	0	0	09
201706	03295	HI573A	G02393		A008C	427094018000	S03	19861020	30	1081	438	7029	0	09
201706	03295	HI573A	G02393		A010C	427094020500	S03	19880911	30	4225	2138	9012	0	09
201706	03295	HI573A	G02393		A014	427094034100	S05	20131121	30	7745	1072	3895	0	09
201706	03295	HI573A	G02393		A019C	427094038001	S03	19881110	30	7380	2061	4380	0	09
201706	03295	HI573A	G02393		B001A	427094012800	S01	19780812	0	0	0	0	0	13
201706	03295	HI573A	G02393		B005A	427094016400	S01	19850129	0	0	0	0	0	13
201706	03295	HI573A	G02393		B006	427094017000	S02	20090817	0	0	0	0	0	12
201706	03295	HI573A	G02393		B012A	427094022700	S01	19780302	0	0	0	0	0	12
201706	03295	HI573A	G02393		F007A	427114061200	S01	19880208	0	0	0	0	0	12
201706	03295	HI573A	G02393		F016	427114066805	S01	20000813	0	0	0	0	0	13
201706	03295	HI573A	G02393		F018	427114067301	S02	20020120	0	0	0	0	0	13
201706	03295	HI573A	G02393		F022A	427114068400	S01	19920701	30	2078	1007	5758	0	09
201706	03295	HI573A	G02393		F023	427114069302	S01	19980403	30	826	1039	1950	0	09
201707	03295	HI573A	G02393		006A	427094053700	S01	19800917	24	1841	17392	1970	0	08
201707	03295	HI573A	G02393		A001	427094007102	S01	20000212	26	370	0	928	0	09
201707	03295	HI573A	G02393		A002	427094013803	S03	20140428	26	341	1636	0	0	09
201707	03295	HI573A	G02393		A004B	427094015000	D02	19840225	0	0	0	0	0	12
201707	03295	HI573A	G02393		A004C	427094015000	D03	19840225	26	2735	2861	87	0	09
201707	03295	HI573A	G02393		A005	427094015501	S01	19951112	3	4	0	0	0	09
201707	03295	HI573A	G02393		A008C	427094018000	S03	19861020	26	998	92	6520	0	09
201707	03295	HI573A	G02393		A010C	427094020500	S03	19880911	26	3013	1668	6563	0	09
201707	03295	HI573A	G02393		A014	427094034100	S05	20131121	26	5956	522	3066	0	09
201707	03295	HI573A	G02393		A019C	427094038001	S03	19881110	26	6235	2485	3052	0	09
201707	03295	HI573A	G02393		B001A	427094012800	S01	19780812	0	0	0	0	0	13
201707	03295	HI573A	G02393		B005A	427094016400	S01	19850129	0	0	0	0	0	13
201707	03295	HI573A	G02393		B006	427094017000	S02	20090817	0	0	0	0	0	12
201707	03295	HI573A	G02393		B012A	427094022700	S01	19780302	0	0	0	0	0	12
201707	03295	HI573A	G02393		F007A	427114061200	S01	19880208	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201707	03295	HI573A	G02393		F016	427114066805	S01	20000813	0	0	0	0	0	13		
201707	03295	HI573A	G02393		F018	427114067301	S02	20020120	0	0	0	0	0	13		
201707	03295	HI573A	G02393		F022A	427114068400	S01	19920701	26	1473	1302	5709	0	09		
201707	03295	HI573A	G02393		F023	427114069302	S01	19980403	26	674	1467	1758	0	09		
201708	03295	HI573A	G02393		006A	427094053700	S01	19800917	20	1628	15708	1750	0	08		
201708	03295	HI573A	G02393		A001	427094007102	S01	20000212	22	286	0	991	0	09		
201708	03295	HI573A	G02393		A002	427094013803	S03	20140428	22	290	1764	0	0	09		
201708	03295	HI573A	G02393		A004B	427094015000	D02	19840225	0	0	0	0	0	12		
201708	03295	HI573A	G02393		A004C	427094015000	D03	19840225	22	2782	3619	165	0	09		
201708	03295	HI573A	G02393		A005	427094015501	S01	19951112	2	8	0	0	0	09		
201708	03295	HI573A	G02393		A008C	427094018000	S03	19861020	22	1331	0	8710	0	09		
201708	03295	HI573A	G02393		A010C	427094020500	S03	19880911	22	2837	1701	5662	0	09		
201708	03295	HI573A	G02393		A014	427094034100	S05	20131121	22	5480	359	2990	0	09		
201708	03295	HI573A	G02393		A019C	427094038001	S03	19881110	22	5468	2561	2762	0	09		
201708	03295	HI573A	G02393		B001A	427094012800	S01	19780812	0	0	0	0	0	13		
201708	03295	HI573A	G02393		B005A	427094016400	S01	19850129	0	0	0	0	0	13		
201708	03295	HI573A	G02393		B006	427094017000	S02	20090817	0	0	0	0	0	12		
201708	03295	HI573A	G02393		B012A	427094022700	S01	19780302	0	0	0	0	0	12		
201708	03295	HI573A	G02393		F007A	427114061200	S01	19880208	0	0	0	0	0	12		
201708	03295	HI573A	G02393		F016	427114066805	S01	20000813	0	0	0	0	0	13		
201708	03295	HI573A	G02393		F018	427114067301	S02	20020120	0	0	0	0	0	13		
201708	03295	HI573A	G02393		F022A	427114068400	S01	19920701	22	1524	1765	5577	0	09		
201708	03295	HI573A	G02393		F023	427114069302	S01	19980403	22	622	2021	1507	0	09		
201709	03295	HI573A	G02393		006A	427094053700	S01	19800917	15	1031	16806	1412	0	08		
201709	03295	HI573A	G02393		A001	427094007102	S01	20000212	28	436	467	998	0	09		
201709	03295	HI573A	G02393		A002	427094013803	S03	20140428	28	329	680	0	0	09		
201709	03295	HI573A	G02393		A004B	427094015000	D02	19840225	0	0	0	0	0	12		
201709	03295	HI573A	G02393		A004C	427094015000	D03	19840225	28	3015	2389	262	0	09		
201709	03295	HI573A	G02393		A005	427094015501	S01	19951112	4	10	0	0	0	09		
201709	03295	HI573A	G02393		A008C	427094018000	S03	19861020	28	1539	60	9442	0	09		
201709	03295	HI573A	G02393		A010C	427094020500	S03	19880911	28	3858	998	6944	0	09		
201709	03295	HI573A	G02393		A014	427094034100	S05	20131121	28	6885	428	3542	0	09		
201709	03295	HI573A	G02393		A019C	427094038001	S03	19881110	28	6801	1306	3396	0	09		
201709	03295	HI573A	G02393		B001A	427094012800	S01	19780812	0	0	0	0	0	13		

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Field: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03295	HI573A	G02393		B005A	427094016400	S01	19850129	0	0	0	0	0	13
201709	03295	HI573A	G02393		B006	427094017000	S02	20090817	0	0	0	0	0	12
201709	03295	HI573A	G02393		B012A	427094022700	S01	19780302	0	0	0	0	0	12
201709	03295	HI573A	G02393		F007A	427114061200	S01	19880208	0	0	0	0	0	12
201709	03295	HI573A	G02393		F016	427114066805	S01	20000813	0	0	0	0	0	13
201709	03295	HI573A	G02393		F018	427114067301	S02	20020120	0	0	0	0	0	13
201709	03295	HI573A	G02393		F022A	427114068400	S01	19920701	28	1904	1833	6544	0	09
201709	03295	HI573A	G02393		F023	427114069302	S01	19980403	28	774	2170	1896	0	09
201710	03295	HI573A	G02393		006A	427094053700	S01	19800917	1	0	20798	0	0	08
201710	03295	HI573A	G02393		A001	427094007102	S01	20000212	31	458	104	1275	0	09
201710	03295	HI573A	G02393		A002	427094013803	S03	20140428	31	475	1385	0	0	09
201710	03295	HI573A	G02393		A004B	427094015000	D02	19840225	0	0	0	0	0	12
201710	03295	HI573A	G02393		A004C	427094015000	D03	19840225	31	3880	2742	326	0	09
201710	03295	HI573A	G02393		A005	427094015501	S01	19951112	0	0	0	0	0	12
201710	03295	HI573A	G02393		A008C	427094018000	S03	19861020	31	1627	376	11126	0	09
201710	03295	HI573A	G02393		A010C	427094020500	S03	19880911	31	3976	1201	7498	0	09
201710	03295	HI573A	G02393		A014	427094034100	S05	20131121	31	7154	1004	4110	0	09
201710	03295	HI573A	G02393		A019C	427094038001	S03	19881110	31	7286	1414	3810	0	09
201710	03295	HI573A	G02393		B001A	427094012800	S01	19780812	0	0	0	0	0	13
201710	03295	HI573A	G02393		B005A	427094016400	S01	19850129	0	0	0	0	0	13
201710	03295	HI573A	G02393		B006	427094017000	S02	20090817	0	0	0	0	0	12
201710	03295	HI573A	G02393		B012A	427094022700	S01	19780302	0	0	0	0	0	12
201710	03295	HI573A	G02393		F007A	427114061200	S01	19880208	0	0	0	0	0	12
201710	03295	HI573A	G02393		F016	427114066805	S01	20000813	0	0	0	0	0	13
201710	03295	HI573A	G02393		F018	427114067301	S02	20020120	0	0	0	0	0	13
201710	03295	HI573A	G02393		F022A	427114068400	S01	19920701	31	2095	2165	7300	0	09
201710	03295	HI573A	G02393		F023	427114069302	S01	19980403	31	936	2559	2117	0	09
201711	03295	HI573A	G02393		006A	427094053700	S01	19800917	1	0	19272	0	0	08
201711	03295	HI573A	G02393		A001	427094007102	S01	20000212	30	358	102	1231	0	09
201711	03295	HI573A	G02393		A002	427094013803	S03	20140428	30	466	1870	0	0	09
201711	03295	HI573A	G02393		A004B	427094015000	D02	19840225	0	0	0	0	0	12
201711	03295	HI573A	G02393		A004C	427094015000	D03	19840225	30	3092	3713	217	0	09
201711	03295	HI573A	G02393		A005	427094015501	S01	19951112	4	16	0	0	0	09
201711	03295	HI573A	G02393		A008C	427094018000	S03	19861020	30	1291	685	9116	0	09

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	03295	HI573A	G02393		A010C	427094020500	S03	19880911	30	4773	1858	8573	0	09
201711	03295	HI573A	G02393		A014	427094034100	S05	20131121	30	7341	627	3884	0	09
201711	03295	HI573A	G02393		A019C	427094038001	S03	19881110	30	6478	2454	4050	0	09
201711	03295	HI573A	G02393		B001A	427094012800	S01	19780812	0	0	0	0	0	13
201711	03295	HI573A	G02393		B005A	427094016400	S01	19850129	0	0	0	0	0	13
201711	03295	HI573A	G02393		B006	427094017000	S02	20090817	0	0	0	0	0	12
201711	03295	HI573A	G02393		B012A	427094022700	S01	19780302	0	0	0	0	0	12
201711	03295	HI573A	G02393		F007A	427114061200	S01	19880208	0	0	0	0	0	12
201711	03295	HI573A	G02393		F016	427114066805	S01	20000813	0	0	0	0	0	13
201711	03295	HI573A	G02393		F018	427114067301	S02	20020120	0	0	0	0	0	13
201711	03295	HI573A	G02393		F022A	427114068400	S01	19920701	30	1937	1747	6619	0	09
201711	03295	HI573A	G02393		F023	427114069302	S01	19980403	30	801	2033	1938	0	09
201712	03295	HI573A	G02393		006A	427094053700	S01	19800917	23	1031	22329	979	0	08
201712	03295	HI573A	G02393		A001	427094007102	S01	20000212	31	419	41	1445	0	09
201712	03295	HI573A	G02393		A002	427094013803	S03	20140428	31	461	1028	0	0	09
201712	03295	HI573A	G02393		A004B	427094015000	D02	19840225	0	0	0	0	0	12
201712	03295	HI573A	G02393		A004C	427094015000	D03	19840225	31	3237	3323	171	0	09
201712	03295	HI573A	G02393		A005	427094015501	S01	19951112	3	16	0	0	0	09
201712	03295	HI573A	G02393		A008C	427094018000	S03	19861020	31	1155	646	7550	0	09
201712	03295	HI573A	G02393		A010C	427094020500	S03	19880911	31	5252	2186	8585	0	09
201712	03295	HI573A	G02393		A014	427094034100	S05	20131121	31	8029	1502	3736	0	09
201712	03295	HI573A	G02393		A019C	427094038001	S03	19881110	31	5658	2182	4174	0	09
201712	03295	HI573A	G02393		B001A	427094012800	S01	19780812	0	0	0	0	0	13
201712	03295	HI573A	G02393		B005A	427094016400	S01	19850129	0	0	0	0	0	13
201712	03295	HI573A	G02393		B006	427094017000	S02	20090817	0	0	0	0	0	12
201712	03295	HI573A	G02393		B012A	427094022700	S01	19780302	0	0	0	0	0	12
201712	03295	HI573A	G02393		F007A	427114061200	S01	19880208	0	0	0	0	0	12
201712	03295	HI573A	G02393		F016	427114066805	S01	20000813	0	0	0	0	0	13
201712	03295	HI573A	G02393		F018	427114067301	S02	20020120	0	0	0	0	0	13
201712	03295	HI573A	G02393		F022A	427114068400	S01	19920701	31	1668	1402	7133	0	09
201712	03295	HI573A	G02393		F023	427114069302	S01	19980403	31	783	1670	1954	0	09
201701	02375	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	0	0	0	0	0	13
201701	02375	HI368A	G02429		A007	427114055704	S01	20010418	31	0	9049	0	0	11

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201701	02375	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	0	0	0	0	0	13	
201701	02375	HI368A	G02429		C001	427114087000	D02	20070202	0	0	0	0	0	13	
201701	02375	HI368A	G02429		C001	427114087000	D03	20091229	0	0	0	0	0	13	
201701	02375	HI368A	G02429		C002	427114087200	D03	20130210	0	0	0	0	0	13	
201701	02375	HI368A	G02429		C002	427114087200	D02	20070109	0	0	0	0	0	13	
201701	02375	HI368A	G02429		C003	427114088801	S02	20160301	30	298	69338	0	0	11	
201701	02375	HI368A	G02429		C004	427114089201	S01	20090202	30	0	9007	3264	0	11	
201702	02375	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	0	0	0	0	0	13	
201702	02375	HI368A	G02429		A007	427114055704	S01	20010418	28	0	5789	0	0	11	
201702	02375	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	0	0	0	0	0	13	
201702	02375	HI368A	G02429		C001	427114087000	D03	20091229	0	0	0	0	0	13	
201702	02375	HI368A	G02429		C001	427114087000	D02	20070202	0	0	0	0	0	13	
201702	02375	HI368A	G02429		C002	427114087200	D02	20070109	0	0	0	0	0	13	
201702	02375	HI368A	G02429		C002	427114087200	D03	20130210	0	0	0	0	0	13	
201702	02375	HI368A	G02429		C003	427114088801	S02	20160301	27	193	76859	0	0	11	
201702	02375	HI368A	G02429		C004	427114089201	S01	20090202	26	0	7713	3133	0	11	
201703	02375	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	0	0	0	0	0	13	
201703	02375	HI368A	G02429		A007	427114055704	S01	20010418	30	0	6647	0	0	11	
201703	02375	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	0	0	0	0	0	13	
201703	02375	HI368A	G02429		C001	427114087000	D03	20091229	0	0	0	0	0	13	
201703	02375	HI368A	G02429		C001	427114087000	D02	20070202	0	0	0	0	0	13	
201703	02375	HI368A	G02429		C002	427114087200	D02	20070109	0	0	0	0	0	13	
201703	02375	HI368A	G02429		C002	427114087200	D03	20130210	0	0	0	0	0	13	
201703	02375	HI368A	G02429		C003	427114088801	S02	20160301	31	112	87533	0	0	11	
201703	02375	HI368A	G02429		C004	427114089201	S01	20090202	27	0	7821	3113	0	11	
201704	02375	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	0	0	0	0	0	13	
201704	02375	HI368A	G02429		A007	427114055704	S01	20010418	30	0	7343	0	0	11	
201704	02375	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	0	0	0	0	0	13	
201704	02375	HI368A	G02429		C001	427114087000	D03	20091229	0	0	0	0	0	13	
201704	02375	HI368A	G02429		C001	427114087000	D02	20070202	0	0	0	0	0	13	
201704	02375	HI368A	G02429		C002	427114087200	D03	20130210	0	0	0	0	0	13	
201704	02375	HI368A	G02429		C002	427114087200	D02	20070109	0	0	0	0	0	13	
201704	02375	HI368A	G02429		C003	427114088801	S02	20160301	30	207	75629	0	0	11	
201704	02375	HI368A	G02429		C004	427114089201	S01	20090202	30	0	9148	3696	0	11	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201705	02375	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	0	0	0	0	0	13	
201705	02375	HI368A	G02429		A007	427114055704	S01	20010418	5	0	1320	0	0	11	
201705	02375	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	0	0	0	0	0	13	
201705	02375	HI368A	G02429		C001	427114087000	D03	20091229	0	0	0	0	0	13	
201705	02375	HI368A	G02429		C001	427114087000	D02	20070202	0	0	0	0	0	13	
201705	02375	HI368A	G02429		C002	427114087200	D02	20070109	0	0	0	0	0	13	
201705	02375	HI368A	G02429		C002	427114087200	D03	20130210	0	0	0	0	0	13	
201705	02375	HI368A	G02429		C003	427114088801	S02	20160301	29	0	65439	0	0	11	
201705	02375	HI368A	G02429		C004	427114089201	S01	20090202	29	0	8421	3643	0	11	
201706	02375	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	0	0	0	0	0	13	
201706	02375	HI368A	G02429		A007	427114055704	S01	20010418	21	0	5256	0	0	11	
201706	02375	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	0	0	0	0	0	13	
201706	02375	HI368A	G02429		C001	427114087000	D02	20070202	0	0	0	0	0	13	
201706	02375	HI368A	G02429		C001	427114087000	D03	20091229	0	0	0	0	0	13	
201706	02375	HI368A	G02429		C002	427114087200	D02	20070109	0	0	0	0	0	13	
201706	02375	HI368A	G02429		C002	427114087200	D03	20130210	0	0	0	0	0	13	
201706	02375	HI368A	G02429		C003	427114088801	S02	20160301	27	271	53130	0	0	11	
201706	02375	HI368A	G02429		C004	427114089201	S01	20090202	27	0	8782	2270	0	11	
201707	02375	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	0	0	0	0	0	13	
201707	02375	HI368A	G02429		A007	427114055704	S01	20010418	26	0	7443	0	0	11	
201707	02375	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	0	0	0	0	0	13	
201707	02375	HI368A	G02429		C001	427114087000	D02	20070202	0	0	0	0	0	13	
201707	02375	HI368A	G02429		C001	427114087000	D03	20091229	0	0	0	0	0	13	
201707	02375	HI368A	G02429		C002	427114087200	D02	20070109	0	0	0	0	0	13	
201707	02375	HI368A	G02429		C002	427114087200	D03	20130210	0	0	0	0	0	13	
201707	02375	HI368A	G02429		C003	427114088801	S02	20160301	29	342	63084	0	0	11	
201707	02375	HI368A	G02429		C004	427114089201	S01	20090202	29	0	10537	2937	0	11	
201708	02375	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	0	0	0	0	0	13	
201708	02375	HI368A	G02429		A007	427114055704	S01	20010418	24	0	6665	0	0	11	
201708	02375	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	0	0	0	0	0	13	
201708	02375	HI368A	G02429		C001	427114087000	D02	20070202	0	0	0	0	0	13	
201708	02375	HI368A	G02429		C001	427114087000	D03	20091229	0	0	0	0	0	13	
201708	02375	HI368A	G02429		C002	427114087200	D02	20070109	0	0	0	0	0	13	
201708	02375	HI368A	G02429		C002	427114087200	D03	20130210	0	0	0	0	0	13	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201708	02375	HI368A	G02429		C003	427114088801	S02	20160301	29	112	15418	8	0	11
201708	02375	HI368A	G02429		C004	427114089201	S01	20090202	4	0	616	470	0	11
201709	02375	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	0	0	0	0	0	13
201709	02375	HI368A	G02429		A007	427114055704	S01	20010418	16	0	4731	0	0	11
201709	02375	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	0	0	0	0	0	13
201709	02375	HI368A	G02429		C001	427114087000	D02	20070202	0	0	0	0	0	13
201709	02375	HI368A	G02429		C001	427114087000	D03	20091229	0	0	0	0	0	13
201709	02375	HI368A	G02429		C002	427114087200	D02	20070109	0	0	0	0	0	13
201709	02375	HI368A	G02429		C002	427114087200	D03	20130210	0	0	0	0	0	13
201709	02375	HI368A	G02429		C003	427114088801	S02	20160301	7	4	1303	3	0	11
201709	02375	HI368A	G02429		C004	427114089201	S01	20090202	0	0	0	0	0	13
201710	02375	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	0	0	0	0	0	13
201710	02375	HI368A	G02429		A007	427114055704	S01	20010418	27	0	6461	0	0	11
201710	02375	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	0	0	0	0	0	13
201710	02375	HI368A	G02429		C001	427114087000	D02	20070202	0	0	0	0	0	13
201710	02375	HI368A	G02429		C001	427114087000	D03	20091229	0	0	0	0	0	13
201710	02375	HI368A	G02429		C002	427114087200	D02	20070109	0	0	0	0	0	13
201710	02375	HI368A	G02429		C002	427114087200	D03	20130210	0	0	0	0	0	13
201710	02375	HI368A	G02429		C003	427114088801	S02	20160301	6	8	7412	0	0	11
201710	02375	HI368A	G02429		C004	427114089201	S01	20090202	6	17	3180	804	0	11
201711	02375	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	0	0	0	0	0	13
201711	02375	HI368A	G02429		A007	427114055704	S01	20010418	30	0	13925	0	0	11
201711	02375	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	0	0	0	0	0	13
201711	02375	HI368A	G02429		C001	427114087000	D02	20070202	0	0	0	0	0	13
201711	02375	HI368A	G02429		C001	427114087000	D03	20091229	0	0	0	0	0	13
201711	02375	HI368A	G02429		C002	427114087200	D03	20130210	0	0	0	0	0	13
201711	02375	HI368A	G02429		C002	427114087200	D02	20070109	0	0	0	0	0	13
201711	02375	HI368A	G02429		C003	427114088801	S02	20160301	1	0	60	0	0	11
201711	02375	HI368A	G02429		C004	427114089201	S01	20090202	21	132	11727	1781	0	11
201712	02375	HI368A	G02429	8910169300	A002	427114050001	S01	20080528	0	0	0	0	0	13
201712	02375	HI368A	G02429		A007	427114055704	S01	20010418	24	0	6119	0	0	11
201712	02375	HI368A	G02429	8910169300	A011	427114082301	S03	20100518	0	0	0	0	0	13
201712	02375	HI368A	G02429		C001	427114087000	D02	20070202	0	0	0	0	0	13
201712	02375	HI368A	G02429		C001	427114087000	D03	20091229	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	02375	HI368A	G02429		C002	427114087200	D03	20130210	0	0	0	0	0	13
201712	02375	HI368A	G02429		C002	427114087200	D02	20070109	0	0	0	0	0	13
201712	02375	HI368A	G02429		C003	427114088801	S02	20160301	10	0	859	0	0	11
201712	02375	HI368A	G02429		C004	427114089201	S01	20090202	23	48	8458	2263	0	11
201701	02375	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	31	0	4521	0	0	11
201701	02375	HI368A	G02433		A006	427114054201	D01	20010121	31	0	400	0	0	11
201701	02375	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	20	140	6168	0	0	11
201701	02375	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	31	0	12244	29718	0	11
201701	02375	HI368A	G02433		A009	427114055902	S03	20090924	0	0	0	0	0	13
201701	02375	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	29	0	15073	0	0	11
201701	02375	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13
201701	02375	HI368A	G02433		B001	427114081200	S01	19991128	31	0	14057	0	0	11
201701	02375	HI368A	G02433		B002	427114081300	S06	20090430	0	0	0	0	0	13
201701	02375	HI368A	G02433		B004	427114081800	S02	20010626	0	0	0	0	0	13
201701	02375	HI368A	G02433		B006	427114081901	S01	20081129	0	0	0	0	0	13
201701	02375	HI368A	G02433		B007	427114082900	S02	20060822	0	0	0	0	0	13
201701	02375	HI368A	G02433		B008	427114083300	S01	20010225	0	0	0	0	0	13
201702	02375	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	28	0	3037	0	0	11
201702	02375	HI368A	G02433		A006	427114054201	D01	20010121	28	0	1235	0	0	11
201702	02375	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	18	61	7611	0	0	11
201702	02375	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	28	0	8776	28277	0	11
201702	02375	HI368A	G02433		A009	427114055902	S03	20090924	0	0	0	0	0	13
201702	02375	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	28	50	15809	0	0	11
201702	02375	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13
201702	02375	HI368A	G02433		B001	427114081200	S01	19991128	28	0	13336	0	0	11
201702	02375	HI368A	G02433		B002	427114081300	S06	20090430	0	0	0	0	0	13
201702	02375	HI368A	G02433		B004	427114081800	S02	20010626	0	0	0	0	0	13
201702	02375	HI368A	G02433		B006	427114081901	S01	20081129	0	0	0	0	0	13
201702	02375	HI368A	G02433		B007	427114082900	S02	20060822	0	0	0	0	0	13
201702	02375	HI368A	G02433		B008	427114083300	S01	20010225	0	0	0	0	0	13
201703	02375	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	31	0	3686	0	0	11
201703	02375	HI368A	G02433		A006	427114054201	D01	20010121	31	0	416	0	0	11
201703	02375	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	16	14	7465	0	0	11

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201703	02375	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	28	0	9621	28948	0	11	
201703	02375	HI368A	G02433		A009	427114055902	S03	20090924	0	0	0	0	0	13	
201703	02375	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	27	21	21401	0	0	11	
201703	02375	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13	
201703	02375	HI368A	G02433		B001	427114081200	S01	19991128	21	0	10058	0	0	11	
201703	02375	HI368A	G02433		B002	427114081300	S06	20090430	0	0	0	0	0	13	
201703	02375	HI368A	G02433		B004	427114081800	S02	20010626	0	0	0	0	0	13	
201703	02375	HI368A	G02433		B006	427114081901	S01	20081129	0	0	0	0	0	13	
201703	02375	HI368A	G02433		B007	427114082900	S02	20060822	0	0	0	0	0	13	
201703	02375	HI368A	G02433		B008	427114083300	S01	20010225	0	0	0	0	0	13	
201704	02375	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	30	0	3724	0	0	11	
201704	02375	HI368A	G02433		A006	427114054201	D01	20010121	30	0	365	0	0	11	
201704	02375	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	17	25	9853	0	0	11	
201704	02375	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	30	0	10313	30276	0	11	
201704	02375	HI368A	G02433		A009	427114055902	S03	20090924	0	0	0	0	0	13	
201704	02375	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	30	0	13537	0	0	11	
201704	02375	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13	
201704	02375	HI368A	G02433		B001	427114081200	S01	19991128	30	0	15617	0	0	11	
201704	02375	HI368A	G02433		B002	427114081300	S06	20090430	0	0	0	0	0	13	
201704	02375	HI368A	G02433		B004	427114081800	S02	20010626	0	0	0	0	0	13	
201704	02375	HI368A	G02433		B006	427114081901	S01	20081129	0	0	0	0	0	13	
201704	02375	HI368A	G02433		B007	427114082900	S02	20060822	0	0	0	0	0	13	
201704	02375	HI368A	G02433		B008	427114083300	S01	20010225	0	0	0	0	0	13	
201705	02375	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	5	0	744	0	0	11	
201705	02375	HI368A	G02433		A006	427114054201	D01	20010121	5	0	50	0	0	11	
201705	02375	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	0	0	0	0	0	13	
201705	02375	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	5	0	1867	4546	0	11	
201705	02375	HI368A	G02433		A009	427114055902	S03	20090924	0	0	0	0	0	13	
201705	02375	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	5	0	2277	0	0	11	
201705	02375	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13	
201705	02375	HI368A	G02433		B001	427114081200	S01	19991128	29	0	14096	0	0	11	
201705	02375	HI368A	G02433		B002	427114081300	S06	20090430	0	0	0	0	0	13	
201705	02375	HI368A	G02433		B004	427114081800	S02	20010626	0	0	0	0	0	13	
201705	02375	HI368A	G02433		B006	427114081901	S01	20081129	0	0	0	0	0	13	

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	02375	HI368A	G02433		B007	427114082900	S02	20060822	0	0	0	0	0	13
201705	02375	HI368A	G02433		B008	427114083300	S01	20010225	0	0	0	0	0	13
201706	02375	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	21	0	2861	0	0	11
201706	02375	HI368A	G02433		A006	427114054201	D01	20010121	21	0	220	0	0	11
201706	02375	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	14	45	10399	0	0	11
201706	02375	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	18	0	6451	18676	0	11
201706	02375	HI368A	G02433		A009	427114055902	S03	20090924	0	0	0	0	0	13
201706	02375	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	21	0	9118	0	0	11
201706	02375	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13
201706	02375	HI368A	G02433		B001	427114081200	S01	19991128	30	0	13365	0	0	11
201706	02375	HI368A	G02433		B002	427114081300	S06	20090430	0	0	0	0	0	13
201706	02375	HI368A	G02433		B004	427114081800	S02	20010626	0	0	0	0	0	13
201706	02375	HI368A	G02433		B006	427114081901	S01	20081129	0	0	0	0	0	13
201706	02375	HI368A	G02433		B007	427114082900	S02	20060822	0	0	0	0	0	13
201706	02375	HI368A	G02433		B008	427114083300	S01	20010225	0	0	0	0	0	13
201707	02375	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	26	0	5112	0	0	11
201707	02375	HI368A	G02433		A006	427114054201	D01	20010121	26	0	310	0	0	11
201707	02375	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	24	119	21552	0	0	11
201707	02375	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	2	0	432	1093	0	11
201707	02375	HI368A	G02433		A009	427114055902	S03	20090924	0	0	0	0	0	13
201707	02375	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	26	16	29480	0	0	11
201707	02375	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13
201707	02375	HI368A	G02433		B001	427114081200	S01	19991128	31	0	11860	0	0	11
201707	02375	HI368A	G02433		B002	427114081300	S06	20090430	0	0	0	0	0	13
201707	02375	HI368A	G02433		B004	427114081800	S02	20010626	0	0	0	0	0	13
201707	02375	HI368A	G02433		B006	427114081901	S01	20081129	0	0	0	0	0	13
201707	02375	HI368A	G02433		B007	427114082900	S02	20060822	0	0	0	0	0	13
201707	02375	HI368A	G02433		B008	427114083300	S01	20010225	0	0	0	0	0	13
201708	02375	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	24	0	5056	0	0	11
201708	02375	HI368A	G02433		A006	427114054201	D01	20010121	24	0	341	0	0	11
201708	02375	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	17	105	6760	0	0	11
201708	02375	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	0	0	0	0	0	13
201708	02375	HI368A	G02433		A009	427114055902	S03	20090924	0	0	0	0	0	13
201708	02375	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	24	58	20395	0	0	11

* * * * * UNCLASSIFIED * * * * *

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	02375	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13
201708	02375	HI368A	G02433		B001	427114081200	S01	19991128	24	0	10456	0	0	11
201708	02375	HI368A	G02433		B002	427114081300	S06	20090430	0	0	0	0	0	13
201708	02375	HI368A	G02433		B004	427114081800	S02	20010626	0	0	0	0	0	13
201708	02375	HI368A	G02433		B006	427114081901	S01	20081129	0	0	0	0	0	13
201708	02375	HI368A	G02433		B007	427114082900	S02	20060822	0	0	0	0	0	13
201708	02375	HI368A	G02433		B008	427114083300	S01	20010225	0	0	0	0	0	13
201709	02375	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	11	0	2387	0	0	11
201709	02375	HI368A	G02433		A006	427114054201	D01	20010121	13	0	201	0	0	11
201709	02375	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	13	10	8812	0	0	11
201709	02375	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	0	0	0	0	0	13
201709	02375	HI368A	G02433		A009	427114055902	S03	20090924	0	0	0	0	0	13
201709	02375	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	16	0	16045	0	0	11
201709	02375	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13
201709	02375	HI368A	G02433		B001	427114081200	S01	19991128	17	0	9077	0	0	11
201709	02375	HI368A	G02433		B002	427114081300	S06	20090430	0	0	0	0	0	13
201709	02375	HI368A	G02433		B004	427114081800	S02	20010626	0	0	0	0	0	13
201709	02375	HI368A	G02433		B006	427114081901	S01	20081129	0	0	0	0	0	13
201709	02375	HI368A	G02433		B007	427114082900	S02	20060822	0	0	0	0	0	13
201709	02375	HI368A	G02433		B008	427114083300	S01	20010225	0	0	0	0	0	13
201710	02375	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	27	0	3380	0	0	11
201710	02375	HI368A	G02433		A006	427114054201	D01	20010121	0	0	0	0	0	13
201710	02375	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	0	0	0	0	0	13
201710	02375	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	0	0	0	0	0	13
201710	02375	HI368A	G02433		A009	427114055902	S03	20090924	0	0	0	0	0	13
201710	02375	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	27	23	18277	0	0	11
201710	02375	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13
201710	02375	HI368A	G02433		B001	427114081200	S01	19991128	30	0	15815	0	0	11
201710	02375	HI368A	G02433		B002	427114081300	S06	20090430	0	0	0	0	0	13
201710	02375	HI368A	G02433		B004	427114081800	S02	20010626	0	0	0	0	0	13
201710	02375	HI368A	G02433		B006	427114081901	S01	20081129	0	0	0	0	0	13
201710	02375	HI368A	G02433		B007	427114082900	S02	20060822	0	0	0	0	0	13
201710	02375	HI368A	G02433		B008	427114083300	S01	20010225	0	0	0	0	0	13
201711	02375	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	30	0	7338	0	0	11

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Field: ALL
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	02375	HI368A	G02433		A006	427114054201	D01	20010121	0	0	0	0	0	13
201711	02375	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	0	0	0	0	0	13
201711	02375	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	0	0	0	0	0	13
201711	02375	HI368A	G02433		A009	427114055902	S03	20090924	0	0	0	0	0	13
201711	02375	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	28	140	19514	0	0	11
201711	02375	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13
201711	02375	HI368A	G02433		B001	427114081200	S01	19991128	30	0	14985	0	0	11
201711	02375	HI368A	G02433		B002	427114081300	S06	20090430	0	0	0	0	0	13
201711	02375	HI368A	G02433		B004	427114081800	S02	20010626	0	0	0	0	0	13
201711	02375	HI368A	G02433		B006	427114081901	S01	20081129	0	0	0	0	0	13
201711	02375	HI368A	G02433		B007	427114082900	S02	20060822	0	0	0	0	0	13
201711	02375	HI368A	G02433		B008	427114083300	S01	20010225	0	0	0	0	0	13
201712	02375	HI368A	G02433	8910169300	A001	427114046400	S05	20110630	24	0	3630	0	0	11
201712	02375	HI368A	G02433		A006	427114054201	D01	20010121	0	0	0	0	0	13
201712	02375	HI368A	G02433	8910169300	A006D	427114054201	D02	20010121	0	0	0	0	0	13
201712	02375	HI368A	G02433	8910169300	A008	427114055300	S04	20100208	0	0	0	0	0	13
201712	02375	HI368A	G02433		A009	427114055902	S03	20090924	0	0	0	0	0	13
201712	02375	HI368A	G02433	8910169300	A010	427114056401	S01	20001029	22	23	10007	0	0	11
201712	02375	HI368A	G02433	8910169300	A012	427114082100	S02	20011009	0	0	0	0	0	13
201712	02375	HI368A	G02433		B001	427114081200	S01	19991128	23	0	13829	0	0	11
201712	02375	HI368A	G02433		B002	427114081300	S06	20090430	0	0	0	0	0	13
201712	02375	HI368A	G02433		B004	427114081800	S02	20010626	0	0	0	0	0	13
201712	02375	HI368A	G02433		B006	427114081901	S01	20081129	0	0	0	0	0	13
201712	02375	HI368A	G02433		B007	427114082900	S02	20060822	0	0	0	0	0	13
201712	02375	HI368A	G02433		B008	427114083300	S01	20010225	0	0	0	0	0	13
201701	03151	SP062	G02445		A005	608164001601	S04	20150511	31	198	1074	6	0	09
201701	03151	SP062	G02445		A007	608164002100	S06	20140907	31	6792	2920	20751	0	09
201701	03151	SP062	G02445		A008	608164002200	S04	20010620	31	291	1737	1382	0	09
201701	03151	SP062	G02445		A011	608164002700	S02	19891119	31	2118	2572	8839	0	09
201701	03151	SP062	G02445		A013	608164003001	D05	20120515	0	0	0	0	0	12
201701	03151	SP062	G02445		A013D	608164003001	D04	19961008	0	0	0	0	0	12
201701	03151	SP062	G02445		A014	608164002501	S03	20140611	31	3677	2667	11155	0	09
201701	03151	SP062	G02445		A016	608164003501	S02	20100913	31	2237	2667	521	0	09

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	03151	SP062	G02445		A017	608164004201	S01	20080618	31	2453	4440	6681	0	09
201701	03151	SP062	G02445		A018	608164003600	S06	20000405	0	0	0	0	0	12
201701	03151	SP062	G02445		A020	608164002402	S02	20090325	31	1455	2206	3972	0	09
201701	03151	SP062	G02445		A021	608164004404	S01	20080724	0	0	0	0	0	12
201701	03151	SP062	G02445		A022	608164003901	S03	20010619	31	111	1450	84	0	09
201701	03151	SP062	G02445		A023	608164004500	S01	19780802	0	0	0	0	0	12
201701	03151	SP062	G02445		A024	608164004801	S02	20040428	31	1145	2016	3137	0	09
201701	03151	SP062	G02445		A025	608164005101	S01	20090221	0	0	0	0	0	04
201701	03151	SP062	G02445		A026	608164008904	S01	20090516	31	2310	1746	1622	0	09
201701	03151	SP062	G02445		A028A	608164028800	D04	19980307	0	0	0	0	0	12
201701	03151	SP062	G02445		A028D	608164028800	D03	19980104	0	0	0	0	0	12
201701	03151	SP062	G02445		A029	608164032001	S03	20140724	31	2973	2141	1841	0	09
201702	03151	SP062	G02445		A005	608164001601	S04	20150511	28	29	1307	0	0	09
201702	03151	SP062	G02445		A007	608164002100	S06	20140907	28	5421	2238	25301	0	09
201702	03151	SP062	G02445		A008	608164002200	S04	20010620	28	140	1581	1258	0	09
201702	03151	SP062	G02445		A011	608164002700	S02	19891119	28	1428	2251	3958	0	09
201702	03151	SP062	G02445		A013	608164003001	D05	20120515	0	0	0	0	0	12
201702	03151	SP062	G02445		A013D	608164003001	D04	19961008	0	0	0	0	0	12
201702	03151	SP062	G02445		A014	608164002501	S03	20140611	28	3514	2270	10413	0	09
201702	03151	SP062	G02445		A016	608164003501	S02	20100913	28	1703	2266	235	0	09
201702	03151	SP062	G02445		A017	608164004201	S01	20080618	25	1995	3171	5307	0	09
201702	03151	SP062	G02445		A018	608164003600	S06	20000405	0	0	0	0	0	12
201702	03151	SP062	G02445		A020	608164002402	S02	20090325	28	1361	2019	3631	0	09
201702	03151	SP062	G02445		A021	608164004404	S01	20080724	0	0	0	0	0	12
201702	03151	SP062	G02445		A022	608164003901	S03	20010619	28	311	1296	502	0	09
201702	03151	SP062	G02445		A023	608164004500	S01	19780802	0	0	0	0	0	12
201702	03151	SP062	G02445		A024	608164004801	S02	20040428	28	1738	2142	4651	0	09
201702	03151	SP062	G02445		A025	608164005101	S01	20090221	0	0	0	0	0	04
201702	03151	SP062	G02445		A026	608164008904	S01	20090516	28	2722	1823	1736	0	09
201702	03151	SP062	G02445		A028A	608164028800	D04	19980307	0	0	0	0	0	12
201702	03151	SP062	G02445		A028D	608164028800	D03	19980104	0	0	0	0	0	12
201702	03151	SP062	G02445		A029	608164032001	S03	20140724	28	3131	1923	1894	0	09
201703	03151	SP062	G02445		A005	608164001601	S04	20150511	30	0	1532	0	0	09
201703	03151	SP062	G02445		A007	608164002100	S06	20140907	31	1289	882	19823	0	09

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	03151	SP062	G02445		A008	608164002200	S04	20010620	31	238	1808	1641	0	09
201703	03151	SP062	G02445		A011	608164002700	S02	19891119	31	2627	1947	4338	0	09
201703	03151	SP062	G02445		A013	608164003001	D05	20120515	0	0	0	0	0	12
201703	03151	SP062	G02445		A013D	608164003001	D04	19961008	0	0	0	0	0	12
201703	03151	SP062	G02445		A014	608164002501	S03	20140611	31	3892	1929	10133	0	09
201703	03151	SP062	G02445		A016	608164003501	S02	20100913	31	2033	2038	505	0	09
201703	03151	SP062	G02445		A017	608164004201	S01	20080618	31	2807	3670	6564	0	09
201703	03151	SP062	G02445		A018	608164003600	S06	20000405	0	0	0	0	0	12
201703	03151	SP062	G02445		A020	608164002402	S02	20090325	31	1099	2262	2619	0	09
201703	03151	SP062	G02445		A021	608164004404	S01	20080724	0	0	0	0	0	12
201703	03151	SP062	G02445		A022	608164003901	S03	20010619	31	68	1838	97	0	09
201703	03151	SP062	G02445		A023	608164004500	S01	19780802	0	0	0	0	0	12
201703	03151	SP062	G02445		A024	608164004801	S02	20040428	31	1421	2339	3301	0	09
201703	03151	SP062	G02445		A025	608164005101	S01	20090221	0	0	0	0	0	04
201703	03151	SP062	G02445		A026	608164008904	S01	20090516	31	3343	1697	1874	0	09
201703	03151	SP062	G02445		A028A	608164028800	D04	19980307	0	0	0	0	0	12
201703	03151	SP062	G02445		A028D	608164028800	D03	19980104	0	0	0	0	0	12
201703	03151	SP062	G02445		A029	608164032001	S03	20140724	31	3708	1870	1972	0	09
201704	03151	SP062	G02445		A005	608164001601	S04	20150511	4	0	234	0	0	08
201704	03151	SP062	G02445		A007	608164002100	S06	20140907	30	1430	804	15442	0	09
201704	03151	SP062	G02445		A008	608164002200	S04	20010620	7	95	303	632	0	09
201704	03151	SP062	G02445		A011	608164002700	S02	19891119	30	3692	6606	6489	0	09
201704	03151	SP062	G02445		A013	608164003001	D05	20120515	0	0	0	0	0	12
201704	03151	SP062	G02445		A013D	608164003001	D04	19961008	0	0	0	0	0	12
201704	03151	SP062	G02445		A014	608164002501	S03	20140611	30	3781	2189	12600	0	09
201704	03151	SP062	G02445		A016	608164003501	S02	20100913	25	1961	1400	510	0	09
201704	03151	SP062	G02445		A017	608164004201	S01	20080618	30	3138	2535	4620	0	09
201704	03151	SP062	G02445		A018	608164003600	S06	20000405	0	0	0	0	0	12
201704	03151	SP062	G02445		A020	608164002402	S02	20090325	30	221	1980	785	0	09
201704	03151	SP062	G02445		A021	608164004404	S01	20080724	0	0	0	0	0	12
201704	03151	SP062	G02445		A022	608164003901	S03	20010619	4	0	187	0	0	08
201704	03151	SP062	G02445		A023	608164004500	S01	19780802	0	0	0	0	0	12
201704	03151	SP062	G02445		A024	608164004801	S02	20040428	30	359	1960	850	0	09
201704	03151	SP062	G02445		A025	608164005101	S01	20090221	0	0	0	0	0	04

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	03151	SP062	G02445		A026	608164008904	S01	20090516	30	3421	1579	2134	0	09
201704	03151	SP062	G02445		A028A	608164028800	D04	19980307	0	0	0	0	0	12
201704	03151	SP062	G02445		A028D	608164028800	D03	19980104	0	0	0	0	0	12
201704	03151	SP062	G02445		A029	608164032001	S03	20140724	30	2749	1824	1415	0	09
201705	03151	SP062	G02445		A005	608164001601	S04	20150511	0	0	0	0	0	12
201705	03151	SP062	G02445		A007	608164002100	S06	20140907	31	1840	1128	15756	0	09
201705	03151	SP062	G02445		A008	608164002200	S04	20010620	30	537	1669	2409	0	09
201705	03151	SP062	G02445		A011	608164002700	S02	19891119	31	3229	6119	6858	0	09
201705	03151	SP062	G02445		A013	608164003001	D05	20120515	0	0	0	0	0	12
201705	03151	SP062	G02445		A013D	608164003001	D04	19961008	0	0	0	0	0	12
201705	03151	SP062	G02445		A014	608164002501	S03	20140611	31	4119	2802	13315	0	09
201705	03151	SP062	G02445		A016	608164003501	S02	20100913	31	2618	2166	610	0	09
201705	03151	SP062	G02445		A017	608164004201	S01	20080618	31	2901	2875	4555	0	09
201705	03151	SP062	G02445		A018	608164003600	S06	20000405	0	0	0	0	0	12
201705	03151	SP062	G02445		A020	608164002402	S02	20090325	19	141	1452	460	0	09
201705	03151	SP062	G02445		A021	608164004404	S01	20080724	0	0	0	0	0	12
201705	03151	SP062	G02445		A022	608164003901	S03	20010619	0	0	0	0	0	12
201705	03151	SP062	G02445		A023	608164004500	S01	19780802	0	0	0	0	0	12
201705	03151	SP062	G02445		A024	608164004801	S02	20040428	18	217	1392	472	0	09
201705	03151	SP062	G02445		A025	608164005101	S01	20090221	0	0	0	0	0	04
201705	03151	SP062	G02445		A026	608164008904	S01	20090516	31	3575	2193	2088	0	09
201705	03151	SP062	G02445		A028A	608164028800	D04	19980307	0	0	0	0	0	12
201705	03151	SP062	G02445		A028D	608164028800	D03	19980104	0	0	0	0	0	12
201705	03151	SP062	G02445		A029	608164032001	S03	20140724	31	3287	2246	1684	0	09
201706	03151	SP062	G02445		A005	608164001601	S04	20150511	0	0	0	0	0	12
201706	03151	SP062	G02445		A007	608164002100	S06	20140907	30	2409	1678	18897	0	09
201706	03151	SP062	G02445		A008	608164002200	S04	20010620	28	316	1904	1367	0	09
201706	03151	SP062	G02445		A011	608164002700	S02	19891119	30	2199	2614	6410	0	09
201706	03151	SP062	G02445		A013	608164003001	D05	20120515	0	0	0	0	0	12
201706	03151	SP062	G02445		A013D	608164003001	D04	19961008	0	0	0	0	0	12
201706	03151	SP062	G02445		A014	608164002501	S03	20140611	30	4455	2789	13249	0	09
201706	03151	SP062	G02445		A016	608164003501	S02	20100913	30	1870	2625	2000	0	09
201706	03151	SP062	G02445		A017	608164004201	S01	20080618	30	2984	3516	6646	0	09
201706	03151	SP062	G02445		A018	608164003600	S06	20000405	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	03151	SP062	G02445		A020	608164002402	S02	20090325	11	31	862	93	0	09
201706	03151	SP062	G02445		A021	608164004404	S01	20080724	0	0	0	0	0	12
201706	03151	SP062	G02445		A022	608164003901	S03	20010619	0	0	0	0	0	12
201706	03151	SP062	G02445		A023	608164004500	S01	19780802	0	0	0	0	0	12
201706	03151	SP062	G02445		A024	608164004801	S02	20040428	11	125	902	248	0	09
201706	03151	SP062	G02445		A025	608164005101	S01	20090221	0	0	0	0	0	04
201706	03151	SP062	G02445		A026	608164008904	S01	20090516	30	3209	2484	1755	0	09
201706	03151	SP062	G02445		A028A	608164028800	D04	19980307	0	0	0	0	0	12
201706	03151	SP062	G02445		A028D	608164028800	D03	19980104	0	0	0	0	0	12
201706	03151	SP062	G02445		A029	608164032001	S03	20140724	30	3374	2232	1673	0	09
201707	03151	SP062	G02445		A005	608164001601	S04	20150511	0	0	0	0	0	12
201707	03151	SP062	G02445		A007	608164002100	S06	20140907	31	3286	1611	32279	0	09
201707	03151	SP062	G02445		A008	608164002200	S04	20010620	31	419	1719	1385	0	09
201707	03151	SP062	G02445		A011	608164002700	S02	19891119	31	2346	2532	7664	0	09
201707	03151	SP062	G02445		A013	608164003001	D05	20120515	0	0	0	0	0	12
201707	03151	SP062	G02445		A013D	608164003001	D04	19961008	0	0	0	0	0	12
201707	03151	SP062	G02445		A014	608164002501	S03	20140611	31	2499	2005	8466	0	09
201707	03151	SP062	G02445		A016	608164003501	S02	20100913	31	838	2395	1511	0	09
201707	03151	SP062	G02445		A017	608164004201	S01	20080618	31	2344	2441	6082	0	09
201707	03151	SP062	G02445		A018	608164003600	S06	20000405	0	0	0	0	0	12
201707	03151	SP062	G02445		A020	608164002402	S02	20090325	0	0	0	0	0	12
201707	03151	SP062	G02445		A021	608164004404	S01	20080724	0	0	0	0	0	12
201707	03151	SP062	G02445		A022	608164003901	S03	20010619	0	0	0	0	0	12
201707	03151	SP062	G02445		A023	608164004500	S01	19780802	0	0	0	0	0	12
201707	03151	SP062	G02445		A024	608164004801	S02	20040428	0	0	0	0	0	12
201707	03151	SP062	G02445		A025	608164005101	S01	20090221	0	0	0	0	0	04
201707	03151	SP062	G02445		A026	608164008904	S01	20090516	31	1753	2349	958	0	09
201707	03151	SP062	G02445		A028A	608164028800	D04	19980307	0	0	0	0	0	12
201707	03151	SP062	G02445		A028D	608164028800	D03	19980104	0	0	0	0	0	12
201707	03151	SP062	G02445		A029	608164032001	S03	20140724	31	3695	1710	2220	0	09
201708	03151	SP062	G02445		A005	608164001601	S04	20150511	0	0	0	0	0	12
201708	03151	SP062	G02445		A007	608164002100	S06	20140907	30	2996	1440	37345	0	09
201708	03151	SP062	G02445		A008	608164002200	S04	20010620	30	424	1581	1162	0	09
201708	03151	SP062	G02445		A011	608164002700	S02	19891119	28	1916	2231	6094	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03151	SP062	G02445		A013	608164003001	D05	20120515	0	0	0	0	0	12
201708	03151	SP062	G02445		A013D	608164003001	D04	19961008	0	0	0	0	0	12
201708	03151	SP062	G02445		A014	608164002501	S03	20140611	28	2921	1926	9838	0	09
201708	03151	SP062	G02445		A016	608164003501	S02	20100913	29	548	2409	882	0	09
201708	03151	SP062	G02445		A017	608164004201	S01	20080618	30	2054	2405	5111	0	09
201708	03151	SP062	G02445		A018	608164003600	S06	20000405	0	0	0	0	0	12
201708	03151	SP062	G02445		A020	608164002402	S02	20090325	0	0	0	0	0	12
201708	03151	SP062	G02445		A021	608164004404	S01	20080724	0	0	0	0	0	12
201708	03151	SP062	G02445		A022	608164003901	S03	20010619	0	0	0	0	0	12
201708	03151	SP062	G02445		A023	608164004500	S01	19780802	0	0	0	0	0	12
201708	03151	SP062	G02445		A024	608164004801	S02	20040428	0	0	0	0	0	12
201708	03151	SP062	G02445		A025	608164005101	S01	20090221	0	0	0	0	0	04
201708	03151	SP062	G02445		A026	608164008904	S01	20090516	30	2090	2340	1897	0	09
201708	03151	SP062	G02445		A028A	608164028800	D04	19980307	0	0	0	0	0	12
201708	03151	SP062	G02445		A028D	608164028800	D03	19980104	0	0	0	0	0	12
201708	03151	SP062	G02445		A029	608164032001	S03	20140724	29	4510	1310	2619	0	09
201709	03151	SP062	G02445		A005	608164001601	S04	20150511	0	0	0	0	0	12
201709	03151	SP062	G02445		A007	608164002100	S06	20140907	30	2490	1395	28585	0	09
201709	03151	SP062	G02445		A008	608164002200	S04	20010620	30	565	1932	1256	0	09
201709	03151	SP062	G02445		A011	608164002700	S02	19891119	30	2047	2114	5923	0	09
201709	03151	SP062	G02445		A013	608164003001	D05	20120515	0	0	0	0	0	12
201709	03151	SP062	G02445		A013D	608164003001	D04	19961008	0	0	0	0	0	12
201709	03151	SP062	G02445		A014	608164002501	S03	20140611	30	4620	2603	14121	0	09
201709	03151	SP062	G02445		A016	608164003501	S02	20100913	30	729	2335	1076	0	09
201709	03151	SP062	G02445		A017	608164004201	S01	20080618	30	2167	2463	4923	0	09
201709	03151	SP062	G02445		A018	608164003600	S06	20000405	0	0	0	0	0	12
201709	03151	SP062	G02445		A020	608164002402	S02	20090325	0	0	0	0	0	12
201709	03151	SP062	G02445		A021	608164004404	S01	20080724	0	0	0	0	0	12
201709	03151	SP062	G02445		A022	608164003901	S03	20010619	0	0	0	0	0	12
201709	03151	SP062	G02445		A023	608164004500	S01	19780802	0	0	0	0	0	12
201709	03151	SP062	G02445		A024	608164004801	S02	20040428	0	0	0	0	0	12
201709	03151	SP062	G02445		A025	608164005101	S01	20090221	0	0	0	0	0	04
201709	03151	SP062	G02445		A026	608164008904	S01	20090516	30	2000	2500	2523	0	09
201709	03151	SP062	G02445		A028A	608164028800	D04	19980307	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03151	SP062	G02445		A028D	608164028800	D03	19980104	0	0	0	0	0	12
201709	03151	SP062	G02445		A029	608164032001	S03	20140724	30	4703	1880	1918	0	09
201710	03151	SP062	G02445		A005	608164001601	S04	20150511	0	0	0	0	0	12
201710	03151	SP062	G02445		A007	608164002100	S06	20140907	27	2778	2187	27800	0	09
201710	03151	SP062	G02445		A008	608164002200	S04	20010620	27	348	2402	988	0	09
201710	03151	SP062	G02445		A011	608164002700	S02	19891119	27	1104	2539	2328	0	09
201710	03151	SP062	G02445		A013	608164003001	D05	20120515	0	0	0	0	0	12
201710	03151	SP062	G02445		A013D	608164003001	D04	19961008	0	0	0	0	0	12
201710	03151	SP062	G02445		A014	608164002501	S03	20140611	27	4582	2958	13658	0	09
201710	03151	SP062	G02445		A016	608164003501	S02	20100913	27	825	2526	1192	0	09
201710	03151	SP062	G02445		A017	608164004201	S01	20080618	27	2330	2405	5050	0	09
201710	03151	SP062	G02445		A018	608164003600	S06	20000405	0	0	0	0	0	12
201710	03151	SP062	G02445		A020	608164002402	S02	20090325	0	0	0	0	0	12
201710	03151	SP062	G02445		A021	608164004404	S01	20080724	0	0	0	0	0	12
201710	03151	SP062	G02445		A022	608164003901	S03	20010619	0	0	0	0	0	12
201710	03151	SP062	G02445		A023	608164004500	S01	19780802	0	0	0	0	0	12
201710	03151	SP062	G02445		A024	608164004801	S02	20040428	0	0	0	0	0	12
201710	03151	SP062	G02445		A025	608164005101	S01	20090221	0	0	0	0	0	04
201710	03151	SP062	G02445		A026	608164008904	S01	20090516	27	1627	2546	2312	0	09
201710	03151	SP062	G02445		A028A	608164028800	D04	19980307	0	0	0	0	0	12
201710	03151	SP062	G02445		A028D	608164028800	D03	19980104	0	0	0	0	0	12
201710	03151	SP062	G02445		A029	608164032001	S03	20140724	27	3583	1602	1358	0	09
201711	03151	SP062	G02445		A005	608164001601	S04	20150511	0	0	0	0	0	12
201711	03151	SP062	G02445		A007	608164002100	S06	20140907	30	2731	1834	34401	0	09
201711	03151	SP062	G02445		A008	608164002200	S04	20010620	30	327	2173	1062	0	09
201711	03151	SP062	G02445		A011	608164002700	S02	19891119	30	2689	2984	8792	0	09
201711	03151	SP062	G02445		A013	608164003001	D05	20120515	0	0	0	0	0	12
201711	03151	SP062	G02445		A013D	608164003001	D04	19961008	0	0	0	0	0	12
201711	03151	SP062	G02445		A014	608164002501	S03	20140611	30	5094	3445	17641	0	09
201711	03151	SP062	G02445		A016	608164003501	S02	20100913	30	1078	3464	1772	0	09
201711	03151	SP062	G02445		A017	608164004201	S01	20080618	30	3282	3448	9403	0	09
201711	03151	SP062	G02445		A018	608164003600	S06	20000405	0	0	0	0	0	12
201711	03151	SP062	G02445		A020	608164002402	S02	20090325	0	0	0	0	0	12
201711	03151	SP062	G02445		A021	608164004404	S01	20080724	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03151	SP062	G02445		A022	608164003901	S03	20010619	0	0	0	0	0	12
201711	03151	SP062	G02445		A023	608164004500	S01	19780802	0	0	0	0	0	12
201711	03151	SP062	G02445		A024	608164004801	S02	20040428	0	0	0	0	0	12
201711	03151	SP062	G02445		A025	608164005101	S01	20090221	0	0	0	0	0	04
201711	03151	SP062	G02445		A026	608164008904	S01	20090516	30	3187	3207	5174	0	09
201711	03151	SP062	G02445		A028A	608164028800	D04	19980307	0	0	0	0	0	12
201711	03151	SP062	G02445		A028D	608164028800	D03	19980104	0	0	0	0	0	12
201711	03151	SP062	G02445		A029	608164032001	S03	20140724	30	3558	1818	1776	0	09
201712	03151	SP062	G02445		A005	608164001601	S04	20150511	0	0	0	0	0	12
201712	03151	SP062	G02445		A007	608164002100	S06	20140907	22	1760	769	25843	0	09
201712	03151	SP062	G02445		A008	608164002200	S04	20010620	22	198	978	662	0	09
201712	03151	SP062	G02445		A011	608164002700	S02	19891119	22	1832	1360	6900	0	09
201712	03151	SP062	G02445		A013	608164003001	D05	20120515	0	0	0	0	0	12
201712	03151	SP062	G02445		A013D	608164003001	D04	19961008	0	0	0	0	0	12
201712	03151	SP062	G02445		A014	608164002501	S03	20140611	22	3217	1503	12797	0	09
201712	03151	SP062	G02445		A016	608164003501	S02	20100913	22	548	1558	1026	0	09
201712	03151	SP062	G02445		A017	608164004201	S01	20080618	22	1717	1594	5529	0	09
201712	03151	SP062	G02445		A018	608164003600	S06	20000405	0	0	0	0	0	12
201712	03151	SP062	G02445		A020	608164002402	S02	20090325	0	0	0	0	0	12
201712	03151	SP062	G02445		A021	608164004404	S01	20080724	0	0	0	0	0	12
201712	03151	SP062	G02445		A022	608164003901	S03	20010619	0	0	0	0	0	12
201712	03151	SP062	G02445		A023	608164004500	S01	19780802	0	0	0	0	0	12
201712	03151	SP062	G02445		A024	608164004801	S02	20040428	0	0	0	0	0	12
201712	03151	SP062	G02445		A025	608164005101	S01	20090221	0	0	0	0	0	04
201712	03151	SP062	G02445		A026	608164008904	S01	20090516	22	2195	1452	4084	0	09
201712	03151	SP062	G02445		A028A	608164028800	D04	19980307	0	0	0	0	0	12
201712	03151	SP062	G02445		A028D	608164028800	D03	19980104	0	0	0	0	0	12
201712	03151	SP062	G02445		A029	608164032001	S03	20140724	22	1894	947	1118	0	09
201701	03295	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13
201701	03295	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13
201701	03295	WC507	G02549	7543940080	A003	177024020101	D03	20090201	0	0	0	0	0	13
201701	03295	WC507	G02549	7543940080	A003	177024020101	D04	20090201	0	0	0	0	0	13
201701	03295	WC507	G02549	7543940080	A006	177024024902	S03	20071226	31	1	5519	451	0	11

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	03295	WC507	G02549	7543940080	A008	177024094400	S02	20071107	31	0	948	279	0	11
201701	03295	WC507	G02549	7543940080	A009	177024094700	D04	20070120	30	0	3097	370	0	11
201701	03295	WC507	G02549	7543940080	A009	177024094700	D03	20070120	0	0	0	0	0	13
201701	03295	WC507	G02549	7543940080	B001	177024098304	S03	20110525	27	18	9414	1076	0	11
201701	03295	WC507	G02549	7543940080	B002	177024099001	S01	20041126	19	11	691	266	0	11
201701	03295	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13
201701	03295	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13
201701	03295	WC507	G02549		C001	177024130300	S01	20021107	0	0	0	0	0	13
201702	03295	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13
201702	03295	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13
201702	03295	WC507	G02549	7543940080	A003	177024020101	D03	20090201	0	0	0	0	0	13
201702	03295	WC507	G02549	7543940080	A003	177024020101	D04	20090201	0	0	0	0	0	13
201702	03295	WC507	G02549	7543940080	A006	177024024902	S03	20071226	28	11	8570	290	0	11
201702	03295	WC507	G02549	7543940080	A008	177024094400	S02	20071107	28	0	774	164	0	11
201702	03295	WC507	G02549	7543940080	A009	177024094700	D04	20070120	28	0	2372	211	0	11
201702	03295	WC507	G02549	7543940080	A009	177024094700	D03	20070120	0	0	0	0	0	13
201702	03295	WC507	G02549	7543940080	B001	177024098304	S03	20110525	27	26	9062	700	0	11
201702	03295	WC507	G02549	7543940080	B002	177024099001	S01	20041126	19	15	1585	170	0	11
201702	03295	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13
201702	03295	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13
201702	03295	WC507	G02549		C001	177024130300	S01	20021107	0	0	0	0	0	13
201703	03295	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13
201703	03295	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13
201703	03295	WC507	G02549	7543940080	A003	177024020101	D03	20090201	0	0	0	0	0	13
201703	03295	WC507	G02549	7543940080	A003	177024020101	D04	20090201	0	0	0	0	0	13
201703	03295	WC507	G02549	7543940080	A006	177024024902	S03	20071226	31	0	15841	678	0	11
201703	03295	WC507	G02549	7543940080	A008	177024094400	S02	20071107	31	0	972	192	0	11
201703	03295	WC507	G02549	7543940080	A009	177024094700	D04	20070120	31	0	1415	334	0	11
201703	03295	WC507	G02549	7543940080	A009	177024094700	D03	20070120	0	0	0	0	0	13
201703	03295	WC507	G02549	7543940080	B001	177024098304	S03	20110525	27	0	9364	1291	0	11
201703	03295	WC507	G02549	7543940080	B002	177024099001	S01	20041126	19	0	7326	278	0	11
201703	03295	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13
201703	03295	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13
201703	03295	WC507	G02549		C001	177024130300	S01	20021107	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	03295	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13
201704	03295	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13
201704	03295	WC507	G02549	7543940080	A003	177024020101	D03	20090201	0	0	0	0	0	13
201704	03295	WC507	G02549	7543940080	A003	177024020101	D04	20090201	0	0	0	0	0	13
201704	03295	WC507	G02549	7543940080	A006	177024024902	S03	20071226	30	28	13112	231	0	11
201704	03295	WC507	G02549	7543940080	A008	177024094400	S02	20071107	28	0	1497	127	0	11
201704	03295	WC507	G02549	7543940080	A009	177024094700	D03	20070120	0	0	0	0	0	13
201704	03295	WC507	G02549	7543940080	A009	177024094700	D04	20070120	30	44	1467	301	0	11
201704	03295	WC507	G02549	7543940080	B001	177024098304	S03	20110525	30	57	10081	910	0	11
201704	03295	WC507	G02549	7543940080	B002	177024099001	S01	20041126	28	34	12870	381	0	11
201704	03295	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13
201704	03295	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13
201704	03295	WC507	G02549		C001	177024130300	S01	20021107	0	0	0	0	0	13
201705	03295	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13
201705	03295	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13
201705	03295	WC507	G02549	7543940080	A003	177024020101	D03	20090201	0	0	0	0	0	13
201705	03295	WC507	G02549	7543940080	A003	177024020101	D04	20090201	0	0	0	0	0	13
201705	03295	WC507	G02549	7543940080	A006	177024024902	S03	20071226	31	37	12976	376	0	11
201705	03295	WC507	G02549	7543940080	A008	177024094400	S02	20071107	31	0	1453	184	0	11
201705	03295	WC507	G02549	7543940080	A009	177024094700	D03	20070120	0	0	0	0	0	13
201705	03295	WC507	G02549	7543940080	A009	177024094700	D04	20070120	31	0	1342	386	0	11
201705	03295	WC507	G02549	7543940080	B001	177024098304	S03	20110525	31	69	11329	1228	0	11
201705	03295	WC507	G02549	7543940080	B002	177024099001	S01	20041126	26	23	11445	375	0	11
201705	03295	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13
201705	03295	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13
201705	03295	WC507	G02549		C001	177024130300	S01	20021107	0	0	0	0	0	13
201706	03295	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13
201706	03295	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13
201706	03295	WC507	G02549	7543940080	A003	177024020101	D04	20090201	0	0	0	0	0	13
201706	03295	WC507	G02549	7543940080	A003	177024020101	D03	20090201	0	0	0	0	0	13
201706	03295	WC507	G02549	7543940080	A006	177024024902	S03	20071226	29	23	12740	227	0	11
201706	03295	WC507	G02549	7543940080	A008	177024094400	S02	20071107	29	0	1026	96	0	11
201706	03295	WC507	G02549	7543940080	A009	177024094700	D03	20070120	0	0	0	0	0	13
201706	03295	WC507	G02549	7543940080	A009	177024094700	D04	20070120	29	0	1012	259	0	11

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	03295	WC507	G02549	7543940080	B001	177024098304	S03	20110525	12	42	4210	301	0	11
201706	03295	WC507	G02549	7543940080	B002	177024099001	S01	20041126	14	26	7264	204	0	11
201706	03295	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13
201706	03295	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13
201706	03295	WC507	G02549	7543940080	B006	177024108300	S02	20170611	0	0	0	0	0	13
201706	03295	WC507	G02549		C001	177024130300	S01	20021107	0	0	0	0	0	13
201707	03295	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13
201707	03295	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13
201707	03295	WC507	G02549	7543940080	A003	177024020101	D04	20090201	0	0	0	0	0	13
201707	03295	WC507	G02549	7543940080	A003	177024020101	D03	20090201	0	0	0	0	0	13
201707	03295	WC507	G02549	7543940080	A006	177024024902	S03	20071226	31	20	16805	84	0	11
201707	03295	WC507	G02549	7543940080	A008	177024094400	S02	20071107	31	0	1270	15	0	11
201707	03295	WC507	G02549	7543940080	A009	177024094700	D03	20070120	0	0	0	0	0	13
201707	03295	WC507	G02549	7543940080	A009	177024094700	D04	20070120	29	0	1355	28	0	11
201707	03295	WC507	G02549	7543940080	B001	177024098304	S03	20110525	3	12	779	40	0	11
201707	03295	WC507	G02549	7543940080	B002	177024099001	S01	20041126	4	7	2013	46	0	11
201707	03295	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13
201707	03295	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13
201707	03295	WC507	G02549	7543940080	B006	177024108300	S02	20170611	12	95	19605	7	0	11
201707	03295	WC507	G02549		C001	177024130300	S01	20021107	0	0	0	0	0	13
201708	03295	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13
201708	03295	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13
201708	03295	WC507	G02549	7543940080	A003	177024020101	D03	20090201	0	0	0	0	0	13
201708	03295	WC507	G02549	7543940080	A003	177024020101	D04	20090201	0	0	0	0	0	13
201708	03295	WC507	G02549	7543940080	A006	177024024902	S03	20071226	24	9	6859	90	0	11
201708	03295	WC507	G02549	7543940080	A008	177024094400	S02	20071107	24	0	750	11	0	11
201708	03295	WC507	G02549	7543940080	A009	177024094700	D03	20070120	0	0	0	0	0	13
201708	03295	WC507	G02549	7543940080	A009	177024094700	D04	20070120	22	0	789	9	0	11
201708	03295	WC507	G02549	7543940080	B001	177024098304	S03	20110525	24	32	20265	498	0	11
201708	03295	WC507	G02549	7543940080	B002	177024099001	S01	20041126	24	34	11661	307	0	11
201708	03295	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13
201708	03295	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13
201708	03295	WC507	G02549	7543940080	B006	177024108300	S02	20170611	24	179	33006	7	0	11
201708	03295	WC507	G02549		C001	177024130300	S01	20021107	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03295	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	0	13
201709	03295	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	0	13
201709	03295	WC507	G02549	7543940080	A003	177024020101	D04	20090201	0	0	0	0	0	0	13
201709	03295	WC507	G02549	7543940080	A003	177024020101	D03	20090201	0	0	0	0	0	0	13
201709	03295	WC507	G02549	7543940080	A006	177024024902	S03	20071226	19	0	12617	301	0	0	11
201709	03295	WC507	G02549	7543940080	A008	177024094400	S02	20071107	0	0	0	0	0	0	13
201709	03295	WC507	G02549	7543940080	A009	177024094700	D04	20070120	24	0	1041	56	0	0	11
201709	03295	WC507	G02549	7543940080	A009	177024094700	D03	20070120	0	0	0	0	0	0	13
201709	03295	WC507	G02549	7543940080	B001	177024098304	S03	20110525	23	73	17360	993	0	0	11
201709	03295	WC507	G02549	7543940080	B002	177024099001	S01	20041126	23	24	8269	716	0	0	11
201709	03295	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	0	13
201709	03295	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	0	13
201709	03295	WC507	G02549	7543940080	B006	177024108300	S02	20170611	23	94	39087	257	0	0	11
201709	03295	WC507	G02549		C001	177024130300	S01	20021107	0	0	0	0	0	0	13
201710	03295	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	0	13
201710	03295	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	0	13
201710	03295	WC507	G02549	7543940080	A003	177024020101	D04	20090201	0	0	0	0	0	0	13
201710	03295	WC507	G02549	7543940080	A003	177024020101	D03	20090201	0	0	0	0	0	0	13
201710	03295	WC507	G02549	7543940080	A006	177024024902	S03	20071226	31	0	18075	0	0	0	11
201710	03295	WC507	G02549	7543940080	A008	177024094400	S02	20071107	19	0	763	8	0	0	11
201710	03295	WC507	G02549	7543940080	A009	177024094700	D04	20070120	31	0	700	891	0	0	11
201710	03295	WC507	G02549	7543940080	A009	177024094700	D03	20070120	0	0	0	0	0	0	13
201710	03295	WC507	G02549	7543940080	B001	177024098304	S03	20110525	25	87	17620	1074	0	0	11
201710	03295	WC507	G02549	7543940080	B002	177024099001	S01	20041126	11	19	3723	394	0	0	11
201710	03295	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	0	13
201710	03295	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	0	13
201710	03295	WC507	G02549	7543940080	B006	177024108300	S02	20170611	31	51	52189	305	0	0	11
201710	03295	WC507	G02549		C001	177024130300	S01	20021107	0	0	0	0	0	0	13
201711	03295	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	0	13
201711	03295	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	0	13
201711	03295	WC507	G02549	7543940080	A003	177024020101	D04	20090201	0	0	0	0	0	0	13
201711	03295	WC507	G02549	7543940080	A003	177024020101	D03	20090201	0	0	0	0	0	0	13
201711	03295	WC507	G02549	7543940080	A006	177024024902	S03	20071226	30	0	9202	0	0	0	11
201711	03295	WC507	G02549	7543940080	A008	177024094400	S02	20071107	28	0	1162	0	0	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03295	WC507	G02549	7543940080	A009	177024094700	D03	20070120	0	0	0	0	0	13
201711	03295	WC507	G02549	7543940080	A009	177024094700	D04	20070120	30	0	659	79	0	11
201711	03295	WC507	G02549	7543940080	B001	177024098304	S03	20110525	14	72	9422	54	0	11
201711	03295	WC507	G02549	7543940080	B002	177024099001	S02	20171118	9	195	15443	0	0	11
201711	03295	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13
201711	03295	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13
201711	03295	WC507	G02549	7543940080	B006	177024108300	S02	20170611	22	54	35439	12	0	11
201711	03295	WC507	G02549		C001	177024130300	S01	20021107	0	0	0	0	0	13
201712	03295	WC507	G02549	7543940080	A002A	177024018200	D03	19790313	0	0	0	0	0	13
201712	03295	WC507	G02549	7543940080	A002D	177024018200	D02	19750504	0	0	0	0	0	13
201712	03295	WC507	G02549	7543940080	A003	177024020101	D03	20090201	0	0	0	0	0	13
201712	03295	WC507	G02549	7543940080	A003	177024020101	D04	20090201	0	0	0	0	0	13
201712	03295	WC507	G02549	7543940080	A006	177024024902	S03	20071226	30	0	3261	0	0	11
201712	03295	WC507	G02549	7543940080	A008	177024094400	S02	20071107	27	0	1069	0	0	11
201712	03295	WC507	G02549	7543940080	A009	177024094700	D03	20070120	0	0	0	0	0	13
201712	03295	WC507	G02549	7543940080	A009	177024094700	D04	20070120	29	0	737	56	0	11
201712	03295	WC507	G02549	7543940080	B001	177024098304	S03	20110525	30	82	17098	3015	0	11
201712	03295	WC507	G02549	7543940080	B002	177024099001	S02	20171118	27	1874	86317	0	0	11
201712	03295	WC507	G02549	7543940080	B004	177024108202	S02	20010322	0	0	0	0	0	13
201712	03295	WC507	G02549	7543940080	B005	177024101200	S01	19941201	0	0	0	0	0	13
201712	03295	WC507	G02549	7543940080	B006	177024108300	S02	20170611	30	14	24408	48	0	11
201712	03295	WC507	G02549		C001	177024130300	S01	20021107	0	0	0	0	0	13
201701	02899	VR331	G02572		A001	177064021600	S01	19771213	31	3028	2	2045	0	09
201701	02899	VR331	G02572		A002	177064022000	S01	19811006	0	0	0	0	0	13
201701	02899	VR331	G02572		A003	177064022800	S05	20070927	0	0	0	0	0	13
201701	02899	VR331	G02572		A004A	177064024200	S02	19881129	0	0	0	0	0	13
201701	02899	VR331	G02572		A005B	177064024600	S03	19950322	0	0	0	0	0	13
201701	02899	VR331	G02572		A006	177064026401	S01	19931116	31	1695	5	1950	0	09
201701	02899	VR331	G02572		A007	177064026901	S02	20070831	0	0	0	0	0	13
201701	02899	VR331	G02572		A008I	177064028601	S01	19931005	0	0	0	0	0	04
201701	02899	VR331	G02572		A009	177064029601	S03	20071014	0	0	0	0	0	12
201701	02899	VR331	G02572		A010	177064030000	S05	20140321	0	0	0	0	0	13
201701	02899	VR331	G02572		A014	177064032001	D01	19781101	0	0	0	0	0	12

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Field: ALL
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 Unit: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	02899	VR331	G02572		A014D	177064032001	D02	19781101	0	0	0	0	0	12
201701	02899	VR331	G02572		A016A	177064036600	D03	19900319	0	0	0	0	0	12
201701	02899	VR331	G02572		A016D	177064036600	D02	19890223	0	0	0	0	0	12
201701	02899	VR331	G02572		A017	177064035500	S03	20111105	31	3119	4	11503	0	11
201701	02899	VR331	G02572		A018A	177064039700	D03	19851001	2	4	0	1141	0	08
201701	02899	VR331	G02572		A018D	177064039700	D63	19851001	0	0	0	0	0	12
201701	02899	VR331	G02572		A019	177064068300	S01	19930220	0	0	0	0	0	12
201701	02899	VR331	G02572		A020B	177064038200	S03	19950323	0	0	0	0	0	13
201701	02899	VR331	G02572		A021D	177064038701	D02	19930519	0	0	0	0	0	12
201701	02899	VR331	G02572		A021S	177064038701	D03	19961215	31	1135	6	4714	0	09
201701	02899	VR331	G02572		A024	177064039001	S01	20071113	0	0	0	0	0	12
201701	02899	VR331	G02572		A025	177064068601	S01	20070531	29	175	1	29404	0	11
201701	02899	VR331	G02572		A029	177064081801	S01	20070611	31	924	9	60	0	08
201702	02899	VR331	G02572		A001	177064021600	S01	19771213	25	2359	8	1582	0	09
201702	02899	VR331	G02572		A002	177064022000	S01	19811006	0	0	0	0	0	13
201702	02899	VR331	G02572		A003	177064022800	S05	20070927	0	0	0	0	0	13
201702	02899	VR331	G02572		A004A	177064024200	S02	19881129	0	0	0	0	0	13
201702	02899	VR331	G02572		A005B	177064024600	S03	19950322	0	0	0	0	0	13
201702	02899	VR331	G02572		A006	177064026401	S01	19931116	25	1380	38	1321	0	09
201702	02899	VR331	G02572		A007	177064026901	S02	20070831	0	0	0	0	0	13
201702	02899	VR331	G02572		A008I	177064028601	S01	19931005	0	0	0	0	0	04
201702	02899	VR331	G02572		A009	177064029601	S03	20071014	0	0	0	0	0	12
201702	02899	VR331	G02572		A010	177064030000	S05	20140321	0	0	0	0	0	13
201702	02899	VR331	G02572		A014	177064032001	D01	19781101	0	0	0	0	0	12
201702	02899	VR331	G02572		A014D	177064032001	D02	19781101	0	0	0	0	0	12
201702	02899	VR331	G02572		A016A	177064036600	D03	19900319	0	0	0	0	0	12
201702	02899	VR331	G02572		A016D	177064036600	D02	19890223	0	0	0	0	0	12
201702	02899	VR331	G02572		A017	177064035500	S03	20111105	25	2407	21	8726	0	11
201702	02899	VR331	G02572		A018A	177064039700	D03	19851001	0	0	0	0	0	12
201702	02899	VR331	G02572		A018D	177064039700	D63	19851001	0	0	0	0	0	12
201702	02899	VR331	G02572		A019	177064068300	S01	19930220	0	0	0	0	0	12
201702	02899	VR331	G02572		A020B	177064038200	S03	19950323	0	0	0	0	0	13
201702	02899	VR331	G02572		A021D	177064038701	D02	19930519	0	0	0	0	0	12
201702	02899	VR331	G02572		A021S	177064038701	D03	19961215	25	911	26	3431	0	09

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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201702	02899	VR331	G02572		A024	177064039001	S01	20071113	0	0	0	0	0	12	
201702	02899	VR331	G02572		A025	177064068601	S01	20070531	16	93	10	16091	0	11	
201702	02899	VR331	G02572		A029	177064081801	S01	20070611	25	708	43	23	0	08	
201703	02899	VR331	G02572		A001	177064021600	S01	19771213	25	2431	2	1511	0	09	
201703	02899	VR331	G02572		A002	177064022000	S01	19811006	0	0	0	0	0	13	
201703	02899	VR331	G02572		A003	177064022800	S05	20070927	0	0	0	0	0	13	
201703	02899	VR331	G02572		A004A	177064024200	S02	19881129	0	0	0	0	0	13	
201703	02899	VR331	G02572		A005B	177064024600	S03	19950322	0	0	0	0	0	13	
201703	02899	VR331	G02572		A006	177064026401	S01	19931116	25	1704	10	1513	0	09	
201703	02899	VR331	G02572		A007	177064026901	S02	20070831	0	0	0	0	0	13	
201703	02899	VR331	G02572		A008I	177064028601	S01	19931005	0	0	0	0	0	04	
201703	02899	VR331	G02572		A009	177064029601	S03	20071014	0	0	0	0	0	12	
201703	02899	VR331	G02572		A010	177064030000	S05	20140321	0	0	0	0	0	13	
201703	02899	VR331	G02572		A014	177064032001	D01	19781101	0	0	0	0	0	12	
201703	02899	VR331	G02572		A014D	177064032001	D02	19781101	0	0	0	0	0	12	
201703	02899	VR331	G02572		A016A	177064036600	D03	19900319	0	0	0	0	0	12	
201703	02899	VR331	G02572		A016D	177064036600	D02	19890223	0	0	0	0	0	12	
201703	02899	VR331	G02572		A017	177064035500	S03	20111105	25	2380	4	8330	0	11	
201703	02899	VR331	G02572		A018A	177064039700	D03	19851001	1	1	0	311	0	08	
201703	02899	VR331	G02572		A018D	177064039700	D63	19851001	0	0	0	0	0	12	
201703	02899	VR331	G02572		A019	177064068300	S01	19930220	0	0	0	0	0	12	
201703	02899	VR331	G02572		A020B	177064038200	S03	19950323	0	0	0	0	0	13	
201703	02899	VR331	G02572		A021D	177064038701	D02	19930519	0	0	0	0	0	12	
201703	02899	VR331	G02572		A021S	177064038701	D03	19961215	25	945	5	3261	0	09	
201703	02899	VR331	G02572		A024	177064039001	S01	20071113	0	0	0	0	0	12	
201703	02899	VR331	G02572		A025	177064068601	S01	20070531	22	132	3	22173	0	11	
201703	02899	VR331	G02572		A029	177064081801	S01	20070611	24	709	8	21	0	08	
201704	02899	VR331	G02572		A001	177064021600	S01	19771213	29	2685	1	1810	0	09	
201704	02899	VR331	G02572		A002	177064022000	S01	19811006	0	0	0	0	0	13	
201704	02899	VR331	G02572		A003	177064022800	S05	20070927	0	0	0	0	0	13	
201704	02899	VR331	G02572		A004A	177064024200	S02	19881129	0	0	0	0	0	13	
201704	02899	VR331	G02572		A005B	177064024600	S03	19950322	0	0	0	0	0	13	
201704	02899	VR331	G02572		A006	177064026401	S01	19931116	29	1964	5	2061	0	09	
201704	02899	VR331	G02572		A007	177064026901	S02	20070831	0	0	0	0	0	13	

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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	02899	VR331	G02572		A008I	177064028601	S01	19931005	0	0	0	0	0	04
201704	02899	VR331	G02572		A009	177064029601	S03	20071014	0	0	0	0	0	12
201704	02899	VR331	G02572		A010	177064030000	S05	20140321	0	0	0	0	0	13
201704	02899	VR331	G02572		A014	177064032001	D01	19781101	0	0	0	0	0	12
201704	02899	VR331	G02572		A014D	177064032001	D02	19781101	0	0	0	0	0	12
201704	02899	VR331	G02572		A016A	177064036600	D03	19900319	0	0	0	0	0	12
201704	02899	VR331	G02572		A016D	177064036600	D02	19890223	0	0	0	0	0	12
201704	02899	VR331	G02572		A017	177064035500	S03	20111105	29	2393	2	10122	0	11
201704	02899	VR331	G02572		A018A	177064039700	D03	19851001	1	2	0	571	0	08
201704	02899	VR331	G02572		A018D	177064039700	D63	19851001	0	0	0	0	0	12
201704	02899	VR331	G02572		A019	177064068300	S01	19930220	0	0	0	0	0	12
201704	02899	VR331	G02572		A020B	177064038200	S03	19950323	0	0	0	0	0	13
201704	02899	VR331	G02572		A021D	177064038701	D02	19930519	0	0	0	0	0	12
201704	02899	VR331	G02572		A021S	177064038701	D03	19961215	29	1069	2	3621	0	09
201704	02899	VR331	G02572		A024	177064039001	S01	20071113	0	0	0	0	0	12
201704	02899	VR331	G02572		A025	177064068601	S01	20070531	29	424	2	28474	0	11
201704	02899	VR331	G02572		A029	177064081801	S01	20070611	29	806	4	27	0	08
201705	02899	VR331	G02572		A001	177064021600	S01	19771213	9	820	0	519	0	09
201705	02899	VR331	G02572		A002	177064022000	S01	19811006	0	0	0	0	0	13
201705	02899	VR331	G02572		A003	177064022800	S05	20070927	0	0	0	0	0	13
201705	02899	VR331	G02572		A004A	177064024200	S02	19881129	0	0	0	0	0	13
201705	02899	VR331	G02572		A005B	177064024600	S03	19950322	0	0	0	0	0	13
201705	02899	VR331	G02572		A006	177064026401	S01	19931116	9	577	0	535	0	09
201705	02899	VR331	G02572		A007	177064026901	S02	20070831	0	0	0	0	0	13
201705	02899	VR331	G02572		A008I	177064028601	S01	19931005	0	0	0	0	0	04
201705	02899	VR331	G02572		A009	177064029601	S03	20071014	0	0	0	0	0	12
201705	02899	VR331	G02572		A010	177064030000	S05	20140321	0	0	0	0	0	13
201705	02899	VR331	G02572		A014	177064032001	D01	19781101	0	0	0	0	0	12
201705	02899	VR331	G02572		A014D	177064032001	D02	19781101	0	0	0	0	0	12
201705	02899	VR331	G02572		A016A	177064036600	D03	19900319	0	0	0	0	0	12
201705	02899	VR331	G02572		A016D	177064036600	D02	19890223	0	0	0	0	0	12
201705	02899	VR331	G02572		A017	177064035500	S03	20111105	9	786	0	2964	0	11
201705	02899	VR331	G02572		A018A	177064039700	D03	19851001	0	0	0	0	0	12
201705	02899	VR331	G02572		A018D	177064039700	D63	19851001	0	0	0	0	0	12

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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	02899	VR331	G02572		A019	177064068300	S01	19930220	0	0	0	0	0	12
201705	02899	VR331	G02572		A020B	177064038200	S03	19950323	0	0	0	0	0	13
201705	02899	VR331	G02572		A021D	177064038701	D02	19930519	0	0	0	0	0	12
201705	02899	VR331	G02572		A021S	177064038701	D03	19961215	9	326	0	1038	0	09
201705	02899	VR331	G02572		A024	177064039001	S01	20071113	0	0	0	0	0	12
201705	02899	VR331	G02572		A025	177064068601	S01	20070531	2	19	0	1168	0	11
201705	02899	VR331	G02572		A029	177064081801	S01	20070611	8	218	0	7	0	08
201706	02899	VR331	G02572		A001	177064021600	S01	19771213	30	3274	1	2610	0	09
201706	02899	VR331	G02572		A002	177064022000	S01	19811006	0	0	0	0	0	13
201706	02899	VR331	G02572		A003	177064022800	S05	20070927	0	0	0	0	0	13
201706	02899	VR331	G02572		A004A	177064024200	S02	19881129	0	0	0	0	0	13
201706	02899	VR331	G02572		A005B	177064024600	S03	19950322	0	0	0	0	0	13
201706	02899	VR331	G02572		A006	177064026401	S01	19931116	30	1797	5	2273	0	09
201706	02899	VR331	G02572		A007	177064026901	S02	20070831	0	0	0	0	0	13
201706	02899	VR331	G02572		A008I	177064028601	S01	19931005	0	0	0	0	0	04
201706	02899	VR331	G02572		A009	177064029601	S03	20071014	0	0	0	0	0	12
201706	02899	VR331	G02572		A010	177064030000	S05	20140321	0	0	0	0	0	13
201706	02899	VR331	G02572		A014	177064032001	D01	19781101	0	0	0	0	0	12
201706	02899	VR331	G02572		A014D	177064032001	D02	19781101	0	0	0	0	0	12
201706	02899	VR331	G02572		A016A	177064036600	D03	19900319	0	0	0	0	0	12
201706	02899	VR331	G02572		A016D	177064036600	D02	19890223	0	0	0	0	0	12
201706	02899	VR331	G02572		A017	177064035500	S03	20111105	30	2679	2	12406	0	11
201706	02899	VR331	G02572		A018A	177064039700	D03	19851001	0	0	0	0	0	12
201706	02899	VR331	G02572		A018D	177064039700	D63	19851001	0	0	0	0	0	12
201706	02899	VR331	G02572		A019	177064068300	S01	19930220	0	0	0	0	0	12
201706	02899	VR331	G02572		A020B	177064038200	S03	19950323	0	0	0	0	0	13
201706	02899	VR331	G02572		A021D	177064038701	D02	19930519	0	0	0	0	0	12
201706	02899	VR331	G02572		A021S	177064038701	D03	19961215	30	1058	2	3912	0	09
201706	02899	VR331	G02572		A024	177064039001	S01	20071113	0	0	0	0	0	12
201706	02899	VR331	G02572		A025	177064068601	S01	20070531	27	387	2	28141	0	11
201706	02899	VR331	G02572		A029	177064081801	S01	20070611	30	785	5	29	0	08
201707	02899	VR331	G02572		A001	177064021600	S01	19771213	30	2930	13	2271	0	09
201707	02899	VR331	G02572		A002	177064022000	S01	19811006	0	0	0	0	0	13
201707	02899	VR331	G02572		A003	177064022800	S05	20070927	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	02899	VR331	G02572		A004A	177064024200	S02	19881129	0	0	0	0	0	13
201707	02899	VR331	G02572		A005B	177064024600	S03	19950322	0	0	0	0	0	13
201707	02899	VR331	G02572		A006	177064026401	S01	19931116	30	1738	40	2292	0	09
201707	02899	VR331	G02572		A007	177064026901	S02	20070831	0	0	0	0	0	13
201707	02899	VR331	G02572		A008I	177064028601	S01	19931005	0	0	0	0	0	04
201707	02899	VR331	G02572		A009	177064029601	S03	20071014	0	0	0	0	0	12
201707	02899	VR331	G02572		A010	177064030000	S05	20140321	0	0	0	0	0	13
201707	02899	VR331	G02572		A014	177064032001	D01	19781101	0	0	0	0	0	12
201707	02899	VR331	G02572		A014D	177064032001	D02	19781101	0	0	0	0	0	12
201707	02899	VR331	G02572		A016A	177064036600	D03	19900319	0	0	0	0	0	12
201707	02899	VR331	G02572		A016D	177064036600	D02	19890223	0	0	0	0	0	12
201707	02899	VR331	G02572		A017	177064035500	S03	20111105	30	2668	21	12251	0	11
201707	02899	VR331	G02572		A018A	177064039700	D03	19851001	2	4	1	878	0	08
201707	02899	VR331	G02572		A018D	177064039700	D63	19851001	0	0	0	0	0	12
201707	02899	VR331	G02572		A019	177064068300	S01	19930220	0	0	0	0	0	12
201707	02899	VR331	G02572		A020B	177064038200	S03	19950323	0	0	0	0	0	13
201707	02899	VR331	G02572		A021D	177064038701	D02	19930519	0	0	0	0	0	12
201707	02899	VR331	G02572		A021S	177064038701	D03	19961215	30	1082	20	4718	0	09
201707	02899	VR331	G02572		A024	177064039001	S01	20071113	0	0	0	0	0	12
201707	02899	VR331	G02572		A025	177064068601	S01	20070531	21	339	13	20405	0	11
201707	02899	VR331	G02572		A029	177064081801	S01	20070611	29	1030	33	27	0	08
201708	02899	VR331	G02572		A001	177064021600	S01	19771213	31	2754	104	2128	0	09
201708	02899	VR331	G02572		A002	177064022000	S01	19811006	0	0	0	0	0	13
201708	02899	VR331	G02572		A003	177064022800	S05	20070927	0	0	0	0	0	13
201708	02899	VR331	G02572		A004A	177064024200	S02	19881129	0	0	0	0	0	13
201708	02899	VR331	G02572		A005B	177064024600	S03	19950322	0	0	0	0	0	13
201708	02899	VR331	G02572		A006	177064026401	S01	19931116	31	1731	260	2368	0	09
201708	02899	VR331	G02572		A007	177064026901	S02	20070831	0	0	0	0	0	13
201708	02899	VR331	G02572		A008I	177064028601	S01	19931005	0	0	0	0	0	04
201708	02899	VR331	G02572		A009	177064029601	S03	20071014	0	0	0	0	0	12
201708	02899	VR331	G02572		A010	177064030000	S05	20140321	0	0	0	0	0	13
201708	02899	VR331	G02572		A014	177064032001	D01	19781101	0	0	0	0	0	12
201708	02899	VR331	G02572		A014D	177064032001	D02	19781101	0	0	0	0	0	12
201708	02899	VR331	G02572		A016A	177064036600	D03	19900319	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	02899	VR331	G02572		A016D	177064036600	D02	19890223	0	0	0	0	0	12
201708	02899	VR331	G02572		A017	177064035500	S03	20111105	31	2344	196	10190	0	11
201708	02899	VR331	G02572		A018A	177064039700	D03	19851001	3	8	15	1262	0	08
201708	02899	VR331	G02572		A018D	177064039700	D63	19851001	0	0	0	0	0	12
201708	02899	VR331	G02572		A019	177064068300	S01	19930220	0	0	0	0	0	12
201708	02899	VR331	G02572		A020B	177064038200	S03	19950323	0	0	0	0	0	13
201708	02899	VR331	G02572		A021D	177064038701	D02	19930519	0	0	0	0	0	12
201708	02899	VR331	G02572		A021S	177064038701	D03	19961215	31	1098	152	4783	0	09
201708	02899	VR331	G02572		A024	177064039001	S01	20071113	0	0	0	0	0	12
201708	02899	VR331	G02572		A025	177064068601	S01	20070531	0	0	0	0	0	13
201708	02899	VR331	G02572		A029	177064081801	S01	20070611	31	1101	226	30	0	08
201709	02899	VR331	G02572		A001	177064021600	S01	19771213	30	2650	24	2094	0	09
201709	02899	VR331	G02572		A002	177064022000	S01	19811006	0	0	0	0	0	13
201709	02899	VR331	G02572		A003	177064022800	S05	20070927	0	0	0	0	0	13
201709	02899	VR331	G02572		A004A	177064024200	S02	19881129	0	0	0	0	0	13
201709	02899	VR331	G02572		A005B	177064024600	S03	19950322	0	0	0	0	0	13
201709	02899	VR331	G02572		A006	177064026401	S01	19931116	30	1742	43	2330	0	09
201709	02899	VR331	G02572		A007	177064026901	S02	20070831	0	0	0	0	0	13
201709	02899	VR331	G02572		A008I	177064028601	S01	19931005	0	0	0	0	0	04
201709	02899	VR331	G02572		A009	177064029601	S03	20071014	0	0	0	0	0	12
201709	02899	VR331	G02572		A010	177064030000	S05	20140321	0	0	0	0	0	13
201709	02899	VR331	G02572		A014	177064032001	D01	19781101	0	0	0	0	0	12
201709	02899	VR331	G02572		A014D	177064032001	D02	19781101	0	0	0	0	0	12
201709	02899	VR331	G02572		A016A	177064036600	D03	19900319	0	0	0	0	0	12
201709	02899	VR331	G02572		A016D	177064036600	D02	19890223	0	0	0	0	0	12
201709	02899	VR331	G02572		A017	177064035500	S03	20111105	30	2394	48	9498	0	11
201709	02899	VR331	G02572		A018A	177064039700	D03	19851001	3	6	3	1051	0	08
201709	02899	VR331	G02572		A018D	177064039700	D63	19851001	0	0	0	0	0	12
201709	02899	VR331	G02572		A019	177064068300	S01	19930220	0	0	0	0	0	12
201709	02899	VR331	G02572		A020B	177064038200	S03	19950323	0	0	0	0	0	13
201709	02899	VR331	G02572		A021D	177064038701	D02	19930519	0	0	0	0	0	12
201709	02899	VR331	G02572		A021S	177064038701	D03	19961215	30	1080	25	4719	0	09
201709	02899	VR331	G02572		A024	177064039001	S01	20071113	0	0	0	0	0	12
201709	02899	VR331	G02572		A025	177064068601	S01	20070531	30	587	29	31502	0	11

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	02899	VR331	G02572		A029	177064081801	S01	20070611	29	1006	41	27	0	08
201710	02899	VR331	G02572		A001	177064021600	S01	19771213	9	644	14	665	0	09
201710	02899	VR331	G02572		A002	177064022000	S01	19811006	0	0	0	0	0	13
201710	02899	VR331	G02572		A003	177064022800	S05	20070927	0	0	0	0	0	13
201710	02899	VR331	G02572		A004A	177064024200	S02	19881129	0	0	0	0	0	13
201710	02899	VR331	G02572		A005B	177064024600	S03	19950322	0	0	0	0	0	13
201710	02899	VR331	G02572		A006	177064026401	S01	19931116	31	1875	54	1995	0	09
201710	02899	VR331	G02572		A007	177064026901	S02	20070831	0	0	0	0	0	13
201710	02899	VR331	G02572		A008I	177064028601	S01	19931005	0	0	0	0	0	04
201710	02899	VR331	G02572		A009	177064029601	S03	20071014	0	0	0	0	0	12
201710	02899	VR331	G02572		A010	177064030000	S05	20140321	0	0	0	0	0	13
201710	02899	VR331	G02572		A014	177064032001	D01	19781101	0	0	0	0	0	12
201710	02899	VR331	G02572		A014D	177064032001	D02	19781101	0	0	0	0	0	12
201710	02899	VR331	G02572		A016A	177064036600	D03	19900319	0	0	0	0	0	12
201710	02899	VR331	G02572		A016D	177064036600	D02	19890223	0	0	0	0	0	12
201710	02899	VR331	G02572		A017	177064035500	S03	20111105	31	2637	109	11430	0	11
201710	02899	VR331	G02572		A018A	177064039700	D03	19851001	0	0	0	0	0	12
201710	02899	VR331	G02572		A018D	177064039700	D63	19851001	0	0	0	0	0	12
201710	02899	VR331	G02572		A019	177064068300	S01	19930220	0	0	0	0	0	12
201710	02899	VR331	G02572		A020B	177064038200	S03	19950323	0	0	0	0	0	13
201710	02899	VR331	G02572		A021D	177064038701	D02	19930519	0	0	0	0	0	12
201710	02899	VR331	G02572		A021S	177064038701	D03	19961215	31	1039	39	4993	0	09
201710	02899	VR331	G02572		A024	177064039001	S01	20071113	0	0	0	0	0	12
201710	02899	VR331	G02572		A025	177064068601	S01	20070531	31	593	56	0	0	11
201710	02899	VR331	G02572		A029	177064081801	S01	20070611	31	1045	19	28	0	08
201711	02899	VR331	G02572		A001	177064021600	S01	19771213	0	0	0	0	0	13
201711	02899	VR331	G02572		A002	177064022000	S01	19811006	0	0	0	0	0	13
201711	02899	VR331	G02572		A003	177064022800	S05	20070927	0	0	0	0	0	13
201711	02899	VR331	G02572		A004A	177064024200	S02	19881129	0	0	0	0	0	13
201711	02899	VR331	G02572		A005B	177064024600	S03	19950322	0	0	0	0	0	13
201711	02899	VR331	G02572		A006	177064026401	S01	19931116	30	1664	8	1893	0	09
201711	02899	VR331	G02572		A007	177064026901	S02	20070831	0	0	0	0	0	13
201711	02899	VR331	G02572		A008I	177064028601	S01	19931005	0	0	0	0	0	04
201711	02899	VR331	G02572		A009	177064029601	S03	20071014	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	02899	VR331	G02572		A010	177064030000	S05	20140321	0	0	0	0	0	13
201711	02899	VR331	G02572		A014	177064032001	D01	19781101	0	0	0	0	0	12
201711	02899	VR331	G02572		A014D	177064032001	D02	19781101	0	0	0	0	0	12
201711	02899	VR331	G02572		A016A	177064036600	D03	19900319	0	0	0	0	0	12
201711	02899	VR331	G02572		A016D	177064036600	D02	19890223	0	0	0	0	0	12
201711	02899	VR331	G02572		A017	177064035500	S03	20111105	30	2692	14	9932	0	11
201711	02899	VR331	G02572		A018A	177064039700	D03	19851001	12	17	3	5801	0	08
201711	02899	VR331	G02572		A018D	177064039700	D63	19851001	0	0	0	0	0	12
201711	02899	VR331	G02572		A019	177064068300	S01	19930220	0	0	0	0	0	12
201711	02899	VR331	G02572		A020B	177064038200	S03	19950323	0	0	0	0	0	13
201711	02899	VR331	G02572		A021D	177064038701	D02	19930519	0	0	0	0	0	12
201711	02899	VR331	G02572		A021S	177064038701	D03	19961215	30	1023	5	4440	0	09
201711	02899	VR331	G02572		A024	177064039001	S01	20071113	0	0	0	0	0	12
201711	02899	VR331	G02572		A025	177064068601	S01	20070531	29	480	8	0	0	11
201711	02899	VR331	G02572		A029	177064081801	S01	20070611	30	925	3	29	0	08
201712	02899	VR331	G02572		A001	177064021600	S01	19771213	0	0	0	0	0	13
201712	02899	VR331	G02572		A002	177064022000	S01	19811006	0	0	0	0	0	13
201712	02899	VR331	G02572		A003	177064022800	S05	20070927	0	0	0	0	0	13
201712	02899	VR331	G02572		A004A	177064024200	S02	19881129	0	0	0	0	0	13
201712	02899	VR331	G02572		A005B	177064024600	S03	19950322	0	0	0	0	0	13
201712	02899	VR331	G02572		A006	177064026401	S01	19931116	29	1725	121	1920	0	09
201712	02899	VR331	G02572		A007	177064026901	S02	20070831	0	0	0	0	0	13
201712	02899	VR331	G02572		A008I	177064028601	S01	19931005	0	0	0	0	0	04
201712	02899	VR331	G02572		A009	177064029601	S03	20071014	0	0	0	0	0	12
201712	02899	VR331	G02572		A010	177064030000	S05	20140321	0	0	0	0	0	13
201712	02899	VR331	G02572		A014	177064032001	D01	19781101	0	0	0	0	0	12
201712	02899	VR331	G02572		A014D	177064032001	D02	19781101	0	0	0	0	0	12
201712	02899	VR331	G02572		A016A	177064036600	D03	19900319	0	0	0	0	0	12
201712	02899	VR331	G02572		A016D	177064036600	D02	19890223	0	0	0	0	0	12
201712	02899	VR331	G02572		A017	177064035500	S03	20111105	29	2660	209	9802	0	11
201712	02899	VR331	G02572		A018A	177064039700	D03	19851001	0	0	0	0	0	12
201712	02899	VR331	G02572		A018D	177064039700	D63	19851001	0	0	0	0	0	12
201712	02899	VR331	G02572		A019	177064068300	S01	19930220	0	0	0	0	0	12
201712	02899	VR331	G02572		A020B	177064038200	S03	19950323	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	02899	VR331	G02572		A021D	177064038701	D02	19930519	0	0	0	0	0	12
201712	02899	VR331	G02572		A021S	177064038701	D03	19961215	29	1060	88	4444	0	09
201712	02899	VR331	G02572		A024	177064039001	S01	20071113	0	0	0	0	0	13
201712	02899	VR331	G02572		A025	177064068601	S01	20070531	29	490	114	15125	0	11
201712	02899	VR331	G02572		A029	177064081801	S01	20070611	29	923	70	27	0	08
201701	03295	VR380	G02580		A001	177064044301	S04	20100707	0	0	0	0	0	13
201701	03295	VR380	G02580		A003	177064044901	S02	20160613	0	0	0	0	0	13
201701	03295	VR380	G02580		A005	177064046300	S02	19840516	0	0	0	0	0	13
201701	03295	VR380	G02580		A008	177064046901	S01	19991021	31	914	667	5945	0	09
201701	03295	VR380	G02580		A010	177064047600	S01	19820518	31	932	616	9946	0	09
201701	03295	VR380	G02580		A011	177064048000	S03	19891122	0	0	0	0	0	12
201701	03295	VR380	G02580		A012	177064048700	S01	19820314	0	0	0	0	0	13
201701	03295	VR380	G02580		A015	177064049004	S01	20090905	31	1125	0	22768	0	08
201701	03295	VR380	G02580		A016	177064084702	S01	20090824	31	6124	5912	17646	0	08
201701	03295	VR380	G02580		A017	177064085500	S04	20070905	0	0	0	0	0	13
201701	03295	VR380	G02580		A020	177064095601	S01	20080509	31	3033	2509	8690	0	09
201701	03295	VR380	G02580		A021	177064095801	S01	20091013	31	39	13698	0	0	11
201702	03295	VR380	G02580		A001	177064044301	S04	20100707	0	0	0	0	0	13
201702	03295	VR380	G02580		A003	177064044901	S02	20160613	0	0	0	0	0	13
201702	03295	VR380	G02580		A005	177064046300	S02	19840516	0	0	0	0	0	13
201702	03295	VR380	G02580		A008	177064046901	S01	19991021	28	803	952	6084	0	09
201702	03295	VR380	G02580		A010	177064047600	S01	19820518	28	958	922	11050	0	09
201702	03295	VR380	G02580		A011	177064048000	S03	19891122	0	0	0	0	0	12
201702	03295	VR380	G02580		A012	177064048700	S01	19820314	0	0	0	0	0	13
201702	03295	VR380	G02580		A015	177064049004	S01	20090905	28	1109	0	25512	0	08
201702	03295	VR380	G02580		A016	177064084702	S01	20090824	28	5306	5622	17913	0	08
201702	03295	VR380	G02580		A017	177064085500	S04	20070905	0	0	0	0	0	15
201702	03295	VR380	G02580		A020	177064095601	S01	20080509	28	2999	3225	9020	0	09
201702	03295	VR380	G02580		A021	177064095801	S01	20091013	28	0	10263	0	0	11
201703	03295	VR380	G02580		A001	177064044301	S04	20100707	0	0	0	0	0	13
201703	03295	VR380	G02580		A003	177064044901	S02	20160613	0	0	0	0	0	13
201703	03295	VR380	G02580		A005	177064046300	S02	19840516	0	0	0	0	0	13
201703	03295	VR380	G02580		A008	177064046901	S01	19991021	31	979	745	7262	0	09

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Field: ALL
 Start Lease: ALL
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	03295	VR380	G02580		A010	177064047600	S01	19820518	31	1015	964	12754	0	09
201703	03295	VR380	G02580		A011	177064048000	S03	19891122	0	0	0	0	0	12
201703	03295	VR380	G02580		A012	177064048700	S01	19820314	0	0	0	0	0	13
201703	03295	VR380	G02580		A015	177064049004	S01	20090905	31	1180	0	29695	0	08
201703	03295	VR380	G02580		A016	177064084702	S01	20090824	31	6006	5708	21644	0	08
201703	03295	VR380	G02580		A020	177064095601	S01	20080509	31	3392	3267	10770	0	09
201703	03295	VR380	G02580		A021	177064095801	S01	20091013	31	19	7996	0	0	11
201704	03295	VR380	G02580		A001	177064044301	S04	20100707	0	0	0	0	0	13
201704	03295	VR380	G02580		A003	177064044901	S02	20160613	0	0	0	0	0	13
201704	03295	VR380	G02580		A005	177064046300	S02	19840516	0	0	0	0	0	13
201704	03295	VR380	G02580		A008	177064046901	S01	19991021	19	640	511	5539	0	09
201704	03295	VR380	G02580		A010	177064047600	S01	19820518	30	953	943	12231	0	09
201704	03295	VR380	G02580		A011	177064048000	S03	19891122	0	0	0	0	0	12
201704	03295	VR380	G02580		A012	177064048700	S01	19820314	0	0	0	0	0	13
201704	03295	VR380	G02580		A015	177064049004	S01	20090905	30	1189	48	30935	0	08
201704	03295	VR380	G02580		A016	177064084702	S01	20090824	30	5990	5130	21005	0	08
201704	03295	VR380	G02580		A020	177064095601	S01	20080509	30	3235	2478	10793	0	09
201704	03295	VR380	G02580		A021	177064095801	S01	20091013	20	26	6759	0	0	11
201705	03295	VR380	G02580		A001	177064044301	S04	20100707	0	0	0	0	0	13
201705	03295	VR380	G02580		A003	177064044901	S02	20160613	0	0	0	0	0	13
201705	03295	VR380	G02580		A005	177064046300	S02	19840516	0	0	0	0	0	13
201705	03295	VR380	G02580		A008	177064046901	S01	19991021	31	1073	755	8347	0	09
201705	03295	VR380	G02580		A010	177064047600	S01	19820518	31	1011	1000	13296	0	09
201705	03295	VR380	G02580		A011	177064048000	S03	19891122	0	0	0	0	0	12
201705	03295	VR380	G02580		A012	177064048700	S01	19820314	0	0	0	0	0	13
201705	03295	VR380	G02580		A015	177064049004	S01	20090905	31	1132	7	30283	0	08
201705	03295	VR380	G02580		A016	177064084702	S01	20090824	31	6050	4907	22901	0	08
201705	03295	VR380	G02580		A020	177064095601	S01	20080509	31	3403	2407	11617	0	09
201705	03295	VR380	G02580		A021	177064095801	S01	20091013	11	1	722	0	0	11
201706	03295	VR380	G02580		A001	177064044301	S04	20100707	0	0	0	0	0	13
201706	03295	VR380	G02580		A003	177064044901	S02	20160613	0	0	0	0	0	13
201706	03295	VR380	G02580		A005	177064046300	S02	19840516	0	0	0	0	0	13
201706	03295	VR380	G02580		A008	177064046901	S01	19991021	30	1251	1616	11146	0	09
201706	03295	VR380	G02580		A010	177064047600	S01	19820518	30	1013	1204	12052	0	09

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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	03295	VR380	G02580		A011	177064048000	S03	19891122	0	0	0	0	0	12
201706	03295	VR380	G02580		A012	177064048700	S01	19820314	0	0	0	0	0	13
201706	03295	VR380	G02580		A015	177064049004	S01	20090905	30	1159	55	28739	0	08
201706	03295	VR380	G02580		A016	177064084702	S01	20090824	30	5560	5045	20473	0	08
201706	03295	VR380	G02580		A020	177064095601	S01	20080509	30	3068	2443	10112	0	09
201706	03295	VR380	G02580		A021	177064095801	S01	20091013	7	3	570	0	0	11
201707	03295	VR380	G02580		A001	177064044301	S04	20100707	0	0	0	0	0	13
201707	03295	VR380	G02580		A003	177064044901	S02	20160613	0	0	0	0	0	13
201707	03295	VR380	G02580		A005	177064046300	S02	19840516	0	0	0	0	0	13
201707	03295	VR380	G02580		A008	177064046901	S01	19991021	31	1522	2736	16058	0	09
201707	03295	VR380	G02580		A010	177064047600	S01	19820518	31	1025	1421	13056	0	09
201707	03295	VR380	G02580		A011	177064048000	S03	19891122	0	0	0	0	0	12
201707	03295	VR380	G02580		A012	177064048700	S01	19820314	0	0	0	0	0	13
201707	03295	VR380	G02580		A015	177064049004	S01	20090905	31	1229	250	31164	0	08
201707	03295	VR380	G02580		A016	177064084702	S01	20090824	31	5384	6004	21793	0	08
201707	03295	VR380	G02580		A020	177064095601	S01	20080509	31	3431	2848	11461	0	09
201707	03295	VR380	G02580		A021	177064095801	S01	20091013	11	1	520	0	0	11
201708	03295	VR380	G02580		A001	177064044301	S04	20100707	0	0	0	0	0	13
201708	03295	VR380	G02580		A003	177064044901	S02	20160613	0	0	0	0	0	13
201708	03295	VR380	G02580		A005	177064046300	S02	19840516	0	0	0	0	0	13
201708	03295	VR380	G02580		A008	177064046901	S01	19991021	24	922	1335	11755	0	09
201708	03295	VR380	G02580		A010	177064047600	S01	19820518	24	713	716	11307	0	09
201708	03295	VR380	G02580		A011	177064048000	S03	19891122	0	0	0	0	0	12
201708	03295	VR380	G02580		A012	177064048700	S01	19820314	0	0	0	0	0	13
201708	03295	VR380	G02580		A015	177064049004	S01	20090905	24	888	71	27239	0	09
201708	03295	VR380	G02580		A016	177064084702	S01	20090824	24	4272	3863	21420	0	09
201708	03295	VR380	G02580		A020	177064095601	S01	20080509	24	2393	1764	10717	0	09
201708	03295	VR380	G02580		A021	177064095801	S01	20091013	5	2	235	0	0	11
201709	03295	VR380	G02580		A001	177064044301	S04	20100707	0	0	0	0	0	13
201709	03295	VR380	G02580		A003	177064044901	S02	20160613	0	0	0	0	0	13
201709	03295	VR380	G02580		A005	177064046300	S02	19840516	0	0	0	0	0	13
201709	03295	VR380	G02580		A008	177064046901	S01	19991021	30	1088	1474	16499	0	09
201709	03295	VR380	G02580		A010	177064047600	S01	19820518	30	912	1007	16067	0	09
201709	03295	VR380	G02580		A011	177064048000	S03	19891122	0	0	0	0	0	12

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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	03295	VR380	G02580		A012	177064048700	S01	19820314	0	0	0	0	0	13
201709	03295	VR380	G02580		A015	177064049004	S01	20090905	30	1090	0	41503	0	09
201709	03295	VR380	G02580		A016	177064084702	S01	20090824	30	5271	4744	31003	0	09
201709	03295	VR380	G02580		A020	177064095601	S01	20080509	30	2982	2368	15389	0	09
201709	03295	VR380	G02580		A021	177064095801	S01	20091013	18	0	1947	0	0	11
201710	03295	VR380	G02580		A001	177064044301	S04	20100707	0	0	0	0	0	13
201710	03295	VR380	G02580		A003	177064044901	S02	20160613	0	0	0	0	0	13
201710	03295	VR380	G02580		A005	177064046300	S02	19840516	0	0	0	0	0	13
201710	03295	VR380	G02580		A008	177064046901	S01	19991021	31	1160	1685	17945	0	09
201710	03295	VR380	G02580		A010	177064047600	S01	19820518	31	994	1089	17904	0	09
201710	03295	VR380	G02580		A011	177064048000	S03	19891122	0	0	0	0	0	12
201710	03295	VR380	G02580		A012	177064048700	S01	19820314	0	0	0	0	0	13
201710	03295	VR380	G02580		A015	177064049004	S01	20090905	31	1069	0	43755	0	09
201710	03295	VR380	G02580		A016	177064084702	S01	20090824	31	5494	4955	34404	0	09
201710	03295	VR380	G02580		A020	177064095601	S01	20080509	31	3216	2485	16059	0	09
201710	03295	VR380	G02580		A021	177064095801	S01	20091013	9	0	850	0	0	11
201711	03295	VR380	G02580		A001	177064044301	S04	20100707	0	0	0	0	0	13
201711	03295	VR380	G02580		A003	177064044901	S02	20160613	0	0	0	0	0	13
201711	03295	VR380	G02580		A005	177064046300	S02	19840516	0	0	0	0	0	13
201711	03295	VR380	G02580		A008	177064046901	S01	19991021	28	870	1317	15124	0	09
201711	03295	VR380	G02580		A010	177064047600	S01	19820518	28	847	865	14329	0	09
201711	03295	VR380	G02580		A011	177064048000	S03	19891122	0	0	0	0	0	12
201711	03295	VR380	G02580		A012	177064048700	S01	19820314	0	0	0	0	0	13
201711	03295	VR380	G02580		A015	177064049004	S01	20090905	28	812	0	23812	0	09
201711	03295	VR380	G02580		A016	177064084702	S01	20090824	28	4602	4176	29030	0	09
201711	03295	VR380	G02580		A020	177064095601	S01	20080509	28	2770	2031	13185	0	09
201711	03295	VR380	G02580		A021	177064095801	S01	20091013	6	0	560	2	0	11
201712	03295	VR380	G02580		A001	177064044301	S04	20100707	0	0	0	0	0	13
201712	03295	VR380	G02580		A003	177064044901	S02	20160613	0	0	0	0	0	13
201712	03295	VR380	G02580		A005	177064046300	S02	19840516	0	0	0	0	0	13
201712	03295	VR380	G02580		A008	177064046901	S01	19991021	27	860	1182	13000	0	09
201712	03295	VR380	G02580		A010	177064047600	S01	19820518	27	823	728	14743	0	09
201712	03295	VR380	G02580		A011	177064048000	S03	19891122	0	0	0	0	0	12
201712	03295	VR380	G02580		A012	177064048700	S01	19820314	0	0	0	0	0	13

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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201712	03295	VR380	G02580		A015	177064049004	S01	20090905	27	1034	0	23019	0	09	
201712	03295	VR380	G02580		A016	177064084702	S01	20090824	27	4161	3384	18384	0	09	
201712	03295	VR380	G02580		A020	177064095601	S01	20080509	27	2057	1448	11510	0	09	
201712	03295	VR380	G02580		A021	177064095801	S01	20091013	10	0	1551	3	0	11	
201701	03295	SM128	G02587		A002	177084014300	D01	19770309	0	0	0	0	0	12	
201701	03295	SM128	G02587		A002D	177084014300	D02	19770309	0	0	0	0	0	12	
201701	03295	SM128	G02587		A004C	177084014601	D04	20000623	31	1096	1889	6482	0	09	
201701	03295	SM128	G02587		A004E	177084014601	D05	20000623	31	1963	2229	4545	0	09	
201701	03295	SM128	G02587		A011	177084017103	D01	19841219	31	458	800	756	0	08	
201701	03295	SM128	G02587		A011D	177084017103	D02	19841219	0	0	0	0	0	13	
201701	03295	SM128	G02587		A013	177084024002	S01	19970212	31	1657	1341	1178	0	11	
201701	03295	SM128	G02587		A016	177084033301	D03	20050604	31	1416	3237	20936	0	11	
201701	03295	SM128	G02587		A016	177084033301	D02	20050603	31	1155	4057	26949	0	09	
201701	03295	SM128	G02587		A017	177084028202	D01	20020718	31	114	0	1598	0	09	
201701	03295	SM128	G02587		A017D	177084028202	D02	20020718	31	1855	5176	13927	0	09	
201701	03295	SM128	G02587		A019	177084035100	D01	19790213	0	0	0	0	0	12	
201701	03295	SM128	G02587		A019D	177084035100	D02	19790213	0	0	0	0	0	12	
201701	03295	SM128	G02587		A022	177084034402	D01	20040706	31	3834	3735	13447	0	09	
201701	03295	SM128	G02587		A022D	177084034402	D02	20040706	0	0	0	0	0	13	
201701	03295	SM128	G02587		A024A	177084039700	S03	19890923	31	16287	25126	2052	0	11	
201701	03295	SM128	G02587		B001A	177084011000	S02	19850805	31	291	2828	5094	0	09	
201701	03295	SM128	G02587		B002	177084014401	D01	20000323	31	208	791	2483	0	09	
201701	03295	SM128	G02587		B002D	177084014401	D02	20000323	31	2943	2308	330	0	09	
201701	03295	SM128	G02587		B003	177084011601	S01	20030924	31	1651	485	7096	0	09	
201701	03295	SM128	G02587		B005D	177084012700	S02	19851023	31	967	1451	3118	0	09	
201701	03295	SM128	G02587		B006	177084012202	D01	20010314	31	639	971	72	0	09	
201701	03295	SM128	G02587		B006D	177084012202	D02	20010314	31	1012	542	62	0	09	
201701	03295	SM128	G02587		B007	177084014502	S01	20010321	31	3688	1168	1663	0	09	
201701	03295	SM128	G02587		B009	177084014900	S04	20130720	31	998	2436	166	0	09	
201701	03295	SM128	G02587		B010	177084015600	D01	19770331	0	0	0	0	0	12	
201701	03295	SM128	G02587		B010D	177084015600	D02	19770331	0	0	0	0	0	12	
201701	03295	SM128	G02587		B012	177084016401	S01	19940118	31	2068	2003	173	0	09	
201701	03295	SM128	G02587		B013	177084023500	D01	19770822	0	0	0	0	0	12	

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	03295	SM128	G02587		B013D	177084023500	D02	19770822	31	1740	86	2416	0	09
201701	03295	SM128	G02587		B015	177084024700	S01	20130930	0	0	0	0	0	12
201701	03295	SM128	G02587		B016	177084025300	D01	19851104	0	0	0	0	0	13
201701	03295	SM128	G02587		B016D	177084025300	D02	19770912	31	2190	14788	224	0	11
201701	03295	SM128	G02587		B018	177084029200	S01	19771210	18	1160	3233	861	0	09
201701	03295	SM128	G02587		B019	177084030600	S01	19851104	31	20	7770	0	0	11
201701	03295	SM128	G02587		B020	177084063300	D01	20010424	31	1480	4095	0	0	09
201701	03295	SM128	G02587		B020D	177084063300	D02	20010424	31	1644	583	4	0	09
201701	03295	SM128	G02587		B021	177084078200	S01	19931103	31	4616	4072	37344	0	09
201701	03295	SM128	G02587		B024	177084088600	D01	20001010	0	0	0	0	0	13
201701	03295	SM128	G02587		B024D	177084088600	D02	20001010	31	3008	1118	7857	0	09
201701	03295	SM128	G02587		C003	177084029600	S01	19780209	31	3147	4396	57882	0	09
201701	03295	SM128	G02587		C004	177084030000	D03	20010720	0	0	0	0	0	12
201701	03295	SM128	G02587		C004D	177084030000	D02	19780409	31	995	933	5407	0	09
201701	03295	SM128	G02587		C008	177084032000	S03	20131231	31	704	2024	28607	0	09
201701	03295	SM128	G02587		C013	177084037700	D01	19790406	31	37	299	353	0	09
201701	03295	SM128	G02587		C013D	177084037700	D02	19790406	0	0	0	0	0	12
201701	03295	SM128	G02587		C014	177084038900	S01	19790320	31	854	1565	28212	0	09
201701	03295	SM128	G02587		C015A	177084039300	S03	19960406	31	299	1184	2008	0	09
201701	03295	SM128	G02587		C016	177084062000	S01	20140420	31	2474	2041	1676	0	09
201701	03295	SM128	G02587		C017	177084062600	S02	20140121	31	105	2259	14457	0	09
201701	03295	SM128	G02587		C018D	177084062900	D02	19850729	31	152	1996	4556	0	09
201701	03295	SM128	G02587		C019	177084088000	D01	20000925	31	50	1279	116	0	09
201701	03295	SM128	G02587		C019D	177084088000	D02	20000925	31	5153	3710	6813	0	09
201701	03295	SM128	G02587		C020	177084088100	D01	20001030	31	2331	5381	38474	0	09
201701	03295	SM128	G02587		C020D	177084088100	D02	20001029	0	0	0	0	0	13
201701	03295	SM128	G02587		C021	177084088201	D01	20001013	0	0	0	0	0	12
201701	03295	SM128	G02587		C021D	177084088201	D02	20001013	0	0	0	0	0	12
201702	03295	SM128	G02587		A002	177084014300	D01	19770309	0	0	0	0	0	12
201702	03295	SM128	G02587		A002D	177084014300	D02	19770309	0	0	0	0	0	12
201702	03295	SM128	G02587		A004C	177084014601	D04	20000623	28	935	1758	6030	0	09
201702	03295	SM128	G02587		A004E	177084014601	D05	20000623	28	1782	2195	4197	0	09
201702	03295	SM128	G02587		A011	177084017103	D01	19841219	28	319	1408	817	0	08
201702	03295	SM128	G02587		A011D	177084017103	D02	19841219	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	03295	SM128	G02587		A013	177084024002	S01	19970212	28	1491	1304	884	0	11
201702	03295	SM128	G02587		A016	177084033301	D02	20050603	28	983	3455	24414	0	09
201702	03295	SM128	G02587		A016	177084033301	D03	20050604	28	1223	2759	18963	0	11
201702	03295	SM128	G02587		A017	177084028202	D01	20020718	28	30	0	1183	0	09
201702	03295	SM128	G02587		A017D	177084028202	D02	20020718	28	1802	4520	14302	0	09
201702	03295	SM128	G02587		A019	177084035100	D01	19790213	0	0	0	0	0	12
201702	03295	SM128	G02587		A019D	177084035100	D02	19790213	0	0	0	0	0	12
201702	03295	SM128	G02587		A022	177084034402	D01	20040706	28	3503	2683	12095	0	09
201702	03295	SM128	G02587		A022D	177084034402	D02	20040706	0	0	0	0	0	13
201702	03295	SM128	G02587		A024A	177084039700	S03	19890923	28	14603	18534	2183	0	11
201702	03295	SM128	G02587		B001A	177084011000	S02	19850805	28	195	675	3481	0	09
201702	03295	SM128	G02587		B002	177084014401	D01	20000323	28	175	711	1780	0	09
201702	03295	SM128	G02587		B002D	177084014401	D02	20000323	28	2591	2080	159	0	09
201702	03295	SM128	G02587		B003	177084011601	S01	20030924	28	1459	428	5779	0	09
201702	03295	SM128	G02587		B005D	177084012700	S02	19851023	28	808	1024	2040	0	09
201702	03295	SM128	G02587		B006	177084012202	D01	20010314	28	408	385	102	0	09
201702	03295	SM128	G02587		B006D	177084012202	D02	20010314	28	1005	380	84	0	09
201702	03295	SM128	G02587		B007	177084014502	S01	20010321	28	3328	802	1061	0	09
201702	03295	SM128	G02587		B009	177084014900	S04	20130720	28	876	2883	98	0	09
201702	03295	SM128	G02587		B010	177084015600	D01	19770331	0	0	0	0	0	12
201702	03295	SM128	G02587		B010D	177084015600	D02	19770331	0	0	0	0	0	12
201702	03295	SM128	G02587		B012	177084016401	S01	19940118	28	1963	1995	112	0	09
201702	03295	SM128	G02587		B013	177084023500	D01	19770822	0	0	0	0	0	12
201702	03295	SM128	G02587		B013D	177084023500	D02	19770822	28	1603	542	1180	0	09
201702	03295	SM128	G02587		B015	177084024700	S01	20130930	0	0	0	0	0	12
201702	03295	SM128	G02587		B016	177084025300	D01	19851104	0	0	0	0	0	13
201702	03295	SM128	G02587		B016D	177084025300	D02	19770912	28	1847	12852	212	0	11
201702	03295	SM128	G02587		B018	177084029200	S01	19771210	28	1358	3812	1776	0	09
201702	03295	SM128	G02587		B019	177084030600	S01	19851104	28	0	6543	0	0	11
201702	03295	SM128	G02587		B020	177084063300	D01	20010424	28	1364	2881	0	0	09
201702	03295	SM128	G02587		B020D	177084063300	D02	20010424	28	1556	0	0	0	09
201702	03295	SM128	G02587		B021	177084078200	S01	19931103	28	4163	3325	32499	0	09
201702	03295	SM128	G02587		B024	177084088600	D01	20001010	0	0	0	0	0	13
201702	03295	SM128	G02587		B024D	177084088600	D02	20001010	28	2705	2441	6983	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	03295	SM128	G02587		C003	177084029600	S01	19780209	28	3071	4076	57878	0	09
201702	03295	SM128	G02587		C004	177084030000	D03	20010720	0	0	0	0	0	12
201702	03295	SM128	G02587		C004D	177084030000	D02	19780409	28	917	960	4978	0	09
201702	03295	SM128	G02587		C008	177084032000	S03	20131231	28	612	1314	24003	0	09
201702	03295	SM128	G02587		C013	177084037700	D01	19790406	28	38	231	171	0	09
201702	03295	SM128	G02587		C013D	177084037700	D02	19790406	0	0	0	0	0	12
201702	03295	SM128	G02587		C014	177084038900	S01	19790320	28	810	1626	26166	0	09
201702	03295	SM128	G02587		C015A	177084039300	S03	19960406	28	223	919	1743	0	09
201702	03295	SM128	G02587		C016	177084062000	S01	20140420	28	2171	1926	1602	0	09
201702	03295	SM128	G02587		C017	177084062600	S02	20140121	28	88	449	10013	0	09
201702	03295	SM128	G02587		C018D	177084062900	D02	19850729	28	20	1286	1442	0	09
201702	03295	SM128	G02587		C019	177084088000	D01	20000925	28	26	1113	64	0	09
201702	03295	SM128	G02587		C019D	177084088000	D02	20000925	28	4665	3329	6058	0	09
201702	03295	SM128	G02587		C020	177084088100	D01	20001030	28	2250	5237	33184	0	09
201702	03295	SM128	G02587		C020D	177084088100	D02	20001029	0	0	0	0	0	13
201702	03295	SM128	G02587		C021	177084088201	D01	20001013	0	0	0	0	0	12
201702	03295	SM128	G02587		C021D	177084088201	D02	20001013	0	0	0	0	0	12
201703	03295	SM128	G02587		A002	177084014300	D01	19770309	0	0	0	0	0	12
201703	03295	SM128	G02587		A002D	177084014300	D02	19770309	0	0	0	0	0	12
201703	03295	SM128	G02587		A004C	177084014601	D04	20000623	31	1191	2169	6468	0	09
201703	03295	SM128	G02587		A004E	177084014601	D05	20000623	31	2160	3138	4770	0	09
201703	03295	SM128	G02587		A011	177084017103	D01	19841219	31	511	1606	981	0	08
201703	03295	SM128	G02587		A011D	177084017103	D02	19841219	0	0	0	0	0	13
201703	03295	SM128	G02587		A013	177084024002	S01	19970212	31	1607	958	1093	0	11
201703	03295	SM128	G02587		A016	177084033301	D03	20050604	31	1415	2399	21109	0	11
201703	03295	SM128	G02587		A016	177084033301	D02	20050603	31	1192	2969	25435	0	09
201703	03295	SM128	G02587		A017	177084028202	D01	20020718	31	120	266	1331	0	09
201703	03295	SM128	G02587		A017D	177084028202	D02	20020718	31	1816	4144	14702	0	09
201703	03295	SM128	G02587		A019	177084035100	D01	19790213	0	0	0	0	0	12
201703	03295	SM128	G02587		A019D	177084035100	D02	19790213	0	0	0	0	0	12
201703	03295	SM128	G02587		A022	177084034402	D01	20040706	31	4073	2663	13530	0	09
201703	03295	SM128	G02587		A022D	177084034402	D02	20040706	0	0	0	0	0	13
201703	03295	SM128	G02587		A024A	177084039700	S03	19890923	31	15585	18064	3369	0	11
201703	03295	SM128	G02587		B001A	177084011000	S02	19850805	31	296	1343	4724	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03295	SM128	G02587		B002	177084014401	D01	20000323	31	206	997	2503	0	09
201703	03295	SM128	G02587		B002D	177084014401	D02	20000323	31	3077	2219	342	0	09
201703	03295	SM128	G02587		B003	177084011601	S01	20030924	31	1685	486	6639	0	09
201703	03295	SM128	G02587		B005D	177084012700	S02	19851023	31	751	1451	3474	0	09
201703	03295	SM128	G02587		B006	177084012202	D01	20010314	31	432	750	97	0	09
201703	03295	SM128	G02587		B006D	177084012202	D02	20010314	31	1072	600	95	0	09
201703	03295	SM128	G02587		B007	177084014502	S01	20010321	31	3867	4485	1300	0	09
201703	03295	SM128	G02587		B009	177084014900	S04	20130720	31	964	3075	197	0	09
201703	03295	SM128	G02587		B010	177084015600	D01	19770331	0	0	0	0	0	12
201703	03295	SM128	G02587		B010D	177084015600	D02	19770331	0	0	0	0	0	12
201703	03295	SM128	G02587		B012	177084016401	S01	19940118	31	1933	1542	195	0	09
201703	03295	SM128	G02587		B013	177084023500	D01	19770822	0	0	0	0	0	12
201703	03295	SM128	G02587		B013D	177084023500	D02	19770822	31	1680	702	1689	0	09
201703	03295	SM128	G02587		B015	177084024700	S01	20130930	0	0	0	0	0	12
201703	03295	SM128	G02587		B016	177084025300	D01	19851104	0	0	0	0	0	13
201703	03295	SM128	G02587		B016D	177084025300	D02	19770912	31	2017	15215	217	0	11
201703	03295	SM128	G02587		B018	177084029200	S01	19771210	31	1358	590	3893	0	09
201703	03295	SM128	G02587		B019	177084030600	S01	19851104	31	0	7280	0	0	11
201703	03295	SM128	G02587		B020	177084063300	D01	20010424	31	1524	2769	0	0	09
201703	03295	SM128	G02587		B020D	177084063300	D02	20010424	31	1719	166	0	0	09
201703	03295	SM128	G02587		B021	177084078200	S01	19931103	31	4560	3566	35277	0	09
201703	03295	SM128	G02587		B024	177084088600	D01	20001010	0	0	0	0	0	13
201703	03295	SM128	G02587		B024D	177084088600	D02	20001010	31	2937	1495	7429	0	09
201703	03295	SM128	G02587		C003	177084029600	S01	19780209	31	3643	4798	68346	0	09
201703	03295	SM128	G02587		C004	177084030000	D03	20010720	0	0	0	0	0	12
201703	03295	SM128	G02587		C004D	177084030000	D02	19780409	31	1086	1514	5326	0	09
201703	03295	SM128	G02587		C008	177084032000	S03	20131231	31	685	1585	25453	0	09
201703	03295	SM128	G02587		C013	177084037700	D01	19790406	31	58	287	427	0	09
201703	03295	SM128	G02587		C013D	177084037700	D02	19790406	0	0	0	0	0	12
201703	03295	SM128	G02587		C014	177084038900	S01	19790320	31	1026	2211	29399	0	09
201703	03295	SM128	G02587		C015A	177084039300	S03	19960406	31	309	1695	1541	0	09
201703	03295	SM128	G02587		C016	177084062000	S01	20140420	30	2420	2556	1564	0	09
201703	03295	SM128	G02587		C017	177084062600	S02	20140121	31	72	544	13651	0	09
201703	03295	SM128	G02587		C018D	177084062900	D02	19850729	31	105	1554	1180	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03295	SM128	G02587		C019	177084088000	D01	20000925	31	31	963	452	0	09
201703	03295	SM128	G02587		C019D	177084088000	D02	20000925	31	5288	3486	7124	0	09
201703	03295	SM128	G02587		C020	177084088100	D01	20001030	31	2677	4962	38166	0	09
201703	03295	SM128	G02587		C020D	177084088100	D02	20001029	0	0	0	0	0	13
201703	03295	SM128	G02587		C021	177084088201	D01	20001013	0	0	0	0	0	12
201703	03295	SM128	G02587		C021D	177084088201	D02	20001013	0	0	0	0	0	12
201704	03295	SM128	G02587		A002	177084014300	D01	19770309	0	0	0	0	0	12
201704	03295	SM128	G02587		A002D	177084014300	D02	19770309	0	0	0	0	0	12
201704	03295	SM128	G02587		A004C	177084014601	D04	20000623	28	780	1499	5477	0	09
201704	03295	SM128	G02587		A004E	177084014601	D05	20000623	28	1515	1871	4128	0	09
201704	03295	SM128	G02587		A011	177084017103	D01	19841219	28	442	1103	1157	0	08
201704	03295	SM128	G02587		A011D	177084017103	D02	19841219	0	0	0	0	0	13
201704	03295	SM128	G02587		A013	177084024002	S01	19970212	28	1203	215	1074	0	11
201704	03295	SM128	G02587		A016	177084033301	D02	20050603	28	1276	2187	21978	0	09
201704	03295	SM128	G02587		A016	177084033301	D03	20050604	28	1018	1743	18266	0	11
201704	03295	SM128	G02587		A017	177084028202	D01	20020718	28	147	0	1818	0	09
201704	03295	SM128	G02587		A017D	177084028202	D02	20020718	28	1761	4189	14226	0	09
201704	03295	SM128	G02587		A019	177084035100	D01	19790213	0	0	0	0	0	12
201704	03295	SM128	G02587		A019D	177084035100	D02	19790213	0	0	0	0	0	12
201704	03295	SM128	G02587		A022	177084034402	D01	20040706	28	2976	2058	11837	0	09
201704	03295	SM128	G02587		A022D	177084034402	D02	20040706	0	0	0	0	0	13
201704	03295	SM128	G02587		A024A	177084039700	S03	19890923	29	10532	9653	2391	0	11
201704	03295	SM128	G02587		B001A	177084011000	S02	19850805	28	197	580	3846	0	09
201704	03295	SM128	G02587		B002	177084014401	D01	20000323	28	173	951	3099	0	09
201704	03295	SM128	G02587		B002D	177084014401	D02	20000323	28	2265	1719	360	0	09
201704	03295	SM128	G02587		B003	177084011601	S01	20030924	28	1365	531	6172	0	09
201704	03295	SM128	G02587		B005D	177084012700	S02	19851023	28	761	953	2800	0	09
201704	03295	SM128	G02587		B006	177084012202	D01	20010314	28	291	124	37	0	09
201704	03295	SM128	G02587		B006D	177084012202	D02	20010314	28	668	284	64	0	09
201704	03295	SM128	G02587		B007	177084014502	S01	20010321	28	3237	2502	1089	0	09
201704	03295	SM128	G02587		B009	177084014900	S04	20130720	28	883	2216	35	0	09
201704	03295	SM128	G02587		B010	177084015600	D01	19770331	0	0	0	0	0	12
201704	03295	SM128	G02587		B010D	177084015600	D02	19770331	0	0	0	0	0	12
201704	03295	SM128	G02587		B012	177084016401	S01	19940118	28	1746	1312	42	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	03295	SM128	G02587		B013	177084023500	D01	19770822	0	0	0	0	0	12
201704	03295	SM128	G02587		B013D	177084023500	D02	19770822	28	1456	496	347	0	09
201704	03295	SM128	G02587		B015	177084024700	S01	20130930	0	0	0	0	0	12
201704	03295	SM128	G02587		B016	177084025300	D01	19851104	0	0	0	0	0	13
201704	03295	SM128	G02587		B016D	177084025300	D02	19770912	28	1758	10430	55	0	11
201704	03295	SM128	G02587		B018	177084029200	S01	19771210	28	1208	762	3169	0	09
201704	03295	SM128	G02587		B019	177084030600	S01	19851104	27	0	3768	34	0	11
201704	03295	SM128	G02587		B020	177084063300	D01	20010424	28	1342	1864	0	0	09
201704	03295	SM128	G02587		B020D	177084063300	D02	20010424	28	1493	335	0	0	09
201704	03295	SM128	G02587		B021	177084078200	S01	19931103	29	3920	3031	31448	0	09
201704	03295	SM128	G02587		B024	177084088600	D01	20001010	0	0	0	0	0	13
201704	03295	SM128	G02587		B024D	177084088600	D02	20001010	28	2328	838	6765	0	09
201704	03295	SM128	G02587		C003	177084029600	S01	19780209	27	2652	3971	56976	0	09
201704	03295	SM128	G02587		C004	177084030000	D03	20010720	0	0	0	0	0	12
201704	03295	SM128	G02587		C004D	177084030000	D02	19780409	27	755	587	4356	0	09
201704	03295	SM128	G02587		C008	177084032000	S03	20131231	27	501	988	21594	0	09
201704	03295	SM128	G02587		C013	177084037700	D01	19790406	27	34	276	495	0	09
201704	03295	SM128	G02587		C013D	177084037700	D02	19790406	0	0	0	0	0	12
201704	03295	SM128	G02587		C014	177084038900	S01	19790320	27	740	1121	24127	0	09
201704	03295	SM128	G02587		C015A	177084039300	S03	19960406	27	230	1252	1364	0	09
201704	03295	SM128	G02587		C016	177084062000	S01	20140420	27	1822	1542	1565	0	09
201704	03295	SM128	G02587		C017	177084062600	S02	20140121	27	46	585	12256	0	09
201704	03295	SM128	G02587		C018D	177084062900	D02	19850729	27	106	25	1345	0	09
201704	03295	SM128	G02587		C019	177084088000	D01	20000925	27	23	473	530	0	09
201704	03295	SM128	G02587		C019D	177084088000	D02	20000925	28	4025	2698	6394	0	09
201704	03295	SM128	G02587		C020	177084088100	D01	20001030	27	1972	3689	31533	0	09
201704	03295	SM128	G02587		C020D	177084088100	D02	20001029	0	0	0	0	0	13
201704	03295	SM128	G02587		C021	177084088201	D01	20001013	0	0	0	0	0	12
201704	03295	SM128	G02587		C021D	177084088201	D02	20001013	0	0	0	0	0	12
201705	03295	SM128	G02587		A002	177084014300	D01	19770309	0	0	0	0	0	12
201705	03295	SM128	G02587		A002D	177084014300	D02	19770309	0	0	0	0	0	12
201705	03295	SM128	G02587		A004C	177084014601	D04	20000623	9	212	417	1582	0	09
201705	03295	SM128	G02587		A004E	177084014601	D05	20000623	9	404	375	1159	0	09
201705	03295	SM128	G02587		A011	177084017103	D01	19841219	9	106	169	384	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	03295	SM128	G02587		A011D	177084017103	D02	19841219	0	0	0	0	0	13
201705	03295	SM128	G02587		A013	177084024002	S01	19970212	9	331	29	274	0	11
201705	03295	SM128	G02587		A016	177084033301	D02	20050603	9	338	307	6109	0	09
201705	03295	SM128	G02587		A016	177084033301	D03	20050604	9	265	270	5153	0	11
201705	03295	SM128	G02587		A017	177084028202	D01	20020718	9	26	0	478	0	09
201705	03295	SM128	G02587		A017D	177084028202	D02	20020718	9	483	664	4041	0	09
201705	03295	SM128	G02587		A019	177084035100	D01	19790213	0	0	0	0	0	12
201705	03295	SM128	G02587		A019D	177084035100	D02	19790213	0	0	0	0	0	12
201705	03295	SM128	G02587		A022	177084034402	D01	20040706	9	801	277	3368	0	09
201705	03295	SM128	G02587		A022D	177084034402	D02	20040706	0	0	0	0	0	13
201705	03295	SM128	G02587		A024A	177084039700	S03	19890923	7	1719	824	410	0	11
201705	03295	SM128	G02587		B001A	177084011000	S02	19850805	8	26	65	1650	0	09
201705	03295	SM128	G02587		B002	177084014401	D01	20000323	9	48	150	936	0	09
201705	03295	SM128	G02587		B002D	177084014401	D02	20000323	9	658	436	78	0	09
201705	03295	SM128	G02587		B003	177084011601	S01	20030924	9	320	317	2240	0	09
201705	03295	SM128	G02587		B005D	177084012700	S02	19851023	9	216	193	837	0	09
201705	03295	SM128	G02587		B006	177084012202	D01	20010314	9	71	33	9	0	09
201705	03295	SM128	G02587		B006D	177084012202	D02	20010314	9	180	60	16	0	09
201705	03295	SM128	G02587		B007	177084014502	S01	20010321	9	925	611	252	0	09
201705	03295	SM128	G02587		B009	177084014900	S04	20130720	8	211	499	0	0	09
201705	03295	SM128	G02587		B010	177084015600	D01	19770331	0	0	0	0	0	12
201705	03295	SM128	G02587		B010D	177084015600	D02	19770331	0	0	0	0	0	12
201705	03295	SM128	G02587		B012	177084016401	S01	19940118	9	486	610	0	0	09
201705	03295	SM128	G02587		B013	177084023500	D01	19770822	0	0	0	0	0	12
201705	03295	SM128	G02587		B013D	177084023500	D02	19770822	9	406	92	16	0	09
201705	03295	SM128	G02587		B015	177084024700	S01	20130930	0	0	0	0	0	12
201705	03295	SM128	G02587		B016	177084025300	D01	19851104	0	0	0	0	0	13
201705	03295	SM128	G02587		B016D	177084025300	D02	19770912	9	512	2053	16	0	11
201705	03295	SM128	G02587		B018	177084029200	S01	19771210	8	359	136	14	0	09
201705	03295	SM128	G02587		B019	177084030600	S01	19851104	9	0	146	0	0	11
201705	03295	SM128	G02587		B020	177084063300	D01	20010424	9	379	588	0	0	09
201705	03295	SM128	G02587		B020D	177084063300	D02	20010424	9	446	0	0	0	09
201705	03295	SM128	G02587		B021	177084078200	S01	19931103	8	907	526	7437	0	09
201705	03295	SM128	G02587		B024	177084088600	D01	20001010	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	03295	SM128	G02587		B024D	177084088600	D02	20001010	9	824	94	1132	0	09
201705	03295	SM128	G02587		C003	177084029600	S01	19780209	5	434	427	10095	0	09
201705	03295	SM128	G02587		C004	177084030000	D03	20010720	0	0	0	0	0	12
201705	03295	SM128	G02587		C004D	177084030000	D02	19780409	5	124	73	774	0	09
201705	03295	SM128	G02587		C008	177084032000	S03	20131231	5	85	117	3886	0	09
201705	03295	SM128	G02587		C013	177084037700	D01	19790406	5	12	24	105	0	09
201705	03295	SM128	G02587		C013D	177084037700	D02	19790406	0	0	0	0	0	12
201705	03295	SM128	G02587		C014	177084038900	S01	19790320	5	120	129	4307	0	09
201705	03295	SM128	G02587		C015A	177084039300	S03	19960406	5	31	71	252	0	09
201705	03295	SM128	G02587		C016	177084062000	S01	20140420	5	310	221	293	0	09
201705	03295	SM128	G02587		C017	177084062600	S02	20140121	5	8	70	2204	0	09
201705	03295	SM128	G02587		C018D	177084062900	D02	19850729	0	0	0	0	0	12
201705	03295	SM128	G02587		C019	177084088000	D01	20000925	5	4	61	119	0	09
201705	03295	SM128	G02587		C019D	177084088000	D02	20000925	5	670	317	1123	0	09
201705	03295	SM128	G02587		C020	177084088100	D01	20001030	5	352	449	5861	0	09
201705	03295	SM128	G02587		C020D	177084088100	D02	20001029	0	0	0	0	0	13
201705	03295	SM128	G02587		C021	177084088201	D01	20001013	0	0	0	0	0	12
201705	03295	SM128	G02587		C021D	177084088201	D02	20001013	0	0	0	0	0	12
201706	03295	SM128	G02587		A002	177084014300	D01	19770309	0	0	0	0	0	12
201706	03295	SM128	G02587		A002D	177084014300	D02	19770309	0	0	0	0	0	12
201706	03295	SM128	G02587		A004C	177084014601	D04	20000623	30	954	581	6590	0	09
201706	03295	SM128	G02587		A004E	177084014601	D05	20000623	30	1828	1434	5124	0	09
201706	03295	SM128	G02587		A011	177084017103	D01	19841219	30	626	1155	1518	0	08
201706	03295	SM128	G02587		A011D	177084017103	D02	19841219	0	0	0	0	0	13
201706	03295	SM128	G02587		A013	177084024002	S01	19970212	30	2431	571	1650	0	11
201706	03295	SM128	G02587		A016	177084033301	D03	20050604	30	1348	984	20012	0	11
201706	03295	SM128	G02587		A016	177084033301	D02	20050603	30	957	1938	26364	0	09
201706	03295	SM128	G02587		A017	177084028202	D01	20020718	30	35	0	734	0	09
201706	03295	SM128	G02587		A017D	177084028202	D02	20020718	30	1357	1562	17892	0	09
201706	03295	SM128	G02587		A019	177084035100	D01	19790213	0	0	0	0	0	12
201706	03295	SM128	G02587		A019D	177084035100	D02	19790213	0	0	0	0	0	12
201706	03295	SM128	G02587		A022	177084034402	D01	20040706	30	2909	1876	13154	0	09
201706	03295	SM128	G02587		A022D	177084034402	D02	20040706	0	0	0	0	0	13
201706	03295	SM128	G02587		A024A	177084039700	S03	19890923	30	8730	5360	2711	0	11

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	03295	SM128	G02587		B001A	177084011000	S02	19850805	28	34	528	6441	0	09
201706	03295	SM128	G02587		B002	177084014401	D01	20000323	27	186	585	3123	0	09
201706	03295	SM128	G02587		B002D	177084014401	D02	20000323	30	2645	2332	141	0	09
201706	03295	SM128	G02587		B003	177084011601	S01	20030924	30	889	1184	9223	0	09
201706	03295	SM128	G02587		B005D	177084012700	S02	19851023	30	693	810	3396	0	09
201706	03295	SM128	G02587		B006	177084012202	D01	20010314	28	33	730	31	0	09
201706	03295	SM128	G02587		B006D	177084012202	D02	20010314	30	1140	713	19	0	09
201706	03295	SM128	G02587		B007	177084014502	S01	20010321	30	4302	2486	1679	0	09
201706	03295	SM128	G02587		B009	177084014900	S04	20130720	27	139	1611	0	0	09
201706	03295	SM128	G02587		B010	177084015600	D01	19770331	0	0	0	0	0	12
201706	03295	SM128	G02587		B010D	177084015600	D02	19770331	0	0	0	0	0	12
201706	03295	SM128	G02587		B012	177084016401	S01	19940118	30	2056	1809	0	0	09
201706	03295	SM128	G02587		B013	177084023500	D01	19770822	0	0	0	0	0	12
201706	03295	SM128	G02587		B013D	177084023500	D02	19770822	30	1216	20	1954	0	09
201706	03295	SM128	G02587		B015	177084024700	S01	20130930	0	0	0	0	0	12
201706	03295	SM128	G02587		B016	177084025300	D01	19851104	0	0	0	0	0	13
201706	03295	SM128	G02587		B016D	177084025300	D02	19770912	30	1833	6992	27	0	11
201706	03295	SM128	G02587		B018	177084029200	S01	19771210	30	1161	379	2377	0	09
201706	03295	SM128	G02587		B019	177084030600	S01	19851104	29	0	1207	0	0	11
201706	03295	SM128	G02587		B020	177084063300	D01	20010424	30	1417	2196	0	0	09
201706	03295	SM128	G02587		B020D	177084063300	D02	20010424	30	1737	0	0	0	09
201706	03295	SM128	G02587		B021	177084078200	S01	19931103	30	3640	1702	35562	0	09
201706	03295	SM128	G02587		B024	177084088600	D01	20001010	0	0	0	0	0	13
201706	03295	SM128	G02587		B024D	177084088600	D02	20001010	30	2644	591	6172	0	09
201706	03295	SM128	G02587		C003	177084029600	S01	19780209	30	2831	2593	61782	0	09
201706	03295	SM128	G02587		C004	177084030000	D03	20010720	0	0	0	0	0	12
201706	03295	SM128	G02587		C004D	177084030000	D02	19780409	30	830	1447	5965	0	09
201706	03295	SM128	G02587		C008	177084032000	S03	20131231	30	545	1146	26057	0	09
201706	03295	SM128	G02587		C013	177084037700	D01	19790406	30	98	93	759	0	09
201706	03295	SM128	G02587		C013D	177084037700	D02	19790406	0	0	0	0	0	12
201706	03295	SM128	G02587		C014	177084038900	S01	19790320	30	898	1041	30015	0	09
201706	03295	SM128	G02587		C015A	177084039300	S03	19960406	30	219	695	2151	0	09
201706	03295	SM128	G02587		C016	177084062000	S01	20140420	30	1736	1327	2126	0	09
201706	03295	SM128	G02587		C017	177084062600	S02	20140121	30	51	473	14281	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	03295	SM128	G02587		C018D	177084062900	D02	19850729	0	0	0	0	0	12
201706	03295	SM128	G02587		C019	177084088000	D01	20000925	30	37	1210	1138	0	09
201706	03295	SM128	G02587		C019D	177084088000	D02	20000925	30	4728	1832	7391	0	09
201706	03295	SM128	G02587		C020	177084088100	D01	20001030	30	1794	3318	39357	0	09
201706	03295	SM128	G02587		C020D	177084088100	D02	20001029	0	0	0	0	0	13
201706	03295	SM128	G02587		C021D	177084088201	D02	20001013	0	0	0	0	0	15
201707	03295	SM128	G02587		A002	177084014300	D01	19770309	0	0	0	0	0	12
201707	03295	SM128	G02587		A002D	177084014300	D02	19770309	0	0	0	0	0	12
201707	03295	SM128	G02587		A004C	177084014601	D04	20000623	31	1016	1280	6441	0	09
201707	03295	SM128	G02587		A004E	177084014601	D05	20000623	31	1930	2064	4670	0	09
201707	03295	SM128	G02587		A011	177084017103	D01	19841219	31	621	1377	1490	0	08
201707	03295	SM128	G02587		A011D	177084017103	D02	19841219	0	0	0	0	0	13
201707	03295	SM128	G02587		A013	177084024002	S01	19970212	31	2704	1023	1665	0	11
201707	03295	SM128	G02587		A016	177084033301	D03	20050604	31	1511	1858	20998	0	11
201707	03295	SM128	G02587		A016	177084033301	D02	20050603	31	1061	3354	27322	0	09
201707	03295	SM128	G02587		A017	177084028202	D01	20020718	31	30	0	713	0	09
201707	03295	SM128	G02587		A017D	177084028202	D02	20020718	31	1789	3373	16042	0	09
201707	03295	SM128	G02587		A019	177084035100	D01	19790213	0	0	0	0	0	12
201707	03295	SM128	G02587		A019D	177084035100	D02	19790213	0	0	0	0	0	12
201707	03295	SM128	G02587		A022	177084034402	D01	20040706	31	3604	2658	14012	0	09
201707	03295	SM128	G02587		A022D	177084034402	D02	20040706	0	0	0	0	0	13
201707	03295	SM128	G02587		A024A	177084039700	S03	19890923	31	6942	972	3433	0	11
201707	03295	SM128	G02587		B001A	177084011000	S02	19850805	31	119	1294	4840	0	09
201707	03295	SM128	G02587		B002	177084014401	D01	20000323	31	177	2554	2372	0	09
201707	03295	SM128	G02587		B002D	177084014401	D02	20000323	31	2756	1549	132	0	09
201707	03295	SM128	G02587		B003	177084011601	S01	20030924	31	1449	875	5992	0	09
201707	03295	SM128	G02587		B005D	177084012700	S02	19851023	31	963	1333	2897	0	09
201707	03295	SM128	G02587		B006	177084012202	D01	20010314	31	258	990	0	0	09
201707	03295	SM128	G02587		B006D	177084012202	D02	20010314	31	1171	1209	20	0	09
201707	03295	SM128	G02587		B007	177084014502	S01	20010321	31	4198	3055	1458	0	09
201707	03295	SM128	G02587		B009	177084014900	S04	20130720	31	643	2633	0	0	09
201707	03295	SM128	G02587		B010	177084015600	D01	19770331	0	0	0	0	0	12
201707	03295	SM128	G02587		B010D	177084015600	D02	19770331	0	0	0	0	0	12
201707	03295	SM128	G02587		B012	177084016401	S01	19940118	31	2168	1553	0	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	03295	SM128	G02587		B013	177084023500	D01	19770822	0	0	0	0	0	12
201707	03295	SM128	G02587		B013D	177084023500	D02	19770822	31	1449	596	1620	0	09
201707	03295	SM128	G02587		B015	177084024700	S01	20130930	0	0	0	0	0	12
201707	03295	SM128	G02587		B016	177084025300	D01	19851104	0	0	0	0	0	13
201707	03295	SM128	G02587		B016D	177084025300	D02	19770912	31	1965	4289	80	0	11
201707	03295	SM128	G02587		B018	177084029200	S01	19771210	31	1181	555	3047	0	09
201707	03295	SM128	G02587		B019	177084030600	S01	19851104	31	0	2212	0	0	11
201707	03295	SM128	G02587		B020	177084063300	D01	20010424	31	1569	2559	0	0	09
201707	03295	SM128	G02587		B020D	177084063300	D02	20010424	31	1901	0	0	0	09
201707	03295	SM128	G02587		B021	177084078200	S01	19931103	31	4151	2299	35299	0	09
201707	03295	SM128	G02587		B024	177084088600	D01	20001010	0	0	0	0	0	13
201707	03295	SM128	G02587		B024D	177084088600	D02	20001010	31	2879	958	8390	0	09
201707	03295	SM128	G02587		C003	177084029600	S01	19780209	31	3551	2841	65328	0	09
201707	03295	SM128	G02587		C004	177084030000	D03	20010720	0	0	0	0	0	12
201707	03295	SM128	G02587		C004D	177084030000	D02	19780409	31	890	2363	5676	0	09
201707	03295	SM128	G02587		C008	177084032000	S03	20131231	31	592	1386	25299	0	09
201707	03295	SM128	G02587		C013	177084037700	D01	19790406	31	101	44	1001	0	09
201707	03295	SM128	G02587		C013D	177084037700	D02	19790406	0	0	0	0	0	12
201707	03295	SM128	G02587		C014	177084038900	S01	19790320	31	1060	1132	30949	0	09
201707	03295	SM128	G02587		C015A	177084039300	S03	19960406	31	278	634	2358	0	09
201707	03295	SM128	G02587		C016	177084062000	S01	20140420	30	2266	1432	2149	0	09
201707	03295	SM128	G02587		C017	177084062600	S02	20140121	31	109	804	14061	0	09
201707	03295	SM128	G02587		C018D	177084062900	D02	19850729	0	0	0	0	0	12
201707	03295	SM128	G02587		C019	177084088000	D01	20000925	31	87	336	2133	0	09
201707	03295	SM128	G02587		C019D	177084088000	D02	20000925	31	4888	2292	7775	0	09
201707	03295	SM128	G02587		C020	177084088100	D01	20001030	31	2115	4138	40975	0	09
201707	03295	SM128	G02587		C020D	177084088100	D02	20001029	0	0	0	0	0	13
201708	03295	SM128	G02587		A002	177084014300	D01	19770309	0	0	0	0	0	12
201708	03295	SM128	G02587		A002D	177084014300	D02	19770309	0	0	0	0	0	12
201708	03295	SM128	G02587		A004C	177084014601	D04	20000623	31	1060	885	7029	0	09
201708	03295	SM128	G02587		A004E	177084014601	D05	20000623	31	1974	649	5304	0	09
201708	03295	SM128	G02587		A011	177084017103	D01	19841219	31	541	934	1773	0	08
201708	03295	SM128	G02587		A011D	177084017103	D02	19841219	0	0	0	0	0	13
201708	03295	SM128	G02587		A013	177084024002	S01	19970212	31	1756	1611	1688	0	11

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03295	SM128	G02587		A016	177084033301	D02	20050603	31	737	3346	30926	0	09
201708	03295	SM128	G02587		A016	177084033301	D03	20050604	31	1106	2789	20342	0	11
201708	03295	SM128	G02587		A017	177084028202	D01	20020718	31	55	46	790	0	09
201708	03295	SM128	G02587		A017D	177084028202	D02	20020718	31	2396	3453	18380	0	09
201708	03295	SM128	G02587		A019	177084035100	D01	19790213	0	0	0	0	0	12
201708	03295	SM128	G02587		A019D	177084035100	D02	19790213	0	0	0	0	0	12
201708	03295	SM128	G02587		A022	177084034402	D01	20040706	31	3934	3125	13098	0	09
201708	03295	SM128	G02587		A022D	177084034402	D02	20040706	0	0	0	0	0	13
201708	03295	SM128	G02587		A024A	177084039700	S03	19890923	31	5814	1231	2539	0	11
201708	03295	SM128	G02587		B001A	177084011000	S02	19850805	31	330	887	4643	0	09
201708	03295	SM128	G02587		B002	177084014401	D01	20000323	31	159	2393	2475	0	09
201708	03295	SM128	G02587		B002D	177084014401	D02	20000323	31	3172	1345	412	0	09
201708	03295	SM128	G02587		B003	177084011601	S01	20030924	31	1739	1302	4621	0	09
201708	03295	SM128	G02587		B005D	177084012700	S02	19851023	31	984	1108	2921	0	09
201708	03295	SM128	G02587		B006	177084012202	D01	20010314	31	345	899	42	0	09
201708	03295	SM128	G02587		B006D	177084012202	D02	20010314	31	935	1316	75	0	09
201708	03295	SM128	G02587		B007	177084014502	S01	20010321	31	4119	3369	1487	0	09
201708	03295	SM128	G02587		B009	177084014900	S04	20130720	31	1029	2600	120	0	09
201708	03295	SM128	G02587		B010	177084015600	D01	19770331	0	0	0	0	0	12
201708	03295	SM128	G02587		B010D	177084015600	D02	19770331	0	0	0	0	0	12
201708	03295	SM128	G02587		B012	177084016401	S01	19940118	31	2946	2114	150	0	09
201708	03295	SM128	G02587		B013	177084023500	D01	19770822	0	0	0	0	0	12
201708	03295	SM128	G02587		B013D	177084023500	D02	19770822	31	1677	896	1800	0	09
201708	03295	SM128	G02587		B015	177084024700	S01	20130930	0	0	0	0	0	12
201708	03295	SM128	G02587		B016	177084025300	D01	19851104	0	0	0	0	0	13
201708	03295	SM128	G02587		B016D	177084025300	D02	19770912	31	2137	4006	136	0	11
201708	03295	SM128	G02587		B018	177084029200	S01	19771210	31	1546	592	2755	0	09
201708	03295	SM128	G02587		B019	177084030600	S01	19851104	31	0	2589	0	0	11
201708	03295	SM128	G02587		B020	177084063300	D01	20010424	31	1684	2115	10	0	09
201708	03295	SM128	G02587		B020D	177084063300	D02	20010424	31	1917	283	0	0	09
201708	03295	SM128	G02587		B021	177084078200	S01	19931103	31	4420	3034	34921	0	09
201708	03295	SM128	G02587		B024	177084088600	D01	20001010	0	0	0	0	0	13
201708	03295	SM128	G02587		B024D	177084088600	D02	20001010	31	3205	1453	8406	0	09
201708	03295	SM128	G02587		C003	177084029600	S01	19780209	31	3354	2948	61527	0	09

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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03295	SM128	G02587		C004	177084030000	D03	20010720	0	0	0	0	0	12
201708	03295	SM128	G02587		C004D	177084030000	D02	19780409	31	1012	3144	5653	0	09
201708	03295	SM128	G02587		C008	177084032000	S03	20131231	31	507	509	21884	0	09
201708	03295	SM128	G02587		C013	177084037700	D01	19790406	31	100	136	516	0	09
201708	03295	SM128	G02587		C013D	177084037700	D02	19790406	0	0	0	0	0	12
201708	03295	SM128	G02587		C014	177084038900	S01	19790320	31	1017	1140	29277	0	09
201708	03295	SM128	G02587		C015A	177084039300	S03	19960406	31	313	187	2213	0	09
201708	03295	SM128	G02587		C016	177084062000	S01	20140420	30	2297	1545	2278	0	09
201708	03295	SM128	G02587		C017	177084062600	S02	20140121	31	186	163	13927	0	09
201708	03295	SM128	G02587		C018D	177084062900	D02	19850729	0	0	0	0	0	12
201708	03295	SM128	G02587		C019	177084088000	D01	20000925	31	126	211	2185	0	09
201708	03295	SM128	G02587		C019D	177084088000	D02	20000925	31	5146	1889	7679	0	09
201708	03295	SM128	G02587		C020	177084088100	D01	20001030	31	2482	4800	38582	0	09
201708	03295	SM128	G02587		C020D	177084088100	D02	20001029	0	0	0	0	0	13
201709	03295	SM128	G02587		A002	177084014300	D01	19770309	0	0	0	0	0	12
201709	03295	SM128	G02587		A002D	177084014300	D02	19770309	0	0	0	0	0	12
201709	03295	SM128	G02587		A004C	177084014601	D04	20000623	30	779	764	6129	0	09
201709	03295	SM128	G02587		A004E	177084014601	D05	20000623	30	1670	1759	4666	0	09
201709	03295	SM128	G02587		A011	177084017103	D01	19841219	30	370	880	876	0	08
201709	03295	SM128	G02587		A011D	177084017103	D02	19841219	0	0	0	0	0	13
201709	03295	SM128	G02587		A013	177084024002	S01	19970212	30	1555	1953	1660	0	11
201709	03295	SM128	G02587		A016	177084033301	D03	20050604	30	1060	2441	19018	0	11
201709	03295	SM128	G02587		A016	177084033301	D02	20050603	30	898	1724	24178	0	09
201709	03295	SM128	G02587		A017	177084028202	D01	20020718	30	56	62	888	0	09
201709	03295	SM128	G02587		A017D	177084028202	D02	20020718	30	2413	3501	19582	0	09
201709	03295	SM128	G02587		A019	177084035100	D01	19790213	0	0	0	0	0	12
201709	03295	SM128	G02587		A019D	177084035100	D02	19790213	0	0	0	0	0	12
201709	03295	SM128	G02587		A022	177084034402	D01	20040706	30	3628	2907	12549	0	09
201709	03295	SM128	G02587		A022D	177084034402	D02	20040706	0	0	0	0	0	13
201709	03295	SM128	G02587		A024A	177084039700	S03	19890923	30	3075	1102	1680	0	11
201709	03295	SM128	G02587		B001A	177084011000	S02	19850805	28	324	788	4345	0	09
201709	03295	SM128	G02587		B002	177084014401	D01	20000323	29	79	1175	2268	0	09
201709	03295	SM128	G02587		B002D	177084014401	D02	20000323	30	3278	504	457	0	09
201709	03295	SM128	G02587		B003	177084011601	S01	20030924	30	1708	744	7113	0	09

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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03295	SM128	G02587		B005D	177084012700	S02	19851023	28	943	883	2961	0	09
201709	03295	SM128	G02587		B006	177084012202	D01	20010314	29	384	1361	114	0	09
201709	03295	SM128	G02587		B006D	177084012202	D02	20010314	30	953	2618	90	0	09
201709	03295	SM128	G02587		B007	177084014502	S01	20010321	30	4097	869	1216	0	09
201709	03295	SM128	G02587		B009	177084014900	S04	20130720	30	1087	2610	218	0	09
201709	03295	SM128	G02587		B010	177084015600	D01	19770331	0	0	0	0	0	12
201709	03295	SM128	G02587		B010D	177084015600	D02	19770331	0	0	0	0	0	12
201709	03295	SM128	G02587		B012	177084016401	S01	19940118	30	2456	1370	248	0	09
201709	03295	SM128	G02587		B013	177084023500	D01	19770822	0	0	0	0	0	12
201709	03295	SM128	G02587		B013D	177084023500	D02	19770822	30	1664	721	2084	0	09
201709	03295	SM128	G02587		B015	177084024700	S01	20130930	0	0	0	0	0	12
201709	03295	SM128	G02587		B016	177084025300	D01	19851104	0	0	0	0	0	13
201709	03295	SM128	G02587		B016D	177084025300	D02	19770912	30	1982	5320	202	0	11
201709	03295	SM128	G02587		B018	177084029200	S01	19771210	30	1737	894	3465	0	09
201709	03295	SM128	G02587		B019	177084030600	S01	19851104	30	0	3105	0	0	11
201709	03295	SM128	G02587		B020	177084063300	D01	20010424	30	1630	2133	30	0	09
201709	03295	SM128	G02587		B020D	177084063300	D02	20010424	30	1739	934	0	0	09
201709	03295	SM128	G02587		B021	177084078200	S01	19931103	30	4309	3385	34287	0	09
201709	03295	SM128	G02587		B024	177084088600	D01	20001010	0	0	0	0	0	13
201709	03295	SM128	G02587		B024D	177084088600	D02	20001010	30	3095	3512	7984	0	09
201709	03295	SM128	G02587		C003	177084029600	S01	19780209	28	3306	3428	55284	0	09
201709	03295	SM128	G02587		C004	177084030000	D03	20010720	0	0	0	0	0	12
201709	03295	SM128	G02587		C004D	177084030000	D02	19780409	28	1019	2551	5516	0	09
201709	03295	SM128	G02587		C008	177084032000	S03	20131231	28	670	500	22600	0	09
201709	03295	SM128	G02587		C013	177084037700	D01	19790406	28	90	157	325	0	09
201709	03295	SM128	G02587		C013D	177084037700	D02	19790406	0	0	0	0	0	12
201709	03295	SM128	G02587		C014	177084038900	S01	19790320	28	812	752	26224	0	09
201709	03295	SM128	G02587		C015A	177084039300	S03	19960406	28	319	322	2229	0	09
201709	03295	SM128	G02587		C016	177084062000	S01	20140420	28	1917	1344	2174	0	09
201709	03295	SM128	G02587		C017	177084062600	S02	20140121	28	162	319	12604	0	09
201709	03295	SM128	G02587		C018D	177084062900	D02	19850729	0	0	0	0	0	12
201709	03295	SM128	G02587		C019	177084088000	D01	20000925	28	115	174	2420	0	09
201709	03295	SM128	G02587		C019D	177084088000	D02	20000925	28	4282	1876	6749	0	09
201709	03295	SM128	G02587		C020	177084088100	D01	20001030	28	1491	3301	35283	0	09

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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03295	SM128	G02587		C020D	177084088100	D02	20001029	0	0	0	0	0	13
201710	03295	SM128	G02587		A002	177084014300	D01	19770309	0	0	0	0	0	12
201710	03295	SM128	G02587		A002D	177084014300	D02	19770309	0	0	0	0	0	12
201710	03295	SM128	G02587		A004C	177084014601	D04	20000623	31	869	850	6869	0	09
201710	03295	SM128	G02587		A004E	177084014601	D05	20000623	31	1759	1733	5091	0	09
201710	03295	SM128	G02587		A011	177084017103	D01	19841219	31	328	1380	965	0	08
201710	03295	SM128	G02587		A011D	177084017103	D02	19841219	0	0	0	0	0	13
201710	03295	SM128	G02587		A013	177084024002	S01	19970212	31	1414	2159	1222	0	11
201710	03295	SM128	G02587		A016	177084033301	D03	20050604	31	898	2010	18941	0	11
201710	03295	SM128	G02587		A016	177084033301	D02	20050603	31	762	1851	25565	0	09
201710	03295	SM128	G02587		A017	177084028202	D01	20020718	31	321	40	1266	0	09
201710	03295	SM128	G02587		A017D	177084028202	D02	20020718	31	2250	3946	21892	0	09
201710	03295	SM128	G02587		A019	177084035100	D01	19790213	0	0	0	0	0	12
201710	03295	SM128	G02587		A019D	177084035100	D02	19790213	0	0	0	0	0	12
201710	03295	SM128	G02587		A022	177084034402	D01	20040706	31	3579	2325	13178	0	09
201710	03295	SM128	G02587		A022D	177084034402	D02	20040706	0	0	0	0	0	13
201710	03295	SM128	G02587		A024A	177084039700	S03	19890923	31	3820	904	2564	0	11
201710	03295	SM128	G02587		B001A	177084011000	S02	19850805	31	288	1027	4531	0	09
201710	03295	SM128	G02587		B002	177084014401	D01	20000323	31	168	918	2212	0	09
201710	03295	SM128	G02587		B002D	177084014401	D02	20000323	31	3518	1923	280	0	09
201710	03295	SM128	G02587		B003	177084011601	S01	20030924	31	1870	692	7327	0	09
201710	03295	SM128	G02587		B005D	177084012700	S02	19851023	31	1131	879	3405	0	09
201710	03295	SM128	G02587		B006	177084012202	D01	20010314	31	444	769	91	0	09
201710	03295	SM128	G02587		B006D	177084012202	D02	20010314	31	996	1186	93	0	09
201710	03295	SM128	G02587		B007	177084014502	S01	20010321	31	4261	1065	1130	0	09
201710	03295	SM128	G02587		B009	177084014900	S04	20130720	31	1168	1804	256	0	09
201710	03295	SM128	G02587		B010	177084015600	D01	19770331	0	0	0	0	0	12
201710	03295	SM128	G02587		B010D	177084015600	D02	19770331	0	0	0	0	0	12
201710	03295	SM128	G02587		B012	177084016401	S01	19940118	31	2213	1056	121	0	09
201710	03295	SM128	G02587		B013	177084023500	D01	19770822	0	0	0	0	0	12
201710	03295	SM128	G02587		B013D	177084023500	D02	19770822	31	1752	730	2268	0	09
201710	03295	SM128	G02587		B015	177084024700	S01	20130930	0	0	0	0	0	12
201710	03295	SM128	G02587		B016	177084025300	D01	19851104	0	0	0	0	0	13
201710	03295	SM128	G02587		B016D	177084025300	D02	19770912	31	2121	5144	251	0	11

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03295	SM128	G02587		B018	177084029200	S01	19771210	31	2083	1110	3222	0	09
201710	03295	SM128	G02587		B019	177084030600	S01	19851104	31	0	2211	0	0	11
201710	03295	SM128	G02587		B020	177084063300	D01	20010424	31	1605	2776	22	0	09
201710	03295	SM128	G02587		B020D	177084063300	D02	20010424	31	1758	1280	0	0	09
201710	03295	SM128	G02587		B021	177084078200	S01	19931103	31	4540	1823	35576	0	09
201710	03295	SM128	G02587		B024	177084088600	D01	20001010	0	0	0	0	0	13
201710	03295	SM128	G02587		B024D	177084088600	D02	20001010	31	3168	4334	7811	0	09
201710	03295	SM128	G02587		C003	177084029600	S01	19780209	30	3301	2904	65192	0	09
201710	03295	SM128	G02587		C004	177084030000	D03	20010720	0	0	0	0	0	12
201710	03295	SM128	G02587		C004D	177084030000	D02	19780409	30	967	1798	5492	0	09
201710	03295	SM128	G02587		C008	177084032000	S03	20131231	30	658	1308	26537	0	09
201710	03295	SM128	G02587		C013	177084037700	D01	19790406	30	59	238	1111	0	09
201710	03295	SM128	G02587		C013D	177084037700	D02	19790406	0	0	0	0	0	12
201710	03295	SM128	G02587		C014	177084038900	S01	19790320	30	1030	633	30433	0	09
201710	03295	SM128	G02587		C015A	177084039300	S03	19960406	30	179	51	2148	0	09
201710	03295	SM128	G02587		C016	177084062000	S01	20140420	30	2227	1906	2430	0	09
201710	03295	SM128	G02587		C017	177084062600	S02	20140121	30	114	2126	14617	0	09
201710	03295	SM128	G02587		C018D	177084062900	D02	19850729	0	0	0	0	0	12
201710	03295	SM128	G02587		C019	177084088000	D01	20000925	30	69	0	2866	0	09
201710	03295	SM128	G02587		C019D	177084088000	D02	20000925	30	4971	1247	7424	0	09
201710	03295	SM128	G02587		C020	177084088100	D01	20001030	30	1782	3138	40180	0	09
201710	03295	SM128	G02587		C020D	177084088100	D02	20001029	0	0	0	0	0	13
201711	03295	SM128	G02587		A002	177084014300	D01	19770309	0	0	0	0	0	12
201711	03295	SM128	G02587		A002D	177084014300	D02	19770309	0	0	0	0	0	12
201711	03295	SM128	G02587		A004C	177084014601	D04	20000623	30	690	721	5848	0	09
201711	03295	SM128	G02587		A004E	177084014601	D05	20000623	30	1744	1862	5094	0	09
201711	03295	SM128	G02587		A011	177084017103	D01	19841219	30	352	1623	1080	0	08
201711	03295	SM128	G02587		A011D	177084017103	D02	19841219	0	0	0	0	0	13
201711	03295	SM128	G02587		A013	177084024002	S01	19970212	30	1473	2001	1222	0	11
201711	03295	SM128	G02587		A016	177084033301	D02	20050603	30	925	1800	23897	0	09
201711	03295	SM128	G02587		A016	177084033301	D03	20050604	30	921	3064	21507	0	11
201711	03295	SM128	G02587		A017	177084028202	D01	20020718	28	505	0	1034	0	09
201711	03295	SM128	G02587		A017D	177084028202	D02	20020718	30	2072	4686	21846	0	09
201711	03295	SM128	G02587		A019	177084035100	D01	19790213	0	0	0	0	0	12

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03295	SM128	G02587		A019D	177084035100	D02	19790213	0	0	0	0	0	12
201711	03295	SM128	G02587		A022	177084034402	D01	20040706	30	3372	2445	12948	0	09
201711	03295	SM128	G02587		A022D	177084034402	D02	20040706	0	0	0	0	0	13
201711	03295	SM128	G02587		A024A	177084039700	S03	19890923	30	6159	1760	3546	0	11
201711	03295	SM128	G02587		B001A	177084011000	S02	19850805	27	255	865	4168	0	09
201711	03295	SM128	G02587		B002	177084014401	D01	20000323	28	137	1158	1732	0	09
201711	03295	SM128	G02587		B002D	177084014401	D02	20000323	30	3377	1806	360	0	09
201711	03295	SM128	G02587		B003	177084011601	S01	20030924	29	1638	730	6615	0	09
201711	03295	SM128	G02587		B005D	177084012700	S02	19851023	27	911	852	2643	0	09
201711	03295	SM128	G02587		B006	177084012202	D01	20010314	28	320	798	73	0	09
201711	03295	SM128	G02587		B006D	177084012202	D02	20010314	28	793	770	123	0	09
201711	03295	SM128	G02587		B007	177084014502	S01	20010321	30	3846	2009	1530	0	09
201711	03295	SM128	G02587		B009	177084014900	S04	20130720	30	924	2113	208	0	09
201711	03295	SM128	G02587		B010	177084015600	D01	19770331	0	0	0	0	0	12
201711	03295	SM128	G02587		B010D	177084015600	D02	19770331	0	0	0	0	0	12
201711	03295	SM128	G02587		B012	177084016401	S01	19940118	30	1917	956	180	0	09
201711	03295	SM128	G02587		B013	177084023500	D01	19770822	0	0	0	0	0	12
201711	03295	SM128	G02587		B013D	177084023500	D02	19770822	30	1692	803	2451	0	09
201711	03295	SM128	G02587		B015	177084024700	S01	20130930	0	0	0	0	0	12
201711	03295	SM128	G02587		B016	177084025300	D01	19851104	0	0	0	0	0	13
201711	03295	SM128	G02587		B016D	177084025300	D02	19770912	30	2050	5878	343	0	11
201711	03295	SM128	G02587		B018	177084029200	S01	19771210	30	1785	1154	3549	0	09
201711	03295	SM128	G02587		B019	177084030600	S01	19851104	30	0	2330	0	0	11
201711	03295	SM128	G02587		B020	177084063300	D01	20010424	30	1608	2890	14	0	09
201711	03295	SM128	G02587		B020D	177084063300	D02	20010424	30	1735	275	0	0	09
201711	03295	SM128	G02587		B021	177084078200	S01	19931103	30	4364	2190	35185	0	09
201711	03295	SM128	G02587		B024	177084088600	D01	20001010	0	0	0	0	0	13
201711	03295	SM128	G02587		B024D	177084088600	D02	20001010	30	3074	1842	7761	0	09
201711	03295	SM128	G02587		C003	177084029600	S01	19780209	30	3613	5565	64158	0	09
201711	03295	SM128	G02587		C004	177084030000	D03	20010720	0	0	0	0	0	12
201711	03295	SM128	G02587		C004D	177084030000	D02	19780409	30	1009	2146	5827	0	09
201711	03295	SM128	G02587		C008	177084032000	S03	20131231	30	567	845	20593	0	09
201711	03295	SM128	G02587		C013	177084037700	D01	19790406	30	131	264	1388	0	09
201711	03295	SM128	G02587		C013D	177084037700	D02	19790406	0	0	0	0	0	12

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	03295	SM128	G02587		C014	177084038900	S01	19790320	30	1053	988	30887	0	09
201711	03295	SM128	G02587		C015A	177084039300	S03	19960406	30	281	261	2722	0	09
201711	03295	SM128	G02587		C016	177084062000	S01	20140420	30	2249	1249	2645	0	09
201711	03295	SM128	G02587		C017	177084062600	S02	20140121	30	117	343	14969	0	09
201711	03295	SM128	G02587		C018D	177084062900	D02	19850729	0	0	0	0	0	12
201711	03295	SM128	G02587		C019	177084088000	D01	20000925	30	134	0	3593	0	09
201711	03295	SM128	G02587		C019D	177084088000	D02	20000925	30	5090	1225	6421	0	09
201711	03295	SM128	G02587		C020	177084088100	D01	20001030	30	2362	3772	36074	0	09
201711	03295	SM128	G02587		C020D	177084088100	D02	20001029	0	0	0	0	0	13
201712	03295	SM128	G02587		A002	177084014300	D01	19770309	0	0	0	0	0	12
201712	03295	SM128	G02587		A002D	177084014300	D02	19770309	0	0	0	0	0	12
201712	03295	SM128	G02587		A004C	177084014601	D04	20000623	31	678	528	5813	0	09
201712	03295	SM128	G02587		A004E	177084014601	D05	20000623	31	1634	1731	4581	0	09
201712	03295	SM128	G02587		A011	177084017103	D01	19841219	31	386	905	1145	0	08
201712	03295	SM128	G02587		A011D	177084017103	D02	19841219	0	0	0	0	0	13
201712	03295	SM128	G02587		A013	177084024002	S01	19970212	31	1426	1466	1028	0	11
201712	03295	SM128	G02587		A016	177084033301	D03	20050604	31	1194	2813	27218	0	11
201712	03295	SM128	G02587		A016	177084033301	D02	20050603	31	1318	2867	27796	0	09
201712	03295	SM128	G02587		A017	177084028202	D01	20020718	31	151	0	1259	0	09
201712	03295	SM128	G02587		A017D	177084028202	D02	20020718	31	1973	5760	23448	0	09
201712	03295	SM128	G02587		A019	177084035100	D01	19790213	0	0	0	0	0	12
201712	03295	SM128	G02587		A019D	177084035100	D02	19790213	0	0	0	0	0	12
201712	03295	SM128	G02587		A022	177084034402	D01	20040706	31	3276	2108	15348	0	09
201712	03295	SM128	G02587		A022D	177084034402	D02	20040706	0	0	0	0	0	13
201712	03295	SM128	G02587		A024A	177084039700	S03	19890923	31	8300	2001	3899	0	11
201712	03295	SM128	G02587		B001A	177084011000	S02	19850805	31	322	1032	5201	0	09
201712	03295	SM128	G02587		B002	177084014401	D01	20000323	31	166	1797	2549	0	09
201712	03295	SM128	G02587		B002D	177084014401	D02	20000323	31	3641	2264	653	0	09
201712	03295	SM128	G02587		B003	177084011601	S01	20030924	31	2015	1037	7593	0	09
201712	03295	SM128	G02587		B005D	177084012700	S02	19851023	31	1088	1181	3429	0	09
201712	03295	SM128	G02587		B006	177084012202	D01	20010314	31	411	1412	180	0	09
201712	03295	SM128	G02587		B006D	177084012202	D02	20010314	31	889	1147	189	0	09
201712	03295	SM128	G02587		B007	177084014502	S01	20010321	31	4122	1690	1740	0	09
201712	03295	SM128	G02587		B009	177084014900	S04	20130720	31	1152	2596	481	0	09

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	03295	SM128	G02587		B010	177084015600	D01	19770331	0	0	0	0	0	12
201712	03295	SM128	G02587		B010D	177084015600	D02	19770331	0	0	0	0	0	12
201712	03295	SM128	G02587		B012	177084016401	S01	19940118	31	1950	1224	265	0	09
201712	03295	SM128	G02587		B013	177084023500	D01	19770822	0	0	0	0	0	12
201712	03295	SM128	G02587		B013D	177084023500	D02	19770822	31	1861	804	2827	0	09
201712	03295	SM128	G02587		B015	177084024700	S01	20130930	0	0	0	0	0	12
201712	03295	SM128	G02587		B016	177084025300	D01	19851104	0	0	0	0	0	13
201712	03295	SM128	G02587		B016D	177084025300	D02	19770912	31	2028	9006	350	0	11
201712	03295	SM128	G02587		B018	177084029200	S01	19771210	31	1456	908	4419	0	09
201712	03295	SM128	G02587		B019	177084030600	S01	19851104	31	0	3496	0	0	11
201712	03295	SM128	G02587		B020	177084063300	D01	20010424	31	1722	1989	31	0	09
201712	03295	SM128	G02587		B020D	177084063300	D02	20010424	31	1788	188	0	0	09
201712	03295	SM128	G02587		B021	177084078200	S01	19931103	31	4633	2482	38030	0	09
201712	03295	SM128	G02587		B024	177084088600	D01	20001010	0	0	0	0	0	13
201712	03295	SM128	G02587		B024D	177084088600	D02	20001010	31	3138	920	8363	0	09
201712	03295	SM128	G02587		C003	177084029600	S01	19780209	31	3397	3818	66811	0	09
201712	03295	SM128	G02587		C004	177084030000	D03	20010720	0	0	0	0	0	12
201712	03295	SM128	G02587		C004D	177084030000	D02	19780409	31	998	2544	6144	0	09
201712	03295	SM128	G02587		C008	177084032000	S03	20131231	31	597	1261	22654	0	09
201712	03295	SM128	G02587		C013	177084037700	D01	19790406	31	154	343	1583	0	09
201712	03295	SM128	G02587		C013D	177084037700	D02	19790406	0	0	0	0	0	12
201712	03295	SM128	G02587		C014	177084038900	S01	19790320	31	1031	423	31860	0	09
201712	03295	SM128	G02587		C015A	177084039300	S03	19960406	31	289	516	2862	0	09
201712	03295	SM128	G02587		C016	177084062000	S01	20140420	31	2441	2153	2794	0	09
201712	03295	SM128	G02587		C017	177084062600	S02	20140121	31	119	540	16763	0	09
201712	03295	SM128	G02587		C018D	177084062900	D02	19850729	0	0	0	0	0	12
201712	03295	SM128	G02587		C019	177084088000	D01	20000925	22	106	0	2728	0	09
201712	03295	SM128	G02587		C019D	177084088000	D02	20000925	31	5061	1704	7313	0	09
201712	03295	SM128	G02587		C020	177084088100	D01	20001030	31	2248	3941	36657	0	09
201712	03295	SM128	G02587		C020D	177084088100	D02	20001029	0	0	0	0	0	13
201701	03295	SM137	G02588		C007	177084091900	S01	20040514	31	249	1451	1087	0	09
201702	03295	SM137	G02588		C007	177084091900	S01	20040514	28	251	1231	1123	0	09
201703	03295	SM137	G02588		C007	177084091900	S01	20040514	31	373	1113	1626	0	09

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201704	03295	SM137	G02588		C007	177084091900	S01	20040514	30	297	928	1165	0	09	
201705	03295	SM137	G02588		C007	177084091900	S01	20040514	30	285	1018	1591	0	09	
201706	03295	SM137	G02588		C007	177084091900	S01	20040514	25	281	648	1841	0	09	
201707	03295	SM137	G02588		C007	177084091900	S01	20040514	30	243	1160	1701	0	09	
201708	03295	SM137	G02588		C007	177084091900	S01	20040514	31	131	1047	958	0	09	
201709	03295	SM137	G02588		C007	177084091900	S01	20040514	22	73	760	497	0	09	
201710	03295	SM137	G02588		C007	177084091900	S01	20040514	2	1	8	8	0	09	
201711	03295	SM137	G02588		C007	177084091900	S01	20040514	0	0	0	0	0	12	
201712	03295	SM137	G02588		C007	177084091900	S01	20040514	1	0	3	0	0	09	
201701	03295	SM137	G02592		C001	177084088901	S02	20150401	0	0	0	0	0	13	
201701	03295	SM137	G02592		C002	177084089100	S03	20140304	31	16258	8403	0	0	08	
201701	03295	SM137	G02592		C004	177084090300	S02	20140923	0	0	0	0	0	13	
201702	03295	SM137	G02592		C001	177084088901	S02	20150401	0	0	0	0	0	13	
201702	03295	SM137	G02592		C002	177084089100	S03	20140304	28	15236	8846	0	0	08	
201702	03295	SM137	G02592		C004	177084090300	S02	20140923	0	0	0	0	0	13	
201703	03295	SM137	G02592		C001	177084088901	S02	20150401	0	0	0	0	0	13	
201703	03295	SM137	G02592		C002	177084089100	S03	20140304	31	17600	10263	0	0	08	
201703	03295	SM137	G02592		C004	177084090300	S02	20140923	0	0	0	0	0	13	
201704	03295	SM137	G02592		C001	177084088901	S02	20150401	0	0	0	0	0	13	
201704	03295	SM137	G02592		C002	177084089100	S03	20140304	30	16649	7337	0	0	08	
201704	03295	SM137	G02592		C004	177084090300	S02	20140923	0	0	0	0	0	13	
201705	03295	SM137	G02592		C001	177084088901	S02	20150401	0	0	0	0	0	13	
201705	03295	SM137	G02592		C002	177084089100	S03	20140304	27	15088	7361	0	0	08	
201705	03295	SM137	G02592		C004	177084090300	S02	20140923	0	0	0	0	0	13	
201706	03295	SM137	G02592		C001	177084088901	S02	20150401	0	0	0	0	0	13	
201706	03295	SM137	G02592		C002	177084089100	S03	20140304	25	13709	5187	0	0	08	
201706	03295	SM137	G02592		C004	177084090300	S02	20140923	0	0	0	0	0	13	
201707	03295	SM137	G02592		C001	177084088901	S02	20150401	0	0	0	0	0	13	
201707	03295	SM137	G02592		C002	177084089100	S03	20140304	31	18348	7369	0	0	08	
201707	03295	SM137	G02592		C004	177084090300	S02	20140923	0	0	0	0	0	13	
201708	03295	SM137	G02592		C001	177084088901	S02	20150401	0	0	0	0	0	13	
201708	03295	SM137	G02592		C002	177084089100	S03	20140304	31	18021	7558	0	0	08	
201708	03295	SM137	G02592		C004	177084090300	S02	20140923	0	0	0	0	0	13	

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	03295	SM137	G02592		C001	177084088901	S02	20150401	0	0	0	0	0	13
201709	03295	SM137	G02592		C002	177084089100	S03	20140304	30	14004	6647	2545	0	08
201709	03295	SM137	G02592		C004	177084090300	S02	20140923	0	0	0	0	0	13
201710	03295	SM137	G02592		C001	177084088901	S02	20150401	0	0	0	0	0	13
201710	03295	SM137	G02592		C002	177084089100	S03	20140304	24	12123	7448	9169	0	08
201710	03295	SM137	G02592		C004	177084090300	S02	20140923	0	0	0	0	0	13
201711	03295	SM137	G02592		C001	177084088901	S02	20150401	0	0	0	0	0	13
201711	03295	SM137	G02592		C002	177084089100	S03	20140304	30	11442	10099	22258	0	08
201711	03295	SM137	G02592		C004	177084090300	S02	20140923	0	0	0	0	0	13
201712	03295	SM137	G02592		C001	177084088901	S02	20150401	0	0	0	0	0	13
201712	03295	SM137	G02592		C002	177084089100	S03	20140304	8	2423	2577	6936	0	08
201712	03295	SM137	G02592		C004	177084090300	S02	20140923	0	0	0	0	0	13
201701	03295	SM269	G02600		C003A	177074013900	S02	19830909	0	0	0	0	0	12
201701	03295	SM269	G02600		C005A	177074015300	S02	19860311	0	0	0	0	0	12
201701	03295	SM269	G02600		C006	177074015800	S06	20151213	0	0	0	0	0	13
201701	03295	SM269	G02600		C008	177074017701	S02	20131025	31	476	5195	0	0	09
201701	03295	SM269	G02600		C010	177074020701	S01	20060319	31	563	479	422	0	09
201701	03295	SM269	G02600		C011	177074022401	S02	20090611	0	0	0	0	0	13
201701	03295	SM269	G02600		C014	177074026901	S01	20060221	31	3725	2224	40877	0	09
201701	03295	SM269	G02600		C015	177074028300	S08	20101030	0	0	0	0	0	12
201701	03295	SM269	G02600		C016	177074029600	S02	19950522	0	0	0	0	0	13
201701	03295	SM269	G02600		C020	177074034901	S03	20151215	31	1821	42175	14152	0	11
201701	03295	SM269	G02600		C023	177074036802	S01	20070524	31	1171	868	6238	0	09
201701	03295	SM269	G02600		C024	177074037300	S04	20100807	0	0	0	0	0	13
201701	03295	SM269	G02600		C025	177074083500	S05	20151223	31	516	37506	0	0	11
201701	03295	SM269	G02600		C026	177074083700	S03	20110317	31	1160	303	17508	0	09
201701	03295	SM269	G02600		C027	177074085200	S02	20060310	0	0	0	0	0	13
201701	03295	SM269	G02600		C028	177074089402	S01	20080825	8	2744	7722	3322	0	09
201701	03295	SM269	G02600		E005	177074029300	S02	19950405	31	1783	2195	629	0	09
201701	03295	SM269	G02600		E011	177074035601	S01	20111227	31	5282	2988	1374	0	11
201701	03295	SM269	G02600		I001	177074082601	S02	20030516	31	3117	1499	38395	0	09
201701	03295	SM269	G02600		I002	177074082701	S03	20080617	2	12	0	1261	0	09
201701	03295	SM269	G02600		I003	177074082800	S01	20020224	2	35	65	2701	0	09

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03295	SM269	G02600		C003A	177074013900	S02	19830909	0	0	0	0	0	12
201702	03295	SM269	G02600		C005A	177074015300	S02	19860311	0	0	0	0	0	12
201702	03295	SM269	G02600		C006	177074015800	S06	20151213	0	0	0	0	0	13
201702	03295	SM269	G02600		C008	177074017701	S02	20131025	27	1010	5935	0	0	09
201702	03295	SM269	G02600		C010	177074020701	S01	20060319	28	823	642	658	0	09
201702	03295	SM269	G02600		C011	177074022401	S02	20090611	0	0	0	0	0	13
201702	03295	SM269	G02600		C014	177074026901	S01	20060221	28	3277	3015	37484	0	09
201702	03295	SM269	G02600		C015	177074028300	S08	20101030	0	0	0	0	0	12
201702	03295	SM269	G02600		C016	177074029600	S02	19950522	0	0	0	0	0	13
201702	03295	SM269	G02600		C020	177074034901	S03	20151215	27	1231	31887	12603	0	11
201702	03295	SM269	G02600		C023	177074036802	S01	20070524	28	1373	1105	5980	0	09
201702	03295	SM269	G02600		C024	177074037300	S04	20100807	0	0	0	0	0	13
201702	03295	SM269	G02600		C025	177074083500	S05	20151223	27	600	27917	110	0	11
201702	03295	SM269	G02600		C026	177074083700	S03	20110317	27	864	265	16157	0	09
201702	03295	SM269	G02600		C027	177074085200	S02	20060310	0	0	0	0	0	13
201702	03295	SM269	G02600		C028	177074089402	S01	20080825	0	0	0	0	0	12
201702	03295	SM269	G02600		E005	177074029300	S02	19950405	28	1943	3905	835	0	09
201702	03295	SM269	G02600		E011	177074035601	S01	20111227	28	2682	2280	1077	0	11
201702	03295	SM269	G02600		I001	177074082601	S02	20030516	28	2614	1593	35642	0	09
201702	03295	SM269	G02600		I002	177074082701	S03	20080617	0	0	0	0	0	12
201702	03295	SM269	G02600		I003	177074082800	S01	20020224	0	0	0	0	0	12
201703	03295	SM269	G02600		C003A	177074013900	S02	19830909	0	0	0	0	0	12
201703	03295	SM269	G02600		C005A	177074015300	S02	19860311	0	0	0	0	0	12
201703	03295	SM269	G02600		C006	177074015800	S06	20151213	0	0	0	0	0	13
201703	03295	SM269	G02600		C008	177074017701	S02	20131025	31	1232	6116	0	0	09
201703	03295	SM269	G02600		C010	177074020701	S01	20060319	31	965	88	810	0	09
201703	03295	SM269	G02600		C011	177074022401	S02	20090611	0	0	0	0	0	13
201703	03295	SM269	G02600		C014	177074026901	S01	20060221	31	3846	3740	42875	0	09
201703	03295	SM269	G02600		C015	177074028300	S08	20101030	0	0	0	0	0	12
201703	03295	SM269	G02600		C016	177074029600	S02	19950522	0	0	0	0	0	13
201703	03295	SM269	G02600		C020	177074034901	S03	20151215	31	1584	35639	13484	0	11
201703	03295	SM269	G02600		C023	177074036802	S01	20070524	31	1527	826	6097	0	09
201703	03295	SM269	G02600		C024	177074037300	S04	20100807	0	0	0	0	0	13
201703	03295	SM269	G02600		C025	177074083500	S05	20151223	31	805	30734	144	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03295	SM269	G02600		C026	177074083700	S03	20110317	31	1158	707	19618	0	09
201703	03295	SM269	G02600		C027	177074085200	S02	20060310	0	0	0	0	0	13
201703	03295	SM269	G02600		C028	177074089402	S01	20080825	0	0	0	0	0	12
201703	03295	SM269	G02600		E005	177074029300	S02	19950405	31	2295	4551	924	0	09
201703	03295	SM269	G02600		E011	177074035601	S01	20111227	31	3200	2696	1204	0	11
201703	03295	SM269	G02600		I001	177074082601	S02	20030516	31	3286	3241	39811	0	09
201703	03295	SM269	G02600		I002	177074082701	S03	20080617	0	0	0	0	0	12
201703	03295	SM269	G02600		I003	177074082800	S01	20020224	0	0	0	0	0	12
201704	03295	SM269	G02600		C003A	177074013900	S02	19830909	0	0	0	0	0	12
201704	03295	SM269	G02600		C005A	177074015300	S02	19860311	0	0	0	0	0	12
201704	03295	SM269	G02600		C006	177074015800	S06	20151213	0	0	0	0	0	13
201704	03295	SM269	G02600		C008	177074017701	S02	20131025	30	715	3279	9	0	09
201704	03295	SM269	G02600		C010	177074020701	S01	20060319	30	539	0	591	0	09
201704	03295	SM269	G02600		C011	177074022401	S02	20090611	0	0	0	0	0	13
201704	03295	SM269	G02600		C014	177074026901	S01	20060221	30	3885	2804	43829	0	09
201704	03295	SM269	G02600		C015	177074028300	S08	20101030	0	0	0	0	0	12
201704	03295	SM269	G02600		C016	177074029600	S02	19950522	0	0	0	0	0	13
201704	03295	SM269	G02600		C020	177074034901	S03	20151215	30	1019	25176	11177	0	11
201704	03295	SM269	G02600		C023	177074036802	S01	20070524	30	1025	853	5995	0	09
201704	03295	SM269	G02600		C024	177074037300	S04	20100807	0	0	0	0	0	13
201704	03295	SM269	G02600		C025	177074083500	S05	20151223	30	514	28087	90	0	11
201704	03295	SM269	G02600		C026	177074083700	S03	20110317	30	932	629	18609	0	09
201704	03295	SM269	G02600		C027	177074085200	S02	20060310	0	0	0	0	0	13
201704	03295	SM269	G02600		C028	177074089402	S01	20080825	9	1901	5226	3242	0	09
201704	03295	SM269	G02600		E005	177074029300	S02	19950405	30	1783	2392	756	0	09
201704	03295	SM269	G02600		E011	177074035601	S01	20111227	27	2948	2078	931	0	11
201704	03295	SM269	G02600		I001	177074082601	S02	20030516	30	2396	1441	37186	0	09
201704	03295	SM269	G02600		I002	177074082701	S03	20080617	0	0	0	0	0	12
201704	03295	SM269	G02600		I003	177074082800	S01	20020224	0	0	0	0	0	12
201705	03295	SM269	G02600		C003A	177074013900	S02	19830909	0	0	0	0	0	12
201705	03295	SM269	G02600		C005A	177074015300	S02	19860311	0	0	0	0	0	12
201705	03295	SM269	G02600		C006	177074015800	S06	20151213	0	0	0	0	0	13
201705	03295	SM269	G02600		C008	177074017701	S02	20131025	31	1040	3112	80	0	09
201705	03295	SM269	G02600		C010	177074020701	S01	20060319	31	805	557	957	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03295	SM269	G02600		C011	177074022401	S02	20090611	0	0	0	0	0	13
201705	03295	SM269	G02600		C014	177074026901	S01	20060221	31	3092	3844	33123	0	09
201705	03295	SM269	G02600		C015	177074028300	S08	20101030	0	0	0	0	0	12
201705	03295	SM269	G02600		C016	177074029600	S02	19950522	0	0	0	0	0	13
201705	03295	SM269	G02600		C020	177074034901	S03	20151215	31	1196	25287	13058	0	11
201705	03295	SM269	G02600		C023	177074036802	S01	20070524	31	1310	1050	6322	0	09
201705	03295	SM269	G02600		C024	177074037300	S04	20100807	0	0	0	0	0	13
201705	03295	SM269	G02600		C025	177074083500	S05	20151223	31	465	30737	83	0	11
201705	03295	SM269	G02600		C026	177074083700	S03	20110317	31	912	356	18505	0	09
201705	03295	SM269	G02600		C027	177074085200	S02	20060310	0	0	0	0	0	13
201705	03295	SM269	G02600		C028	177074089402	S01	20080825	8	1129	3019	1834	0	09
201705	03295	SM269	G02600		E005	177074029300	S02	19950405	30	1552	1520	555	0	09
201705	03295	SM269	G02600		E011	177074035601	S01	20111227	30	3467	2269	985	0	11
201705	03295	SM269	G02600		I001	177074082601	S02	20030516	31	2507	1567	37919	0	09
201705	03295	SM269	G02600		I002	177074082701	S03	20080617	0	0	0	0	0	12
201705	03295	SM269	G02600		I003	177074082800	S01	20020224	0	0	0	0	0	12
201706	03295	SM269	G02600		C003A	177074013900	S02	19830909	0	0	0	0	0	12
201706	03295	SM269	G02600		C005A	177074015300	S02	19860311	0	0	0	0	0	12
201706	03295	SM269	G02600		C006	177074015800	S06	20151213	2	0	331	0	0	11
201706	03295	SM269	G02600		C008	177074017701	S02	20131025	30	969	2299	2	0	09
201706	03295	SM269	G02600		C010	177074020701	S01	20060319	30	941	0	884	0	09
201706	03295	SM269	G02600		C011	177074022401	S02	20090611	0	0	0	0	0	13
201706	03295	SM269	G02600		C014	177074026901	S01	20060221	30	3807	2908	31490	0	09
201706	03295	SM269	G02600		C015	177074028300	S08	20101030	0	0	0	0	0	12
201706	03295	SM269	G02600		C016	177074029600	S02	19950522	0	0	0	0	0	13
201706	03295	SM269	G02600		C020	177074034901	S03	20151215	30	1740	25776	14711	0	11
201706	03295	SM269	G02600		C023	177074036802	S01	20070524	30	1652	162	6187	0	09
201706	03295	SM269	G02600		C024	177074037300	S04	20100807	0	0	0	0	0	13
201706	03295	SM269	G02600		C025	177074083500	S05	20151223	30	238	25311	0	0	11
201706	03295	SM269	G02600		C026	177074083700	S03	20110317	30	1116	212	17511	0	09
201706	03295	SM269	G02600		C027	177074085200	S02	20060310	0	0	0	0	0	13
201706	03295	SM269	G02600		C028	177074089402	S01	20080825	0	0	0	0	0	12
201706	03295	SM269	G02600		E005	177074029300	S02	19950405	30	1508	945	544	0	09
201706	03295	SM269	G02600		E011	177074035601	S01	20111227	30	4520	1530	929	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	03295	SM269	G02600		I001	177074082601	S02	20030516	30	3227	3483	37092	0	09
201706	03295	SM269	G02600		I002	177074082701	S03	20080617	0	0	0	0	0	12
201706	03295	SM269	G02600		I003	177074082800	S01	20020224	0	0	0	0	0	12
201707	03295	SM269	G02600		C003A	177074013900	S02	19830909	0	0	0	0	0	12
201707	03295	SM269	G02600		C005A	177074015300	S02	19860311	0	0	0	0	0	12
201707	03295	SM269	G02600		C006	177074015800	S06	20151213	0	0	0	0	0	13
201707	03295	SM269	G02600		C008	177074017701	S02	20131025	31	578	2707	3	0	09
201707	03295	SM269	G02600		C010	177074020701	S01	20060319	31	840	44	841	0	09
201707	03295	SM269	G02600		C011	177074022401	S02	20090611	0	0	0	0	0	13
201707	03295	SM269	G02600		C014	177074026901	S01	20060221	31	2977	2041	31232	0	09
201707	03295	SM269	G02600		C015	177074028300	S08	20101030	0	0	0	0	0	12
201707	03295	SM269	G02600		C016	177074029600	S02	19950522	0	0	0	0	0	13
201707	03295	SM269	G02600		C020	177074034901	S03	20151215	31	1455	25499	17382	0	11
201707	03295	SM269	G02600		C023	177074036802	S01	20070524	31	1437	551	6511	0	09
201707	03295	SM269	G02600		C024	177074037300	S04	20100807	0	0	0	0	0	13
201707	03295	SM269	G02600		C025	177074083500	S05	20151223	31	123	24952	0	0	11
201707	03295	SM269	G02600		C026	177074083700	S03	20110317	31	939	250	17347	0	09
201707	03295	SM269	G02600		C027	177074085200	S02	20060310	0	0	0	0	0	13
201707	03295	SM269	G02600		C028	177074089402	S01	20080825	19	441	309	390	0	09
201707	03295	SM269	G02600		E005	177074029300	S02	19950405	31	1615	1163	2029	0	09
201707	03295	SM269	G02600		E011	177074035601	S01	20111227	31	5436	1004	1201	0	11
201707	03295	SM269	G02600		I001	177074082601	S02	20030516	31	2651	319	35476	0	09
201707	03295	SM269	G02600		I002	177074082701	S03	20080617	0	0	0	0	0	12
201707	03295	SM269	G02600		I003	177074082800	S01	20020224	0	0	0	0	0	12
201708	03295	SM269	G02600		C003A	177074013900	S02	19830909	0	0	0	0	0	12
201708	03295	SM269	G02600		C005A	177074015300	S02	19860311	0	0	0	0	0	12
201708	03295	SM269	G02600		C006	177074015800	S06	20151213	0	0	0	0	0	13
201708	03295	SM269	G02600		C008	177074017701	S02	20131025	21	1278	3570	0	0	09
201708	03295	SM269	G02600		C010	177074020701	S01	20060319	21	587	0	561	0	09
201708	03295	SM269	G02600		C011	177074022401	S02	20090611	0	0	0	0	0	13
201708	03295	SM269	G02600		C014	177074026901	S01	20060221	21	2228	1334	23488	0	09
201708	03295	SM269	G02600		C015	177074028300	S08	20101030	0	0	0	0	0	12
201708	03295	SM269	G02600		C016	177074029600	S02	19950522	0	0	0	0	0	13
201708	03295	SM269	G02600		C020	177074034901	S03	20151215	20	907	14424	10827	0	11

* * * * * UNCLASSIFIED * * * * *

Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	03295	SM269	G02600		C023	177074036802	S01	20070524	21		983	1030	4699	0	09
201708	03295	SM269	G02600		C024	177074037300	S04	20100807	0		0	0	0	0	13
201708	03295	SM269	G02600		C025	177074083500	S05	20151223	21		0	15660	0	0	11
201708	03295	SM269	G02600		C026	177074083700	S03	20110317	21		717	0	11852	0	09
201708	03295	SM269	G02600		C027	177074085200	S02	20060310	0		0	0	0	0	13
201708	03295	SM269	G02600		C028	177074089402	S01	20080825	7		477	361	407	0	09
201708	03295	SM269	G02600		E005	177074029300	S02	19950405	21		588	523	2114	0	09
201708	03295	SM269	G02600		E011	177074035601	S01	20111227	21		4641	559	956	0	11
201708	03295	SM269	G02600		I001	177074082601	S02	20030516	21		1574	0	21207	0	09
201708	03295	SM269	G02600		I002	177074082701	S03	20080617	0		0	0	0	0	12
201708	03295	SM269	G02600		I003	177074082800	S01	20020224	0		0	0	0	0	12
201709	03295	SM269	G02600		C003A	177074013900	S02	19830909	0		0	0	0	0	12
201709	03295	SM269	G02600		C005A	177074015300	S02	19860311	0		0	0	0	0	12
201709	03295	SM269	G02600		C006	177074015800	S06	20151213	0		0	0	0	0	13
201709	03295	SM269	G02600		C008	177074017701	S02	20131025	18		680	1426	4	0	09
201709	03295	SM269	G02600		C010	177074020701	S01	20060319	18		608	126	510	0	09
201709	03295	SM269	G02600		C011	177074022401	S02	20090611	0		0	0	0	0	13
201709	03295	SM269	G02600		C014	177074026901	S01	20060221	18		1599	888	18423	0	09
201709	03295	SM269	G02600		C015	177074028300	S08	20101030	0		0	0	0	0	12
201709	03295	SM269	G02600		C016	177074029600	S02	19950522	0		0	0	0	0	13
201709	03295	SM269	G02600		C020	177074034901	S03	20151215	18		778	12854	9303	0	11
201709	03295	SM269	G02600		C023	177074036802	S01	20070524	18		940	1068	3832	0	09
201709	03295	SM269	G02600		C024	177074037300	S04	20100807	0		0	0	0	0	13
201709	03295	SM269	G02600		C025	177074083500	S05	20151223	18		56	12668	0	0	11
201709	03295	SM269	G02600		C026	177074083700	S03	20110317	18		592	37	10075	0	09
201709	03295	SM269	G02600		C027	177074085200	S02	20060310	0		0	0	0	0	13
201709	03295	SM269	G02600		C028	177074089402	S01	20080825	1		73	48	62	0	09
201709	03295	SM269	G02600		E005	177074029300	S02	19950405	18		442	255	2340	0	09
201709	03295	SM269	G02600		E011	177074035601	S01	20111227	18		3109	329	802	0	11
201709	03295	SM269	G02600		I001	177074082601	S02	20030516	18		1589	0	19522	0	09
201709	03295	SM269	G02600		I002	177074082701	S03	20080617	0		0	0	0	0	12
201709	03295	SM269	G02600		I003	177074082800	S01	20020224	0		0	0	0	0	12
201710	03295	SM269	G02600		C003A	177074013900	S02	19830909	0		0	0	0	0	12
201710	03295	SM269	G02600		C005A	177074015300	S02	19860311	0		0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	03295	SM269	G02600		C006	177074015800	S06	20151213	0	0	0	0	0	13
201710	03295	SM269	G02600		C008	177074017701	S02	20131025	31	1034	1943	0	0	09
201710	03295	SM269	G02600		C010	177074020701	S01	20060319	31	1296	290	970	0	09
201710	03295	SM269	G02600		C011	177074022401	S02	20090611	0	0	0	0	0	13
201710	03295	SM269	G02600		C014	177074026901	S01	20060221	31	3754	3125	35823	0	09
201710	03295	SM269	G02600		C015	177074028300	S08	20101030	0	0	0	0	0	12
201710	03295	SM269	G02600		C016	177074029600	S02	19950522	0	0	0	0	0	13
201710	03295	SM269	G02600		C020	177074034901	S03	20151215	19	1257	20450	10079	0	11
201710	03295	SM269	G02600		C023	177074036802	S01	20070524	31	1870	1386	6054	0	09
201710	03295	SM269	G02600		C024	177074037300	S04	20100807	0	0	0	0	0	13
201710	03295	SM269	G02600		C025	177074083500	S05	20151223	22	146	17007	5	0	11
201710	03295	SM269	G02600		C026	177074083700	S03	20110317	31	1204	586	17153	0	09
201710	03295	SM269	G02600		C027	177074085200	S02	20060310	0	0	0	0	0	13
201710	03295	SM269	G02600		C028	177074089402	S01	20080825	8	649	359	448	0	09
201710	03295	SM269	G02600		E005	177074029300	S02	19950405	31	1301	363	4319	0	09
201710	03295	SM269	G02600		E011	177074035601	S01	20111227	31	6587	523	1449	0	11
201710	03295	SM269	G02600		I001	177074082601	S02	20030516	19	2151	0	20556	0	09
201710	03295	SM269	G02600		I002	177074082701	S03	20080617	0	0	0	0	0	12
201710	03295	SM269	G02600		I003	177074082800	S01	20020224	0	0	0	0	0	12
201711	03295	SM269	G02600		C003A	177074013900	S02	19830909	0	0	0	0	0	12
201711	03295	SM269	G02600		C005A	177074015300	S02	19860311	0	0	0	0	0	12
201711	03295	SM269	G02600		C006	177074015800	S06	20151213	0	0	0	0	0	13
201711	03295	SM269	G02600		C008	177074017701	S02	20131025	30	737	2660	0	0	09
201711	03295	SM269	G02600		C010	177074020701	S01	20060319	30	1198	1151	946	0	09
201711	03295	SM269	G02600		C011	177074022401	S02	20090611	0	0	0	0	0	13
201711	03295	SM269	G02600		C014	177074026901	S01	20060221	30	2820	2772	32182	0	09
201711	03295	SM269	G02600		C015	177074028300	S08	20101030	0	0	0	0	0	12
201711	03295	SM269	G02600		C016	177074029600	S02	19950522	0	0	0	0	0	13
201711	03295	SM269	G02600		C020	177074034901	S03	20151215	30	1588	18227	16157	0	11
201711	03295	SM269	G02600		C023	177074036802	S01	20070524	30	1773	1578	5907	0	09
201711	03295	SM269	G02600		C024	177074037300	S04	20100807	0	0	0	0	0	13
201711	03295	SM269	G02600		C025	177074083500	S05	20151223	30	99	24547	0	0	11
201711	03295	SM269	G02600		C026	177074083700	S03	20110317	30	1049	0	17623	0	09
201711	03295	SM269	G02600		C027	177074085200	S02	20060310	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201711	03295	SM269	G02600		C028	177074089402	S01	20080825	0	0	0	0	0	12	
201711	03295	SM269	G02600		E005	177074029300	S02	19950405	30	2164	194	4597	0	09	
201711	03295	SM269	G02600		E011	177074035601	S01	20111227	30	6758	285	1647	0	11	
201711	03295	SM269	G02600		I001	177074082601	S02	20030516	17	1749	0	18086	0	09	
201711	03295	SM269	G02600		I002	177074082701	S03	20080617	0	0	0	0	0	12	
201711	03295	SM269	G02600		I003	177074082800	S01	20020224	0	0	0	0	0	12	
201712	03295	SM269	G02600		C003A	177074013900	S02	19830909	0	0	0	0	0	12	
201712	03295	SM269	G02600		C005A	177074015300	S02	19860311	0	0	0	0	0	12	
201712	03295	SM269	G02600		C006	177074015800	S06	20151213	0	0	0	0	0	13	
201712	03295	SM269	G02600		C008	177074017701	S02	20131025	31	689	256	0	0	09	
201712	03295	SM269	G02600		C010	177074020701	S01	20060319	31	989	0	1069	0	09	
201712	03295	SM269	G02600		C011	177074022401	S02	20090611	0	0	0	0	0	13	
201712	03295	SM269	G02600		C014	177074026901	S01	20060221	31	2229	1790	27021	0	09	
201712	03295	SM269	G02600		C015	177074028300	S08	20101030	0	0	0	0	0	12	
201712	03295	SM269	G02600		C016	177074029600	S02	19950522	0	0	0	0	0	13	
201712	03295	SM269	G02600		C020	177074034901	S03	20151215	31	1311	15924	13659	0	11	
201712	03295	SM269	G02600		C023	177074036802	S01	20070524	31	1651	637	6520	0	09	
201712	03295	SM269	G02600		C024	177074037300	S04	20100807	0	0	0	0	0	13	
201712	03295	SM269	G02600		C025	177074083500	S05	20151223	31	66	21964	0	0	11	
201712	03295	SM269	G02600		C026	177074083700	S03	20110317	31	898	275	19336	0	09	
201712	03295	SM269	G02600		C027	177074085200	S02	20060310	0	0	0	0	0	13	
201712	03295	SM269	G02600		C028	177074089402	S01	20080825	0	0	0	0	0	12	
201712	03295	SM269	G02600		E005	177074029300	S02	19950405	30	2258	0	4067	0	09	
201712	03295	SM269	G02600		E011	177074035601	S01	20111227	30	5680	0	1625	0	11	
201712	03295	SM269	G02600		I001	177074082601	S02	20030516	30	2583	0	31473	0	09	
201712	03295	SM269	G02600		I002	177074082701	S03	20080617	0	0	0	0	0	12	
201712	03295	SM269	G02600		I003	177074082800	S01	20020224	0	0	0	0	0	12	
201701	02628	EI057	G02601		016	177094148400	S05	20140308	0	0	0	0	0	13	
201702	02628	EI057	G02601		016	177094148400	S05	20140308	0	0	0	0	0	13	
201703	02628	EI057	G02601		016	177094148400	S05	20140308	0	0	0	0	0	13	
201704	02628	EI057	G02601		016	177094148400	S05	20140308	0	0	0	0	0	13	
201705	02628	EI057	G02601		016	177094148400	S05	20140308	0	0	0	0	0	13	
201706	02628	EI057	G02601		016	177094148400	S05	20140308	0	0	0	0	0	13	

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201707	02628	EI057	G02601		016	177094148400	S05	20140308	0	0	0	0	0	13		
201708	02628	EI057	G02601		016	177094148400	S05	20140308	0	0	0	0	0	13		
201709	02628	EI057	G02601		016	177094148400	S05	20140308	0	0	0	0	0	13		
201710	02628	EI057	G02601		016	177094148400	S05	20140308	0	0	0	0	0	13		
201711	02628	EI057	G02601		016	177094148400	S05	20140308	0	0	0	0	0	13		
201712	02628	EI057	G02601		016	177094148400	S05	20140308	0	0	0	0	0	13		
201701	02628	EI330	G02613		B004	177104056502	S01	20030621	0	0	0	0	0	13		
201702	02628	EI330	G02613		B004	177104056502	S01	20030621	0	0	0	0	0	13		
201703	02628	EI330	G02613		B004	177104056502	S01	20030621	28	0	2340	0	0	11		
201704	02628	EI330	G02613		B004	177104056502	S01	20030621	28	0	1644	0	0	11		
201705	02628	EI330	G02613		B004	177104056502	S01	20030621	21	0	1496	0	0	11		
201706	02628	EI330	G02613		B004	177104056502	S01	20030621	28	3	1990	0	0	11		
201707	02628	EI330	G02613		B004	177104056502	S01	20030621	27	28	3275	0	0	11		
201708	02628	EI330	G02613		B004	177104056502	S01	20030621	31	54	3133	0	0	11		
201709	02628	EI330	G02613		B004	177104056502	S01	20030621	28	38	2865	0	0	11		
201710	02628	EI330	G02613		B004	177104056502	S01	20030621	22	0	2956	0	0	11		
201711	02628	EI330	G02613		B004	177104056502	S01	20030621	25	0	2898	0	0	11		
201712	02628	EI330	G02613		B004	177104056502	S01	20030621	30	0	2957	675	0	11		
201701	02628	ST036	G02624		002	177154117403	S01	20080527	0	0	0	0	0	13		
201701	02628	ST036	G02624		B001	177154010001	S01	20030512	0	0	0	0	0	13		
201701	02628	ST036	G02624		B006	177154023701	S01	20030425	30	1186	2584	16770	0	09		
201701	02628	ST036	G02624		B009	177154028901	S03	20061115	30	2109	3186	2264	0	09		
201701	02628	ST036	G02624		B021	177154102000	S02	20051213	0	0	0	0	0	13		
201702	02628	ST036	G02624		002	177154117403	S01	20080527	0	0	0	0	0	13		
201702	02628	ST036	G02624		B001	177154010001	S01	20030512	0	0	0	0	0	13		
201702	02628	ST036	G02624		B006	177154023701	S01	20030425	24	605	1425	11947	0	09		
201702	02628	ST036	G02624		B009	177154028901	S03	20061115	25	2953	3130	488	0	09		
201702	02628	ST036	G02624		B021	177154102000	S02	20051213	0	0	0	0	0	13		
201703	02628	ST036	G02624		002	177154117403	S01	20080527	0	0	0	0	0	13		
201703	02628	ST036	G02624		B001	177154010001	S01	20030512	0	0	0	0	0	13		
201703	02628	ST036	G02624		B006	177154023701	S01	20030425	23	633	837	13668	0	09		
201703	02628	ST036	G02624		B009	177154028901	S03	20061115	30	4168	3793	3335	0	09		

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201703	02628	ST036	G02624		B021	177154102000	S02	20051213	0	0	0	0	0	13		
201704	02628	ST036	G02624		002	177154117403	S01	20080527	0	0	0	0	0	13		
201704	02628	ST036	G02624		B001	177154010001	S01	20030512	0	0	0	0	0	13		
201704	02628	ST036	G02624		B006	177154023701	S01	20030425	23	797	1976	13358	0	09		
201704	02628	ST036	G02624		B009	177154028901	S03	20061115	23	1950	3317	2467	0	09		
201704	02628	ST036	G02624		B021	177154102000	S02	20051213	0	0	0	0	0	13		
201705	02628	ST036	G02624		002	177154117403	S01	20080527	0	0	0	0	0	13		
201705	02628	ST036	G02624		B001	177154010001	S01	20030512	0	0	0	0	0	13		
201705	02628	ST036	G02624		B006	177154023701	S01	20030425	27	902	1570	15556	0	09		
201705	02628	ST036	G02624		B009	177154028901	S03	20061115	27	2681	3185	2219	0	09		
201705	02628	ST036	G02624		B021	177154102000	S02	20051213	0	0	0	0	0	13		
201706	02628	ST036	G02624		002	177154117403	S01	20080527	0	0	0	0	0	13		
201706	02628	ST036	G02624		B001	177154010001	S01	20030512	0	0	0	0	0	13		
201706	02628	ST036	G02624		B006	177154023701	S01	20030425	29	1102	1813	17973	0	09		
201706	02628	ST036	G02624		B009	177154028901	S03	20061115	29	2981	3881	2296	0	09		
201706	02628	ST036	G02624		B021	177154102000	S02	20051213	0	0	0	0	0	13		
201707	02628	ST036	G02624		002	177154117403	S01	20080527	0	0	0	0	0	13		
201707	02628	ST036	G02624		B001	177154010001	S01	20030512	0	0	0	0	0	13		
201707	02628	ST036	G02624		B006	177154023701	S01	20030425	17	583	870	9664	0	09		
201707	02628	ST036	G02624		B009	177154028901	S03	20061115	17	1513	1886	1206	0	09		
201707	02628	ST036	G02624		B021	177154102000	S02	20051213	0	0	0	0	0	13		
201708	02628	ST036	G02624		002	177154117403	S01	20080527	0	0	0	0	0	13		
201708	02628	ST036	G02624		B001	177154010001	S01	20030512	0	0	0	0	0	13		
201708	02628	ST036	G02624		B006	177154023701	S01	20030425	30	1125	2218	18793	0	09		
201708	02628	ST036	G02624		B009	177154028901	S03	20061115	29	5213	6463	8462	0	09		
201708	02628	ST036	G02624		B021	177154102000	S02	20051213	0	0	0	0	0	13		
201709	02628	ST036	G02624		002	177154117403	S01	20080527	0	0	0	0	0	13		
201709	02628	ST036	G02624		B001	177154010001	S01	20030512	0	0	0	0	0	13		
201709	02628	ST036	G02624		B006	177154023701	S01	20030425	30	1103	5373	18827	0	09		
201709	02628	ST036	G02624		B009	177154028901	S03	20061115	30	7807	8459	19959	0	09		
201709	02628	ST036	G02624		B021	177154102000	S02	20051213	0	0	0	0	0	13		
201710	02628	ST036	G02624		002	177154117403	S01	20080527	0	0	0	0	0	13		
201710	02628	ST036	G02624		B001	177154010001	S01	20030512	0	0	0	0	0	13		
201710	02628	ST036	G02624		B006	177154023701	S01	20030425	27	927	2026	17344	0	09		

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	02628	ST036	G02624		B009	177154028901	S03	20061115	27	6217	6242	19002	0	09
201710	02628	ST036	G02624		B021	177154102000	S02	20051213	0	0	0	0	0	13
201711	02628	ST036	G02624		002	177154117403	S01	20080527	0	0	0	0	0	13
201711	02628	ST036	G02624		B001	177154010001	S01	20030512	0	0	0	0	0	13
201711	02628	ST036	G02624		B006	177154023701	S01	20030425	30	935	2655	18465	0	09
201711	02628	ST036	G02624		B009	177154028901	S03	20061115	30	5053	6096	18390	0	09
201711	02628	ST036	G02624		B021	177154102000	S02	20051213	0	0	0	0	0	13
201712	02628	ST036	G02624		002	177154117403	S01	20080527	0	0	0	0	0	13
201712	02628	ST036	G02624		B001	177154010001	S01	20030512	0	0	0	0	0	13
201712	02628	ST036	G02624		B006	177154023701	S01	20030425	30	944	2599	19615	0	09
201712	02628	ST036	G02624		B009	177154028901	S03	20061115	30	3477	5723	15662	0	09
201712	02628	ST036	G02624		B021	177154102000	S02	20051213	0	0	0	0	0	13
201701	02628	ST037	G02625		A001	177154008601	S02	20080403	31	2189	6399	50479	0	11
201701	02628	ST037	G02625		A002	177154011101	S04	20150719	1	4	41	8	0	11
201701	02628	ST037	G02625		A004	177154014002	S01	20100607	31	14897	8281	20880	0	11
201701	02628	ST037	G02625		A006	177154014601	S03	20091219	0	0	0	0	0	13
201701	02628	ST037	G02625		A008	177154018601	S01	19990908	31	2009	1827	16851	0	09
201701	02628	ST037	G02625		A011	177154097600	S01	19990809	31	2397	2264	32703	0	09
201701	02628	ST037	G02625		A012	177154100200	S02	20150613	0	0	0	0	0	12
201701	02628	ST037	G02625		A013	177154100300	S02	20081207	0	0	0	0	0	12
201701	02628	ST037	G02625		A015	177154100800	S01	20000830	0	0	0	0	0	13
201701	02628	ST037	G02625		A016	177154102501	S02	20140307	31	534	0	3173	0	09
201701	02628	ST037	G02625		A018	177154110100	S01	20020614	31	880	1200	15815	0	09
201701	02628	ST037	G02625		A019	177154110200	S01	20020608	31	5480	3787	28444	0	09
201701	02628	ST037	G02625		C001	177154015602	S02	20070620	0	0	0	0	0	13
201701	02628	ST037	G02625		C004	177154019801	S01	20061231	29	1602	2313	36707	0	09
201701	02628	ST037	G02625		C007	177154030202	S03	20100805	0	0	0	0	0	12
201701	02628	ST037	G02625		C008	177154094701	D01	19980517	0	0	0	0	0	12
201701	02628	ST037	G02625		C008D	177154094701	D61	19980517	0	0	0	0	0	12
201701	02628	ST037	G02625		C009	177154107700	S04	20140530	0	0	0	0	0	12
201701	02628	ST037	G02625		C010	177154107801	S01	20100730	29	1605	65	32975	0	09
201701	02628	ST037	G02625		C011	177154124600	D02	20110831	26	216	38664	10771	0	11
201701	02628	ST037	G02625		C011	177154124600	D01	20110822	28	1589	2214	37519	0	08

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	02628	ST037	G02625		H001	177154087500	D04	20030829	31	4182	8086	10460	0	09
201701	02628	ST037	G02625		H001D	177154087500	D03	20030829	0	0	0	0	0	12
201701	02628	ST037	G02625		H002	177154088000	D06	20090105	0	0	0	0	0	12
201701	02628	ST037	G02625		H002D	177154088000	D05	20010723	31	2282	2534	48099	0	09
201701	02628	ST037	G02625		H003	177154088500	D03	20010807	31	1355	0	15623	0	09
201701	02628	ST037	G02625		H003D	177154088500	D04	20010807	31	2010	0	25098	0	09
201701	02628	ST037	G02625		H004	177154089303	S01	20101119	30	2852	2134	11528	0	09
201701	02628	ST037	G02625		H005	177154089500	D03	20071031	0	0	0	0	0	13
201701	02628	ST037	G02625		H005D	177154089500	D02	19961030	31	2085	3331	42179	0	09
201701	02628	ST037	G02625		H006	177154089601	D01	19970310	0	0	0	0	0	12
201701	02628	ST037	G02625		H006D	177154089601	D02	19970310	31	1743	2809	46777	0	09
201701	02628	ST037	G02625		H007	177154092601	D01	19970907	0	0	0	0	0	13
201701	02628	ST037	G02625		H007D	177154092601	D61	19970907	0	0	0	0	0	12
201701	02628	ST037	G02625		H008	177154092700	D01	19970921	0	0	0	0	0	12
201701	02628	ST037	G02625		H008D	177154092700	D61	19970921	31	1100	2052	19221	0	09
201701	02628	ST037	G02625		H009	177154096500	S04	20100519	0	0	0	0	0	13
201701	02628	ST037	G02625		H011	177154113801	S04	20090401	0	0	0	0	0	13
201701	02628	ST037	G02625		H013	177154115101	S02	20060717	31	4170	12130	41098	0	09
201701	02628	ST037	G02625		I001	177154093701	S01	20050103	29	2509	1481	23315	0	09
201701	02628	ST037	G02625		I002	177154101001	S01	20070430	31	2469	511	34741	0	09
201701	02628	ST037	G02625		I003	177154094105	D01	20080125	0	0	0	0	0	12
201701	02628	ST037	G02625		I003	177154094105	D02	20080125	31	1085	509	11011	0	09
201701	02628	ST037	G02625		I004	177154096101	S02	20150214	31	769	235	30	0	09
201701	02628	ST037	G02625		I005	177154106600	S04	20110425	31	2276	3708	22294	0	11
201701	02628	ST037	G02625		I007	177154097500	S03	20060221	30	1720	1406	19544	0	09
201701	02628	ST037	G02625		I008	177154112602	S02	20160217	31	9306	5156	2300	0	11
201701	02628	ST037	G02625		I009	177154121800	S02	20130201	29	1742	707	6031	0	09
201701	02628	ST037	G02625		I010	177154125600	D02	20130614	31	7112	8326	36522	0	09
201701	02628	ST037	G02625		I010	177154125600	D03	20160610	31	2908	768	11626	0	09
201701	02628	ST037	G02625		I011	177154125700	S01	20130508	31	1780	3519	26207	0	09
201702	02628	ST037	G02625		A001	177154008601	S02	20080403	23	1252	2272	29068	0	11
201702	02628	ST037	G02625		A002	177154011101	S04	20150719	0	0	0	0	0	13
201702	02628	ST037	G02625		A004	177154014002	S01	20100607	28	12018	6853	19782	0	11
201702	02628	ST037	G02625		A006	177154014601	S03	20091219	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	02628	ST037	G02625		A008	177154018601	S01	19990908	27	2623	1994	14405	0	09
201702	02628	ST037	G02625		A011	177154097600	S01	19990809	27	1895	1591	21679	0	09
201702	02628	ST037	G02625		A012	177154100200	S02	20150613	0	0	0	0	0	12
201702	02628	ST037	G02625		A013	177154100300	S02	20081207	0	0	0	0	0	12
201702	02628	ST037	G02625		A015	177154100800	S01	20000830	0	0	0	0	0	13
201702	02628	ST037	G02625		A016	177154102501	S02	20140307	27	426	0	2588	0	09
201702	02628	ST037	G02625		A018	177154110100	S01	20020614	20	281	445	4744	0	09
201702	02628	ST037	G02625		A019	177154110200	S01	20020608	28	4169	2794	22492	0	09
201702	02628	ST037	G02625		C001	177154015602	S02	20070620	0	0	0	0	0	13
201702	02628	ST037	G02625		C004	177154019801	S01	20061231	26	1752	1906	30422	0	09
201702	02628	ST037	G02625		C007	177154030202	S03	20100805	0	0	0	0	0	12
201702	02628	ST037	G02625		C008	177154094701	D01	19980517	0	0	0	0	0	12
201702	02628	ST037	G02625		C008D	177154094701	D61	19980517	0	0	0	0	0	12
201702	02628	ST037	G02625		C009	177154107700	S04	20140530	0	0	0	0	0	12
201702	02628	ST037	G02625		C010	177154107801	S01	20100730	26	1035	30	25251	0	09
201702	02628	ST037	G02625		C011	177154124600	D02	20110831	10	124	10171	3438	0	11
201702	02628	ST037	G02625		C011	177154124600	D01	20110822	12	555	820	14289	0	08
201702	02628	ST037	G02625		H001	177154087500	D04	20030829	28	2477	5998	10253	0	09
201702	02628	ST037	G02625		H001D	177154087500	D03	20030829	0	0	0	0	0	12
201702	02628	ST037	G02625		H002	177154088000	D06	20090105	0	0	0	0	0	12
201702	02628	ST037	G02625		H002D	177154088000	D05	20010723	28	2079	2943	42326	0	09
201702	02628	ST037	G02625		H003	177154088500	D03	20010807	28	1327	164	12813	0	09
201702	02628	ST037	G02625		H003D	177154088500	D04	20010807	28	1614	0	21397	0	09
201702	02628	ST037	G02625		H004	177154089303	S01	20101119	20	2115	1342	9227	0	09
201702	02628	ST037	G02625		H005	177154089500	D03	20071031	0	0	0	0	0	13
201702	02628	ST037	G02625		H005D	177154089500	D02	19961030	27	1704	2896	34823	0	09
201702	02628	ST037	G02625		H006	177154089601	D01	19970310	0	0	0	0	0	12
201702	02628	ST037	G02625		H006D	177154089601	D02	19970310	27	1364	1597	36513	0	09
201702	02628	ST037	G02625		H007	177154092601	D01	19970907	0	0	0	0	0	13
201702	02628	ST037	G02625		H007D	177154092601	D61	19970907	0	0	0	0	0	12
201702	02628	ST037	G02625		H008	177154092700	D01	19970921	0	0	0	0	0	12
201702	02628	ST037	G02625		H008D	177154092700	D61	19970921	28	1811	1420	29172	0	09
201702	02628	ST037	G02625		H009	177154096500	S04	20100519	0	0	0	0	0	13
201702	02628	ST037	G02625		H011	177154113801	S04	20090401	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	02628	ST037	G02625		H013	177154115101	S02	20060717	28	3044	9853	36504	0	09
201702	02628	ST037	G02625		I001	177154093701	S01	20050103	21	1957	2253	18426	0	09
201702	02628	ST037	G02625		I002	177154101001	S01	20070430	24	1890	876	27037	0	09
201702	02628	ST037	G02625		I003	177154094105	D01	20080125	0	0	0	0	0	12
201702	02628	ST037	G02625		I003	177154094105	D02	20080125	27	860	511	8309	0	09
201702	02628	ST037	G02625		I004	177154096101	S02	20150214	27	671	487	25	0	09
201702	02628	ST037	G02625		I005	177154106600	S04	20110425	27	2100	3416	18948	0	11
201702	02628	ST037	G02625		I007	177154097500	S03	20060221	23	1942	467	10410	0	09
201702	02628	ST037	G02625		I008	177154112602	S02	20160217	24	6908	3280	1236	0	11
201702	02628	ST037	G02625		I009	177154121800	S02	20130201	23	1299	1521	8275	0	09
201702	02628	ST037	G02625		I010	177154125600	D02	20130614	28	6247	3752	31172	0	09
201702	02628	ST037	G02625		I010	177154125600	D03	20160610	27	1874	301	8119	0	09
201702	02628	ST037	G02625		I011	177154125700	S01	20130508	28	775	436	19972	0	09
201703	02628	ST037	G02625		A001	177154008601	S02	20080403	30	1904	5724	48709	0	11
201703	02628	ST037	G02625		A002	177154011101	S04	20150719	0	0	0	0	0	13
201703	02628	ST037	G02625		A004	177154014002	S01	20100607	31	9452	6298	16464	0	11
201703	02628	ST037	G02625		A006	177154014601	S03	20091219	0	0	0	0	0	13
201703	02628	ST037	G02625		A008	177154018601	S01	19990908	29	1673	1221	14141	0	09
201703	02628	ST037	G02625		A011	177154097600	S01	19990809	30	1557	1402	19844	0	09
201703	02628	ST037	G02625		A012	177154100200	S02	20150613	0	0	0	0	0	12
201703	02628	ST037	G02625		A013	177154100300	S02	20081207	0	0	0	0	0	12
201703	02628	ST037	G02625		A015	177154100800	S01	20000830	0	0	0	0	0	13
201703	02628	ST037	G02625		A016	177154102501	S02	20140307	28	3376	2921	1799	0	09
201703	02628	ST037	G02625		A018	177154110100	S01	20020614	29	857	345	9577	0	09
201703	02628	ST037	G02625		A019	177154110200	S01	20020608	28	6300	4106	28517	0	09
201703	02628	ST037	G02625		C001	177154015602	S02	20070620	0	0	0	0	0	13
201703	02628	ST037	G02625		C004	177154019801	S01	20061231	31	2044	1696	34490	0	09
201703	02628	ST037	G02625		C007	177154030202	S03	20100805	0	0	0	0	0	12
201703	02628	ST037	G02625		C008	177154094701	D01	19980517	0	0	0	0	0	12
201703	02628	ST037	G02625		C008D	177154094701	D61	19980517	0	0	0	0	0	12
201703	02628	ST037	G02625		C009	177154107700	S04	20140530	0	0	0	0	0	12
201703	02628	ST037	G02625		C010	177154107801	S01	20100730	30	1535	0	33469	0	09
201703	02628	ST037	G02625		C011	177154124600	D02	20110831	3	53	3328	1247	0	11
201703	02628	ST037	G02625		C011	177154124600	D01	20110822	31	1383	2193	36428	0	08

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	02628	ST037	G02625		H001	177154087500	D04	20030829	29	2688	7071	10862	0	09
201703	02628	ST037	G02625		H001D	177154087500	D03	20030829	0	0	0	0	0	12
201703	02628	ST037	G02625		H002	177154088000	D06	20090105	0	0	0	0	0	12
201703	02628	ST037	G02625		H002D	177154088000	D05	20010723	28	3445	5815	44226	0	09
201703	02628	ST037	G02625		H003	177154088500	D03	20010807	29	2006	134	12159	0	09
201703	02628	ST037	G02625		H003D	177154088500	D04	20010807	30	1339	0	21904	0	09
201703	02628	ST037	G02625		H004	177154089303	S01	20101119	30	2697	1256	11675	0	09
201703	02628	ST037	G02625		H005	177154089500	D03	20071031	0	0	0	0	0	13
201703	02628	ST037	G02625		H005D	177154089500	D02	19961030	29	1838	3715	38800	0	09
201703	02628	ST037	G02625		H006	177154089601	D01	19970310	0	0	0	0	0	12
201703	02628	ST037	G02625		H006D	177154089601	D02	19970310	29	2829	2835	37912	0	09
201703	02628	ST037	G02625		H007	177154092601	D01	19970907	0	0	0	0	0	13
201703	02628	ST037	G02625		H007D	177154092601	D61	19970907	0	0	0	0	0	12
201703	02628	ST037	G02625		H008	177154092700	D01	19970921	0	0	0	0	0	12
201703	02628	ST037	G02625		H008D	177154092700	D61	19970921	29	3155	2747	31052	0	09
201703	02628	ST037	G02625		H009	177154096500	S04	20100519	0	0	0	0	0	13
201703	02628	ST037	G02625		H011	177154113801	S04	20090401	0	0	0	0	0	13
201703	02628	ST037	G02625		H013	177154115101	S02	20060717	29	2372	10283	37684	0	09
201703	02628	ST037	G02625		I001	177154093701	S01	20050103	30	2101	1388	26129	0	09
201703	02628	ST037	G02625		I002	177154101001	S01	20070430	30	2174	1375	33739	0	09
201703	02628	ST037	G02625		I003	177154094105	D02	20080125	30	914	705	9849	0	09
201703	02628	ST037	G02625		I003	177154094105	D01	20080125	0	0	0	0	0	12
201703	02628	ST037	G02625		I004	177154096101	S02	20150214	15	390	291	14	0	09
201703	02628	ST037	G02625		I005	177154106600	S04	20110425	30	2242	3788	20502	0	11
201703	02628	ST037	G02625		I007	177154097500	S03	20060221	30	3684	1086	36554	0	09
201703	02628	ST037	G02625		I008	177154112602	S02	20160217	30	7052	3985	1582	0	11
201703	02628	ST037	G02625		I009	177154121800	S02	20130201	30	2074	1912	10269	0	09
201703	02628	ST037	G02625		I010	177154125600	D02	20130614	30	5832	9029	34800	0	09
201703	02628	ST037	G02625		I010	177154125600	D03	20160610	30	609	0	7910	0	09
201703	02628	ST037	G02625		I011	177154125700	S01	20130508	31	751	422	20091	0	09
201704	02628	ST037	G02625		A001	177154008601	S02	20080403	27	1800	3958	43845	0	11
201704	02628	ST037	G02625		A002	177154011101	S04	20150719	0	0	0	0	0	13
201704	02628	ST037	G02625		A004	177154014002	S01	20100607	30	11543	6927	26236	0	11
201704	02628	ST037	G02625		A006	177154014601	S03	20091219	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	02628	ST037	G02625		A008	177154018601	S01	19990908	28	2241	554	16901	0	09
201704	02628	ST037	G02625		A011	177154097600	S01	19990809	30	2211	1804	23279	0	09
201704	02628	ST037	G02625		A012	177154100200	S02	20150613	0	0	0	0	0	12
201704	02628	ST037	G02625		A013	177154100300	S02	20081207	0	0	0	0	0	12
201704	02628	ST037	G02625		A015	177154100800	S01	20000830	0	0	0	0	0	13
201704	02628	ST037	G02625		A016	177154102501	S02	20140307	29	6539	4413	4379	0	09
201704	02628	ST037	G02625		A018	177154110100	S01	20020614	27	1838	656	29509	0	09
201704	02628	ST037	G02625		A019	177154110200	S01	20020608	30	7772	4300	34521	0	09
201704	02628	ST037	G02625		C001	177154015602	S02	20070620	0	0	0	0	0	13
201704	02628	ST037	G02625		C004	177154019801	S01	20061231	29	1642	245	34607	0	09
201704	02628	ST037	G02625		C007	177154030202	S03	20100805	0	0	0	0	0	12
201704	02628	ST037	G02625		C008	177154094701	D01	19980517	0	0	0	0	0	12
201704	02628	ST037	G02625		C008D	177154094701	D61	19980517	0	0	0	0	0	12
201704	02628	ST037	G02625		C009	177154107700	S04	20140530	0	0	0	0	0	12
201704	02628	ST037	G02625		C010	177154107801	S01	20100730	29	1135	0	33947	0	09
201704	02628	ST037	G02625		C011	177154124600	D01	20110822	28	1362	1505	35132	0	08
201704	02628	ST037	G02625		C011	177154124600	D02	20110831	18	170	12121	2786	0	11
201704	02628	ST037	G02625		H001	177154087500	D04	20030829	29	3632	8193	9311	0	09
201704	02628	ST037	G02625		H001D	177154087500	D03	20030829	0	0	0	0	0	12
201704	02628	ST037	G02625		H002	177154088000	D06	20090105	0	0	0	0	0	12
201704	02628	ST037	G02625		H002D	177154088000	D05	20010723	29	2109	3350	47745	0	09
201704	02628	ST037	G02625		H003	177154088500	D03	20010807	30	2722	1587	12338	0	09
201704	02628	ST037	G02625		H003D	177154088500	D04	20010807	29	1588	0	37247	0	09
201704	02628	ST037	G02625		H004	177154089303	S01	20101119	28	3630	3450	18939	0	09
201704	02628	ST037	G02625		H005	177154089500	D03	20071031	0	0	0	0	0	13
201704	02628	ST037	G02625		H005D	177154089500	D02	19961030	30	2030	4093	40680	0	09
201704	02628	ST037	G02625		H006	177154089601	D01	19970310	0	0	0	0	0	12
201704	02628	ST037	G02625		H006D	177154089601	D02	19970310	29	1140	3258	41866	0	09
201704	02628	ST037	G02625		H007	177154092601	D01	19970907	0	0	0	0	0	13
201704	02628	ST037	G02625		H007D	177154092601	D61	19970907	0	0	0	0	0	12
201704	02628	ST037	G02625		H008	177154092700	D01	19970921	0	0	0	0	0	12
201704	02628	ST037	G02625		H008D	177154092700	D61	19970921	27	1101	1223	19557	0	09
201704	02628	ST037	G02625		H009	177154096500	S04	20100519	0	0	0	0	0	13
201704	02628	ST037	G02625		H011	177154113801	S04	20090401	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	02628	ST037	G02625		H013	177154115101	S02	20060717	30	3344	11855	39545	0	09
201704	02628	ST037	G02625		I001	177154093701	S01	20050103	30	2834	262	27818	0	09
201704	02628	ST037	G02625		I002	177154101001	S01	20070430	28	1971	94	31600	0	09
201704	02628	ST037	G02625		I003	177154094105	D01	20080125	0	0	0	0	0	12
201704	02628	ST037	G02625		I003	177154094105	D02	20080125	26	788	424	9428	0	09
201704	02628	ST037	G02625		I004	177154096101	S02	20150214	9	194	156	7	0	09
201704	02628	ST037	G02625		I005	177154106600	S04	20110425	28	2328	3463	18824	0	11
201704	02628	ST037	G02625		I007	177154097500	S03	20060221	28	3638	1125	36553	0	09
201704	02628	ST037	G02625		I008	177154112602	S02	20160217	29	5848	3130	809	0	11
201704	02628	ST037	G02625		I009	177154121800	S02	20130201	30	2507	783	7713	0	09
201704	02628	ST037	G02625		I010	177154125600	D03	20160610	27	810	0	6565	0	09
201704	02628	ST037	G02625		I010	177154125600	D02	20130614	29	4307	8448	32035	0	09
201704	02628	ST037	G02625		I011	177154125700	S01	20130508	27	638	244	16056	0	09
201705	02628	ST037	G02625		A001	177154008601	S02	20080403	31	2289	6512	58876	0	11
201705	02628	ST037	G02625		A002	177154011101	S04	20150719	0	0	0	0	0	13
201705	02628	ST037	G02625		A004	177154014002	S01	20100607	31	14237	10444	29782	0	11
201705	02628	ST037	G02625		A006	177154014601	S03	20091219	0	0	0	0	0	13
201705	02628	ST037	G02625		A008	177154018601	S01	19990908	31	2692	2759	25661	0	09
201705	02628	ST037	G02625		A011	177154097600	S01	19990809	31	3011	2454	32534	0	09
201705	02628	ST037	G02625		A012	177154100200	S02	20150613	0	0	0	0	0	12
201705	02628	ST037	G02625		A013	177154100300	S02	20081207	0	0	0	0	0	12
201705	02628	ST037	G02625		A015	177154100800	S01	20000830	0	0	0	0	0	13
201705	02628	ST037	G02625		A016	177154102501	S02	20140307	31	3651	8429	6144	0	09
201705	02628	ST037	G02625		A018	177154110100	S01	20020614	31	1917	1392	49848	0	09
201705	02628	ST037	G02625		A019	177154110200	S01	20020608	31	6480	4381	39059	0	09
201705	02628	ST037	G02625		C001	177154015602	S02	20070620	0	0	0	0	0	13
201705	02628	ST037	G02625		C004	177154019801	S01	20061231	30	1450	1314	37774	0	09
201705	02628	ST037	G02625		C007	177154030202	S03	20100805	0	0	0	0	0	12
201705	02628	ST037	G02625		C008	177154094701	D01	19980517	0	0	0	0	0	12
201705	02628	ST037	G02625		C008D	177154094701	D61	19980517	0	0	0	0	0	12
201705	02628	ST037	G02625		C009	177154107700	S04	20140530	0	0	0	0	0	12
201705	02628	ST037	G02625		C010	177154107801	S01	20100730	30	1448	300	37790	0	09
201705	02628	ST037	G02625		C011	177154124600	D01	20110822	30	1842	1423	37224	0	08
201705	02628	ST037	G02625		C011	177154124600	D02	20110831	30	71	15241	1475	0	11

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	02628	ST037	G02625		H001	177154087500	D04	20030829	27	3050	7832	8240	0	09
201705	02628	ST037	G02625		H001D	177154087500	D03	20030829	0	0	0	0	0	12
201705	02628	ST037	G02625		H002	177154088000	D06	20090105	0	0	0	0	0	12
201705	02628	ST037	G02625		H002D	177154088000	D05	20010723	31	1943	5188	54790	0	09
201705	02628	ST037	G02625		H003	177154088500	D03	20010807	31	1579	1115	11448	0	09
201705	02628	ST037	G02625		H003D	177154088500	D04	20010807	31	1898	1965	49550	0	09
201705	02628	ST037	G02625		H004	177154089303	S01	20101119	31	3064	4052	14156	0	09
201705	02628	ST037	G02625		H005	177154089500	D03	20071031	0	0	0	0	0	13
201705	02628	ST037	G02625		H005D	177154089500	D02	19961030	31	2414	5579	46256	0	09
201705	02628	ST037	G02625		H006	177154089601	D01	19970310	0	0	0	0	0	12
201705	02628	ST037	G02625		H006D	177154089601	D02	19970310	31	2066	1760	45470	0	09
201705	02628	ST037	G02625		H007	177154092601	D01	19970907	0	0	0	0	0	13
201705	02628	ST037	G02625		H007D	177154092601	D61	19970907	0	0	0	0	0	12
201705	02628	ST037	G02625		H008	177154092700	D01	19970921	0	0	0	0	0	12
201705	02628	ST037	G02625		H008D	177154092700	D61	19970921	31	1846	1888	43428	0	09
201705	02628	ST037	G02625		H009	177154096500	S04	20100519	0	0	0	0	0	13
201705	02628	ST037	G02625		H011	177154113801	S04	20090401	0	0	0	0	0	13
201705	02628	ST037	G02625		H013	177154115101	S02	20060717	31	3474	13163	41262	0	09
201705	02628	ST037	G02625		I001	177154093701	S01	20050103	31	2673	0	34550	0	09
201705	02628	ST037	G02625		I002	177154101001	S01	20070430	31	2035	940	40044	0	09
201705	02628	ST037	G02625		I003	177154094105	D02	20080125	31	1033	425	11292	0	09
201705	02628	ST037	G02625		I003	177154094105	D01	20080125	0	0	0	0	0	12
201705	02628	ST037	G02625		I004	177154096101	S02	20150214	0	0	0	0	0	12
201705	02628	ST037	G02625		I005	177154106600	S04	20110425	31	2706	4029	22291	0	11
201705	02628	ST037	G02625		I007	177154097500	S03	20060221	31	2279	1447	47057	0	09
201705	02628	ST037	G02625		I008	177154112602	S02	20160217	31	5564	1324	371	0	11
201705	02628	ST037	G02625		I009	177154121800	S02	20130201	31	958	295	2564	0	09
201705	02628	ST037	G02625		I010	177154125600	D03	20160610	25	1908	457	5	0	09
201705	02628	ST037	G02625		I010	177154125600	D02	20130614	29	7836	6207	34778	0	09
201705	02628	ST037	G02625		I011	177154125700	S01	20130508	31	638	61	19807	0	09
201706	02628	ST037	G02625		A001	177154008601	S02	20080403	29	1880	5510	53825	0	11
201706	02628	ST037	G02625		A002	177154011101	S04	20150719	0	0	0	0	0	13
201706	02628	ST037	G02625		A004	177154014002	S01	20100607	30	12360	7684	30046	0	11
201706	02628	ST037	G02625		A006	177154014601	S03	20091219	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	02628	ST037	G02625		A008	177154018601	S01	19990908	6	480	540	4438	0	09
201706	02628	ST037	G02625		A011	177154097600	S01	19990809	29	1731	2434	30277	0	09
201706	02628	ST037	G02625		A012	177154100200	S02	20150613	0	0	0	0	0	12
201706	02628	ST037	G02625		A013	177154100300	S02	20081207	0	0	0	0	0	12
201706	02628	ST037	G02625		A015	177154100800	S01	20000830	0	0	0	0	0	13
201706	02628	ST037	G02625		A016	177154102501	S02	20140307	30	3186	4850	6171	0	09
201706	02628	ST037	G02625		A018	177154110100	S01	20020614	29	1657	1712	39439	0	09
201706	02628	ST037	G02625		A019	177154110200	S01	20020608	30	6005	5268	37458	0	09
201706	02628	ST037	G02625		C001	177154015602	S02	20070620	0	0	0	0	0	13
201706	02628	ST037	G02625		C004	177154019801	S01	20061231	30	1326	974	40103	0	09
201706	02628	ST037	G02625		C007	177154030202	S03	20100805	0	0	0	0	0	12
201706	02628	ST037	G02625		C008	177154094701	D01	19980517	0	0	0	0	0	12
201706	02628	ST037	G02625		C008D	177154094701	D61	19980517	0	0	0	0	0	12
201706	02628	ST037	G02625		C009	177154107700	S04	20140530	0	0	0	0	0	12
201706	02628	ST037	G02625		C010	177154107801	S01	20100730	30	1754	1771	39195	0	09
201706	02628	ST037	G02625		C011	177154124600	D02	20110831	29	110	15130	3081	0	11
201706	02628	ST037	G02625		C011	177154124600	D01	20110822	30	1994	1341	35706	0	08
201706	02628	ST037	G02625		H001	177154087500	D04	20030829	30	4147	8805	11871	0	09
201706	02628	ST037	G02625		H001D	177154087500	D03	20030829	0	0	0	0	0	12
201706	02628	ST037	G02625		H002	177154088000	D06	20090105	0	0	0	0	0	12
201706	02628	ST037	G02625		H002D	177154088000	D05	20010723	28	1435	3702	48535	0	09
201706	02628	ST037	G02625		H003	177154088500	D03	20010807	30	2009	0	14125	0	09
201706	02628	ST037	G02625		H003D	177154088500	D04	20010807	30	2027	2924	44589	0	09
201706	02628	ST037	G02625		H004	177154089303	S01	20101119	30	2386	4597	13680	0	09
201706	02628	ST037	G02625		H005	177154089500	D03	20071031	0	0	0	0	0	13
201706	02628	ST037	G02625		H005D	177154089500	D02	19961030	29	2105	4447	43144	0	09
201706	02628	ST037	G02625		H006	177154089601	D01	19970310	0	0	0	0	0	12
201706	02628	ST037	G02625		H006D	177154089601	D02	19970310	29	1503	3896	42612	0	09
201706	02628	ST037	G02625		H007	177154092601	D01	19970907	0	0	0	0	0	13
201706	02628	ST037	G02625		H007D	177154092601	D61	19970907	0	0	0	0	0	12
201706	02628	ST037	G02625		H008	177154092700	D01	19970921	0	0	0	0	0	12
201706	02628	ST037	G02625		H008D	177154092700	D61	19970921	29	642	2104	34911	0	09
201706	02628	ST037	G02625		H009	177154096500	S04	20100519	0	0	0	0	0	13
201706	02628	ST037	G02625		H011	177154113801	S04	20090401	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201706	02628	ST037	G02625		H013	177154115101	S02	20060717	29	1913	10574	31398	0	09
201706	02628	ST037	G02625		I001	177154093701	S01	20050103	30	2546	1631	38252	0	09
201706	02628	ST037	G02625		I002	177154101001	S01	20070430	23	1161	896	30603	0	09
201706	02628	ST037	G02625		I003	177154094105	D02	20080125	29	992	405	9788	0	09
201706	02628	ST037	G02625		I003	177154094105	D01	20080125	0	0	0	0	0	12
201706	02628	ST037	G02625		I004	177154096101	S02	20150214	0	0	0	0	0	12
201706	02628	ST037	G02625		I005	177154106600	S04	20110425	29	2217	3936	20821	0	11
201706	02628	ST037	G02625		I007	177154097500	S03	20060221	30	3046	3175	49324	0	09
201706	02628	ST037	G02625		I008	177154112602	S02	20160217	29	3139	1659	141	0	11
201706	02628	ST037	G02625		I009	177154121800	S02	20130201	6	76	70	414	0	09
201706	02628	ST037	G02625		I009	177154121800	S03	20170611	20	7459	18974	3551	0	09
201706	02628	ST037	G02625		I010	177154125600	D03	20160610	25	9841	3384	104	0	09
201706	02628	ST037	G02625		I010	177154125600	D02	20130614	27	7768	3771	31481	0	09
201706	02628	ST037	G02625		I011	177154125700	S01	20130508	29	515	0	18137	0	09
201707	02628	ST037	G02625		A001	177154008601	S02	20080403	18	470	760	16040	0	11
201707	02628	ST037	G02625		A002	177154011101	S04	20150719	0	0	0	0	0	13
201707	02628	ST037	G02625		A004	177154014002	S01	20100607	18	7385	3818	17010	0	11
201707	02628	ST037	G02625		A006	177154014601	S03	20091219	0	0	0	0	0	13
201707	02628	ST037	G02625		A008	177154018601	S01	19990908	7	593	599	4899	0	09
201707	02628	ST037	G02625		A011	177154097600	S01	19990809	18	1121	1170	17374	0	09
201707	02628	ST037	G02625		A012	177154100200	S02	20150613	1	8	0	0	0	09
201707	02628	ST037	G02625		A013	177154100300	S02	20081207	0	0	0	0	0	12
201707	02628	ST037	G02625		A015	177154100800	S01	20000830	0	0	0	0	0	13
201707	02628	ST037	G02625		A016	177154102501	S02	20140307	18	893	1686	3950	0	09
201707	02628	ST037	G02625		A018	177154110100	S01	20020614	18	1168	829	21996	0	09
201707	02628	ST037	G02625		A019	177154110200	S01	20020608	18	2684	2715	19521	0	09
201707	02628	ST037	G02625		C001	177154015602	S02	20070620	0	0	0	0	0	13
201707	02628	ST037	G02625		C004	177154019801	S01	20061231	16	456	874	23076	0	09
201707	02628	ST037	G02625		C007	177154030202	S03	20100805	0	0	0	0	0	12
201707	02628	ST037	G02625		C008	177154094701	D01	19980517	0	0	0	0	0	12
201707	02628	ST037	G02625		C008D	177154094701	D61	19980517	0	0	0	0	0	12
201707	02628	ST037	G02625		C009	177154107700	S04	20140530	0	0	0	0	0	12
201707	02628	ST037	G02625		C010	177154107801	S01	20100730	10	454	241	8958	0	09
201707	02628	ST037	G02625		C011	177154124600	D01	20110822	16	617	589	16888	0	08

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201707	02628	ST037	G02625		C011	177154124600	D02	20110831	15	65	7562	1678	0	11
201707	02628	ST037	G02625		H001	177154087500	D04	20030829	17	1812	4517	5714	0	09
201707	02628	ST037	G02625		H001D	177154087500	D03	20030829	0	0	0	0	0	12
201707	02628	ST037	G02625		H002	177154088000	D06	20090105	0	0	0	0	0	12
201707	02628	ST037	G02625		H002D	177154088000	D05	20010723	17	1052	1990	25916	0	09
201707	02628	ST037	G02625		H003	177154088500	D03	20010807	17	1167	0	9696	0	09
201707	02628	ST037	G02625		H003D	177154088500	D04	20010807	17	1159	318	20330	0	09
201707	02628	ST037	G02625		H004	177154089303	S01	20101119	17	1496	893	6999	0	09
201707	02628	ST037	G02625		H005	177154089500	D03	20071031	0	0	0	0	0	13
201707	02628	ST037	G02625		H005D	177154089500	D02	19961030	16	875	1771	21529	0	09
201707	02628	ST037	G02625		H006	177154089601	D01	19970310	0	0	0	0	0	12
201707	02628	ST037	G02625		H006D	177154089601	D02	19970310	16	653	2513	21643	0	09
201707	02628	ST037	G02625		H007	177154092601	D01	19970907	0	0	0	0	0	13
201707	02628	ST037	G02625		H007D	177154092601	D61	19970907	0	0	0	0	0	12
201707	02628	ST037	G02625		H008	177154092700	D01	19970921	0	0	0	0	0	12
201707	02628	ST037	G02625		H008D	177154092700	D61	19970921	16	208	412	10373	0	09
201707	02628	ST037	G02625		H009	177154096500	S04	20100519	0	0	0	0	0	13
201707	02628	ST037	G02625		H011	177154113801	S04	20090401	0	0	0	0	0	13
201707	02628	ST037	G02625		H013	177154115101	S02	20060717	13	1471	3952	15646	0	09
201707	02628	ST037	G02625		I001	177154093701	S01	20050103	16	1059	13	16415	0	09
201707	02628	ST037	G02625		I002	177154101001	S01	20070430	17	802	594	19954	0	09
201707	02628	ST037	G02625		I003	177154094105	D02	20080125	17	488	135	5318	0	09
201707	02628	ST037	G02625		I003	177154094105	D01	20080125	0	0	0	0	0	12
201707	02628	ST037	G02625		I004	177154096101	S02	20150214	0	0	0	0	0	12
201707	02628	ST037	G02625		I005	177154106600	S04	20110425	17	1154	1845	10692	0	11
201707	02628	ST037	G02625		I007	177154097500	S03	20060221	17	1555	1327	22964	0	09
201707	02628	ST037	G02625		I008	177154112602	S02	20160217	7	78	29	0	0	11
201707	02628	ST037	G02625		I009	177154121800	S03	20170611	17	4498	2335	6070	0	09
201707	02628	ST037	G02625		I010	177154125600	D02	20130614	17	4119	1418	19282	0	09
201707	02628	ST037	G02625		I010	177154125600	D03	20160610	17	7408	3507	152	0	09
201707	02628	ST037	G02625		I011	177154125700	S01	20130508	17	286	0	9538	0	09
201708	02628	ST037	G02625		A001	177154008601	S02	20080403	31	978	2312	34532	0	11
201708	02628	ST037	G02625		A002	177154011101	S04	20150719	0	0	0	0	0	13
201708	02628	ST037	G02625		A004	177154014002	S01	20100607	31	12254	4482	30850	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	02628	ST037	G02625		A006	177154014601	S03	20091219	0	0	0	0	0	13
201708	02628	ST037	G02625		A008	177154018601	S01	19990908	31	2462	2189	27064	0	09
201708	02628	ST037	G02625		A011	177154097600	S01	19990809	31	2155	1955	28983	0	09
201708	02628	ST037	G02625		A012	177154100200	S02	20150613	0	0	0	0	0	12
201708	02628	ST037	G02625		A013	177154100300	S02	20081207	0	0	0	0	0	12
201708	02628	ST037	G02625		A015	177154100800	S01	20000830	0	0	0	0	0	13
201708	02628	ST037	G02625		A016	177154102501	S02	20140307	29	1200	1284	5784	0	09
201708	02628	ST037	G02625		A018	177154110100	S01	20020614	31	1740	1482	35906	0	09
201708	02628	ST037	G02625		A019	177154110200	S01	20020608	31	4927	3239	39112	0	09
201708	02628	ST037	G02625		C001	177154015602	S02	20070620	0	0	0	0	0	13
201708	02628	ST037	G02625		C004	177154019801	S01	20061231	31	1525	5933	44873	0	09
201708	02628	ST037	G02625		C007	177154030202	S03	20100805	0	0	0	0	0	12
201708	02628	ST037	G02625		C008	177154094701	D01	19980517	0	0	0	0	0	12
201708	02628	ST037	G02625		C008D	177154094701	D61	19980517	0	0	0	0	0	12
201708	02628	ST037	G02625		C009	177154107700	S04	20140530	0	0	0	0	0	12
201708	02628	ST037	G02625		C010	177154107801	S01	20100730	31	1600	844	41639	0	09
201708	02628	ST037	G02625		C011	177154124600	D01	20110822	31	1302	1666	35286	0	08
201708	02628	ST037	G02625		C011	177154124600	D02	20110831	30	255	15607	6127	0	11
201708	02628	ST037	G02625		H001	177154087500	D04	20030829	31	3666	8435	11471	0	09
201708	02628	ST037	G02625		H001D	177154087500	D03	20030829	0	0	0	0	0	12
201708	02628	ST037	G02625		H002	177154088000	D06	20090105	0	0	0	0	0	12
201708	02628	ST037	G02625		H002D	177154088000	D05	20010723	31	2105	3746	54503	0	09
201708	02628	ST037	G02625		H003	177154088500	D03	20010807	31	3615	405	19836	0	09
201708	02628	ST037	G02625		H003D	177154088500	D04	20010807	31	2084	262	38951	0	09
201708	02628	ST037	G02625		H004	177154089303	S01	20101119	31	5685	6513	29425	0	09
201708	02628	ST037	G02625		H005	177154089500	D03	20071031	0	0	0	0	0	13
201708	02628	ST037	G02625		H005D	177154089500	D02	19961030	31	2355	4848	43159	0	09
201708	02628	ST037	G02625		H006	177154089601	D01	19970310	0	0	0	0	0	12
201708	02628	ST037	G02625		H006D	177154089601	D02	19970310	31	1851	3260	41885	0	09
201708	02628	ST037	G02625		H007	177154092601	D01	19970907	0	0	0	0	0	13
201708	02628	ST037	G02625		H007D	177154092601	D61	19970907	0	0	0	0	0	12
201708	02628	ST037	G02625		H008	177154092700	D01	19970921	0	0	0	0	0	12
201708	02628	ST037	G02625		H008D	177154092700	D61	19970921	31	1093	1315	35993	0	09
201708	02628	ST037	G02625		H009	177154096500	S04	20100519	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	02628	ST037	G02625		H011	177154113801	S04	20090401	0	0	0	0	0	13
201708	02628	ST037	G02625		H013	177154115101	S02	20060717	31	3028	9886	37463	0	09
201708	02628	ST037	G02625		I001	177154093701	S01	20050103	31	2852	4885	32407	0	09
201708	02628	ST037	G02625		I002	177154101001	S01	20070430	31	1053	524	27165	0	08
201708	02628	ST037	G02625		I003	177154094105	D02	20080125	31	914	122	10331	0	09
201708	02628	ST037	G02625		I003	177154094105	D01	20080125	0	0	0	0	0	12
201708	02628	ST037	G02625		I004	177154096101	S02	20150214	0	0	0	0	0	12
201708	02628	ST037	G02625		I005	177154106600	S04	20110425	31	2317	3498	22588	0	11
201708	02628	ST037	G02625		I007	177154097500	S03	20060221	31	3532	2422	47977	0	09
201708	02628	ST037	G02625		I008	177154112602	S02	20160217	27	4620	2193	1454	0	11
201708	02628	ST037	G02625		I009	177154121800	S03	20170611	30	7473	7017	15110	0	09
201708	02628	ST037	G02625		I010	177154125600	D03	20160610	31	12669	6513	108	0	09
201708	02628	ST037	G02625		I010	177154125600	D02	20130614	31	8246	3114	40621	0	09
201708	02628	ST037	G02625		I011	177154125700	S01	20130508	31	486	0	19581	0	09
201709	02628	ST037	G02625		A001	177154008601	S02	20080403	26	1059	3394	36458	0	11
201709	02628	ST037	G02625		A002	177154011101	S04	20150719	0	0	0	0	0	13
201709	02628	ST037	G02625		A004	177154014002	S01	20100607	30	11558	7159	29085	0	11
201709	02628	ST037	G02625		A006	177154014601	S03	20091219	0	0	0	0	0	13
201709	02628	ST037	G02625		A008	177154018601	S01	19990908	30	2192	1438	25181	0	09
201709	02628	ST037	G02625		A011	177154097600	S01	19990809	30	1685	7718	29783	0	09
201709	02628	ST037	G02625		A012	177154100200	S02	20150613	0	0	0	0	0	12
201709	02628	ST037	G02625		A013	177154100300	S02	20081207	0	0	0	0	0	12
201709	02628	ST037	G02625		A015	177154100800	S01	20000830	0	0	0	0	0	13
201709	02628	ST037	G02625		A016	177154102501	S02	20140307	30	1659	941	3410	0	09
201709	02628	ST037	G02625		A018	177154110100	S01	20020614	30	1626	1961	38208	0	09
201709	02628	ST037	G02625		A019	177154110200	S01	20020608	30	4924	3932	34320	0	09
201709	02628	ST037	G02625		C001	177154015602	S02	20070620	0	0	0	0	0	13
201709	02628	ST037	G02625		C004	177154019801	S01	20061231	30	2062	5427	40223	0	09
201709	02628	ST037	G02625		C007	177154030202	S03	20100805	0	0	0	0	0	12
201709	02628	ST037	G02625		C008	177154094701	D01	19980517	0	0	0	0	0	12
201709	02628	ST037	G02625		C008D	177154094701	D61	19980517	0	0	0	0	0	12
201709	02628	ST037	G02625		C009	177154107700	S03	20170923	8	43	2499	438	0	09
201709	02628	ST037	G02625		C009	177154107700	S04	20140530	0	0	0	0	0	15
201709	02628	ST037	G02625		C010	177154107801	S01	20100730	30	1600	1137	40878	0	09

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	02628	ST037	G02625		C011	177154124600	D01	20110822	22	1249	952	25097	0	08
201709	02628	ST037	G02625		C011	177154124600	D02	20110831	10	97	6606	1886	0	11
201709	02628	ST037	G02625		H001	177154087500	D04	20030829	30	3411	9493	10424	0	09
201709	02628	ST037	G02625		H001D	177154087500	D03	20030829	0	0	0	0	0	12
201709	02628	ST037	G02625		H002	177154088000	D06	20090105	0	0	0	0	0	12
201709	02628	ST037	G02625		H002D	177154088000	D05	20010723	27	1800	3623	47612	0	09
201709	02628	ST037	G02625		H003	177154088500	D03	20010807	30	3878	0	21363	0	09
201709	02628	ST037	G02625		H003D	177154088500	D04	20010807	30	1755	29	40756	0	09
201709	02628	ST037	G02625		H004	177154089303	S01	20101119	30	4781	8963	52242	0	09
201709	02628	ST037	G02625		H005	177154089500	D03	20071031	0	0	0	0	0	13
201709	02628	ST037	G02625		H005D	177154089500	D02	19961030	30	2356	4196	42509	0	09
201709	02628	ST037	G02625		H006	177154089601	D01	19970310	0	0	0	0	0	12
201709	02628	ST037	G02625		H006D	177154089601	D02	19970310	30	1927	3273	42961	0	09
201709	02628	ST037	G02625		H007	177154092601	D01	19970907	0	0	0	0	0	13
201709	02628	ST037	G02625		H007D	177154092601	D61	19970907	0	0	0	0	0	12
201709	02628	ST037	G02625		H008	177154092700	D01	19970921	0	0	0	0	0	12
201709	02628	ST037	G02625		H008D	177154092700	D61	19970921	26	902	1148	20347	0	09
201709	02628	ST037	G02625		H009	177154096500	S04	20100519	0	0	0	0	0	13
201709	02628	ST037	G02625		H011	177154113801	S04	20090401	0	0	0	0	0	15
201709	02628	ST037	G02625		H013	177154115101	S02	20060717	30	2780	11450	33000	0	09
201709	02628	ST037	G02625		I001	177154093701	S01	20050103	30	3049	0	31863	0	09
201709	02628	ST037	G02625		I002	177154101001	S01	20070430	30	1659	1041	38446	0	09
201709	02628	ST037	G02625		I003	177154094105	D01	20080125	0	0	0	0	0	12
201709	02628	ST037	G02625		I003	177154094105	D02	20080125	30	761	184	10048	0	09
201709	02628	ST037	G02625		I004	177154096101	S02	20150214	0	0	0	0	0	12
201709	02628	ST037	G02625		I005	177154106600	S04	20110425	30	2081	4076	21671	0	11
201709	02628	ST037	G02625		I007	177154097500	S03	20060221	30	3684	2723	44906	0	09
201709	02628	ST037	G02625		I008	177154112602	S02	20160217	30	10784	6354	3033	0	11
201709	02628	ST037	G02625		I009	177154121800	S03	20170611	30	7163	4475	18077	0	09
201709	02628	ST037	G02625		I010	177154125600	D02	20130614	30	8298	3313	40120	0	09
201709	02628	ST037	G02625		I010	177154125600	D03	20160610	30	12990	6947	95	0	09
201709	02628	ST037	G02625		I011	177154125700	S01	20130508	30	348	0	18059	0	09
201710	02628	ST037	G02625		A001	177154008601	S02	20080403	23	1693	2270	27792	0	11
201710	02628	ST037	G02625		A002	177154011101	S04	20150719	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	02628	ST037	G02625		A004	177154014002	S01	20100607	27	10291	7855	26388	0	11
201710	02628	ST037	G02625		A006	177154014601	S03	20091219	0	0	0	0	0	13
201710	02628	ST037	G02625		A008	177154018601	S01	19990908	27	1849	1143	20027	0	09
201710	02628	ST037	G02625		A011	177154097600	S01	19990809	27	1808	2415	27253	0	09
201710	02628	ST037	G02625		A012	177154100200	S02	20150613	0	0	0	0	0	12
201710	02628	ST037	G02625		A013	177154100300	S02	20081207	0	0	0	0	0	12
201710	02628	ST037	G02625		A015	177154100800	S01	20000830	0	0	0	0	0	13
201710	02628	ST037	G02625		A016	177154102501	S02	20140307	27	1109	56	2376	0	09
201710	02628	ST037	G02625		A018	177154110100	S01	20020614	27	1503	2065	36152	0	09
201710	02628	ST037	G02625		A019	177154110200	S01	20020608	27	4464	3310	33015	0	09
201710	02628	ST037	G02625		C001	177154015602	S02	20070620	0	0	0	0	0	13
201710	02628	ST037	G02625		C004	177154019801	S01	20061231	27	2209	2140	35432	0	09
201710	02628	ST037	G02625		C007	177154030202	S03	20100805	0	0	0	0	0	12
201710	02628	ST037	G02625		C008	177154094701	D01	19980517	0	0	0	0	0	12
201710	02628	ST037	G02625		C008D	177154094701	D61	19980517	0	0	0	0	0	12
201710	02628	ST037	G02625		C009	177154107700	S03	20170923	0	0	0	0	0	13
201710	02628	ST037	G02625		C010	177154107801	S01	20100730	27	1476	490	36218	0	09
201710	02628	ST037	G02625		C011	177154124600	D01	20110822	27	1026	1272	26938	0	08
201710	02628	ST037	G02625		C011	177154124600	D02	20110831	27	105	13146	5815	0	11
201710	02628	ST037	G02625		H001	177154087500	D04	20030829	22	2399	6857	7367	0	09
201710	02628	ST037	G02625		H001D	177154087500	D03	20030829	0	0	0	0	0	12
201710	02628	ST037	G02625		H002	177154088000	D06	20090105	0	0	0	0	0	12
201710	02628	ST037	G02625		H002D	177154088000	D05	20010723	19	985	2430	32600	0	09
201710	02628	ST037	G02625		H003	177154088500	D03	20010807	24	2752	58	13513	0	09
201710	02628	ST037	G02625		H003D	177154088500	D04	20010807	24	1216	68	29779	0	09
201710	02628	ST037	G02625		H004	177154089303	S01	20101119	22	2240	4443	35688	0	09
201710	02628	ST037	G02625		H005	177154089500	D03	20071031	0	0	0	0	0	13
201710	02628	ST037	G02625		H005D	177154089500	D02	19961030	24	2019	2039	32878	0	09
201710	02628	ST037	G02625		H006	177154089601	D01	19970310	0	0	0	0	0	12
201710	02628	ST037	G02625		H006D	177154089601	D02	19970310	24	1333	1618	32642	0	09
201710	02628	ST037	G02625		H007	177154092601	D01	19970907	0	0	0	0	0	13
201710	02628	ST037	G02625		H007D	177154092601	D61	19970907	0	0	0	0	0	12
201710	02628	ST037	G02625		H008	177154092700	D01	19970921	0	0	0	0	0	12
201710	02628	ST037	G02625		H008D	177154092700	D61	19970921	21	1328	921	25691	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	02628	ST037	G02625		H009	177154096500	S04	20100519	0	0	0	0	0	13
201710	02628	ST037	G02625		H013	177154115101	S02	20060717	24	2147	7711	25053	0	09
201710	02628	ST037	G02625		I001	177154093701	S01	20050103	21	1806	72	19831	0	09
201710	02628	ST037	G02625		I002	177154101001	S01	20070430	22	531	382	14480	0	09
201710	02628	ST037	G02625		I003	177154094105	D01	20080125	0	0	0	0	0	12
201710	02628	ST037	G02625		I003	177154094105	D02	20080125	6	125	36	1804	0	09
201710	02628	ST037	G02625		I004	177154096101	S02	20150214	0	0	0	0	0	12
201710	02628	ST037	G02625		I005	177154106600	S04	20110425	22	1452	2674	15137	0	11
201710	02628	ST037	G02625		I007	177154097500	S03	20060221	22	2483	1359	29449	0	09
201710	02628	ST037	G02625		I008	177154112602	S02	20160217	22	6603	3844	1862	0	11
201710	02628	ST037	G02625		I009	177154121800	S03	20170611	21	3534	1334	10854	0	09
201710	02628	ST037	G02625		I010	177154125600	D03	20160610	21	9924	5018	106	0	09
201710	02628	ST037	G02625		I010	177154125600	D02	20130614	21	5432	1996	26020	0	09
201710	02628	ST037	G02625		I011	177154125700	S01	20130508	2	20	0	1038	0	09
201711	02628	ST037	G02625		A001	177154008601	S02	20080403	29	1702	6457	51124	0	11
201711	02628	ST037	G02625		A002	177154011101	S04	20150719	0	0	0	0	0	13
201711	02628	ST037	G02625		A004	177154014002	S01	20100607	30	10761	9415	28604	0	11
201711	02628	ST037	G02625		A006	177154014601	S03	20091219	0	0	0	0	0	13
201711	02628	ST037	G02625		A008	177154018601	S01	19990908	30	1690	1663	25942	0	09
201711	02628	ST037	G02625		A011	177154097600	S01	19990809	30	1481	2676	27117	0	09
201711	02628	ST037	G02625		A012	177154100200	S02	20150613	0	0	0	0	0	12
201711	02628	ST037	G02625		A013	177154100300	S02	20081207	0	0	0	0	0	12
201711	02628	ST037	G02625		A015	177154100800	S01	20000830	0	0	0	0	0	13
201711	02628	ST037	G02625		A016	177154102501	S02	20140307	29	1935	96	7135	0	09
201711	02628	ST037	G02625		A018	177154110100	S01	20020614	30	2116	2729	43253	0	09
201711	02628	ST037	G02625		A019	177154110200	S01	20020608	30	4872	4391	33275	0	09
201711	02628	ST037	G02625		C001	177154015602	S02	20070620	0	0	0	0	0	13
201711	02628	ST037	G02625		C004	177154019801	S01	20061231	30	2192	2638	41339	0	09
201711	02628	ST037	G02625		C007	177154030202	S03	20100805	0	0	0	0	0	12
201711	02628	ST037	G02625		C008	177154094701	D01	19980517	0	0	0	0	0	12
201711	02628	ST037	G02625		C008D	177154094701	D61	19980517	0	0	0	0	0	12
201711	02628	ST037	G02625		C009	177154107700	S03	20170923	0	0	0	0	0	13
201711	02628	ST037	G02625		C010	177154107801	S01	20100730	30	1506	4424	37837	0	09
201711	02628	ST037	G02625		C011	177154124600	D02	20110831	30	364	13556	5149	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	02628	ST037	G02625		C011	177154124600	D01	20110822	30	754	1035	25911	0	08
201711	02628	ST037	G02625		H001	177154087500	D04	20030829	29	4961	7666	6774	0	09
201711	02628	ST037	G02625		H001D	177154087500	D03	20030829	0	0	0	0	0	12
201711	02628	ST037	G02625		H002	177154088000	D06	20090105	0	0	0	0	0	12
201711	02628	ST037	G02625		H002D	177154088000	D05	20010723	30	1438	2894	48761	0	09
201711	02628	ST037	G02625		H003	177154088500	D03	20010807	30	3037	1440	21647	0	09
201711	02628	ST037	G02625		H003D	177154088500	D04	20010807	27	1376	233	34708	0	09
201711	02628	ST037	G02625		H004	177154089303	S01	20101119	28	2880	6431	47455	0	09
201711	02628	ST037	G02625		H005	177154089500	D03	20071031	0	0	0	0	0	13
201711	02628	ST037	G02625		H005D	177154089500	D02	19961030	30	2296	3879	37865	0	09
201711	02628	ST037	G02625		H006	177154089601	D01	19970310	0	0	0	0	0	12
201711	02628	ST037	G02625		H006D	177154089601	D02	19970310	30	1623	2458	40932	0	09
201711	02628	ST037	G02625		H007	177154092601	D01	19970907	0	0	0	0	0	13
201711	02628	ST037	G02625		H007D	177154092601	D61	19970907	0	0	0	0	0	12
201711	02628	ST037	G02625		H008	177154092700	D01	19970921	0	0	0	0	0	12
201711	02628	ST037	G02625		H008D	177154092700	D61	19970921	30	1741	1343	34676	0	09
201711	02628	ST037	G02625		H009	177154096500	S04	20100519	0	0	0	0	0	13
201711	02628	ST037	G02625		H013	177154115101	S02	20060717	29	4013	10079	45421	0	09
201711	02628	ST037	G02625		I001	177154093701	S01	20050103	25	2453	783	25605	0	09
201711	02628	ST037	G02625		I002	177154101001	S01	20070430	7	69	32	2366	0	09
201711	02628	ST037	G02625		I003	177154094105	D01	20080125	0	0	0	0	0	15
201711	02628	ST037	G02625		I003	177154094105	D02	20080125	0	0	0	0	0	15
201711	02628	ST037	G02625		I004	177154096101	S03	20171103	21	8397	7815	11	0	08
201711	02628	ST037	G02625		I004	177154096101	S02	20150214	0	0	0	0	0	15
201711	02628	ST037	G02625		I005	177154106600	S04	20110425	28	1459	3653	19670	0	11
201711	02628	ST037	G02625		I007	177154097500	S03	20060221	28	3056	1910	36946	0	09
201711	02628	ST037	G02625		I008	177154112602	S02	20160217	27	8536	4737	3776	0	11
201711	02628	ST037	G02625		I009	177154121800	S03	20170611	28	7660	2765	21869	0	09
201711	02628	ST037	G02625		I010	177154125600	D02	20130614	28	6762	2853	34802	0	09
201711	02628	ST037	G02625		I010	177154125600	D03	20160610	28	16511	9203	132	0	09
201712	02628	ST037	G02625		A001	177154008601	S02	20080403	31	3521	12752	74696	0	11
201712	02628	ST037	G02625		A002	177154011101	S04	20150719	0	0	0	0	0	13
201712	02628	ST037	G02625		A004	177154014002	S01	20100607	31	10009	6740	26791	0	11
201712	02628	ST037	G02625		A006	177154014601	S03	20091219	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	02628	ST037	G02625		A008	177154018601	S01	19990908	29	1729	1466	20579	0	09
201712	02628	ST037	G02625		A011	177154097600	S01	19990809	31	1459	2849	28533	0	09
201712	02628	ST037	G02625		A012	177154100200	S02	20150613	0	0	0	0	0	12
201712	02628	ST037	G02625		A013	177154100300	S02	20081207	0	0	0	0	0	12
201712	02628	ST037	G02625		A015	177154100800	S01	20000830	0	0	0	0	0	13
201712	02628	ST037	G02625		A016	177154102501	S02	20140307	31	1601	53	9383	0	09
201712	02628	ST037	G02625		A018	177154110100	S01	20020614	31	2375	2680	38498	0	09
201712	02628	ST037	G02625		A019	177154110200	S01	20020608	31	5044	4390	38449	0	09
201712	02628	ST037	G02625		C001	177154015602	S02	20070620	0	0	0	0	0	13
201712	02628	ST037	G02625		C004	177154019801	S01	20061231	31	2153	2728	42696	0	09
201712	02628	ST037	G02625		C007	177154030202	S03	20100805	0	0	0	0	0	12
201712	02628	ST037	G02625		C008	177154094701	D01	19980517	0	0	0	0	0	12
201712	02628	ST037	G02625		C008D	177154094701	D61	19980517	0	0	0	0	0	12
201712	02628	ST037	G02625		C009	177154107700	S03	20170923	0	0	0	0	0	13
201712	02628	ST037	G02625		C010	177154107801	S01	20100730	29	1221	4933	31064	0	09
201712	02628	ST037	G02625		C011	177154124600	D02	20110831	30	436	13194	5014	0	09
201712	02628	ST037	G02625		C011	177154124600	D01	20110822	23	559	733	18975	0	08
201712	02628	ST037	G02625		H001	177154087500	D04	20030829	31	5130	8398	8314	0	09
201712	02628	ST037	G02625		H001D	177154087500	D03	20030829	17	3378	7151	8553	0	08
201712	02628	ST037	G02625		H002	177154088000	D06	20090105	0	0	0	0	0	12
201712	02628	ST037	G02625		H002D	177154088000	D05	20010723	30	2221	2489	46482	0	09
201712	02628	ST037	G02625		H003	177154088500	D03	20010807	31	3941	0	29802	0	09
201712	02628	ST037	G02625		H003D	177154088500	D04	20010807	30	1395	615	34795	0	09
201712	02628	ST037	G02625		H004	177154089303	S01	20101119	31	2915	5229	47977	0	09
201712	02628	ST037	G02625		H005	177154089500	D03	20071031	0	0	0	0	0	13
201712	02628	ST037	G02625		H005D	177154089500	D02	19961030	31	1921	3423	37885	0	09
201712	02628	ST037	G02625		H006	177154089601	D01	19970310	0	0	0	0	0	12
201712	02628	ST037	G02625		H006D	177154089601	D02	19970310	31	1546	2305	39179	0	09
201712	02628	ST037	G02625		H007	177154092601	D01	19970907	0	0	0	0	0	13
201712	02628	ST037	G02625		H007D	177154092601	D61	19970907	0	0	0	0	0	12
201712	02628	ST037	G02625		H008	177154092700	D01	19970921	0	0	0	0	0	12
201712	02628	ST037	G02625		H008D	177154092700	D61	19970921	31	1836	2105	36755	0	09
201712	02628	ST037	G02625		H009	177154096500	S04	20100519	0	0	0	0	0	13
201712	02628	ST037	G02625		H013	177154115101	S02	20060717	29	3505	8006	40081	0	09

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Field: ALL
 Start Lease: ALL
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 Well:
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	02628	ST037	G02625		I001	177154093701	S01	20050103	29	2882	2567	35045	0	09
201712	02628	ST037	G02625		I002	177154101001	S01	20070430	0	0	0	0	0	15
201712	02628	ST037	G02625		I004	177154096101	S03	20171103	29	11033	7692	8	0	08
201712	02628	ST037	G02625		I005	177154106600	S04	20110425	29	1416	3308	23063	0	08
201712	02628	ST037	G02625		I007	177154097500	S03	20060221	29	2961	1959	36059	0	09
201712	02628	ST037	G02625		I008	177154112602	S02	20160217	29	14108	8388	10765	0	11
201712	02628	ST037	G02625		I009	177154121800	S03	20170611	28	5709	494	21182	0	09
201712	02628	ST037	G02625		I010	177154125600	D03	20160610	28	17095	10614	0	0	09
201712	02628	ST037	G02625		I010	177154125600	D02	20130614	29	6766	3040	37838	0	09
201712	02628	ST037	G02625		I011	177154125702	S01	20171224	0	0	0	0	0	12
201701	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	31	1924	5504	6942	0	09
201701	03026	MC194	G02638		A016	608174010402	S01	19970531	31	4545	23693	209	0	08
201701	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	31	16504	17773	0	0	11
201701	03026	MC194	G02638	8910169310	A052	608174015703	S01	19990113	0	0	0	0	0	13
201701	03026	MC194	G02638	8910169310	A060	608174016501	S02	20160103	31	67	24168	704	0	11
201701	03026	MC194	G02638	8910169310	A065	608174015503	S01	20000630	13	10	21735	3127	0	11
201702	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	25	1216	4489	5229	0	09
201702	03026	MC194	G02638		A016	608174010402	S01	19970531	28	3914	18904	330	0	08
201702	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	28	16818	27630	226	0	11
201702	03026	MC194	G02638	8910169310	A052	608174015703	S01	19990113	0	0	0	0	0	13
201702	03026	MC194	G02638	8910169310	A060	608174016501	S02	20160103	25	81	5054	149	0	11
201702	03026	MC194	G02638	8910169310	A065	608174015503	S01	20000630	14	16	15731	2065	0	11
201703	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	31	1953	5258	7841	0	09
201703	03026	MC194	G02638		A016	608174010402	S01	19970531	31	4526	22369	780	0	08
201703	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	31	16915	31240	17	0	11
201703	03026	MC194	G02638	8910169310	A052	608174015703	S01	19990113	0	0	0	0	0	13
201703	03026	MC194	G02638	8910169310	A060	608174016501	S02	20160103	31	116	9981	218	0	11
201703	03026	MC194	G02638	8910169310	A065	608174015503	S01	20000630	31	1	41318	6357	0	11
201704	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	25	1261	2895	5134	0	09
201704	03026	MC194	G02638		A016	608174010402	S01	19970531	25	3146	15330	479	0	08
201704	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	25	11211	24359	0	0	11
201704	03026	MC194	G02638	8910169310	A052	608174015703	S01	19990113	0	0	0	0	0	13
201704	03026	MC194	G02638	8910169310	A060	608174016501	S02	20160103	25	190	8499	325	0	11

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	03026	MC194	G02638	8910169310	A065	608174015503	S01	20000630	25	12	30814	4037	0	11
201705	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	31	834	5368	3227	0	09
201705	03026	MC194	G02638		A016	608174010402	S01	19970531	31	4017	22132	507	0	08
201705	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	31	12540	22385	21	0	11
201705	03026	MC194	G02638	8910169310	A052	608174015703	S01	19990113	0	0	0	0	0	13
201705	03026	MC194	G02638	8910169310	A060	608174016501	S02	20160103	29	31	2346	66	0	11
201705	03026	MC194	G02638	8910169310	A065	608174015503	S01	20000630	29	3	22933	2600	0	11
201706	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	29	1014	3954	3709	0	09
201706	03026	MC194	G02638		A016	608174010402	S01	19970531	30	4105	23421	552	0	08
201706	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	30	13518	19794	0	0	11
201706	03026	MC194	G02638	8910169310	A052	608174015703	S01	19990113	0	0	0	0	0	13
201706	03026	MC194	G02638	8910169310	A060	608174016501	S02	20160103	0	0	0	0	0	13
201706	03026	MC194	G02638	8910169310	A065	608174015503	S01	20000630	29	0	20991	1597	0	11
201707	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	29	870	3305	2500	0	09
201707	03026	MC194	G02638		A016	608174010402	S01	19970531	31	4423	26666	1169	0	08
201707	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	31	11096	19624	24	0	11
201707	03026	MC194	G02638	8910169310	A052	608174015703	S01	19990113	0	0	0	0	0	13
201707	03026	MC194	G02638	8910169310	A060	608174016501	S02	20160103	15	0	641	0	0	11
201707	03026	MC194	G02638	8910169310	A065	608174015503	S01	20000630	23	0	11562	1146	0	11
201708	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	31	1600	4915	5667	0	09
201708	03026	MC194	G02638		A016	608174010402	S01	19970531	31	4461	24353	1004	0	08
201708	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	30	11247	19270	14	0	11
201708	03026	MC194	G02638	8910169310	A052	608174015703	S01	19990113	0	0	0	0	0	15
201708	03026	MC194	G02638	8910169310	A060	608174016501	S02	20160103	23	41	11304	597	0	11
201708	03026	MC194	G02638	8910169310	A065	608174015503	S01	20000630	3	0	2409	245	0	11
201709	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	16	563	1478	2480	0	09
201709	03026	MC194	G02638		A016	608174010402	S01	19970531	30	3140	21641	650	0	08
201709	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	30	12491	28079	7	0	11
201709	03026	MC194	G02638	8910169310	A060	608174016501	S02	20160103	19	10	3451	104	0	11
201709	03026	MC194	G02638	8910169310	A065	608174015503	S01	20000630	0	0	0	0	0	13
201710	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	27	971	1438	4742	0	09
201710	03026	MC194	G02638		A016	608174010402	S01	19970531	28	2844	18640	694	0	08
201710	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	28	9871	27427	29	0	11
201710	03026	MC194	G02638	8910169310	A060	608174016501	S02	20160103	28	0	2298	0	0	11

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03026	MC194	G02638	8910169310	A065	608174015503	S01	20000630	0	0	0	0	0	13
201711	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	30	1381	887	6067	0	09
201711	03026	MC194	G02638		A016	608174010402	S01	19970531	30	3046	17906	772	0	08
201711	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	30	9645	23267	0	0	11
201711	03026	MC194	G02638	8910169310	A060	608174016501	S02	20160103	30	71	5598	457	0	11
201711	03026	MC194	G02638	8910169310	A065	608174015503	S01	20000630	0	0	0	0	0	13
201712	03026	MC194	G02638	8910169310	A012	608174009801	S01	20001126	31	1441	4354	6184	0	09
201712	03026	MC194	G02638		A016	608174010402	S01	19970531	31	2710	17003	1000	0	08
201712	03026	MC194	G02638	8910169310	A038	608174012003	S01	20160527	31	8438	22686	32	0	11
201712	03026	MC194	G02638	8910169310	A060	608174016501	S02	20160103	31	37	4361	665	0	11
201712	03026	MC194	G02638	8910169310	A065	608174015503	S01	20000630	0	0	0	0	0	13
201701	03026	MC194	G02639	8910169310	A002	608174006801	S02	20000505	0	0	0	0	0	13
201701	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	31	3820	55828	10567	0	08
201701	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	31	306	42554	6009	0	08
201702	03026	MC194	G02639	8910169310	A002	608174006801	S02	20000505	25	343	0	20031	0	11
201702	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	28	2181	41666	9926	0	08
201702	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	24	405	43034	4695	0	08
201703	03026	MC194	G02639	8910169310	A002	608174006801	S02	20000505	31	353	0	28117	0	11
201703	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	31	376	61719	7624	0	08
201703	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	31	2576	37854	11629	0	08
201704	03026	MC194	G02639	8910169310	A002	608174006801	S02	20000505	25	43	0	17158	0	11
201704	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	25	2181	28885	11130	0	08
201704	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	25	197	34965	4658	0	08
201705	03026	MC194	G02639	8910169310	A002	608174006801	S02	20000505	31	78	1	18702	0	11
201705	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	31	64	25775	5306	0	08
201705	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	31	2444	49844	15511	0	08
201706	03026	MC194	G02639	8910169310	A002	608174006801	S02	20000505	25	0	0	12116	0	11
201706	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	29	46	10004	3682	0	08
201706	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	29	2109	52107	13196	0	08
201707	03026	MC194	G02639	8910169310	A002	608174006801	S02	20000505	0	0	0	0	0	13
201707	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	29	0	934	2938	0	08
201707	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	31	2617	56412	15908	0	08
201708	03026	MC194	G02639	8910169310	A002	608174006801	S02	20000505	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	31	174	7321	3953	0	08
201708	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	31	1757	57423	12937	0	08
201709	03026	MC194	G02639	8910169310	A002	608174006801	S02	20000505	0	0	0	0	0	13
201709	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	17	100	4012	1789	0	08
201709	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	30	1855	58760	15052	0	08
201710	03026	MC194	G02639	8910169310	A002	608174006801	S02	20000505	0	0	0	0	0	13
201710	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	28	1646	52257	16654	0	08
201710	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	27	118	7869	3109	0	08
201711	03026	MC194	G02639	8910169310	A002	608174006801	S02	20000505	0	0	0	0	0	13
201711	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	30	26	25042	4289	0	08
201711	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	30	1981	47969	17913	0	08
201712	03026	MC194	G02639	8910169310	A002	608174006801	S02	20000505	0	0	0	0	0	13
201712	03026	MC194	G02639	8910169310	A037	608174012603	D03	20160206	31	25	12882	6030	0	08
201712	03026	MC194	G02639	8910169310	A037	608174012603	D02	20160319	31	2266	51561	21538	0	08
201701	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	27	0	6600	1027	0	08
201701	03026	MC194	G02642	8910169310	A054	608174015801	S01	19910612	27	10	6524	11785	0	08
201702	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	25	0	1653	3615	0	08
201702	03026	MC194	G02642	8910169310	A054	608174015801	S01	19910612	5	18	964	1950	0	08
201703	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	31	106	2905	9286	0	08
201703	03026	MC194	G02642	8910169310	A054	608174015801	S01	19910612	0	0	0	0	0	12
201704	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	18	164	1346	12887	0	08
201704	03026	MC194	G02642	8910169310	A054	608174015801	S01	19910612	0	0	0	0	0	12
201705	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	31	395	2697	20211	0	08
201705	03026	MC194	G02642	8910169310	A054	608174015801	S01	19910612	0	0	0	0	0	12
201706	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	28	587	2372	16996	0	08
201706	03026	MC194	G02642	8910169310	A054	608174015801	S01	19910612	0	0	0	0	0	12
201707	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	28	969	2688	11602	0	08
201707	03026	MC194	G02642	8910169310	A054	608174015801	S01	19910612	0	0	0	0	0	12
201708	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	31	1471	2228	15497	0	08
201708	03026	MC194	G02642	8910169310	A054	608174015801	S01	19910612	0	0	0	0	0	12
201709	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	16	720	1116	7210	0	08
201709	03026	MC194	G02642	8910169310	A054	608174015801	S01	19910612	0	0	0	0	0	12
201710	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	27	1198	2014	13596	0	08

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 1193

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201710	03026	MC194	G02642	8910169310	A054	608174015801	S01	19910612	0	0	0	0	0	12		
201711	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	21	872	1503	9750	0	08		
201711	03026	MC194	G02642	8910169310	A054	608174015801	S01	19910612	0	0	0	0	0	12		
201712	03026	MC194	G02642	8910169310	A020B	608174011100	S03	19980912	0	0	0	0	0	12		
201712	03026	MC194	G02642	8910169310	A054	608174015801	S01	19910612	0	0	0	0	0	12		
201701	03026	MC194	G02643	8910169310	A005	608174006701	S01	19910726	0	0	0	0	0	12		
201701	03026	MC194	G02643	8910169310	A007	608174006103	S01	20030224	31	45666	42964	33596	0	09		
201701	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	5	739	195	448	0	08		
201701	03026	MC194	G02643	8910169310	A027	608174012402	S02	20160308	31	27	14103	30	0	11		
201701	03026	MC194	G02643	8910169310	A029	608174011001	S02	20010706	0	0	0	0	0	13		
201701	03026	MC194	G02643	8910169310	A057	608174014700	S02	19840616	0	0	0	0	0	12		
201702	03026	MC194	G02643	8910169310	A005	608174006701	S01	19910726	0	0	0	0	0	12		
201702	03026	MC194	G02643	8910169310	A007	608174006103	S01	20030224	28	35416	36208	29283	0	09		
201702	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	5	435	107	273	0	08		
201702	03026	MC194	G02643	8910169310	A027	608174012402	S02	20160308	6	0	264	0	0	11		
201702	03026	MC194	G02643	8910169310	A029	608174011001	S02	20010706	0	0	0	0	0	13		
201702	03026	MC194	G02643	8910169310	A057	608174014700	S02	19840616	0	0	0	0	0	12		
201703	03026	MC194	G02643	8910169310	A005	608174006701	S01	19910726	0	0	0	0	0	15		
201703	03026	MC194	G02643	8910169310	A007	608174006103	S01	20030224	31	36921	34769	25660	0	09		
201703	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	27	2720	2308	2461	0	08		
201703	03026	MC194	G02643	8910169310	A027	608174012402	S02	20160308	3	0	141	0	0	11		
201703	03026	MC194	G02643	8910169310	A029	608174011001	S02	20010706	0	0	0	0	0	13		
201703	03026	MC194	G02643	8910169310	A057	608174014700	S02	19840616	0	0	0	0	0	12		
201704	03026	MC194	G02643	8910169310	A007	608174006103	S01	20030224	25	31660	26389	22571	0	09		
201704	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	25	1888	2091	2024	0	08		
201704	03026	MC194	G02643	8910169310	A027	608174012402	S02	20160308	15	58	1778	14	0	11		
201704	03026	MC194	G02643	8910169310	A029	608174011001	S02	20010706	0	0	0	0	0	15		
201704	03026	MC194	G02643	8910169310	A057	608174014700	S02	19840616	0	0	0	0	0	12		
201705	03026	MC194	G02643	8910169310	A007	608174006103	S01	20030224	31	42883	42190	32036	0	09		
201705	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	31	1672	2062	2896	0	08		
201705	03026	MC194	G02643	8910169310	A027	608174012402	S02	20160308	0	0	0	0	0	13		
201705	03026	MC194	G02643	8910169310	A057	608174014700	S02	19840616	0	0	0	0	0	15		
201706	03026	MC194	G02643	8910169310	A007	608174006103	S01	20030224	30	36318	34746	24300	0	09		

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	29	1462	2365	2725	0	08
201706	03026	MC194	G02643	8910169310	A027	608174012402	S02	20160308	8	49	2404	7	0	11
201707	03026	MC194	G02643	8910169310	A007	608174006103	S01	20030224	31	36897	38133	22788	0	09
201707	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	28	1332	2224	2371	0	08
201707	03026	MC194	G02643	8910169310	A027	608174012402	S02	20160308	9	20	2609	0	0	11
201708	03026	MC194	G02643	8910169310	A007	608174006103	S01	20030224	31	37679	33366	26151	0	09
201708	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	31	1805	1162	3387	0	08
201708	03026	MC194	G02643	8910169310	A027	608174012402	S02	20160308	18	0	6605	0	0	11
201709	03026	MC194	G02643	8910169310	A007	608174006103	S01	20030224	30	35444	23734	24770	0	09
201709	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	16	625	7	1267	0	08
201709	03026	MC194	G02643	8910169310	A027	608174012402	S02	20160308	9	89	2549	19	0	11
201710	03026	MC194	G02643	8910169310	A007	608174006103	S01	20030224	28	31552	22273	15176	0	09
201710	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	27	1180	2028	2449	0	08
201710	03026	MC194	G02643	8910169310	A027	608174012402	S02	20160308	5	49	1087	10	0	11
201711	03026	MC194	G02643	8910169310	A007	608174006103	S01	20030224	30	33078	18319	19228	0	09
201711	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	30	1274	1038	3012	0	08
201711	03026	MC194	G02643	8910169310	A027	608174012402	S02	20160308	28	148	7823	77	0	11
201712	03026	MC194	G02643	8910169310	A007	608174006103	S01	20030224	30	31184	19652	22472	0	09
201712	03026	MC194	G02643	8910169310	A021	608174009901	S01	19900919	31	1327	986	2690	0	08
201712	03026	MC194	G02643	8910169310	A027	608174012402	S02	20160308	17	90	5164	51	0	11
201701	03295	EB158	G02645		A007	608044005100	S01	20010102	25	209	611	3260	0	09
201701	03295	EB158	G02645		A012	608044005601	S02	20160705	25	20	40312	30	0	11
201702	03295	EB158	G02645		A007	608044005100	S01	20010102	27	319	1157	3427	0	09
201702	03295	EB158	G02645		A012	608044005601	S02	20160705	17	14	27037	7	0	11
201703	03295	EB158	G02645		A007	608044005100	S01	20010102	30	338	996	3339	0	09
201703	03295	EB158	G02645		A012	608044005601	S02	20160705	0	0	0	0	0	13
201704	03295	EB158	G02645		A007	608044005100	S01	20010102	30	535	1030	3159	0	09
201704	03295	EB158	G02645		A012	608044005601	S02	20160705	0	0	0	0	0	13
201705	03295	EB158	G02645		A007	608044005100	S01	20010102	31	490	854	2790	0	09
201705	03295	EB158	G02645		A012	608044005601	S02	20160705	0	0	0	0	0	13
201706	03295	EB158	G02645		A007	608044005100	S01	20010102	30	447	733	2278	0	09
201706	03295	EB158	G02645		A012	608044005601	S02	20160705	0	0	0	0	0	13
201707	03295	EB158	G02645		A007	608044005100	S01	20010102	26	344	547	2130	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201707	03295	EB158	G02645		A012	608044005601	S02	20160705	0	0	0	0	0	13	
201708	03295	EB158	G02645		A007	608044005100	S01	20010102	23	416	584	2241	0	09	
201708	03295	EB158	G02645		A012	608044005601	S02	20160705	0	0	0	0	0	13	
201709	03295	EB158	G02645		A007	608044005100	S01	20010102	26	485	416	2146	0	09	
201709	03295	EB158	G02645		A012	608044005601	S02	20160705	0	0	0	0	0	13	
201710	03295	EB158	G02645		A007	608044005100	S01	20010102	24	507	356	1947	0	09	
201710	03295	EB158	G02645		A012	608044005601	S02	20160705	0	0	0	0	0	13	
201711	03295	EB158	G02645		A007	608044005100	S01	20010102	27	607	749	2923	0	09	
201711	03295	EB158	G02645		A012	608044005601	S02	20160705	0	0	0	0	0	13	
201712	03295	EB158	G02645		A007	608044005100	S01	20010102	31	701	617	3463	0	09	
201712	03295	EB158	G02645		A012	608044005601	S02	20160705	0	0	0	0	0	13	
201701	03295	EB158	G02646		A002	608044003800	S02	20160130	0	0	0	0	0	13	
201701	03295	EB158	G02646		A005	608044004503	S01	20030909	25	29	2572	2853	0	11	
201701	03295	EB158	G02646		A009	608044005200	S04	20120219	0	0	0	0	0	13	
201701	03295	EB158	G02646		A011	608044005400	S03	20080517	0	0	0	0	0	13	
201701	03295	EB158	G02646		A017	608044018300	S02	20160520	0	0	0	0	0	12	
201702	03295	EB158	G02646		A002	608044003800	S02	20160130	1	1	26	642	0	11	
201702	03295	EB158	G02646		A005	608044004503	S01	20030909	27	103	4715	4761	0	11	
201702	03295	EB158	G02646		A009	608044005200	S04	20120219	0	0	0	0	0	13	
201702	03295	EB158	G02646		A011	608044005400	S03	20080517	0	0	0	0	0	13	
201702	03295	EB158	G02646		A017	608044018300	S02	20160520	0	0	0	0	0	12	
201703	03295	EB158	G02646		A002	608044003800	S02	20160130	0	0	0	0	0	13	
201703	03295	EB158	G02646		A005	608044004503	S01	20030909	30	111	5486	4373	0	11	
201703	03295	EB158	G02646		A009	608044005200	S04	20120219	0	0	0	0	0	13	
201703	03295	EB158	G02646		A011	608044005400	S03	20080517	0	0	0	0	0	13	
201703	03295	EB158	G02646		A017	608044018300	S02	20160520	0	0	0	0	0	12	
201704	03295	EB158	G02646		A002	608044003800	S02	20160130	0	0	0	0	0	13	
201704	03295	EB158	G02646		A005	608044004503	S01	20030909	30	85	9804	5347	0	11	
201704	03295	EB158	G02646		A009	608044005200	S04	20120219	0	0	0	0	0	13	
201704	03295	EB158	G02646		A011	608044005400	S03	20080517	0	0	0	0	0	13	
201704	03295	EB158	G02646		A017	608044018300	S02	20160520	0	0	0	0	0	12	
201705	03295	EB158	G02646		A002	608044003800	S02	20160130	1	2	31	614	0	11	
201705	03295	EB158	G02646		A005	608044004503	S01	20030909	31	61	10529	5024	0	11	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03295	EB158	G02646		A009	608044005200	S04	20120219	0	0	0	0	0	13
201705	03295	EB158	G02646		A011	608044005400	S03	20080517	0	0	0	0	0	13
201705	03295	EB158	G02646		A017	608044018300	S02	20160520	0	0	0	0	0	12
201706	03295	EB158	G02646		A002	608044003800	S02	20160130	0	0	0	0	0	13
201706	03295	EB158	G02646		A005	608044004503	S01	20030909	30	52	9243	4373	0	11
201706	03295	EB158	G02646		A009	608044005200	S04	20120219	0	0	0	0	0	13
201706	03295	EB158	G02646		A011	608044005400	S03	20080517	0	0	0	0	0	13
201706	03295	EB158	G02646		A017	608044018300	S02	20160520	0	0	0	0	0	12
201707	03295	EB158	G02646		A002	608044003800	S02	20160130	0	0	0	0	0	13
201707	03295	EB158	G02646		A005	608044004503	S01	20030909	26	46	7423	4522	0	11
201707	03295	EB158	G02646		A009	608044005200	S04	20120219	0	0	0	0	0	13
201707	03295	EB158	G02646		A011	608044005400	S03	20080517	22	93	13145	2919	0	11
201707	03295	EB158	G02646		A017	608044018300	S02	20160520	0	0	0	0	0	12
201708	03295	EB158	G02646		A002	608044003800	S02	20160130	11	11	621	4759	0	11
201708	03295	EB158	G02646		A005	608044004503	S01	20030909	23	25	6196	4003	0	11
201708	03295	EB158	G02646		A009	608044005200	S04	20120219	0	0	0	0	0	13
201708	03295	EB158	G02646		A011	608044005400	S03	20080517	23	82	13345	3478	0	11
201708	03295	EB158	G02646		A017	608044018300	S02	20160520	4	4	313	54	0	08
201709	03295	EB158	G02646		A002	608044003800	S02	20160130	25	42	3435	7047	0	11
201709	03295	EB158	G02646		A005	608044004503	S01	20030909	26	23	4562	4225	0	11
201709	03295	EB158	G02646		A009	608044005200	S04	20120219	0	0	0	0	0	13
201709	03295	EB158	G02646		A011	608044005400	S03	20080517	26	80	11390	3923	0	11
201709	03295	EB158	G02646		A017	608044018300	S02	20160520	23	10	1624	216	0	08
201710	03295	EB158	G02646		A002	608044003800	S02	20160130	24	44	1252	11623	0	11
201710	03295	EB158	G02646		A005	608044004503	S01	20030909	24	23	3381	4200	0	11
201710	03295	EB158	G02646		A009	608044005200	S04	20120219	0	0	0	0	0	13
201710	03295	EB158	G02646		A011	608044005400	S03	20080517	24	49	6861	4308	0	11
201710	03295	EB158	G02646		A017	608044018300	S02	20160520	1	0	54	0	0	08
201711	03295	EB158	G02646		A002	608044003800	S02	20160130	27	69	4667	19410	0	11
201711	03295	EB158	G02646		A005	608044004503	S01	20030909	27	43	5473	5312	0	11
201711	03295	EB158	G02646		A009	608044005200	S04	20120219	0	0	0	0	0	13
201711	03295	EB158	G02646		A011	608044005400	S03	20080517	27	43	4754	4459	0	11
201711	03295	EB158	G02646		A017	608044018300	S02	20160520	0	0	0	0	0	12
201712	03295	EB158	G02646		A002	608044003800	S02	20160130	14	5	193	7634	0	11

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
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Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201712	03295	EB158	G02646		A005	608044004503	S01	20030909	24	27	5162	4257	0	11	
201712	03295	EB158	G02646		A009	608044005200	S04	20120219	0	0	0	0	0	13	
201712	03295	EB158	G02646		A011	608044005400	S03	20080517	26	36	5575	4394	0	11	
201712	03295	EB158	G02646		A017	608044018300	S02	20160520	0	0	0	0	0	12	
201701	03295	EB158	G02647		A016	608044006000	S01	19850628	25	2931	5372	10203	0	09	
201701	03295	EB158	G02647		A018	608044006904	S02	20020404	25	501	44577	833	0	11	
201701	03295	EB160	G02647		A031	608044008400	S01	20010810	31	1682	1533	7505	0	09	
201701	03295	EB160	G02647		A033	608044007002	S01	19920210	0	0	0	0	0	13	
201702	03295	EB158	G02647		A016	608044006000	S01	19850628	27	3125	6321	9764	0	09	
201702	03295	EB158	G02647		A018	608044006904	S02	20020404	27	523	43736	1255	0	11	
201702	03295	EB160	G02647		A031	608044008400	S01	20010810	28	1431	1631	9886	0	09	
201702	03295	EB160	G02647		A033	608044007002	S01	19920210	0	0	0	0	0	13	
201703	03295	EB158	G02647		A016	608044006000	S01	19850628	30	3284	7524	10487	0	09	
201703	03295	EB158	G02647		A018	608044006904	S02	20020404	30	652	48272	1070	0	11	
201703	03295	EB160	G02647		A031	608044008400	S01	20010810	11	593	1017	5485	0	09	
201703	03295	EB160	G02647		A033	608044007002	S01	19920210	0	0	0	0	0	13	
201704	03295	EB158	G02647		A016	608044006000	S01	19850628	30	3567	8200	12659	0	09	
201704	03295	EB158	G02647		A018	608044006904	S02	20020404	30	858	58298	1213	0	11	
201704	03295	EB160	G02647		A031	608044008400	S01	20010810	30	1219	1670	12668	0	09	
201704	03295	EB160	G02647		A033	608044007002	S01	19920210	0	0	0	0	0	13	
201705	03295	EB158	G02647		A016	608044006000	S01	19850628	31	3544	9216	11164	0	09	
201705	03295	EB158	G02647		A018	608044006904	S02	20020404	31	937	57837	1106	0	11	
201705	03295	EB160	G02647		A031	608044008400	S01	20010810	28	1313	1860	16190	0	09	
201705	03295	EB160	G02647		A033	608044007002	S01	19920210	0	0	0	0	0	13	
201706	03295	EB158	G02647		A016	608044006000	S01	19850628	30	3019	6929	9711	0	09	
201706	03295	EB158	G02647		A018	608044006904	S02	20020404	30	837	48576	705	0	11	
201706	03295	EB160	G02647		A031	608044008400	S01	20010810	29	1397	1975	16694	0	09	
201706	03295	EB160	G02647		A033	608044007002	S01	19920210	0	0	0	0	0	13	
201707	03295	EB158	G02647		A016	608044006000	S01	19850628	26	2685	5274	10249	0	09	
201707	03295	EB158	G02647		A018	608044006904	S02	20020404	26	734	37603	703	0	11	
201707	03295	EB160	G02647		A031	608044008400	S01	20010810	29	1469	1427	15148	0	09	
201707	03295	EB160	G02647		A033	608044007002	S01	19920210	0	0	0	0	0	15	
201708	03295	EB158	G02647		A016	608044006000	S01	19850628	23	2382	6010	8433	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201708	03295	EB158	G02647		A018	608044006904	S02	20020404	23	737	40564	761	0	11
201708	03295	EB160	G02647		A031	608044008400	S01	20010810	22	1060	972	12126	0	09
201709	03295	EB158	G02647		A016	608044006000	S01	19850628	26	2342	3963	9032	0	09
201709	03295	EB158	G02647		A018	608044006904	S02	20020404	26	584	33597	937	0	11
201709	03295	EB160	G02647		A031	608044008400	S01	20010810	28	1349	1181	15165	0	09
201709	03295	EB160	G02647		A033	608044007002	S02	20170908	0	0	0	0	0	13
201710	03295	EB158	G02647		A016	608044006000	S01	19850628	24	2422	3381	8935	0	09
201710	03295	EB158	G02647		A018	608044006904	S02	20020404	24	604	33018	977	0	11
201710	03295	EB160	G02647		A031	608044008400	S01	20010810	29	1370	1762	16202	0	09
201710	03295	EB160	G02647		A033	608044007002	S02	20170908	19	41	11377	12	0	11
201711	03295	EB158	G02647		A016	608044006000	S01	19850628	27	2551	5881	11225	0	09
201711	03295	EB158	G02647		A018	608044006904	S02	20020404	27	735	42787	1045	0	11
201711	03295	EB160	G02647		A031	608044008400	S01	20010810	30	1455	1014	17569	0	09
201711	03295	EB160	G02647		A033	608044007002	S02	20170908	30	34	21246	0	0	11
201712	03295	EB158	G02647		A016	608044006000	S01	19850628	31	3116	6184	15114	0	09
201712	03295	EB158	G02647		A018	608044006904	S02	20020404	24	238	36519	939	0	11
201712	03295	EB160	G02647		A031	608044008400	S01	20010810	31	1432	1104	17454	0	09
201712	03295	EB160	G02647		A033	608044007002	S02	20170908	22	1	15924	0	0	11
201701	03295	EB205	G02648		002	608044022600	S01	20010723	0	0	0	0	0	12
201701	03295	EB160	G02648		A001	608044002801	S01	20050408	31	841	1846	63104	0	08
201701	03295	EB160	G02648		A003	608044002900	S02	20011001	0	0	0	0	0	12
201701	03295	EB160	G02648		A007	608044004300	S02	20031014	31	731	1747	7464	0	09
201701	03295	EB160	G02648		A013	608044024501	S01	20050325	31	3116	7499	35682	0	08
201701	03295	EB160	G02648		A029	608044005300	S03	19991130	31	666	2134	36153	0	11
201702	03295	EB205	G02648		002	608044022600	S01	20010723	0	0	0	0	0	12
201702	03295	EB160	G02648		A001	608044002801	S01	20050408	27	706	1301	50567	0	08
201702	03295	EB160	G02648		A003	608044002900	S02	20011001	0	0	0	0	0	12
201702	03295	EB160	G02648		A007	608044004300	S02	20031014	28	675	1621	6027	0	09
201702	03295	EB160	G02648		A013	608044024501	S01	20050325	28	2613	5573	28927	0	08
201702	03295	EB160	G02648		A029	608044005300	S03	19991130	28	559	1561	26753	0	11
201703	03295	EB205	G02648		002	608044022600	S01	20010723	0	0	0	0	0	12
201703	03295	EB160	G02648		A001	608044002801	S01	20050408	11	286	622	22362	0	08
201703	03295	EB160	G02648		A003	608044002900	S02	20011001	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03295	EB160	G02648		A007	608044004300	S02	20031014	11	285	684	2590	0	09
201703	03295	EB160	G02648		A013	608044024501	S01	20050325	11	1083	2748	11910	0	08
201703	03295	EB160	G02648		A029	608044005300	S03	19991130	11	266	788	11909	0	11
201704	03295	EB205	G02648		002	608044022600	S01	20010723	0	0	0	0	0	12
201704	03295	EB160	G02648		A001	608044002801	S01	20050408	30	661	1199	60975	0	08
201704	03295	EB160	G02648		A003	608044002900	S02	20011001	0	0	0	0	0	12
201704	03295	EB160	G02648		A007	608044004300	S02	20031014	30	871	2585	8065	0	09
201704	03295	EB160	G02648		A013	608044024501	S01	20050325	30	3119	5204	36123	0	08
201704	03295	EB160	G02648		A029	608044005300	S03	19991130	30	626	1762	30648	0	11
201705	03295	EB205	G02648		002	608044022600	S01	20010723	0	0	0	0	0	12
201705	03295	EB160	G02648		A001	608044002801	S01	20050408	13	264	645	25408	0	08
201705	03295	EB160	G02648		A003	608044002900	S02	20011001	0	0	0	0	0	12
201705	03295	EB160	G02648		A007	608044004300	S02	20031014	31	741	2588	7374	0	09
201705	03295	EB160	G02648		A013	608044024501	S01	20050325	31	3118	7092	35007	0	08
201705	03295	EB160	G02648		A029	608044005300	S03	19991130	31	605	2845	29160	0	11
201706	03295	EB205	G02648		002	608044022600	S01	20010723	0	0	0	0	0	12
201706	03295	EB160	G02648		A001	608044002801	S01	20050408	20	251	667	34306	0	08
201706	03295	EB160	G02648		A003	608044002900	S02	20011001	0	0	0	0	0	12
201706	03295	EB160	G02648		A007	608044004300	S02	20031014	29	672	1920	6386	0	09
201706	03295	EB160	G02648		A013	608044024501	S01	20050325	29	2620	5515	31047	0	08
201706	03295	EB160	G02648		A029	608044005300	S03	19991130	29	565	2079	26573	0	11
201707	03295	EB205	G02648		002	608044022600	S01	20010723	0	0	0	0	0	12
201707	03295	EB160	G02648		A001	608044002801	S01	20050408	31	364	1665	52661	0	08
201707	03295	EB160	G02648		A003	608044002900	S02	20011001	0	0	0	0	0	12
201707	03295	EB160	G02648		A007	608044004300	S02	20031014	31	753	2341	7114	0	09
201707	03295	EB160	G02648		A013	608044024501	S01	20050325	31	3112	7238	32540	0	08
201707	03295	EB160	G02648		A029	608044005300	S03	19991130	31	829	3790	32841	0	11
201708	03295	EB205	G02648		002	608044022600	S01	20010723	0	0	0	0	0	12
201708	03295	EB160	G02648		A001	608044002801	S01	20050408	22	405	1232	40879	0	08
201708	03295	EB160	G02648		A003	608044002900	S02	20011001	0	0	0	0	0	12
201708	03295	EB160	G02648		A007	608044004300	S02	20031014	22	468	1378	5167	0	09
201708	03295	EB160	G02648		A013	608044024501	S01	20050325	22	2081	5778	23685	0	08
201708	03295	EB160	G02648		A029	608044005300	S03	19991130	22	576	2241	25874	0	11
201709	03295	EB205	G02648		002	608044022600	S01	20010723	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	03295	EB160	G02648		A001	608044002801	S01	20050408	28	461	1415	53245	0	08
201709	03295	EB160	G02648		A003	608044002900	S02	20011001	0	0	0	0	0	12
201709	03295	EB160	G02648		A007	608044004300	S02	20031014	28	605	1522	7283	0	09
201709	03295	EB160	G02648		A013	608044024501	S01	20050325	28	2811	7803	31328	0	08
201709	03295	EB160	G02648		A029	608044005300	S03	19991130	28	786	2675	33209	0	11
201710	03295	EB205	G02648		002	608044022600	S01	20010723	0	0	0	0	0	12
201710	03295	EB160	G02648		A001	608044002801	S01	20050408	29	462	1359	56876	0	08
201710	03295	EB160	G02648		A003	608044002900	S02	20011001	0	0	0	0	0	12
201710	03295	EB160	G02648		A007	608044004300	S02	20031014	29	584	1715	7464	0	09
201710	03295	EB160	G02648		A013	608044024501	S01	20050325	29	2933	7501	33937	0	08
201710	03295	EB160	G02648		A029	608044005300	S03	19991130	29	741	3008	35270	0	11
201711	03295	EB205	G02648		002	608044022600	S01	20010723	0	0	0	0	0	12
201711	03295	EB160	G02648		A001	608044002801	S01	20050408	30	485	1628	57246	0	08
201711	03295	EB160	G02648		A003	608044002900	S02	20011001	0	0	0	0	0	12
201711	03295	EB160	G02648		A007	608044004300	S02	20031014	30	698	1070	7266	0	09
201711	03295	EB160	G02648		A013	608044024501	S01	20050325	30	2918	9194	33896	0	08
201711	03295	EB160	G02648		A029	608044005300	S03	19991130	30	799	4639	32370	0	11
201712	03295	EB205	G02648		002	608044022600	S01	20010723	0	0	0	0	0	12
201712	03295	EB160	G02648		A001	608044002801	S01	20050408	31	330	1676	56903	0	08
201712	03295	EB160	G02648		A003	608044002900	S02	20011001	0	0	0	0	0	12
201712	03295	EB160	G02648		A007	608044004300	S02	20031014	31	693	617	6943	0	09
201712	03295	EB160	G02648		A013	608044024501	S01	20050325	31	2705	8899	32535	0	08
201712	03295	EB160	G02648		A029	608044005300	S03	19991130	31	633	3566	31722	0	11
201701	02451	BA133A	G02665		A001	427054002400	S03	19961118	0	0	0	0	0	13
201701	02451	BA133A	G02665		A002	427054003300	D05	20030418	0	0	0	0	0	13
201701	02451	BA133A	G02665		A002D	427054003300	D04	20021231	27	0	21027	28	0	11
201701	02451	BA133A	G02665		A004	427054004301	S01	20030419	31	0	171084	1103	0	11
201701	02451	BA133A	G02665		A005	427054004001	S01	20030525	0	0	0	0	0	13
201701	02451	BA133A	G02665		A006	427054004500	S02	19900628	0	0	0	0	0	13
201701	02451	BA133A	G02665		A009	427054005400	S03	19880505	0	0	0	0	0	13
201701	02451	BA133A	G02665		A010	427054013100	D03	20030203	0	0	0	0	0	13
201701	02451	BA133A	G02665		A010D	427054013100	D04	20030203	0	0	0	0	0	13
201701	02451	BA133A	G02665		C001	427054007800	S02	19991015	31	0	94168	801	0	11

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Field: ALL
 Start Lease: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02451	BA133A	G02665		C002	427054008200	S03	19970530	31	0	110041	1739	0	11
201701	02451	BA133A	G02665		C003	427054010700	S01	19991017	31	0	106868	1054	0	11
201701	02451	BA133A	G02665		C004	427054013500	S01	19971201	0	0	0	0	0	13
201701	02451	BA133A	G02665		D001	427054009201	S01	20030718	0	0	0	0	0	13
201701	02451	BA133A	G02665		D003	427054012700	S01	20071017	0	0	0	0	0	13
201702	02451	BA133A	G02665		A001	427054002400	S03	19961118	0	0	0	0	0	13
201702	02451	BA133A	G02665		A002	427054003300	D05	20030418	0	0	0	0	0	13
201702	02451	BA133A	G02665		A002D	427054003300	D04	20021231	24	0	11057	0	0	11
201702	02451	BA133A	G02665		A004	427054004301	S01	20030419	28	0	155879	998	0	11
201702	02451	BA133A	G02665		A005	427054004001	S01	20030525	0	0	0	0	0	13
201702	02451	BA133A	G02665		A006	427054004500	S02	19900628	0	0	0	0	0	13
201702	02451	BA133A	G02665		A009	427054005400	S03	19880505	0	0	0	0	0	13
201702	02451	BA133A	G02665		A010	427054013100	D03	20030203	0	0	0	0	0	13
201702	02451	BA133A	G02665		A010D	427054013100	D04	20030203	0	0	0	0	0	13
201702	02451	BA133A	G02665		C001	427054007800	S02	19991015	28	0	90636	828	0	11
201702	02451	BA133A	G02665		C002	427054008200	S03	19970530	28	0	101051	1681	0	11
201702	02451	BA133A	G02665		C003	427054010700	S01	19991017	28	0	99887	914	0	11
201702	02451	BA133A	G02665		C004	427054013500	S01	19971201	0	0	0	0	0	13
201702	02451	BA133A	G02665		D001	427054009201	S01	20030718	0	0	0	0	0	13
201702	02451	BA133A	G02665		D003	427054012700	S01	20071017	0	0	0	0	0	13
201703	02451	BA133A	G02665		A001	427054002400	S03	19961118	0	0	0	0	0	13
201703	02451	BA133A	G02665		A002	427054003300	D05	20030418	0	0	0	0	0	13
201703	02451	BA133A	G02665		A002D	427054003300	D04	20021231	27	0	13552	0	0	11
201703	02451	BA133A	G02665		A004	427054004301	S01	20030419	31	41	174533	1092	0	11
201703	02451	BA133A	G02665		A005	427054004001	S01	20030525	0	0	0	0	0	13
201703	02451	BA133A	G02665		A006	427054004500	S02	19900628	0	0	0	0	0	13
201703	02451	BA133A	G02665		A009	427054005400	S03	19880505	0	0	0	0	0	13
201703	02451	BA133A	G02665		A010	427054013100	D03	20030203	0	0	0	0	0	13
201703	02451	BA133A	G02665		A010D	427054013100	D04	20030203	0	0	0	0	0	13
201703	02451	BA133A	G02665		C001	427054007800	S02	19991015	31	28	94839	830	0	11
201703	02451	BA133A	G02665		C002	427054008200	S03	19970530	31	80	108122	1851	0	11
201703	02451	BA133A	G02665		C003	427054010700	S01	19991017	31	27	106669	1011	0	11
201703	02451	BA133A	G02665		C004	427054013500	S01	19971201	0	0	0	0	0	13
201703	02451	BA133A	G02665		D001	427054009201	S01	20030718	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	02451	BA133A	G02665		D003	427054012700	S01	20071017	0	0	0	0	0	13
201704	02451	BA133A	G02665		A001	427054002400	S03	19961118	0	0	0	0	0	13
201704	02451	BA133A	G02665		A002	427054003300	D05	20030418	0	0	0	0	0	13
201704	02451	BA133A	G02665		A002D	427054003300	D04	20021231	25	10	8922	29	0	11
201704	02451	BA133A	G02665		A004	427054004301	S01	20030419	30	40	166375	1096	0	11
201704	02451	BA133A	G02665		A005	427054004001	S01	20030525	0	0	0	0	0	13
201704	02451	BA133A	G02665		A006	427054004500	S02	19900628	0	0	0	0	0	13
201704	02451	BA133A	G02665		A009	427054005400	S03	19880505	0	0	0	0	0	13
201704	02451	BA133A	G02665		A010	427054013100	D03	20030203	0	0	0	0	0	13
201704	02451	BA133A	G02665		A010D	427054013100	D04	20030203	0	0	0	0	0	13
201704	02451	BA133A	G02665		C001	427054007800	S02	19991015	30	43	91286	841	0	11
201704	02451	BA133A	G02665		C002	427054008200	S03	19970530	30	117	107040	1917	0	11
201704	02451	BA133A	G02665		C003	427054010700	S01	19991017	30	42	104588	965	0	11
201704	02451	BA133A	G02665		C004	427054013500	S01	19971201	0	0	0	0	0	13
201704	02451	BA133A	G02665		D001	427054009201	S01	20030718	0	0	0	0	0	13
201704	02451	BA133A	G02665		D003	427054012700	S01	20071017	0	0	0	0	0	13
201705	02451	BA133A	G02665		A001	427054002400	S03	19961118	0	0	0	0	0	13
201705	02451	BA133A	G02665		A002	427054003300	D05	20030418	0	0	0	0	0	13
201705	02451	BA133A	G02665		A002D	427054003300	D04	20021231	31	14	12669	60	0	11
201705	02451	BA133A	G02665		A004	427054004301	S01	20030419	30	100	161599	1163	0	11
201705	02451	BA133A	G02665		A005	427054004001	S01	20030525	0	0	0	0	0	13
201705	02451	BA133A	G02665		A006	427054004500	S02	19900628	0	0	0	0	0	13
201705	02451	BA133A	G02665		A009	427054005400	S03	19880505	0	0	0	0	0	13
201705	02451	BA133A	G02665		A010	427054013100	D03	20030203	0	0	0	0	0	13
201705	02451	BA133A	G02665		A010D	427054013100	D04	20030203	0	0	0	0	0	13
201705	02451	BA133A	G02665		C001	427054007800	S02	19991015	31	73	98358	824	0	11
201705	02451	BA133A	G02665		C002	427054008200	S03	19970530	31	213	108189	1808	0	11
201705	02451	BA133A	G02665		C003	427054010700	S01	19991017	31	73	105956	959	0	11
201705	02451	BA133A	G02665		C004	427054013500	S01	19971201	0	0	0	0	0	13
201705	02451	BA133A	G02665		D001	427054009201	S01	20030718	0	0	0	0	0	13
201705	02451	BA133A	G02665		D003	427054012700	S01	20071017	0	0	0	0	0	13
201706	02451	BA133A	G02665		A001	427054002400	S03	19961118	0	0	0	0	0	13
201706	02451	BA133A	G02665		A002	427054003300	D05	20030418	0	0	0	0	0	13
201706	02451	BA133A	G02665		A002D	427054003300	D04	20021231	30	0	20200	85	0	11

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	02451	BA133A	G02665		A004	427054004301	S01	20030419	25	10	113623	863	0	11
201706	02451	BA133A	G02665		A005	427054004001	S01	20030525	0	0	0	0	0	13
201706	02451	BA133A	G02665		A006	427054004500	S02	19900628	0	0	0	0	0	13
201706	02451	BA133A	G02665		A009	427054005400	S03	19880505	0	0	0	0	0	13
201706	02451	BA133A	G02665		A010	427054013100	D03	20030203	0	0	0	0	0	13
201706	02451	BA133A	G02665		A010D	427054013100	D04	20030203	0	0	0	0	0	13
201706	02451	BA133A	G02665		C001	427054007800	S02	19991015	30	59	94222	746	0	11
201706	02451	BA133A	G02665		C002	427054008200	S03	19970530	30	126	101040	1680	0	11
201706	02451	BA133A	G02665		C003	427054010700	S01	19991017	30	70	99082	829	0	11
201706	02451	BA133A	G02665		C004	427054013500	S01	19971201	0	0	0	0	0	13
201706	02451	BA133A	G02665		D001	427054009201	S01	20030718	0	0	0	0	0	13
201706	02451	BA133A	G02665		D003	427054012700	S01	20071017	0	0	0	0	0	13
201707	02451	BA133A	G02665		A001	427054002400	S03	19961118	0	0	0	0	0	13
201707	02451	BA133A	G02665		A002	427054003300	D05	20030418	0	0	0	0	0	13
201707	02451	BA133A	G02665		A002D	427054003300	D04	20021231	31	0	20624	91	0	11
201707	02451	BA133A	G02665		A004	427054004301	S01	20030419	31	231	149959	1130	0	11
201707	02451	BA133A	G02665		A005	427054004001	S01	20030525	0	0	0	0	0	13
201707	02451	BA133A	G02665		A006	427054004500	S02	19900628	0	0	0	0	0	13
201707	02451	BA133A	G02665		A009	427054005400	S03	19880505	0	0	0	0	0	13
201707	02451	BA133A	G02665		A010	427054013100	D03	20030203	0	0	0	0	0	13
201707	02451	BA133A	G02665		A010D	427054013100	D04	20030203	0	0	0	0	0	13
201707	02451	BA133A	G02665		C001	427054007800	S02	19991015	31	215	94779	817	0	11
201707	02451	BA133A	G02665		C002	427054008200	S03	19970530	31	570	102598	1811	0	11
201707	02451	BA133A	G02665		C003	427054010700	S01	19991017	31	307	107145	913	0	11
201707	02451	BA133A	G02665		C004	427054013500	S01	19971201	0	0	0	0	0	13
201707	02451	BA133A	G02665		D001	427054009201	S01	20030718	0	0	0	0	0	13
201707	02451	BA133A	G02665		D003	427054012700	S01	20071017	0	0	0	0	0	13
201708	02451	BA133A	G02665		A001	427054002400	S03	19961118	0	0	0	0	0	13
201708	02451	BA133A	G02665		A002	427054003300	D05	20030418	0	0	0	0	0	13
201708	02451	BA133A	G02665		A002D	427054003300	D04	20021231	22	0	14155	84	0	11
201708	02451	BA133A	G02665		A004	427054004301	S01	20030419	21	219	106255	730	0	11
201708	02451	BA133A	G02665		A005	427054004001	S01	20030525	0	0	0	0	0	13
201708	02451	BA133A	G02665		A006	427054004500	S02	19900628	0	0	0	0	0	13
201708	02451	BA133A	G02665		A009	427054005400	S03	19880505	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	02451	BA133A	G02665		A010	427054013100	D03	20030203	0	0	0	0	0	13
201708	02451	BA133A	G02665		A010D	427054013100	D04	20030203	0	0	0	0	0	13
201708	02451	BA133A	G02665		C001	427054007800	S02	19991015	11	58	31011	329	0	11
201708	02451	BA133A	G02665		C002	427054008200	S03	19970530	23	262	63484	1223	0	11
201708	02451	BA133A	G02665		C003	427054010700	S01	19991017	7	15	21601	174	0	11
201708	02451	BA133A	G02665		C004	427054013500	S01	19971201	0	0	0	0	0	13
201708	02451	BA133A	G02665		D001	427054009201	S01	20030718	0	0	0	0	0	13
201708	02451	BA133A	G02665		D003	427054012700	S01	20071017	0	0	0	0	0	13
201709	02451	BA133A	G02665		A001	427054002400	S03	19961118	0	0	0	0	0	13
201709	02451	BA133A	G02665		A002	427054003300	D05	20030418	0	0	0	0	0	13
201709	02451	BA133A	G02665		A002D	427054003300	D04	20021231	16	0	9320	55	0	11
201709	02451	BA133A	G02665		A004	427054004301	S01	20030419	9	52	34157	249	0	11
201709	02451	BA133A	G02665		A005	427054004001	S01	20030525	0	0	0	0	0	13
201709	02451	BA133A	G02665		A006	427054004500	S02	19900628	0	0	0	0	0	13
201709	02451	BA133A	G02665		A009	427054005400	S03	19880505	0	0	0	0	0	13
201709	02451	BA133A	G02665		A010	427054013100	D03	20030203	0	0	0	0	0	13
201709	02451	BA133A	G02665		A010D	427054013100	D04	20030203	0	0	0	0	0	13
201709	02451	BA133A	G02665		C001	427054007800	S02	19991015	0	0	0	0	0	13
201709	02451	BA133A	G02665		C002	427054008200	S03	19970530	22	281	76762	1293	0	11
201709	02451	BA133A	G02665		C003	427054010700	S01	19991017	22	152	95726	655	0	11
201709	02451	BA133A	G02665		C004	427054013500	S01	19971201	0	0	0	0	0	13
201709	02451	BA133A	G02665		D001	427054009201	S01	20030718	0	0	0	0	0	13
201709	02451	BA133A	G02665		D003	427054012700	S01	20071017	0	0	0	0	0	13
201710	02451	BA133A	G02665		A001	427054002400	S03	19961118	0	0	0	0	0	13
201710	02451	BA133A	G02665		A002	427054003300	D05	20030418	0	0	0	0	0	13
201710	02451	BA133A	G02665		A002D	427054003300	D04	20021231	28	0	13429	63	0	11
201710	02451	BA133A	G02665		A004	427054004301	S01	20030419	31	549	139577	1205	0	11
201710	02451	BA133A	G02665		A005	427054004001	S01	20030525	0	0	0	0	0	13
201710	02451	BA133A	G02665		A006	427054004500	S02	19900628	0	0	0	0	0	13
201710	02451	BA133A	G02665		A009	427054005400	S03	19880505	0	0	0	0	0	13
201710	02451	BA133A	G02665		A010	427054013100	D03	20030203	0	0	0	0	0	13
201710	02451	BA133A	G02665		A010D	427054013100	D04	20030203	0	0	0	0	0	13
201710	02451	BA133A	G02665		C001	427054007800	S02	19991015	0	0	0	0	0	13
201710	02451	BA133A	G02665		C002	427054008200	S03	19970530	31	2286	103841	1685	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201710	02451	BA133A	G02665		C003	427054010700	S01	19991017	31	844	118881	926	0	11
201710	02451	BA133A	G02665		C004	427054013500	S01	19971201	0	0	0	0	0	13
201710	02451	BA133A	G02665		D001	427054009201	S01	20030718	0	0	0	0	0	13
201710	02451	BA133A	G02665		D003	427054012700	S01	20071017	0	0	0	0	0	13
201711	02451	BA133A	G02665		A001	427054002400	S03	19961118	0	0	0	0	0	13
201711	02451	BA133A	G02665		A002	427054003300	D05	20030418	0	0	0	0	0	13
201711	02451	BA133A	G02665		A002D	427054003300	D04	20021231	30	0	21001	38	0	11
201711	02451	BA133A	G02665		A004	427054004301	S01	20030419	30	104	137899	1139	0	11
201711	02451	BA133A	G02665		A005	427054004001	S01	20030525	0	0	0	0	0	13
201711	02451	BA133A	G02665		A006	427054004500	S02	19900628	0	0	0	0	0	13
201711	02451	BA133A	G02665		A009	427054005400	S03	19880505	0	0	0	0	0	13
201711	02451	BA133A	G02665		A010	427054013100	D03	20030203	0	0	0	0	0	13
201711	02451	BA133A	G02665		A010D	427054013100	D04	20030203	0	0	0	0	0	13
201711	02451	BA133A	G02665		C001	427054007800	S02	19991015	0	0	0	0	0	13
201711	02451	BA133A	G02665		C002	427054008200	S03	19970530	30	195	98301	1688	0	11
201711	02451	BA133A	G02665		C003	427054010700	S01	19991017	30	68	109751	930	0	11
201711	02451	BA133A	G02665		C004	427054013500	S01	19971201	0	0	0	0	0	13
201711	02451	BA133A	G02665		D001	427054009201	S01	20030718	0	0	0	0	0	13
201711	02451	BA133A	G02665		D003	427054012700	S01	20071017	0	0	0	0	0	13
201712	02451	BA133A	G02665		A001	427054002400	S03	19961118	0	0	0	0	0	13
201712	02451	BA133A	G02665		A002	427054003300	D05	20030418	0	0	0	0	0	13
201712	02451	BA133A	G02665		A002D	427054003300	D04	20021231	31	0	25329	49	0	11
201712	02451	BA133A	G02665		A004	427054004301	S01	20030419	30	32	126192	1080	0	11
201712	02451	BA133A	G02665		A005	427054004001	S01	20030525	0	0	0	0	0	13
201712	02451	BA133A	G02665		A006	427054004500	S02	19900628	0	0	0	0	0	13
201712	02451	BA133A	G02665		A009	427054005400	S03	19880505	0	0	0	0	0	13
201712	02451	BA133A	G02665		A010	427054013100	D03	20030203	0	0	0	0	0	13
201712	02451	BA133A	G02665		A010D	427054013100	D04	20030203	0	0	0	0	0	13
201712	02451	BA133A	G02665		C001	427054007800	S02	19991015	0	0	0	0	0	13
201712	02451	BA133A	G02665		C002	427054008200	S03	19970530	31	100	99146	1737	0	11
201712	02451	BA133A	G02665		C003	427054010700	S01	19991017	31	36	111230	981	0	11
201712	02451	BA133A	G02665		C004	427054013500	S01	19971201	0	0	0	0	0	13
201712	02451	BA133A	G02665		D001	427054009201	S01	20030718	0	0	0	0	0	13
201712	02451	BA133A	G02665		D003	427054012700	S01	20071017	0	0	0	0	0	13

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Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

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Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201701	02628	HI545A	G02705		B001	427094095501	S01	20100613	23	3149	1688	8938	0	09
201701	02628	HI545A	G02705		B002	427094095901	S01	20100404	23	2790	1465	25578	0	09
201701	02628	HI545A	G02705		B004	427094098001	S02	20110322	23	3749	27766	3035	0	10
201701	02628	HI545A	G02705		C001	427094116801	S01	20150312	0	0	0	0	0	13
201701	02628	HI545A	G02705		C002	427094117200	S02	20151206	22	16893	229691	217	0	11
201702	02628	HI545A	G02705		B001	427094095501	S01	20100613	28	3971	1679	13912	0	09
201702	02628	HI545A	G02705		B002	427094095901	S01	20100404	28	3724	2120	31864	0	09
201702	02628	HI545A	G02705		B004	427094098001	S02	20110322	28	5198	30890	3899	0	10
201702	02628	HI545A	G02705		C001	427094116801	S01	20150312	0	0	0	0	0	13
201702	02628	HI545A	G02705		C002	427094117200	S02	20151206	27	15185	283178	152	0	11
201703	02628	HI545A	G02705		B001	427094095501	S01	20100613	31	4628	3675	15717	0	09
201703	02628	HI545A	G02705		B002	427094095901	S01	20100404	31	3992	3113	34918	0	09
201703	02628	HI545A	G02705		B004	427094098001	S02	20110322	31	5882	31786	4359	0	10
201703	02628	HI545A	G02705		C001	427094116801	S01	20150312	0	0	0	0	0	13
201703	02628	HI545A	G02705		C002	427094117200	S02	20151206	31	6793	328987	283	0	11
201704	02628	HI545A	G02705		B001	427094095501	S01	20100613	30	4342	4521	14861	0	09
201704	02628	HI545A	G02705		B002	427094095901	S01	20100404	30	3726	5393	29433	0	09
201704	02628	HI545A	G02705		B004	427094098001	S02	20110322	30	6162	32373	4149	0	10
201704	02628	HI545A	G02705		C001	427094116801	S01	20150312	0	0	0	0	0	13
201704	02628	HI545A	G02705		C002	427094117200	S02	20151206	24	7869	228036	338	0	11
201705	02628	HI545A	G02705		B001	427094095501	S01	20100613	29	4017	4782	13601	0	09
201705	02628	HI545A	G02705		B002	427094095901	S01	20100404	29	3336	5099	28983	0	09
201705	02628	HI545A	G02705		B004	427094098001	S02	20110322	29	5697	23881	3898	0	10
201705	02628	HI545A	G02705		C001	427094116801	S01	20150312	0	0	0	0	0	13
201705	02628	HI545A	G02705		C002	427094117200	S02	20151206	14	10	114341	164	0	11
201706	02628	HI545A	G02705		B001	427094095501	S01	20100613	30	4906	4947	12875	0	09
201706	02628	HI545A	G02705		B002	427094095901	S01	20100404	30	3284	4841	30015	0	09
201706	02628	HI545A	G02705		B004	427094098001	S02	20110322	30	5229	28492	3869	0	10
201706	02628	HI545A	G02705		C001	427094116801	S01	20150312	0	0	0	0	0	13
201706	02628	HI545A	G02705		C002	427094117200	S02	20151206	20	3150	194344	220	0	11
201707	02628	HI545A	G02705		B001	427094095501	S01	20100613	30	3869	2640	12405	0	09
201707	02628	HI545A	G02705		B002	427094095901	S01	20100404	30	3066	2722	31514	0	09
201707	02628	HI545A	G02705		B004	427094098001	S02	20110322	28	4703	20180	3842	0	10

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	02628	HI545A	G02705		C001	427094116801	S02	20170714	1	11	50	0	0	11
201707	02628	HI545A	G02705		C001	427094116801	S01	20150312	0	0	0	0	0	15
201707	02628	HI545A	G02705		C002	427094117200	S02	20151206	15	6687	138803	220	0	11
201708	02628	HI545A	G02705		B001	427094095501	S01	20100613	23	3235	1738	11181	0	09
201708	02628	HI545A	G02705		B002	427094095901	S01	20100404	23	2292	2841	23457	0	09
201708	02628	HI545A	G02705		B004	427094098001	S02	20110322	23	4247	25594	3151	0	10
201708	02628	HI545A	G02705		C001	427094116801	S02	20170714	0	0	0	0	0	13
201708	02628	HI545A	G02705		C002	427094117200	S02	20151206	23	19573	223284	327	0	11
201709	02628	HI545A	G02705		B001	427094095501	S01	20100613	27	3616	6209	15621	0	09
201709	02628	HI545A	G02705		B002	427094095901	S01	20100404	27	3282	2686	36377	0	09
201709	02628	HI545A	G02705		B004	427094098001	S02	20110322	27	4799	24036	4175	0	10
201709	02628	HI545A	G02705		C001	427094116801	S02	20170714	10	319	53646	29	0	11
201709	02628	HI545A	G02705		C002	427094117200	S02	20151206	26	1328	255508	359	0	11
201710	02628	HI545A	G02705		B001	427094095501	S01	20100613	31	3543	8392	20602	0	09
201710	02628	HI545A	G02705		B002	427094095901	S01	20100404	31	3598	3834	33234	0	09
201710	02628	HI545A	G02705		B004	427094098001	S02	20110322	31	5994	28883	4649	0	10
201710	02628	HI545A	G02705		C001	427094116801	S02	20170714	31	3076	175873	120	0	11
201710	02628	HI545A	G02705		C002	427094117200	S02	20151206	31	4655	300189	405	0	11
201711	02628	HI545A	G02705		B001	427094095501	S01	20100613	28	3643	7289	16374	0	09
201711	02628	HI545A	G02705		B002	427094095901	S01	20100404	28	3132	3571	30343	0	09
201711	02628	HI545A	G02705		B004	427094098001	S02	20110322	28	4794	26073	3833	0	10
201711	02628	HI545A	G02705		C001	427094116801	S02	20170714	28	9081	153567	142	0	11
201711	02628	HI545A	G02705		C002	427094117200	S02	20151206	28	14490	276758	350	0	11
201712	02628	HI545A	G02705		B001	427094095501	S01	20100613	23	2876	5778	9531	0	09
201712	02628	HI545A	G02705		B002	427094095901	S01	20100404	23	2505	2234	21317	0	09
201712	02628	HI545A	G02705		B004	427094098001	S02	20110322	23	4529	13302	3032	0	10
201712	02628	HI545A	G02705		C001	427094116801	S02	20170714	23	4764	122751	138	0	11
201712	02628	HI545A	G02705		C002	427094117200	S02	20151206	22	6675	199704	204	0	11
201701	00078	HI563A	G02719		C019	427094108200	S02	20110328	16	0	11309	487	0	11
201701	00078	HI563A	G02719		D001	427094110200	S02	20101007	0	0	0	0	0	13
201701	00078	HI563A	G02719		D002	427094110801	S02	20110409	0	0	0	0	0	13
201701	00078	HI563A	G02719		D003	427094111401	S01	20020914	0	0	0	0	0	13
201701	00078	HI563A	G02719		D004	427094112200	S02	20050411	0	0	0	0	0	12

Field: ALL
 Start Lease: ALL
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 Well:
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201701	00078	HI563A	G02719		D005	427094114300	S01	20101204	0	0	0	0	0	12	
201701	00078	HI563A	G02719		D006	427094114700	S02	20080511	0	0	0	0	0	13	
201702	00078	HI563A	G02719		C019	427094108200	S02	20110328	22	0	17496	261	0	11	
201702	00078	HI563A	G02719		D001	427094110200	S02	20101007	0	0	0	0	0	13	
201702	00078	HI563A	G02719		D002	427094110801	S02	20110409	0	0	0	0	0	13	
201702	00078	HI563A	G02719		D003	427094111401	S01	20020914	0	0	0	0	0	13	
201702	00078	HI563A	G02719		D004	427094112200	S02	20050411	0	0	0	0	0	12	
201702	00078	HI563A	G02719		D005	427094114300	S01	20101204	0	0	0	0	0	12	
201702	00078	HI563A	G02719		D006	427094114700	S02	20080511	0	0	0	0	0	13	
201703	00078	HI563A	G02719		C019	427094108200	S02	20110328	11	0	9002	300	0	11	
201703	00078	HI563A	G02719		D001	427094110200	S02	20101007	0	0	0	0	0	13	
201703	00078	HI563A	G02719		D002	427094110801	S02	20110409	0	0	0	0	0	13	
201703	00078	HI563A	G02719		D003	427094111401	S01	20020914	0	0	0	0	0	13	
201703	00078	HI563A	G02719		D004	427094112200	S02	20050411	0	0	0	0	0	12	
201703	00078	HI563A	G02719		D005	427094114300	S01	20101204	0	0	0	0	0	12	
201703	00078	HI563A	G02719		D006	427094114700	S02	20080511	0	0	0	0	0	13	
201704	00078	HI563A	G02719		C019	427094108200	S02	20110328	27	0	19690	454	0	11	
201704	00078	HI563A	G02719		D001	427094110200	S02	20101007	0	0	0	0	0	13	
201704	00078	HI563A	G02719		D002	427094110801	S02	20110409	0	0	0	0	0	13	
201704	00078	HI563A	G02719		D003	427094111401	S01	20020914	0	0	0	0	0	13	
201704	00078	HI563A	G02719		D004	427094112200	S02	20050411	0	0	0	0	0	12	
201704	00078	HI563A	G02719		D005	427094114300	S01	20101204	0	0	0	0	0	12	
201704	00078	HI563A	G02719		D006	427094114700	S02	20080511	0	0	0	0	0	13	
201705	00078	HI563A	G02719		C019	427094108200	S02	20110328	31	0	23774	690	0	11	
201705	00078	HI563A	G02719		D001	427094110200	S02	20101007	0	0	0	0	0	13	
201705	00078	HI563A	G02719		D002	427094110801	S02	20110409	0	0	0	0	0	13	
201705	00078	HI563A	G02719		D003	427094111401	S01	20020914	0	0	0	0	0	13	
201705	00078	HI563A	G02719		D004	427094112200	S02	20050411	0	0	0	0	0	12	
201705	00078	HI563A	G02719		D005	427094114300	S01	20101204	0	0	0	0	0	12	
201705	00078	HI563A	G02719		D006	427094114700	S02	20080511	0	0	0	0	0	13	
201706	00078	HI563A	G02719		C019	427094108200	S02	20110328	28	0	22695	440	0	11	
201706	00078	HI563A	G02719		D001	427094110200	S02	20101007	0	0	0	0	0	13	
201706	00078	HI563A	G02719		D002	427094110801	S02	20110409	0	0	0	0	0	13	
201706	00078	HI563A	G02719		D003	427094111401	S01	20020914	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201706	00078	HI563A	G02719		D004	427094112200	S02	20050411	0	0	0	0	0	12	
201706	00078	HI563A	G02719		D005	427094114300	S01	20101204	0	0	0	0	0	12	
201706	00078	HI563A	G02719		D006	427094114700	S02	20080511	0	0	0	0	0	13	
201707	00078	HI563A	G02719		C019	427094108200	S02	20110328	22	0	17795	409	0	11	
201707	00078	HI563A	G02719		D001	427094110200	S02	20101007	0	0	0	0	0	13	
201707	00078	HI563A	G02719		D002	427094110801	S02	20110409	0	0	0	0	0	13	
201707	00078	HI563A	G02719		D003	427094111401	S01	20020914	0	0	0	0	0	13	
201707	00078	HI563A	G02719		D004	427094112200	S02	20050411	0	0	0	0	0	12	
201707	00078	HI563A	G02719		D005	427094114300	S01	20101204	0	0	0	0	0	12	
201707	00078	HI563A	G02719		D006	427094114700	S02	20080511	0	0	0	0	0	13	
201708	03151	HI563A	G02719		C019	427094108200	S02	20110328	22	0	19384	440	0	11	
201708	03151	HI563A	G02719		D001	427094110200	S02	20101007	0	0	0	0	0	13	
201708	03151	HI563A	G02719		D002	427094110801	S02	20110409	0	0	0	0	0	13	
201708	03151	HI563A	G02719		D003	427094111401	S01	20020914	0	0	0	0	0	13	
201708	03151	HI563A	G02719		D004	427094112200	S02	20050411	0	0	0	0	0	12	
201708	03151	HI563A	G02719		D005	427094114300	S01	20101204	0	0	0	0	0	12	
201708	03151	HI563A	G02719		D006	427094114700	S02	20080511	0	0	0	0	0	13	
201709	03151	HI563A	G02719		C019	427094108200	S02	20110328	28	0	23749	625	0	11	
201709	03151	HI563A	G02719		D001	427094110200	S02	20101007	0	0	0	0	0	13	
201709	03151	HI563A	G02719		D002	427094110801	S02	20110409	0	0	0	0	0	13	
201709	03151	HI563A	G02719		D003	427094111401	S01	20020914	0	0	0	0	0	13	
201709	03151	HI563A	G02719		D004	427094112200	S02	20050411	0	0	0	0	0	12	
201709	03151	HI563A	G02719		D005	427094114300	S01	20101204	0	0	0	0	0	12	
201709	03151	HI563A	G02719		D006	427094114700	S02	20080511	0	0	0	0	0	13	
201710	03151	HI563A	G02719		C019	427094108200	S02	20110328	31	0	26305	622	0	11	
201710	03151	HI563A	G02719		D001	427094110200	S02	20101007	0	0	0	0	0	13	
201710	03151	HI563A	G02719		D002	427094110801	S02	20110409	0	0	0	0	0	13	
201710	03151	HI563A	G02719		D003	427094111401	S01	20020914	0	0	0	0	0	13	
201710	03151	HI563A	G02719		D004	427094112200	S02	20050411	0	0	0	0	0	12	
201710	03151	HI563A	G02719		D005	427094114300	S01	20101204	0	0	0	0	0	12	
201710	03151	HI563A	G02719		D006	427094114700	S02	20080511	0	0	0	0	0	13	
201711	03151	HI563A	G02719		C019	427094108200	S02	20110328	30	0	25410	572	0	11	
201711	03151	HI563A	G02719		D001	427094110200	S02	20101007	0	0	0	0	0	13	
201711	03151	HI563A	G02719		D002	427094110801	S02	20110409	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201711	03151	HI563A	G02719		D003	427094111401	S01	20020914	0	0	0	0	0	13	
201711	03151	HI563A	G02719		D004	427094112200	S02	20050411	0	0	0	0	0	12	
201711	03151	HI563A	G02719		D005	427094114300	S01	20101204	0	0	0	0	0	12	
201711	03151	HI563A	G02719		D006	427094114700	S02	20080511	0	0	0	0	0	13	
201712	03151	HI563A	G02719		C019	427094108200	S02	20110328	27	0	22081	503	0	11	
201712	03151	HI563A	G02719		D001	427094110200	S02	20101007	0	0	0	0	0	13	
201712	03151	HI563A	G02719		D002	427094110801	S02	20110409	0	0	0	0	0	13	
201712	03151	HI563A	G02719		D003	427094111401	S01	20020914	0	0	0	0	0	13	
201712	03151	HI563A	G02719		D004	427094112200	S02	20050411	0	0	0	0	0	12	
201712	03151	HI563A	G02719		D005	427094114300	S01	20101204	0	0	0	0	0	12	
201712	03151	HI563A	G02719		D006	427094114700	S02	20080511	0	0	0	0	0	13	
201701	03295	HI573A	G02721		D001	427094055302	D03	20090306	31	1273	547	2160	0	09	
201701	03295	HI573A	G02721		D001	427094055302	D02	20090712	0	0	0	0	0	12	
201701	03295	HI573A	G02721		D005B	427094092900	S02	19901003	0	0	0	0	0	12	
201701	03295	HI573A	G02721		D010	427094070500	S03	20090321	0	0	0	0	0	12	
201701	03295	HI573A	G02721		D012A	427094077000	S01	19850203	0	0	0	0	0	12	
201701	03295	HI573A	G02721		D017	427094083702	S01	20110415	31	160	1462	4287	0	09	
201702	03295	HI573A	G02721		D001	427094055302	D02	20090712	0	0	0	0	0	12	
201702	03295	HI573A	G02721		D001	427094055302	D03	20090306	28	242	530	727	0	09	
201702	03295	HI573A	G02721		D005B	427094092900	S02	19901003	0	0	0	0	0	12	
201702	03295	HI573A	G02721		D010	427094070500	S03	20090321	0	0	0	0	0	12	
201702	03295	HI573A	G02721		D012A	427094077000	S01	19850203	0	0	0	0	0	12	
201702	03295	HI573A	G02721		D017	427094083702	S01	20110415	28	161	1204	4026	0	09	
201703	03295	HI573A	G02721		D001	427094055302	D03	20090306	31	2356	1058	609	0	09	
201703	03295	HI573A	G02721		D001	427094055302	D02	20090712	0	0	0	0	0	12	
201703	03295	HI573A	G02721		D005B	427094092900	S02	19901003	0	0	0	0	0	12	
201703	03295	HI573A	G02721		D010	427094070500	S03	20090321	0	0	0	0	0	12	
201703	03295	HI573A	G02721		D012A	427094077000	S01	19850203	0	0	0	0	0	12	
201703	03295	HI573A	G02721		D017	427094083702	S01	20110415	31	117	1233	4533	0	09	
201704	03295	HI573A	G02721		D001	427094055302	D03	20090306	29	768	1341	1117	0	09	
201704	03295	HI573A	G02721		D001	427094055302	D02	20090712	0	0	0	0	0	12	
201704	03295	HI573A	G02721		D005B	427094092900	S02	19901003	0	0	0	0	0	12	
201704	03295	HI573A	G02721		D010	427094070500	S03	20090321	0	0	0	0	0	12	

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Field: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201704	03295	HI573A	G02721		D012A	427094077000	S01	19850203	0	0	0	0	0	12
201704	03295	HI573A	G02721		D017	427094083702	S01	20110415	27	129	969	3250	0	09
201705	03295	HI573A	G02721		D001	427094055302	D02	20090712	0	0	0	0	0	12
201705	03295	HI573A	G02721		D001	427094055302	D03	20090306	31	889	1673	2263	0	09
201705	03295	HI573A	G02721		D005B	427094092900	S02	19901003	0	0	0	0	0	12
201705	03295	HI573A	G02721		D010	427094070500	S03	20090321	0	0	0	0	0	12
201705	03295	HI573A	G02721		D012A	427094077000	S01	19850203	0	0	0	0	0	12
201705	03295	HI573A	G02721		D017	427094083702	S01	20110415	0	0	0	0	0	12
201706	03295	HI573A	G02721		D001	427094055302	D02	20090712	0	0	0	0	0	12
201706	03295	HI573A	G02721		D001	427094055302	D03	20090306	30	497	1809	1367	0	09
201706	03295	HI573A	G02721		D005B	427094092900	S02	19901003	0	0	0	0	0	12
201706	03295	HI573A	G02721		D010	427094070500	S03	20090321	0	0	0	0	0	12
201706	03295	HI573A	G02721		D012A	427094077000	S01	19850203	0	0	0	0	0	12
201706	03295	HI573A	G02721		D017	427094083702	S01	20110415	0	0	0	0	0	12
201707	03295	HI573A	G02721		D001	427094055302	D02	20090712	0	0	0	0	0	12
201707	03295	HI573A	G02721		D001	427094055302	D03	20090306	26	47	1297	358	0	09
201707	03295	HI573A	G02721		D005B	427094092900	S02	19901003	0	0	0	0	0	12
201707	03295	HI573A	G02721		D010	427094070500	S03	20090321	0	0	0	0	0	12
201707	03295	HI573A	G02721		D012A	427094077000	S01	19850203	0	0	0	0	0	12
201707	03295	HI573A	G02721		D017	427094083702	S01	20110415	0	0	0	0	0	12
201708	03295	HI573A	G02721		D001	427094055302	D02	20090712	0	0	0	0	0	12
201708	03295	HI573A	G02721		D001	427094055302	D03	20090306	22	14	4528	105	0	09
201708	03295	HI573A	G02721		D005B	427094092900	S02	19901003	0	0	0	0	0	12
201708	03295	HI573A	G02721		D010	427094070500	S03	20090321	0	0	0	0	0	12
201708	03295	HI573A	G02721		D012A	427094077000	S01	19850203	0	0	0	0	0	12
201708	03295	HI573A	G02721		D017	427094083702	S01	20110415	0	0	0	0	0	12
201709	03295	HI573A	G02721		D001	427094055302	D02	20090712	0	0	0	0	0	12
201709	03295	HI573A	G02721		D001	427094055302	D03	20090306	28	76	5092	314	0	09
201709	03295	HI573A	G02721		D005B	427094092900	S02	19901003	0	0	0	0	0	12
201709	03295	HI573A	G02721		D010	427094070500	S03	20090321	0	0	0	0	0	12
201709	03295	HI573A	G02721		D012A	427094077000	S01	19850203	0	0	0	0	0	12
201709	03295	HI573A	G02721		D017	427094083702	S01	20110415	0	0	0	0	0	12
201710	03295	HI573A	G02721		D001	427094055302	D03	20090306	31	189	806	788	0	09
201710	03295	HI573A	G02721		D001	427094055302	D02	20090712	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201710	03295	HI573A	G02721		D005B	427094092900	S02	19901003	0	0	0	0	0	12	
201710	03295	HI573A	G02721		D010	427094070500	S03	20090321	0	0	0	0	0	12	
201710	03295	HI573A	G02721		D012A	427094077000	S01	19850203	0	0	0	0	0	12	
201710	03295	HI573A	G02721		D017	427094083702	S01	20110415	0	0	0	0	0	12	
201711	03295	HI573A	G02721		D001	427094055302	D03	20090306	30	51	1016	19	0	09	
201711	03295	HI573A	G02721		D001	427094055302	D02	20090712	0	0	0	0	0	12	
201711	03295	HI573A	G02721		D005B	427094092900	S02	19901003	0	0	0	0	0	12	
201711	03295	HI573A	G02721		D010	427094070500	S03	20090321	0	0	0	0	0	12	
201711	03295	HI573A	G02721		D012A	427094077000	S01	19850203	0	0	0	0	0	12	
201711	03295	HI573A	G02721		D017	427094083702	S01	20110415	0	0	0	0	0	12	
201712	03295	HI573A	G02721		D001	427094055302	D02	20090712	0	0	0	0	0	12	
201712	03295	HI573A	G02721		D001	427094055302	D03	20090306	22	66	403	22	0	09	
201712	03295	HI573A	G02721		D005B	427094092900	S02	19901003	0	0	0	0	0	12	
201712	03295	HI573A	G02721		D010	427094070500	S03	20090321	0	0	0	0	0	12	
201712	03295	HI573A	G02721		D012A	427094077000	S01	19850203	0	0	0	0	0	12	
201712	03295	HI573A	G02721		D017	427094083702	S01	20110415	0	0	0	0	0	12	
201701	03295	HI573A	G02722		D002	427094056901	S01	20131121	31	4869	3744	607	0	09	
201701	03295	HI573A	G02722		D004A	427094060500	S01	19831121	0	0	0	0	0	12	
201701	03295	HI573A	G02722		D007	427094064304	S01	20040423	0	0	0	0	0	12	
201701	03295	HI573A	G02722		D008	427094067001	S01	19860124	18	376	1835	4521	0	09	
201701	03295	HI573A	G02722		D011C	427094075700	S03	19890410	0	0	0	0	0	12	
201701	03295	HI573A	G02722		D013	427094079502	D01	20040530	31	2271	12327	13569	0	09	
201701	03295	HI573A	G02722		D013D	427094079502	D02	20040530	31	2071	2611	4654	0	09	
201701	03295	HI573A	G02722		D014B	427094080100	S02	19930216	0	0	0	0	0	12	
201701	03295	HI573A	G02722		D016	427094082400	D08	20110410	31	360	4516	1139	0	09	
201701	03295	HI573A	G02722		D016	427094082400	D07	20090319	31	28	7644	899	0	09	
201702	03295	HI573A	G02722		D002	427094056901	S01	20131121	28	4680	3396	531	0	09	
201702	03295	HI573A	G02722		D004A	427094060500	S01	19831121	0	0	0	0	0	12	
201702	03295	HI573A	G02722		D007	427094064304	S01	20040423	0	0	0	0	0	12	
201702	03295	HI573A	G02722		D008	427094067001	S01	19860124	26	723	2596	5398	0	09	
201702	03295	HI573A	G02722		D011C	427094075700	S03	19890410	0	0	0	0	0	12	
201702	03295	HI573A	G02722		D013	427094079502	D01	20040530	28	2440	11180	12301	0	09	
201702	03295	HI573A	G02722		D013D	427094079502	D02	20040530	28	2152	1276	4389	0	09	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201702	03295	HI573A	G02722		D014B	427094080100	S02	19930216	0	0	0	0	0	12		
201702	03295	HI573A	G02722		D016	427094082400	D08	20110410	28	348	3613	1063	0	09		
201702	03295	HI573A	G02722		D016	427094082400	D07	20090319	28	27	6117	839	0	09		
201703	03295	HI573A	G02722		D002	427094056901	S01	20131121	31	4163	2935	596	0	09		
201703	03295	HI573A	G02722		D004A	427094060500	S01	19831121	0	0	0	0	0	12		
201703	03295	HI573A	G02722		D007	427094064304	S01	20040423	0	0	0	0	0	12		
201703	03295	HI573A	G02722		D008	427094067001	S01	19860124	31	940	4552	5028	0	09		
201703	03295	HI573A	G02722		D011C	427094075700	S03	19890410	0	0	0	0	0	12		
201703	03295	HI573A	G02722		D013	427094079502	D01	20040530	31	2774	11666	18160	0	09		
201703	03295	HI573A	G02722		D013D	427094079502	D02	20040530	31	3162	4985	5349	0	09		
201703	03295	HI573A	G02722		D014B	427094080100	S02	19930216	0	0	0	0	0	12		
201703	03295	HI573A	G02722		D016	427094082400	D08	20110410	31	396	3706	1117	0	09		
201703	03295	HI573A	G02722		D016	427094082400	D07	20090319	31	76	5468	923	0	09		
201704	03295	HI573A	G02722		D002	427094056901	S01	20131121	29	4110	5767	530	0	09		
201704	03295	HI573A	G02722		D004A	427094060500	S01	19831121	0	0	0	0	0	12		
201704	03295	HI573A	G02722		D007	427094064304	S01	20040423	0	0	0	0	0	12		
201704	03295	HI573A	G02722		D008	427094067001	S01	19860124	27	110	5377	2111	0	09		
201704	03295	HI573A	G02722		D011C	427094075700	S03	19890410	0	0	0	0	0	12		
201704	03295	HI573A	G02722		D013	427094079502	D01	20040530	29	2617	2136	14995	0	09		
201704	03295	HI573A	G02722		D013D	427094079502	D02	20040530	29	3061	5218	4492	0	09		
201704	03295	HI573A	G02722		D014B	427094080100	S02	19930216	0	0	0	0	0	12		
201704	03295	HI573A	G02722		D016	427094082400	D07	20090319	29	60	5691	608	0	09		
201704	03295	HI573A	G02722		D016	427094082400	D08	20110410	29	421	3684	1037	0	09		
201705	03295	HI573A	G02722		D002	427094056901	S01	20131121	31	4365	8153	610	0	09		
201705	03295	HI573A	G02722		D004A	427094060500	S01	19831121	0	0	0	0	0	12		
201705	03295	HI573A	G02722		D007	427094064304	S01	20040423	0	0	0	0	0	12		
201705	03295	HI573A	G02722		D008	427094067001	S01	19860124	31	514	3654	3633	0	09		
201705	03295	HI573A	G02722		D011C	427094075700	S03	19890410	0	0	0	0	0	12		
201705	03295	HI573A	G02722		D013	427094079502	D01	20040530	31	2466	6037	14407	0	09		
201705	03295	HI573A	G02722		D013D	427094079502	D02	20040530	31	2398	4485	4746	0	09		
201705	03295	HI573A	G02722		D014B	427094080100	S02	19930216	0	0	0	0	0	12		
201705	03295	HI573A	G02722		D016	427094082400	D07	20090319	31	8	5769	207	0	09		
201705	03295	HI573A	G02722		D016	427094082400	D08	20110410	31	462	3126	1111	0	09		
201706	03295	HI573A	G02722		D002	427094056901	S01	20131121	30	3835	5389	533	0	09		

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201706	03295	HI573A	G02722		D004A	427094060500	S01	19831121	0	0	0	0	0	12	
201706	03295	HI573A	G02722		D007	427094064304	S01	20040423	0	0	0	0	0	12	
201706	03295	HI573A	G02722		D008	427094067001	S01	19860124	30	1238	1686	4857	0	09	
201706	03295	HI573A	G02722		D011C	427094075700	S03	19890410	0	0	0	0	0	12	
201706	03295	HI573A	G02722		D013	427094079502	D01	20040530	30	2303	3723	14011	0	09	
201706	03295	HI573A	G02722		D013D	427094079502	D02	20040530	30	2894	6119	4932	0	09	
201706	03295	HI573A	G02722		D014B	427094080100	S02	19930216	0	0	0	0	0	12	
201706	03295	HI573A	G02722		D016	427094082400	D07	20090319	30	23	5058	674	0	09	
201706	03295	HI573A	G02722		D016	427094082400	D08	20110410	30	318	2249	792	0	09	
201707	03295	HI573A	G02722		D002	427094056901	S01	20131121	26	3138	3872	447	0	09	
201707	03295	HI573A	G02722		D004A	427094060500	S01	19831121	0	0	0	0	0	12	
201707	03295	HI573A	G02722		D007	427094064304	S01	20040423	0	0	0	0	0	12	
201707	03295	HI573A	G02722		D008	427094067001	S01	19860124	26	417	2424	4386	0	09	
201707	03295	HI573A	G02722		D011C	427094075700	S03	19890410	0	0	0	0	0	12	
201707	03295	HI573A	G02722		D013	427094079502	D01	20040530	26	1925	5462	11493	0	09	
201707	03295	HI573A	G02722		D013D	427094079502	D02	20040530	26	2205	6196	3781	0	09	
201707	03295	HI573A	G02722		D014B	427094080100	S02	19930216	0	0	0	0	0	12	
201707	03295	HI573A	G02722		D016	427094082400	D07	20090319	26	0	3077	544	0	09	
201707	03295	HI573A	G02722		D016	427094082400	D08	20110410	26	232	2288	669	0	09	
201708	03295	HI573A	G02722		D002	427094056901	S01	20131121	22	2984	3957	416	0	09	
201708	03295	HI573A	G02722		D004A	427094060500	S01	19831121	0	0	0	0	0	12	
201708	03295	HI573A	G02722		D007	427094064304	S01	20040423	0	0	0	0	0	12	
201708	03295	HI573A	G02722		D008	427094067001	S01	19860124	22	356	2666	2406	0	09	
201708	03295	HI573A	G02722		D011C	427094075700	S03	19890410	0	0	0	0	0	12	
201708	03295	HI573A	G02722		D013	427094079502	D01	20040530	22	1582	5802	9403	0	09	
201708	03295	HI573A	G02722		D013D	427094079502	D02	20040530	22	1767	5117	3685	0	09	
201708	03295	HI573A	G02722		D014B	427094080100	S02	19930216	0	0	0	0	0	12	
201708	03295	HI573A	G02722		D016	427094082400	D08	20110410	22	253	2033	530	0	09	
201708	03295	HI573A	G02722		D016	427094082400	D07	20090319	22	4	1724	535	0	09	
201709	03295	HI573A	G02722		D002	427094056901	S01	20131121	28	3773	2925	479	0	09	
201709	03295	HI573A	G02722		D004A	427094060500	S01	19831121	0	0	0	0	0	12	
201709	03295	HI573A	G02722		D007	427094064304	S01	20040423	0	0	0	0	0	12	
201709	03295	HI573A	G02722		D008	427094067001	S01	19860124	27	423	3448	3158	0	09	
201709	03295	HI573A	G02722		D011C	427094075700	S03	19890410	0	0	0	0	0	12	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201709	03295	HI573A	G02722		D013	427094079502	D01	20040530	25	1698	6213	9781	0	09	
201709	03295	HI573A	G02722		D013D	427094079502	D02	20040530	28	2112	5662	4386	0	09	
201709	03295	HI573A	G02722		D014B	427094080100	S02	19930216	0	0	0	0	0	12	
201709	03295	HI573A	G02722		D016	427094082400	D08	20110410	28	421	2751	393	0	09	
201709	03295	HI573A	G02722		D016	427094082400	D07	20090319	28	27	6294	623	0	09	
201710	03295	HI573A	G02722		D002	427094056901	S01	20131121	31	4751	1883	527	0	09	
201710	03295	HI573A	G02722		D004A	427094060500	S01	19831121	0	0	0	0	0	12	
201710	03295	HI573A	G02722		D007	427094064304	S01	20040423	0	0	0	0	0	12	
201710	03295	HI573A	G02722		D008	427094067001	S01	19860124	31	581	4246	4716	0	09	
201710	03295	HI573A	G02722		D011C	427094075700	S03	19890410	0	0	0	0	0	12	
201710	03295	HI573A	G02722		D013	427094079502	D01	20040530	31	2517	7899	12740	0	09	
201710	03295	HI573A	G02722		D013D	427094079502	D02	20040530	31	2265	6542	4647	0	09	
201710	03295	HI573A	G02722		D014B	427094080100	S02	19930216	0	0	0	0	0	12	
201710	03295	HI573A	G02722		D016	427094082400	D07	20090319	31	48	6198	804	0	09	
201710	03295	HI573A	G02722		D016	427094082400	D08	20110410	31	419	9991	941	0	09	
201711	03295	HI573A	G02722		D002	427094056901	S01	20131121	30	4470	4725	481	0	09	
201711	03295	HI573A	G02722		D004A	427094060500	S01	19831121	0	0	0	0	0	12	
201711	03295	HI573A	G02722		D007	427094064304	S01	20040423	0	0	0	0	0	12	
201711	03295	HI573A	G02722		D008	427094067001	S01	19860124	30	640	3619	5169	0	09	
201711	03295	HI573A	G02722		D011C	427094075700	S03	19890410	0	0	0	0	0	12	
201711	03295	HI573A	G02722		D013	427094079502	D01	20040530	30	2502	4139	12709	0	09	
201711	03295	HI573A	G02722		D013D	427094079502	D02	20040530	30	3338	6923	5001	0	09	
201711	03295	HI573A	G02722		D014B	427094080100	S02	19930216	0	0	0	0	0	12	
201711	03295	HI573A	G02722		D016	427094082400	D07	20090319	30	71	5472	714	0	09	
201711	03295	HI573A	G02722		D016	427094082400	D08	20110410	30	383	7774	871	0	09	
201712	03295	HI573A	G02722		D002	427094056901	S01	20131121	31	4374	4442	415	0	09	
201712	03295	HI573A	G02722		D004A	427094060500	S01	19831121	0	0	0	0	0	12	
201712	03295	HI573A	G02722		D007	427094064304	S01	20040423	0	0	0	0	0	12	
201712	03295	HI573A	G02722		D008	427094067001	S01	19860124	31	514	3900	5590	0	09	
201712	03295	HI573A	G02722		D011C	427094075700	S03	19890410	0	0	0	0	0	12	
201712	03295	HI573A	G02722		D013	427094079502	D01	20040530	31	2771	2310	16019	0	09	
201712	03295	HI573A	G02722		D013D	427094079502	D02	20040530	31	3289	4051	5045	0	09	
201712	03295	HI573A	G02722		D014B	427094080100	S02	19930216	0	0	0	0	0	12	
201712	03295	HI573A	G02722		D016	427094082400	D07	20090319	31	48	6652	576	0	09	

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Field: ALL

MINERALS MANAGEMENT SERVICE

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Start Lease: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod											Water	Injection	Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	03295	HI573A	G02722		D016	427094082400	D08	20110410	31		479	7467	974	0	09
201701	03295	HI376A	G02750		A001	427114052200	S01	19831231	31		2827	3823	14844	0	09
201701	03295	HI376A	G02750		A004	427114053700	S01	19821223	0		0	0	0	0	13
201701	03295	HI376A	G02750		A008	427114054800	S03	20080323	31		480	7642	2821	0	11
201701	03295	HI376A	G02750		A010	427114055200	S01	19831221	0		0	0	0	0	12
201701	03295	HI376A	G02750		A012	427114055600	D02	20040430	0		0	0	0	0	13
201701	03295	HI376A	G02750		A012D	427114055600	D03	20040430	0		0	0	0	0	13
201701	03295	HI376A	G02750		A013	427114055801	S01	19900812	0		0	0	0	0	12
201701	03295	HI376A	G02750		A016	427114056700	S01	19830122	0		0	0	0	0	12
201701	03295	HI376A	G02750		A021	427114057600	S03	20040519	0		0	0	0	0	13
201701	03295	HI376A	G02750		A024	427114066300	S02	20040607	31		583	364	6367	0	09
201701	03295	HI376A	G02750		A025	427114066500	S01	19900821	31		1095	861	1978	0	09
201702	03295	HI376A	G02750		A001	427114052200	S01	19831231	28		2810	3364	12276	0	09
201702	03295	HI376A	G02750		A004	427114053700	S01	19821223	0		0	0	0	0	13
201702	03295	HI376A	G02750		A008	427114054800	S03	20080323	28		426	6089	2365	0	11
201702	03295	HI376A	G02750		A010	427114055200	S01	19831221	0		0	0	0	0	12
201702	03295	HI376A	G02750		A012	427114055600	D02	20040430	0		0	0	0	0	13
201702	03295	HI376A	G02750		A012D	427114055600	D03	20040430	0		0	0	0	0	13
201702	03295	HI376A	G02750		A013	427114055801	S01	19900812	0		0	0	0	0	12
201702	03295	HI376A	G02750		A016	427114056700	S01	19830122	0		0	0	0	0	12
201702	03295	HI376A	G02750		A021	427114057600	S03	20040519	0		0	0	0	0	13
201702	03295	HI376A	G02750		A024	427114066300	S02	20040607	28		590	242	4394	0	09
201702	03295	HI376A	G02750		A025	427114066500	S01	19900821	28		828	850	1332	0	09
201703	03295	HI376A	G02750		A001	427114052200	S01	19831231	31		2843	3237	10783	0	09
201703	03295	HI376A	G02750		A004	427114053700	S01	19821223	0		0	0	0	0	13
201703	03295	HI376A	G02750		A008	427114054800	S03	20080323	31		312	7663	1972	0	11
201703	03295	HI376A	G02750		A010	427114055200	S01	19831221	0		0	0	0	0	12
201703	03295	HI376A	G02750		A012	427114055600	D02	20040430	0		0	0	0	0	13
201703	03295	HI376A	G02750		A012D	427114055600	D03	20040430	0		0	0	0	0	13
201703	03295	HI376A	G02750		A013	427114055801	S01	19900812	0		0	0	0	0	12
201703	03295	HI376A	G02750		A016	427114056700	S01	19830122	0		0	0	0	0	12
201703	03295	HI376A	G02750		A021	427114057600	S03	20040519	0		0	0	0	0	13
201703	03295	HI376A	G02750		A024	427114066300	S02	20040607	31		678	1180	3274	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	03295	HI376A	G02750		A025	427114066500	S01	19900821	31	874	1176	1283	0	09
201704	03295	HI376A	G02750		A001	427114052200	S01	19831231	30	3159	3297	11296	0	09
201704	03295	HI376A	G02750		A004	427114053700	S01	19821223	0	0	0	0	0	13
201704	03295	HI376A	G02750		A008	427114054800	S03	20080323	30	343	8329	1940	0	11
201704	03295	HI376A	G02750		A010	427114055200	S01	19831221	0	0	0	0	0	12
201704	03295	HI376A	G02750		A012	427114055600	D02	20040430	0	0	0	0	0	13
201704	03295	HI376A	G02750		A012D	427114055600	D03	20040430	0	0	0	0	0	13
201704	03295	HI376A	G02750		A013	427114055801	S01	19900812	0	0	0	0	0	12
201704	03295	HI376A	G02750		A016	427114056700	S01	19830122	0	0	0	0	0	12
201704	03295	HI376A	G02750		A021	427114057600	S03	20040519	0	0	0	0	0	13
201704	03295	HI376A	G02750		A024	427114066300	S02	20040607	30	841	2260	3867	0	09
201704	03295	HI376A	G02750		A025	427114066500	S01	19900821	30	783	2063	1573	0	09
201705	03295	HI376A	G02750		A001	427114052200	S01	19831231	29	2801	2742	10239	0	09
201705	03295	HI376A	G02750		A004	427114053700	S01	19821223	0	0	0	0	0	13
201705	03295	HI376A	G02750		A008	427114054800	S03	20080323	29	244	7000	1992	0	11
201705	03295	HI376A	G02750		A010	427114055200	S01	19831221	0	0	0	0	0	12
201705	03295	HI376A	G02750		A012	427114055600	D02	20040430	0	0	0	0	0	13
201705	03295	HI376A	G02750		A012D	427114055600	D03	20040430	0	0	0	0	0	13
201705	03295	HI376A	G02750		A013	427114055801	S01	19900812	0	0	0	0	0	12
201705	03295	HI376A	G02750		A016	427114056700	S01	19830122	0	0	0	0	0	12
201705	03295	HI376A	G02750		A021	427114057600	S03	20040519	0	0	0	0	0	13
201705	03295	HI376A	G02750		A024	427114066300	S02	20040607	29	1009	2161	3660	0	09
201705	03295	HI376A	G02750		A025	427114066500	S01	19900821	29	657	1655	1665	0	09
201706	03295	HI376A	G02750		A001	427114052200	S01	19831231	30	2689	2078	9930	0	09
201706	03295	HI376A	G02750		A004	427114053700	S01	19821223	0	0	0	0	0	13
201706	03295	HI376A	G02750		A008	427114054800	S03	20080323	30	193	5498	2190	0	11
201706	03295	HI376A	G02750		A010	427114055200	S01	19831221	0	0	0	0	0	12
201706	03295	HI376A	G02750		A012	427114055600	D02	20040430	0	0	0	0	0	13
201706	03295	HI376A	G02750		A012D	427114055600	D03	20040430	0	0	0	0	0	13
201706	03295	HI376A	G02750		A013	427114055801	S01	19900812	0	0	0	0	0	12
201706	03295	HI376A	G02750		A016	427114056700	S01	19830122	0	0	0	0	0	12
201706	03295	HI376A	G02750		A021	427114057600	S03	20040519	0	0	0	0	0	13
201706	03295	HI376A	G02750		A024	427114066300	S02	20040607	30	692	1212	3704	0	09
201706	03295	HI376A	G02750		A025	427114066500	S01	19900821	30	958	1225	1583	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	03295	HI376A	G02750		A001	427114052200	S01	19831231	24	1953	575	6118	0	09
201707	03295	HI376A	G02750		A004	427114053700	S01	19821223	0	0	0	0	0	13
201707	03295	HI376A	G02750		A008	427114054800	S03	20080323	7	93	1698	337	0	11
201707	03295	HI376A	G02750		A010	427114055200	S01	19831221	0	0	0	0	0	12
201707	03295	HI376A	G02750		A012	427114055600	D02	20040430	0	0	0	0	0	13
201707	03295	HI376A	G02750		A012D	427114055600	D03	20040430	0	0	0	0	0	13
201707	03295	HI376A	G02750		A013	427114055801	S01	19900812	0	0	0	0	0	12
201707	03295	HI376A	G02750		A016	427114056700	S01	19830122	0	0	0	0	0	12
201707	03295	HI376A	G02750		A021	427114057600	S03	20040519	0	0	0	0	0	13
201707	03295	HI376A	G02750		A024	427114066300	S02	20040607	24	502	651	2374	0	09
201707	03295	HI376A	G02750		A025	427114066500	S01	19900821	12	314	378	318	0	09
201708	03295	HI376A	G02750		A001	427114052200	S01	19831231	22	1948	579	4875	0	09
201708	03295	HI376A	G02750		A004	427114053700	S01	19821223	0	0	0	0	0	13
201708	03295	HI376A	G02750		A008	427114054800	S03	20080323	0	0	0	0	0	13
201708	03295	HI376A	G02750		A010	427114055200	S01	19831221	0	0	0	0	0	12
201708	03295	HI376A	G02750		A012	427114055600	D02	20040430	0	0	0	0	0	13
201708	03295	HI376A	G02750		A012D	427114055600	D03	20040430	0	0	0	0	0	13
201708	03295	HI376A	G02750		A013	427114055801	S01	19900812	0	0	0	0	0	12
201708	03295	HI376A	G02750		A016	427114056700	S01	19830122	0	0	0	0	0	12
201708	03295	HI376A	G02750		A021	427114057600	S03	20040519	0	0	0	0	0	13
201708	03295	HI376A	G02750		A024	427114066300	S02	20040607	22	551	703	1979	0	09
201708	03295	HI376A	G02750		A025	427114066500	S01	19900821	0	0	0	0	0	12
201709	03295	HI376A	G02750		A001	427114052200	S01	19831231	19	1760	794	5907	0	09
201709	03295	HI376A	G02750		A004	427114053700	S01	19821223	0	0	0	0	0	13
201709	03295	HI376A	G02750		A008	427114054800	S03	20080323	8	127	2102	525	0	11
201709	03295	HI376A	G02750		A010	427114055200	S01	19831221	0	0	0	0	0	12
201709	03295	HI376A	G02750		A012	427114055600	D02	20040430	0	0	0	0	0	13
201709	03295	HI376A	G02750		A012D	427114055600	D03	20040430	0	0	0	0	0	13
201709	03295	HI376A	G02750		A013	427114055801	S01	19900812	0	0	0	0	0	12
201709	03295	HI376A	G02750		A016	427114056700	S01	19830122	0	0	0	0	0	12
201709	03295	HI376A	G02750		A021	427114057600	S03	20040519	0	0	0	0	0	13
201709	03295	HI376A	G02750		A024	427114066300	S02	20040607	19	510	821	2469	0	09
201709	03295	HI376A	G02750		A025	427114066500	S01	19900821	8	550	615	474	0	09
201710	03295	HI376A	G02750		A001	427114052200	S01	19831231	28	2433	2231	8486	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03295	HI376A	G02750		A004	427114053700	S01	19821223	0	0	0	0	0	13
201710	03295	HI376A	G02750		A008	427114054800	S03	20080323	28	374	6001	1590	0	11
201710	03295	HI376A	G02750		A010	427114055200	S01	19831221	0	0	0	0	0	12
201710	03295	HI376A	G02750		A012	427114055600	D02	20040430	0	0	0	0	0	13
201710	03295	HI376A	G02750		A012D	427114055600	D03	20040430	0	0	0	0	0	13
201710	03295	HI376A	G02750		A013	427114055801	S01	19900812	0	0	0	0	0	12
201710	03295	HI376A	G02750		A016	427114056700	S01	19830122	0	0	0	0	0	12
201710	03295	HI376A	G02750		A021	427114057600	S03	20040519	0	0	0	0	0	13
201710	03295	HI376A	G02750		A024	427114066300	S02	20040607	28	627	1518	3364	0	09
201710	03295	HI376A	G02750		A025	427114066500	S01	19900821	28	1521	980	1365	0	09
201711	03295	HI376A	G02750		A001	427114052200	S01	19831231	30	2602	5064	10679	0	09
201711	03295	HI376A	G02750		A004	427114053700	S01	19821223	0	0	0	0	0	13
201711	03295	HI376A	G02750		A008	427114054800	S03	20080323	1	14	176	68	0	11
201711	03295	HI376A	G02750		A010	427114055200	S01	19831221	0	0	0	0	0	12
201711	03295	HI376A	G02750		A012	427114055600	D02	20040430	0	0	0	0	0	13
201711	03295	HI376A	G02750		A012D	427114055600	D03	20040430	0	0	0	0	0	13
201711	03295	HI376A	G02750		A013	427114055801	S01	19900812	0	0	0	0	0	12
201711	03295	HI376A	G02750		A016	427114056700	S01	19830122	0	0	0	0	0	12
201711	03295	HI376A	G02750		A021	427114057600	S03	20040519	0	0	0	0	0	13
201711	03295	HI376A	G02750		A024	427114066300	S02	20040607	30	644	2716	3369	0	09
201711	03295	HI376A	G02750		A025	427114066500	S01	19900821	30	1322	3587	1377	0	09
201712	03295	HI376A	G02750		A001	427114052200	S01	19831231	31	2630	3522	10582	0	09
201712	03295	HI376A	G02750		A004	427114053700	S01	19821223	0	0	0	0	0	13
201712	03295	HI376A	G02750		A008	427114054800	S03	20080323	0	0	0	0	0	13
201712	03295	HI376A	G02750		A010	427114055200	S01	19831221	0	0	0	0	0	12
201712	03295	HI376A	G02750		A012	427114055600	D02	20040430	0	0	0	0	0	13
201712	03295	HI376A	G02750		A012D	427114055600	D03	20040430	0	0	0	0	0	13
201712	03295	HI376A	G02750		A013	427114055801	S01	19900812	0	0	0	0	0	12
201712	03295	HI376A	G02750		A016	427114056700	S01	19830122	0	0	0	0	0	12
201712	03295	HI376A	G02750		A021	427114057600	S03	20040519	0	0	0	0	0	13
201712	03295	HI376A	G02750		A024	427114066300	S02	20040607	31	687	2542	3058	0	09
201712	03295	HI376A	G02750		A025	427114066500	S01	19900821	31	1397	2629	1236	0	09
201701	03295	HI376A	G02754		A002	427114052601	S03	20100417	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	03295	HI376A	G02754		A003	427114052700	D02	19940102	0	0	0	0	0	13
201701	03295	HI376A	G02754		A003D	427114052700	D03	19940102	0	0	0	0	0	13
201701	03295	HI376A	G02754		A005	427114053500	S01	19821202	0	0	0	0	0	13
201701	03295	HI376A	G02754		A007	427114054100	S02	20100429	31	0	1547	0	0	11
201701	03295	HI376A	G02754		A009	427114054400	S03	20000628	0	0	0	0	0	13
201701	03295	HI376A	G02754		A011	427114055000	S01	19900710	0	0	0	0	0	13
201701	03295	HI376A	G02754		A014	427114056002	S03	20130610	31	0	12761	286	0	11
201701	03295	HI376A	G02754		A017	427114057200	S02	19931203	0	0	0	0	0	12
201701	03295	HI376A	G02754		A018	427114057300	S02	19881104	0	0	0	0	0	12
201701	03295	HI376A	G02754		A019	427114057400	S03	20100321	31	10	6810	1942	0	11
201701	03295	HI376A	G02754		A022	427114057700	S01	19830726	0	0	0	0	0	12
201701	03295	HI376A	G02754		B001	427114068700	S03	20000127	31	4758	9548	32700	0	08
201701	03295	HI376A	G02754		B002	427114068900	S03	20000526	0	0	0	0	0	12
201701	03295	HI376A	G02754		B003	427114078701	S02	20000122	0	0	0	0	0	13
201701	03295	HI376A	G02754		B004	427114079001	S01	19971118	0	0	0	0	0	13
201701	03295	HI376A	G02754		B005	427114079600	S01	19980210	0	0	0	0	0	13
201701	03295	HI376A	G02754		C001	427114088900	S01	20090805	31	4655	8444	31503	0	09
201701	03295	HI376A	G02754		C002	427114089600	S01	20110316	31	6865	5786	23434	0	08
201701	03295	HI376A	G02754		C004	427114089400	S01	20110310	31	1199	8377	708	0	09
201702	03295	HI376A	G02754		A002	427114052601	S03	20100417	0	0	0	0	0	13
201702	03295	HI376A	G02754		A003	427114052700	D02	19940102	0	0	0	0	0	13
201702	03295	HI376A	G02754		A003D	427114052700	D03	19940102	0	0	0	0	0	13
201702	03295	HI376A	G02754		A005	427114053500	S01	19821202	0	0	0	0	0	13
201702	03295	HI376A	G02754		A007	427114054100	S02	20100429	28	0	1123	0	0	11
201702	03295	HI376A	G02754		A009	427114054400	S03	20000628	0	0	0	0	0	13
201702	03295	HI376A	G02754		A011	427114055000	S01	19900710	0	0	0	0	0	13
201702	03295	HI376A	G02754		A014	427114056002	S03	20130610	28	0	10544	303	0	11
201702	03295	HI376A	G02754		A017	427114057200	S02	19931203	0	0	0	0	0	12
201702	03295	HI376A	G02754		A018	427114057300	S02	19881104	0	0	0	0	0	12
201702	03295	HI376A	G02754		A019	427114057400	S03	20100321	28	0	5406	1527	0	11
201702	03295	HI376A	G02754		A022	427114057700	S01	19830726	0	0	0	0	0	12
201702	03295	HI376A	G02754		B001	427114068700	S03	20000127	28	3771	8726	21320	0	08
201702	03295	HI376A	G02754		B002	427114068900	S03	20000526	0	0	0	0	0	12
201702	03295	HI376A	G02754		B003	427114078701	S02	20000122	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	03295	HI376A	G02754		B004	427114079001	S01	19971118	0	0	0	0	0	13
201702	03295	HI376A	G02754		B005	427114079600	S01	19980210	0	0	0	0	0	13
201702	03295	HI376A	G02754		C001	427114088900	S01	20090805	28	3937	4830	21836	0	09
201702	03295	HI376A	G02754		C002	427114089600	S01	20110316	28	6422	4540	17010	0	08
201702	03295	HI376A	G02754		C004	427114089400	S01	20110310	28	1117	4686	557	0	09
201703	03295	HI376A	G02754		A002	427114052601	S03	20100417	0	0	0	0	0	13
201703	03295	HI376A	G02754		A003	427114052700	D02	19940102	0	0	0	0	0	13
201703	03295	HI376A	G02754		A003D	427114052700	D03	19940102	0	0	0	0	0	13
201703	03295	HI376A	G02754		A005	427114053500	S01	19821202	0	0	0	0	0	13
201703	03295	HI376A	G02754		A007	427114054100	S02	20100429	31	0	1353	0	0	11
201703	03295	HI376A	G02754		A009	427114054400	S03	20000628	0	0	0	0	0	13
201703	03295	HI376A	G02754		A011	427114055000	S01	19900710	0	0	0	0	0	13
201703	03295	HI376A	G02754		A014	427114056002	S03	20130610	31	0	13113	292	0	11
201703	03295	HI376A	G02754		A017	427114057200	S02	19931203	0	0	0	0	0	12
201703	03295	HI376A	G02754		A018	427114057300	S02	19881104	0	0	0	0	0	12
201703	03295	HI376A	G02754		A019	427114057400	S03	20100321	31	0	6976	1317	0	11
201703	03295	HI376A	G02754		A022	427114057700	S01	19830726	0	0	0	0	0	12
201703	03295	HI376A	G02754		B001	427114068700	S03	20000127	31	4849	10144	18812	0	08
201703	03295	HI376A	G02754		B002	427114068900	S03	20000526	0	0	0	0	0	12
201703	03295	HI376A	G02754		B003	427114078701	S02	20000122	0	0	0	0	0	13
201703	03295	HI376A	G02754		B004	427114079001	S01	19971118	0	0	0	0	0	13
201703	03295	HI376A	G02754		B005	427114079600	S01	19980210	0	0	0	0	0	13
201703	03295	HI376A	G02754		C001	427114088900	S01	20090805	31	4158	6380	20228	0	09
201703	03295	HI376A	G02754		C002	427114089600	S01	20110316	31	6551	3534	16349	0	08
201703	03295	HI376A	G02754		C004	427114089400	S01	20110310	31	1125	6187	485	0	09
201704	03295	HI376A	G02754		A002	427114052601	S03	20100417	0	0	0	0	0	13
201704	03295	HI376A	G02754		A003	427114052700	D02	19940102	0	0	0	0	0	13
201704	03295	HI376A	G02754		A003D	427114052700	D03	19940102	0	0	0	0	0	13
201704	03295	HI376A	G02754		A005	427114053500	S01	19821202	0	0	0	0	0	13
201704	03295	HI376A	G02754		A007	427114054100	S02	20100429	30	0	2067	0	0	11
201704	03295	HI376A	G02754		A009	427114054400	S03	20000628	0	0	0	0	0	13
201704	03295	HI376A	G02754		A011	427114055000	S01	19900710	0	0	0	0	0	13
201704	03295	HI376A	G02754		A014	427114056002	S03	20130610	30	0	13928	500	0	11
201704	03295	HI376A	G02754		A017	427114057200	S02	19931203	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201704	03295	HI376A	G02754		A018	427114057300	S02	19881104	0	0	0	0	0	12	
201704	03295	HI376A	G02754		A019	427114057400	S03	20100321	30	0	9361	968	0	11	
201704	03295	HI376A	G02754		A022	427114057700	S01	19830726	0	0	0	0	0	12	
201704	03295	HI376A	G02754		B001	427114068700	S03	20000127	30	4517	9736	18761	0	08	
201704	03295	HI376A	G02754		B002	427114068900	S03	20000526	0	0	0	0	0	12	
201704	03295	HI376A	G02754		B003	427114078701	S02	20000122	0	0	0	0	0	13	
201704	03295	HI376A	G02754		B004	427114079001	S01	19971118	0	0	0	0	0	13	
201704	03295	HI376A	G02754		B005	427114079600	S01	19980210	0	0	0	0	0	13	
201704	03295	HI376A	G02754		C001	427114088900	S01	20090805	30	3936	4071	19696	0	09	
201704	03295	HI376A	G02754		C002	427114089600	S01	20110316	29	5272	4243	15298	0	08	
201704	03295	HI376A	G02754		C004	427114089400	S01	20110310	30	830	6256	258	0	09	
201705	03295	HI376A	G02754		A002	427114052601	S03	20100417	0	0	0	0	0	13	
201705	03295	HI376A	G02754		A003	427114052700	D02	19940102	0	0	0	0	0	13	
201705	03295	HI376A	G02754		A003D	427114052700	D03	19940102	0	0	0	0	0	13	
201705	03295	HI376A	G02754		A005	427114053500	S01	19821202	0	0	0	0	0	13	
201705	03295	HI376A	G02754		A007	427114054100	S02	20100429	29	0	1237	0	0	11	
201705	03295	HI376A	G02754		A009	427114054400	S03	20000628	0	0	0	0	0	13	
201705	03295	HI376A	G02754		A011	427114055000	S01	19900710	0	0	0	0	0	13	
201705	03295	HI376A	G02754		A014	427114056002	S03	20130610	29	0	11464	413	0	11	
201705	03295	HI376A	G02754		A017	427114057200	S02	19931203	0	0	0	0	0	12	
201705	03295	HI376A	G02754		A018	427114057300	S02	19881104	0	0	0	0	0	12	
201705	03295	HI376A	G02754		A019	427114057400	S03	20100321	29	0	7051	1015	0	11	
201705	03295	HI376A	G02754		A022	427114057700	S01	19830726	0	0	0	0	0	12	
201705	03295	HI376A	G02754		B001	427114068700	S03	20000127	29	4258	8393	18281	0	08	
201705	03295	HI376A	G02754		B002	427114068900	S03	20000526	0	0	0	0	0	12	
201705	03295	HI376A	G02754		B003	427114078701	S02	20000122	0	0	0	0	0	13	
201705	03295	HI376A	G02754		B004	427114079001	S01	19971118	0	0	0	0	0	13	
201705	03295	HI376A	G02754		B005	427114079600	S01	19980210	0	0	0	0	0	13	
201705	03295	HI376A	G02754		C001	427114088900	S01	20090805	29	3429	4225	17809	0	09	
201705	03295	HI376A	G02754		C002	427114089600	S01	20110316	29	4880	4486	14409	0	08	
201705	03295	HI376A	G02754		C004	427114089400	S01	20110310	29	969	6718	210	0	09	
201706	03295	HI376A	G02754		A002	427114052601	S03	20100417	0	0	0	0	0	13	
201706	03295	HI376A	G02754		A003	427114052700	D02	19940102	0	0	0	0	0	13	
201706	03295	HI376A	G02754		A003D	427114052700	D03	19940102	0	0	0	0	0	13	

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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201706	03295	HI376A	G02754		A005	427114053500	S01	19821202	0	0	0	0	0	13	
201706	03295	HI376A	G02754		A007	427114054100	S02	20100429	30	0	463	0	0	11	
201706	03295	HI376A	G02754		A009	427114054400	S03	20000628	0	0	0	0	0	13	
201706	03295	HI376A	G02754		A011	427114055000	S01	19900710	0	0	0	0	0	13	
201706	03295	HI376A	G02754		A014	427114056002	S03	20130610	30	0	9455	315	0	11	
201706	03295	HI376A	G02754		A017	427114057200	S02	19931203	0	0	0	0	0	12	
201706	03295	HI376A	G02754		A018	427114057300	S02	19881104	0	0	0	0	0	12	
201706	03295	HI376A	G02754		A019	427114057400	S03	20100321	30	0	4853	298	0	11	
201706	03295	HI376A	G02754		A022	427114057700	S01	19830726	0	0	0	0	0	12	
201706	03295	HI376A	G02754		B001	427114068700	S03	20000127	30	4717	9348	22424	0	08	
201706	03295	HI376A	G02754		B002	427114068900	S03	20000526	0	0	0	0	0	12	
201706	03295	HI376A	G02754		B003	427114078701	S02	20000122	0	0	0	0	0	13	
201706	03295	HI376A	G02754		B004	427114079001	S01	19971118	0	0	0	0	0	13	
201706	03295	HI376A	G02754		B005	427114079600	S01	19980210	0	0	0	0	0	13	
201706	03295	HI376A	G02754		C001	427114088900	S01	20090805	30	3437	4569	18799	0	09	
201706	03295	HI376A	G02754		C002	427114089600	S01	20110316	30	5292	4912	15667	0	08	
201706	03295	HI376A	G02754		C004	427114089400	S01	20110310	30	1228	8772	280	0	09	
201707	03295	HI376A	G02754		A002	427114052601	S03	20100417	0	0	0	0	0	13	
201707	03295	HI376A	G02754		A003	427114052700	D02	19940102	0	0	0	0	0	13	
201707	03295	HI376A	G02754		A003D	427114052700	D03	19940102	0	0	0	0	0	13	
201707	03295	HI376A	G02754		A005	427114053500	S01	19821202	0	0	0	0	0	13	
201707	03295	HI376A	G02754		A007	427114054100	S02	20100429	7	0	239	0	0	11	
201707	03295	HI376A	G02754		A009	427114054400	S03	20000628	0	0	0	0	0	13	
201707	03295	HI376A	G02754		A011	427114055000	S01	19900710	0	0	0	0	0	13	
201707	03295	HI376A	G02754		A014	427114056002	S03	20130610	7	0	3014	44	0	11	
201707	03295	HI376A	G02754		A017	427114057200	S02	19931203	0	0	0	0	0	12	
201707	03295	HI376A	G02754		A018	427114057300	S02	19881104	0	0	0	0	0	12	
201707	03295	HI376A	G02754		A019	427114057400	S03	20100321	7	3	1193	167	0	11	
201707	03295	HI376A	G02754		A022	427114057700	S01	19830726	0	0	0	0	0	12	
201707	03295	HI376A	G02754		B001	427114068700	S03	20000127	8	1076	2869	5206	0	08	
201707	03295	HI376A	G02754		B002	427114068900	S03	20000526	0	0	0	0	0	12	
201707	03295	HI376A	G02754		B003	427114078701	S02	20000122	0	0	0	0	0	13	
201707	03295	HI376A	G02754		B004	427114079001	S01	19971118	0	0	0	0	0	13	
201707	03295	HI376A	G02754		B005	427114079600	S01	19980210	0	0	0	0	0	13	

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	03295	HI376A	G02754		C001	427114088900	S01	20090805	24	2655	761	11775	0	09
201707	03295	HI376A	G02754		C002	427114089600	S01	20110316	24	3882	2538	9743	0	08
201707	03295	HI376A	G02754		C004	427114089400	S01	20110310	24	866	4186	198	0	09
201708	03295	HI376A	G02754		A002	427114052601	S03	20100417	0	0	0	0	0	13
201708	03295	HI376A	G02754		A003	427114052700	D02	19940102	0	0	0	0	0	13
201708	03295	HI376A	G02754		A003D	427114052700	D03	19940102	0	0	0	0	0	13
201708	03295	HI376A	G02754		A005	427114053500	S01	19821202	0	0	0	0	0	13
201708	03295	HI376A	G02754		A007	427114054100	S02	20100429	0	0	0	0	0	13
201708	03295	HI376A	G02754		A009	427114054400	S03	20000628	0	0	0	0	0	13
201708	03295	HI376A	G02754		A011	427114055000	S01	19900710	0	0	0	0	0	13
201708	03295	HI376A	G02754		A014	427114056002	S03	20130610	0	0	0	0	0	13
201708	03295	HI376A	G02754		A017	427114057200	S02	19931203	0	0	0	0	0	12
201708	03295	HI376A	G02754		A018	427114057300	S02	19881104	0	0	0	0	0	12
201708	03295	HI376A	G02754		A019	427114057400	S03	20100321	0	0	0	0	0	13
201708	03295	HI376A	G02754		A022	427114057700	S01	19830726	0	0	0	0	0	12
201708	03295	HI376A	G02754		B001	427114068700	S03	20000127	0	0	0	0	0	12
201708	03295	HI376A	G02754		B002	427114068900	S03	20000526	0	0	0	0	0	12
201708	03295	HI376A	G02754		B003	427114078701	S02	20000122	0	0	0	0	0	13
201708	03295	HI376A	G02754		B004	427114079001	S01	19971118	0	0	0	0	0	13
201708	03295	HI376A	G02754		B005	427114079600	S01	19980210	0	0	0	0	0	13
201708	03295	HI376A	G02754		C001	427114088900	S01	20090805	22	2343	381	8670	0	09
201708	03295	HI376A	G02754		C002	427114089600	S01	20110316	22	3559	1413	7990	0	08
201708	03295	HI376A	G02754		C004	427114089400	S01	20110310	22	818	2278	184	0	09
201709	03295	HI376A	G02754		A002	427114052601	S03	20100417	0	0	0	0	0	13
201709	03295	HI376A	G02754		A003	427114052700	D02	19940102	0	0	0	0	0	13
201709	03295	HI376A	G02754		A003D	427114052700	D03	19940102	0	0	0	0	0	13
201709	03295	HI376A	G02754		A005	427114053500	S01	19821202	0	0	0	0	0	13
201709	03295	HI376A	G02754		A007	427114054100	S02	20100429	0	0	0	0	0	13
201709	03295	HI376A	G02754		A009	427114054400	S03	20000628	0	0	0	0	0	13
201709	03295	HI376A	G02754		A011	427114055000	S01	19900710	0	0	0	0	0	13
201709	03295	HI376A	G02754		A014	427114056002	S03	20130610	8	0	3740	68	0	11
201709	03295	HI376A	G02754		A017	427114057200	S02	19931203	0	0	0	0	0	12
201709	03295	HI376A	G02754		A018	427114057300	S02	19881104	0	0	0	0	0	12
201709	03295	HI376A	G02754		A019	427114057400	S03	20100321	8	18	4308	1057	0	11

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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	03295	HI376A	G02754		A022	427114057700	S01	19830726	0	0	0	0	0	12
201709	03295	HI376A	G02754		B001	427114068700	S03	20000127	0	0	0	0	0	12
201709	03295	HI376A	G02754		B002	427114068900	S03	20000526	0	0	0	0	0	12
201709	03295	HI376A	G02754		B003	427114078701	S02	20000122	0	0	0	0	0	13
201709	03295	HI376A	G02754		B004	427114079001	S01	19971118	0	0	0	0	0	13
201709	03295	HI376A	G02754		B005	427114079600	S01	19980210	0	0	0	0	0	13
201709	03295	HI376A	G02754		C001	427114088900	S01	20090805	19	2104	463	10490	0	09
201709	03295	HI376A	G02754		C002	427114089600	S01	20110316	19	3075	1801	9539	0	08
201709	03295	HI376A	G02754		C004	427114089400	S01	20110310	19	749	2716	238	0	09
201710	03295	HI376A	G02754		A002	427114052601	S03	20100417	0	0	0	0	0	13
201710	03295	HI376A	G02754		A003	427114052700	D02	19940102	0	0	0	0	0	13
201710	03295	HI376A	G02754		A003D	427114052700	D03	19940102	0	0	0	0	0	13
201710	03295	HI376A	G02754		A005	427114053500	S01	19821202	0	0	0	0	0	13
201710	03295	HI376A	G02754		A007	427114054100	S02	20100429	31	0	467	0	0	11
201710	03295	HI376A	G02754		A009	427114054400	S03	20000628	0	0	0	0	0	13
201710	03295	HI376A	G02754		A011	427114055000	S01	19900710	0	0	0	0	0	13
201710	03295	HI376A	G02754		A014	427114056002	S03	20130610	28	0	12625	227	0	11
201710	03295	HI376A	G02754		A017	427114057200	S02	19931203	0	0	0	0	0	12
201710	03295	HI376A	G02754		A018	427114057300	S02	19881104	0	0	0	0	0	12
201710	03295	HI376A	G02754		A019	427114057400	S03	20100321	28	21	13062	1979	0	11
201710	03295	HI376A	G02754		A022	427114057700	S01	19830726	0	0	0	0	0	12
201710	03295	HI376A	G02754		B001	427114068700	S03	20000127	0	0	0	0	0	12
201710	03295	HI376A	G02754		B002	427114068900	S03	20000526	0	0	0	0	0	12
201710	03295	HI376A	G02754		B003	427114078701	S02	20000122	0	0	0	0	0	13
201710	03295	HI376A	G02754		B004	427114079001	S01	19971118	0	0	0	0	0	13
201710	03295	HI376A	G02754		B005	427114079600	S01	19980210	0	0	0	0	0	13
201710	03295	HI376A	G02754		C001	427114088900	S01	20090805	28	2898	1573	15341	0	09
201710	03295	HI376A	G02754		C002	427114089600	S01	20110316	28	4071	4370	13287	0	08
201710	03295	HI376A	G02754		C004	427114089400	S01	20110310	28	1008	6693	329	0	09
201711	03295	HI376A	G02754		A002	427114052601	S03	20100417	0	0	0	0	0	13
201711	03295	HI376A	G02754		A003	427114052700	D02	19940102	0	0	0	0	0	13
201711	03295	HI376A	G02754		A003D	427114052700	D03	19940102	0	0	0	0	0	13
201711	03295	HI376A	G02754		A005	427114053500	S01	19821202	0	0	0	0	0	13
201711	03295	HI376A	G02754		A007	427114054100	S02	20100429	7	0	196	0	0	11

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03295	HI376A	G02754		A009	427114054400	S03	20000628	0	0	0	0	0	13
201711	03295	HI376A	G02754		A011	427114055000	S01	19900710	0	0	0	0	0	13
201711	03295	HI376A	G02754		A014	427114056002	S03	20130610	30	0	12268	230	0	11
201711	03295	HI376A	G02754		A017	427114057200	S02	19931203	0	0	0	0	0	12
201711	03295	HI376A	G02754		A018	427114057300	S02	19881104	0	0	0	0	0	12
201711	03295	HI376A	G02754		A019	427114057400	S03	20100321	30	0	13430	1713	0	11
201711	03295	HI376A	G02754		A022	427114057700	S01	19830726	0	0	0	0	0	12
201711	03295	HI376A	G02754		B001	427114068700	S03	20000127	0	0	0	0	0	12
201711	03295	HI376A	G02754		B002	427114068900	S03	20000526	0	0	0	0	0	12
201711	03295	HI376A	G02754		B003	427114078701	S02	20000122	0	0	0	0	0	13
201711	03295	HI376A	G02754		B004	427114079001	S01	19971118	0	0	0	0	0	13
201711	03295	HI376A	G02754		B005	427114079600	S01	19980210	0	0	0	0	0	13
201711	03295	HI376A	G02754		C001	427114088900	S01	20090805	30	3289	2292	20208	0	09
201711	03295	HI376A	G02754		C002	427114089600	S01	20110316	30	4382	3283	15600	0	08
201711	03295	HI376A	G02754		C004	427114089400	S01	20110310	30	981	4013	377	0	09
201712	03295	HI376A	G02754		A002	427114052601	S03	20100417	0	0	0	0	0	13
201712	03295	HI376A	G02754		A003	427114052700	D02	19940102	0	0	0	0	0	13
201712	03295	HI376A	G02754		A003D	427114052700	D03	19940102	0	0	0	0	0	13
201712	03295	HI376A	G02754		A005	427114053500	S01	19821202	0	0	0	0	0	13
201712	03295	HI376A	G02754		A007	427114054100	S02	20100429	0	0	0	0	0	13
201712	03295	HI376A	G02754		A009	427114054400	S03	20000628	0	0	0	0	0	13
201712	03295	HI376A	G02754		A011	427114055000	S01	19900710	0	0	0	0	0	13
201712	03295	HI376A	G02754		A014	427114056002	S03	20130610	30	0	12655	0	0	11
201712	03295	HI376A	G02754		A017	427114057200	S02	19931203	0	0	0	0	0	12
201712	03295	HI376A	G02754		A018	427114057300	S02	19881104	0	0	0	0	0	12
201712	03295	HI376A	G02754		A019	427114057400	S03	20100321	30	8	10240	1032	0	11
201712	03295	HI376A	G02754		A022	427114057700	S01	19830726	0	0	0	0	0	12
201712	03295	HI376A	G02754		B001	427114068700	S03	20000127	15	4825	3659	2341	0	08
201712	03295	HI376A	G02754		B002	427114068900	S03	20000526	0	0	0	0	0	12
201712	03295	HI376A	G02754		B003	427114078701	S02	20000122	0	0	0	0	0	13
201712	03295	HI376A	G02754		B004	427114079001	S01	19971118	0	0	0	0	0	13
201712	03295	HI376A	G02754		B005	427114079600	S01	19980210	0	0	0	0	0	13
201712	03295	HI376A	G02754		C001	427114088900	S01	20090805	31	4069	1440	22789	0	09
201712	03295	HI376A	G02754		C002	427114089600	S01	20110316	31	4606	3021	13027	0	08

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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	03295	HI376A	G02754		C004	427114089400	S01	20110310	31	1200	2594	355	0	09
201701	03295	HI573A	G02757		F001	427114059401	S04	20110701	0	0	0	0	0	13
201701	03295	HI573A	G02757		F002C	427114059800	S03	20020121	0	0	0	0	0	13
201701	03295	HI573A	G02757		F003D	427114059901	S01	19930720	0	0	0	0	0	12
201701	03295	HI573A	G02757		F004	427114060600	S03	19990521	0	0	0	0	0	12
201701	03295	HI573A	G02757		F005	427114060900	S02	20020202	31	84	664	60	0	11
201701	03295	HI573A	G02757		F006A	427114061001	S01	19870820	31	618	296	27304	0	08
201701	03295	HI573A	G02757		F008A	427114061700	S01	19880118	31	1672	5300	1809	0	11
201701	03295	HI573A	G02757		F010	427114062605	S03	20140717	31	1340	9307	8290	0	09
201701	03295	HI573A	G02757		F011A	427114063100	S01	19890531	0	0	0	0	0	13
201701	03295	HI573A	G02757		F012	427114063601	S01	19950301	0	0	0	0	0	13
201701	03295	HI573A	G02757		F014E	427114063900	S03	19950805	31	183	738	468	0	09
201701	03295	HI573A	G02757		F015	427114064701	S01	19900302	0	0	0	0	0	12
201701	03295	HI573A	G02757		F017C	427114066701	S01	19970905	31	2553	597	12323	0	09
201701	03295	HI573A	G02757		F019A	427114067100	S01	19901020	31	1274	2141	965	0	11
201701	03295	HI573A	G02757		F020C	427114067500	S03	19960615	31	503	1497	11974	0	09
201702	03295	HI573A	G02757		F001	427114059401	S04	20110701	0	0	0	0	0	13
201702	03295	HI573A	G02757		F002C	427114059800	S03	20020121	0	0	0	0	0	13
201702	03295	HI573A	G02757		F003D	427114059901	S01	19930720	0	0	0	0	0	12
201702	03295	HI573A	G02757		F004	427114060600	S03	19990521	0	0	0	0	0	12
201702	03295	HI573A	G02757		F005	427114060900	S02	20020202	28	103	650	34	0	11
201702	03295	HI573A	G02757		F006A	427114061001	S01	19870820	28	569	131	24286	0	08
201702	03295	HI573A	G02757		F008A	427114061700	S01	19880118	28	1543	3237	1536	0	11
201702	03295	HI573A	G02757		F010	427114062605	S03	20140717	28	992	3912	6021	0	09
201702	03295	HI573A	G02757		F011A	427114063100	S01	19890531	0	0	0	0	0	13
201702	03295	HI573A	G02757		F012	427114063601	S01	19950301	0	0	0	0	0	13
201702	03295	HI573A	G02757		F014E	427114063900	S03	19950805	28	662	891	1050	0	09
201702	03295	HI573A	G02757		F015	427114064701	S01	19900302	0	0	0	0	0	12
201702	03295	HI573A	G02757		F017C	427114066701	S01	19970905	28	2413	352	11571	0	09
201702	03295	HI573A	G02757		F019A	427114067100	S01	19901020	28	1081	1371	824	0	11
201702	03295	HI573A	G02757		F020C	427114067500	S03	19960615	28	502	918	10817	0	09
201703	03295	HI573A	G02757		F001	427114059401	S04	20110701	0	0	0	0	0	13
201703	03295	HI573A	G02757		F002C	427114059800	S03	20020121	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201703	03295	HI573A	G02757		F003D	427114059901	S01	19930720	0	0	0	0	0	12
201703	03295	HI573A	G02757		F004	427114060600	S03	19990521	0	0	0	0	0	12
201703	03295	HI573A	G02757		F005	427114060900	S02	20020202	31	52	481	51	0	11
201703	03295	HI573A	G02757		F006A	427114061001	S01	19870820	31	599	350	26549	0	08
201703	03295	HI573A	G02757		F008A	427114061700	S01	19880118	31	1580	4234	1654	0	11
201703	03295	HI573A	G02757		F010	427114062605	S03	20140717	31	909	4122	6409	0	09
201703	03295	HI573A	G02757		F011A	427114063100	S01	19890531	0	0	0	0	0	13
201703	03295	HI573A	G02757		F012	427114063601	S01	19950301	0	0	0	0	0	13
201703	03295	HI573A	G02757		F014E	427114063900	S03	19950805	31	633	1106	864	0	09
201703	03295	HI573A	G02757		F015	427114064701	S01	19900302	0	0	0	0	0	12
201703	03295	HI573A	G02757		F017C	427114066701	S01	19970905	31	2572	599	12799	0	09
201703	03295	HI573A	G02757		F019A	427114067100	S01	19901020	31	1030	1507	958	0	11
201703	03295	HI573A	G02757		F020C	427114067500	S03	19960615	31	604	1134	11535	0	09
201704	03295	HI573A	G02757		F001	427114059401	S04	20110701	0	0	0	0	0	13
201704	03295	HI573A	G02757		F002C	427114059800	S03	20020121	0	0	0	0	0	13
201704	03295	HI573A	G02757		F003D	427114059901	S01	19930720	0	0	0	0	0	12
201704	03295	HI573A	G02757		F004	427114060600	S03	19990521	0	0	0	0	0	12
201704	03295	HI573A	G02757		F005	427114060900	S02	20020202	29	28	336	177	0	11
201704	03295	HI573A	G02757		F006A	427114061001	S01	19870820	29	552	290	23484	0	08
201704	03295	HI573A	G02757		F008A	427114061700	S01	19880118	27	1382	3164	1370	0	11
201704	03295	HI573A	G02757		F010	427114062605	S03	20140717	29	726	2648	5105	0	09
201704	03295	HI573A	G02757		F011A	427114063100	S01	19890531	0	0	0	0	0	13
201704	03295	HI573A	G02757		F012	427114063601	S01	19950301	0	0	0	0	0	13
201704	03295	HI573A	G02757		F014E	427114063900	S03	19950805	29	595	790	823	0	09
201704	03295	HI573A	G02757		F015	427114064701	S01	19900302	0	0	0	0	0	12
201704	03295	HI573A	G02757		F017C	427114066701	S01	19970905	29	2623	483	11802	0	09
201704	03295	HI573A	G02757		F019A	427114067100	S01	19901020	29	1029	1221	937	0	11
201704	03295	HI573A	G02757		F020C	427114067500	S03	19960615	29	551	898	11318	0	09
201705	03295	HI573A	G02757		F001	427114059401	S04	20110701	0	0	0	0	0	13
201705	03295	HI573A	G02757		F002C	427114059800	S03	20020121	0	0	0	0	0	13
201705	03295	HI573A	G02757		F003D	427114059901	S01	19930720	0	0	0	0	0	12
201705	03295	HI573A	G02757		F004	427114060600	S03	19990521	0	0	0	0	0	12
201705	03295	HI573A	G02757		F005	427114060900	S02	20020202	31	91	286	283	0	11
201705	03295	HI573A	G02757		F006A	427114061001	S01	19870820	31	533	281	26491	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201705	03295	HI573A	G02757		F008A	427114061700	S01	19880118	31	1586	2806	1642	0	11
201705	03295	HI573A	G02757		F010	427114062605	S03	20140717	31	857	2204	6478	0	09
201705	03295	HI573A	G02757		F011A	427114063100	S01	19890531	0	0	0	0	0	13
201705	03295	HI573A	G02757		F012	427114063601	S01	19950301	0	0	0	0	0	13
201705	03295	HI573A	G02757		F014E	427114063900	S03	19950805	31	666	773	938	0	09
201705	03295	HI573A	G02757		F015	427114064701	S01	19900302	0	0	0	0	0	12
201705	03295	HI573A	G02757		F017C	427114066701	S01	19970905	31	3208	506	13556	0	09
201705	03295	HI573A	G02757		F019A	427114067100	S01	19901020	31	1276	1098	909	0	11
201705	03295	HI573A	G02757		F020C	427114067500	S03	19960615	31	594	869	12805	0	09
201706	03295	HI573A	G02757		F001	427114059401	S04	20110701	0	0	0	0	0	13
201706	03295	HI573A	G02757		F002C	427114059800	S03	20020121	0	0	0	0	0	13
201706	03295	HI573A	G02757		F003D	427114059901	S01	19930720	0	0	0	0	0	12
201706	03295	HI573A	G02757		F004	427114060600	S03	19990521	0	0	0	0	0	12
201706	03295	HI573A	G02757		F005	427114060900	S02	20020202	30	68	255	107	0	11
201706	03295	HI573A	G02757		F006A	427114061001	S01	19870820	30	518	191	23939	0	08
201706	03295	HI573A	G02757		F008A	427114061700	S01	19880118	30	1458	2403	1508	0	11
201706	03295	HI573A	G02757		F010	427114062605	S03	20140717	30	842	2066	6895	0	09
201706	03295	HI573A	G02757		F011A	427114063100	S01	19890531	0	0	0	0	0	13
201706	03295	HI573A	G02757		F012	427114063601	S01	19950301	0	0	0	0	0	13
201706	03295	HI573A	G02757		F014E	427114063900	S03	19950805	30	676	1037	960	0	09
201706	03295	HI573A	G02757		F015	427114064701	S01	19900302	0	0	0	0	0	12
201706	03295	HI573A	G02757		F017C	427114066701	S01	19970905	30	2851	388	12500	0	09
201706	03295	HI573A	G02757		F019A	427114067100	S01	19901020	30	1215	944	959	0	11
201706	03295	HI573A	G02757		F020C	427114067500	S03	19960615	30	590	729	12607	0	09
201707	03295	HI573A	G02757		F001	427114059401	S04	20110701	0	0	0	0	0	13
201707	03295	HI573A	G02757		F002C	427114059800	S03	20020121	0	0	0	0	0	13
201707	03295	HI573A	G02757		F003D	427114059901	S01	19930720	0	0	0	0	0	12
201707	03295	HI573A	G02757		F004	427114060600	S03	19990521	0	0	0	0	0	12
201707	03295	HI573A	G02757		F005	427114060900	S02	20020202	26	23	383	67	0	11
201707	03295	HI573A	G02757		F006A	427114061001	S01	19870820	26	294	418	14813	0	08
201707	03295	HI573A	G02757		F008A	427114061700	S01	19880118	26	1185	2897	1346	0	11
201707	03295	HI573A	G02757		F010	427114062605	S03	20140717	26	1273	4144	13219	0	09
201707	03295	HI573A	G02757		F011A	427114063100	S01	19890531	0	0	0	0	0	13
201707	03295	HI573A	G02757		F012	427114063601	S01	19950301	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	03295	HI573A	G02757		F014E	427114063900	S03	19950805	26	602	1112	729	0	09
201707	03295	HI573A	G02757		F015	427114064701	S01	19900302	0	0	0	0	0	12
201707	03295	HI573A	G02757		F017C	427114066701	S01	19970905	26	2806	492	11372	0	09
201707	03295	HI573A	G02757		F019A	427114067100	S01	19901020	26	926	1282	676	0	11
201707	03295	HI573A	G02757		F020C	427114067500	S03	19960615	26	539	864	9586	0	09
201708	03295	HI573A	G02757		F001	427114059401	S04	20110701	0	0	0	0	0	13
201708	03295	HI573A	G02757		F002C	427114059800	S03	20020121	0	0	0	0	0	13
201708	03295	HI573A	G02757		F003D	427114059901	S01	19930720	0	0	0	0	0	12
201708	03295	HI573A	G02757		F004	427114060600	S03	19990521	0	0	0	0	0	12
201708	03295	HI573A	G02757		F005	427114060900	S02	20020202	22	22	877	44	0	11
201708	03295	HI573A	G02757		F006A	427114061001	S01	19870820	22	268	579	13128	0	08
201708	03295	HI573A	G02757		F008A	427114061700	S01	19880118	22	1288	3904	1343	0	11
201708	03295	HI573A	G02757		F010	427114062605	S03	20140717	22	1524	12992	14369	0	09
201708	03295	HI573A	G02757		F011A	427114063100	S01	19890531	0	0	0	0	0	13
201708	03295	HI573A	G02757		F012	427114063601	S01	19950301	0	0	0	0	0	13
201708	03295	HI573A	G02757		F014E	427114063900	S03	19950805	22	558	1403	630	0	09
201708	03295	HI573A	G02757		F015	427114064701	S01	19900302	0	0	0	0	0	12
201708	03295	HI573A	G02757		F017C	427114066701	S01	19970905	22	2508	634	10223	0	09
201708	03295	HI573A	G02757		F019A	427114067100	S01	19901020	22	936	1820	644	0	11
201708	03295	HI573A	G02757		F020C	427114067500	S03	19960615	22	497	1239	9067	0	09
201709	03295	HI573A	G02757		F001	427114059401	S04	20110701	0	0	0	0	0	13
201709	03295	HI573A	G02757		F002C	427114059800	S03	20020121	0	0	0	0	0	13
201709	03295	HI573A	G02757		F003D	427114059901	S01	19930720	0	0	0	0	0	12
201709	03295	HI573A	G02757		F004	427114060600	S03	19990521	0	0	0	0	0	12
201709	03295	HI573A	G02757		F005	427114060900	S02	20020202	28	27	1056	71	0	11
201709	03295	HI573A	G02757		F006A	427114061001	S01	19870820	28	316	604	17981	0	08
201709	03295	HI573A	G02757		F008A	427114061700	S01	19880118	28	1775	4287	1586	0	11
201709	03295	HI573A	G02757		F010	427114062605	S03	20140717	28	1544	13586	15884	0	09
201709	03295	HI573A	G02757		F011A	427114063100	S01	19890531	0	0	0	0	0	13
201709	03295	HI573A	G02757		F012	427114063601	S01	19950301	0	0	0	0	0	13
201709	03295	HI573A	G02757		F014E	427114063900	S03	19950805	28	664	1542	812	0	09
201709	03295	HI573A	G02757		F015	427114064701	S01	19900302	0	0	0	0	0	12
201709	03295	HI573A	G02757		F017C	427114066701	S01	19970905	28	2894	690	12182	0	09
201709	03295	HI573A	G02757		F019A	427114067100	S01	19901020	28	1060	1944	963	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201709	03295	HI573A	G02757		F020C	427114067500	S03	19960615	28	559	1318	11196	0	09
201710	03295	HI573A	G02757		F001	427114059401	S04	20110701	0	0	0	0	0	13
201710	03295	HI573A	G02757		F002C	427114059800	S03	20020121	0	0	0	0	0	13
201710	03295	HI573A	G02757		F003D	427114059901	S01	19930720	0	0	0	0	0	12
201710	03295	HI573A	G02757		F004	427114060600	S03	19990521	0	0	0	0	0	12
201710	03295	HI573A	G02757		F005	427114060900	S02	20020202	31	32	1350	91	0	11
201710	03295	HI573A	G02757		F006A	427114061001	S01	19870820	31	441	776	22842	0	08
201710	03295	HI573A	G02757		F008A	427114061700	S01	19880118	31	2052	5579	1820	0	11
201710	03295	HI573A	G02757		F010	427114062605	S03	20140717	31	1518	14695	16997	0	09
201710	03295	HI573A	G02757		F011A	427114063100	S01	19890531	0	0	0	0	0	13
201710	03295	HI573A	G02757		F012	427114063601	S01	19950301	0	0	0	0	0	13
201710	03295	HI573A	G02757		F014E	427114063900	S03	19950805	31	713	1727	1036	0	09
201710	03295	HI573A	G02757		F015	427114064701	S01	19900302	0	0	0	0	0	12
201710	03295	HI573A	G02757		F017C	427114066701	S01	19970905	31	3337	954	13919	0	09
201710	03295	HI573A	G02757		F019A	427114067100	S01	19901020	31	1233	2449	1612	0	11
201710	03295	HI573A	G02757		F020C	427114067500	S03	19960615	31	693	1370	12003	0	09
201711	03295	HI573A	G02757		F001	427114059401	S04	20110701	0	0	0	0	0	13
201711	03295	HI573A	G02757		F002C	427114059800	S03	20020121	0	0	0	0	0	13
201711	03295	HI573A	G02757		F003D	427114059901	S01	19930720	0	0	0	0	0	12
201711	03295	HI573A	G02757		F004	427114060600	S03	19990521	0	0	0	0	0	12
201711	03295	HI573A	G02757		F005	427114060900	S02	20020202	30	28	712	29	0	11
201711	03295	HI573A	G02757		F006A	427114061001	S01	19870820	30	334	458	22498	0	08
201711	03295	HI573A	G02757		F008A	427114061700	S01	19880118	30	1506	3910	1540	0	11
201711	03295	HI573A	G02757		F010	427114062605	S03	20140717	30	1015	10046	14202	0	09
201711	03295	HI573A	G02757		F011A	427114063100	S01	19890531	0	0	0	0	0	13
201711	03295	HI573A	G02757		F012	427114063601	S01	19950301	0	0	0	0	0	13
201711	03295	HI573A	G02757		F014E	427114063900	S03	19950805	30	632	1435	825	0	09
201711	03295	HI573A	G02757		F015	427114064701	S01	19900302	0	0	0	0	0	12
201711	03295	HI573A	G02757		F017C	427114066701	S01	19970905	30	2965	659	13622	0	09
201711	03295	HI573A	G02757		F019A	427114067100	S01	19901020	30	1040	1632	919	0	11
201711	03295	HI573A	G02757		F020C	427114067500	S03	19960615	30	474	1198	11139	0	09
201712	03295	HI573A	G02757		F001	427114059401	S04	20110701	0	0	0	0	0	13
201712	03295	HI573A	G02757		F002C	427114059800	S03	20020121	0	0	0	0	0	13
201712	03295	HI573A	G02757		F003D	427114059901	S01	19930720	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201712	03295	HI573A	G02757		F004	427114060600	S03	19990521	0	0	0	0	0	12	
201712	03295	HI573A	G02757		F005	427114060900	S02	20020202	31	44	543	57	0	11	
201712	03295	HI573A	G02757		F006A	427114061001	S01	19870820	29	511	240	21852	0	08	
201712	03295	HI573A	G02757		F008A	427114061700	S01	19880118	31	1857	2813	1481	0	11	
201712	03295	HI573A	G02757		F010	427114062605	S03	20140717	31	1014	6715	14055	0	09	
201712	03295	HI573A	G02757		F011A	427114063100	S01	19890531	0	0	0	0	0	13	
201712	03295	HI573A	G02757		F012	427114063601	S01	19950301	0	0	0	0	0	13	
201712	03295	HI573A	G02757		F014E	427114063900	S03	19950805	31	568	1337	901	0	09	
201712	03295	HI573A	G02757		F015	427114064701	S01	19900302	0	0	0	0	0	12	
201712	03295	HI573A	G02757		F017C	427114066701	S01	19970905	31	3086	498	13864	0	09	
201712	03295	HI573A	G02757		F019A	427114067100	S01	19901020	31	1265	1421	910	0	11	
201712	03295	HI573A	G02757		F020C	427114067500	S03	19960615	31	719	1521	13423	0	09	
201701	03295	WC066	G02825		008	177004103701	S01	20000120	0	0	0	0	0	13	
201701	03295	WC066	G02825		009	177004105500	S01	20060109	0	0	0	0	0	13	
201701	03295	WC066	G02825		E007	177004129600	S01	20090627	31	325	63525	2495	0	11	
201702	03295	WC066	G02825		008	177004103701	S01	20000120	0	0	0	0	0	13	
201702	03295	WC066	G02825		009	177004105500	S01	20060109	0	0	0	0	0	13	
201702	03295	WC066	G02825		E007	177004129600	S01	20090627	28	213	59654	2515	0	11	
201703	03295	WC066	G02825		008	177004103701	S01	20000120	0	0	0	0	0	13	
201703	03295	WC066	G02825		009	177004105500	S01	20060109	0	0	0	0	0	13	
201703	03295	WC066	G02825		E007	177004129600	S01	20090627	31	101	64813	2535	0	11	
201704	03295	WC066	G02825		008	177004103701	S01	20000120	0	0	0	0	0	13	
201704	03295	WC066	G02825		009	177004105500	S01	20060109	0	0	0	0	0	13	
201704	03295	WC066	G02825		E007	177004129600	S01	20090627	30	158	62576	2377	0	11	
201705	03295	WC066	G02825		008	177004103701	S01	20000120	0	0	0	0	0	13	
201705	03295	WC066	G02825		009	177004105500	S01	20060109	0	0	0	0	0	13	
201705	03295	WC066	G02825		E007	177004129600	S01	20090627	27	0	50609	1850	0	11	
201706	03295	WC066	G02825		008	177004103701	S01	20000120	0	0	0	0	0	13	
201706	03295	WC066	G02825		009	177004105500	S01	20060109	0	0	0	0	0	13	
201706	03295	WC066	G02825		E007	177004129600	S01	20090627	30	76	64210	2327	0	11	
201707	03295	WC066	G02825		008	177004103701	S01	20000120	0	0	0	0	0	13	
201707	03295	WC066	G02825		009	177004105500	S01	20060109	0	0	0	0	0	13	
201707	03295	WC066	G02825		E007	177004129600	S01	20090627	31	240	63505	2414	0	11	

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	03295	WC066	G02825		008	177004103701	S01	20000120	0	0	0	0	0	13
201708	03295	WC066	G02825		009	177004105500	S01	20060109	0	0	0	0	0	13
201708	03295	WC066	G02825		E007	177004129600	S01	20090627	30	443	59491	2109	0	11
201709	03295	WC066	G02825		008	177004103701	S01	20000120	0	0	0	0	0	13
201709	03295	WC066	G02825		009	177004105500	S01	20060109	0	0	0	0	0	13
201709	03295	WC066	G02825		E007	177004129600	S01	20090627	30	22	60448	2260	0	11
201710	03295	WC066	G02825		008	177004103701	S01	20000120	0	0	0	0	0	13
201710	03295	WC066	G02825		009	177004105500	S01	20060109	0	0	0	0	0	13
201710	03295	WC066	G02825		E007	177004129600	S01	20090627	31	29	59926	2407	0	11
201711	03295	WC066	G02825		008	177004103701	S01	20000120	0	0	0	0	0	13
201711	03295	WC066	G02825		009	177004105500	S01	20060109	0	0	0	0	0	13
201711	03295	WC066	G02825		E007	177004129600	S01	20090627	30	162	59576	2311	0	11
201712	03295	WC066	G02825		008	177004103701	S01	20000120	0	0	0	0	0	13
201712	03295	WC066	G02825		009	177004105500	S01	20060109	0	0	0	0	0	13
201712	03295	WC066	G02825		E007	177004129600	S01	20090627	29	135	54273	2081	0	11
201701	03295	WC066	G02826		A017	177004100600	S02	20100114	31	151	16730	33996	0	11
201701	03295	WC066	G02826		B002	177004017600	S02	20030516	0	0	0	0	0	13
201701	03295	WC066	G02826		B003	177004017800	D01	19760417	0	0	0	0	0	13
201701	03295	WC066	G02826		B003D	177004017800	D02	19760417	0	0	0	0	0	12
201701	03295	WC066	G02826		B008	177004020400	D03	20050314	0	0	0	0	0	13
201701	03295	WC066	G02826		B012	177004023000	S02	20101201	30	716	42565	0	0	11
201701	03295	WC066	G02826		B015	177004087600	S03	20040228	0	0	0	0	0	13
201701	03295	WC066	G02826		E001	177004034700	S05	20110102	0	0	0	0	0	13
201701	03295	WC066	G02826		E002	177004043400	S01	19811206	0	0	0	0	0	13
201701	03295	WC066	G02826		E003	177004047900	S02	19841113	0	0	0	0	0	13
201701	03295	WC066	G02826		E004	177004051500	D01	19820710	0	0	0	0	0	13
201701	03295	WC066	G02826		E004D	177004051500	D02	19820710	0	0	0	0	0	13
201701	03295	WC066	G02826		E006	177004087900	S03	20161125	0	0	0	0	0	13
201702	03295	WC066	G02826		A017	177004100600	S02	20100114	28	96	15299	31068	0	11
201702	03295	WC066	G02826		B002	177004017600	S02	20030516	0	0	0	0	0	13
201702	03295	WC066	G02826		B003	177004017800	D01	19760417	0	0	0	0	0	13
201702	03295	WC066	G02826		B003D	177004017800	D02	19760417	0	0	0	0	0	12
201702	03295	WC066	G02826		B008	177004020400	D03	20050314	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201702	03295	WC066	G02826		B012	177004023000	S02	20101201	28	675	40058	0	0	11
201702	03295	WC066	G02826		B015	177004087600	S03	20040228	0	0	0	0	0	13
201702	03295	WC066	G02826		E001	177004034700	S05	20110102	0	0	0	0	0	13
201702	03295	WC066	G02826		E002	177004043400	S01	19811206	0	0	0	0	0	13
201702	03295	WC066	G02826		E003	177004047900	S02	19841113	0	0	0	0	0	13
201702	03295	WC066	G02826		E004	177004051500	D01	19820710	0	0	0	0	0	13
201702	03295	WC066	G02826		E004D	177004051500	D02	19820710	0	0	0	0	0	13
201702	03295	WC066	G02826		E006	177004087900	S03	20161125	0	0	0	0	0	13
201703	03295	WC066	G02826		A017	177004100600	S02	20100114	31	61	16070	35566	0	11
201703	03295	WC066	G02826		B002	177004017600	S02	20030516	0	0	0	0	0	13
201703	03295	WC066	G02826		B003	177004017800	D01	19760417	0	0	0	0	0	13
201703	03295	WC066	G02826		B003D	177004017800	D02	19760417	0	0	0	0	0	12
201703	03295	WC066	G02826		B008	177004020400	D03	20050314	0	0	0	0	0	13
201703	03295	WC066	G02826		B012	177004023000	S02	20101201	31	626	41563	0	0	11
201703	03295	WC066	G02826		B015	177004087600	S03	20040228	0	0	0	0	0	13
201703	03295	WC066	G02826		E001	177004034700	S05	20110102	0	0	0	0	0	13
201703	03295	WC066	G02826		E002	177004043400	S01	19811206	0	0	0	0	0	13
201703	03295	WC066	G02826		E003	177004047900	S02	19841113	0	0	0	0	0	13
201703	03295	WC066	G02826		E004	177004051500	D01	19820710	0	0	0	0	0	13
201703	03295	WC066	G02826		E004D	177004051500	D02	19820710	0	0	0	0	0	13
201703	03295	WC066	G02826		E006	177004087900	S03	20161125	1	0	47	0	0	11
201704	03295	WC066	G02826		A017	177004100600	S02	20100114	30	62	17623	32775	0	11
201704	03295	WC066	G02826		B002	177004017600	S02	20030516	0	0	0	0	0	13
201704	03295	WC066	G02826		B003	177004017800	D01	19760417	0	0	0	0	0	12
201704	03295	WC066	G02826		B003D	177004017800	D02	19760417	1	2	615	77	0	11
201704	03295	WC066	G02826		B008	177004020400	D03	20050314	0	0	0	0	0	13
201704	03295	WC066	G02826		B012	177004023000	S02	20101201	30	524	35420	0	0	11
201704	03295	WC066	G02826		B015	177004087600	S03	20040228	0	0	0	0	0	13
201704	03295	WC066	G02826		E001	177004034700	S05	20110102	0	0	0	0	0	13
201704	03295	WC066	G02826		E002	177004043400	S01	19811206	0	0	0	0	0	13
201704	03295	WC066	G02826		E003	177004047900	S02	19841113	0	0	0	0	0	13
201704	03295	WC066	G02826		E004	177004051500	D01	19820710	0	0	0	0	0	13
201704	03295	WC066	G02826		E004D	177004051500	D02	19820710	0	0	0	0	0	13
201704	03295	WC066	G02826		E006	177004087900	S03	20161125	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03295	WC066	G02826		A017	177004100600	S02	20100114	27	70	14748	29764	0	11
201705	03295	WC066	G02826		B002	177004017600	S02	20030516	0	0	0	0	0	13
201705	03295	WC066	G02826		B003	177004017800	D01	19760417	0	0	0	0	0	13
201705	03295	WC066	G02826		B003D	177004017800	D02	19760417	0	0	0	0	0	12
201705	03295	WC066	G02826		B008	177004020400	D03	20050314	0	0	0	0	0	13
201705	03295	WC066	G02826		B012	177004023000	S02	20101201	27	352	28513	0	0	11
201705	03295	WC066	G02826		B015	177004087600	S03	20040228	0	0	0	0	0	13
201705	03295	WC066	G02826		E001	177004034700	S05	20110102	0	0	0	0	0	13
201705	03295	WC066	G02826		E002	177004043400	S01	19811206	0	0	0	0	0	13
201705	03295	WC066	G02826		E003	177004047900	S02	19841113	0	0	0	0	0	13
201705	03295	WC066	G02826		E004	177004051500	D01	19820710	0	0	0	0	0	13
201705	03295	WC066	G02826		E004D	177004051500	D02	19820710	0	0	0	0	0	13
201705	03295	WC066	G02826		E006	177004087900	S03	20161125	19	6	1793	169	0	08
201706	03295	WC066	G02826		A017	177004100600	S02	20100114	30	121	16862	35996	0	11
201706	03295	WC066	G02826		B002	177004017600	S02	20030516	0	0	0	0	0	13
201706	03295	WC066	G02826		B003	177004017800	D01	19760417	0	0	0	0	0	13
201706	03295	WC066	G02826		B003D	177004017800	D02	19760417	0	0	0	0	0	12
201706	03295	WC066	G02826		B008	177004020400	D03	20050314	0	0	0	0	0	13
201706	03295	WC066	G02826		B012	177004023000	S02	20101201	21	229	24786	0	0	11
201706	03295	WC066	G02826		B015	177004087600	S03	20040228	0	0	0	0	0	13
201706	03295	WC066	G02826		E001	177004034700	S05	20110102	0	0	0	0	0	13
201706	03295	WC066	G02826		E002	177004043400	S01	19811206	0	0	0	0	0	13
201706	03295	WC066	G02826		E003	177004047900	S02	19841113	0	0	0	0	0	13
201706	03295	WC066	G02826		E004	177004051500	D01	19820710	0	0	0	0	0	13
201706	03295	WC066	G02826		E004D	177004051500	D02	19820710	0	0	0	0	0	13
201706	03295	WC066	G02826		E006	177004087900	S03	20161125	30	2041	5474	793	0	08
201707	03295	WC066	G02826		A017	177004100600	S02	20100114	31	157	15393	35710	0	11
201707	03295	WC066	G02826		B002	177004017600	S02	20030516	0	0	0	0	0	13
201707	03295	WC066	G02826		B003	177004017800	D01	19760417	0	0	0	0	0	13
201707	03295	WC066	G02826		B003D	177004017800	D02	19760417	0	0	0	0	0	12
201707	03295	WC066	G02826		B008	177004020400	D03	20050314	0	0	0	0	0	13
201707	03295	WC066	G02826		B012	177004023000	S02	20101201	31	396	35163	0	0	11
201707	03295	WC066	G02826		B015	177004087600	S03	20040228	0	0	0	0	0	13
201707	03295	WC066	G02826		E001	177004034700	S05	20110102	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201707	03295	WC066	G02826		E002	177004043400	S01	19811206	0	0	0	0	0	13	
201707	03295	WC066	G02826		E003	177004047900	S02	19841113	0	0	0	0	0	13	
201707	03295	WC066	G02826		E004	177004051500	D01	19820710	0	0	0	0	0	13	
201707	03295	WC066	G02826		E004D	177004051500	D02	19820710	0	0	0	0	0	13	
201707	03295	WC066	G02826		E006	177004087900	S03	20161125	31	6827	5575	1186	0	08	
201708	03295	WC066	G02826		A017	177004100600	S02	20100114	25	146	11942	27669	0	11	
201708	03295	WC066	G02826		B002	177004017600	S02	20030516	0	0	0	0	0	13	
201708	03295	WC066	G02826		B003	177004017800	D01	19760417	0	0	0	0	0	13	
201708	03295	WC066	G02826		B003D	177004017800	D02	19760417	0	0	0	0	0	12	
201708	03295	WC066	G02826		B008	177004020400	D03	20050314	0	0	0	0	0	13	
201708	03295	WC066	G02826		B012	177004023000	S02	20101201	25	355	28094	0	0	11	
201708	03295	WC066	G02826		B015	177004087600	S03	20040228	0	0	0	0	0	13	
201708	03295	WC066	G02826		E001	177004034700	S05	20110102	0	0	0	0	0	13	
201708	03295	WC066	G02826		E002	177004043400	S01	19811206	0	0	0	0	0	13	
201708	03295	WC066	G02826		E003	177004047900	S02	19841113	0	0	0	0	0	13	
201708	03295	WC066	G02826		E004	177004051500	D01	19820710	0	0	0	0	0	13	
201708	03295	WC066	G02826		E004D	177004051500	D02	19820710	0	0	0	0	0	13	
201708	03295	WC066	G02826		E006	177004087900	S03	20161125	24	10158	3923	867	0	08	
201709	03295	WC066	G02826		A017	177004100600	S02	20100114	23	95	11899	25873	0	11	
201709	03295	WC066	G02826		B002	177004017600	S02	20030516	0	0	0	0	0	13	
201709	03295	WC066	G02826		B003	177004017800	D01	19760417	0	0	0	0	0	13	
201709	03295	WC066	G02826		B003D	177004017800	D02	19760417	0	0	0	0	0	12	
201709	03295	WC066	G02826		B008	177004020400	D03	20050314	0	0	0	0	0	13	
201709	03295	WC066	G02826		B012	177004023000	S02	20101201	30	424	37670	0	0	11	
201709	03295	WC066	G02826		B015	177004087600	S03	20040228	0	0	0	0	0	13	
201709	03295	WC066	G02826		E001	177004034700	S05	20110102	0	0	0	0	0	13	
201709	03295	WC066	G02826		E002	177004043400	S01	19811206	0	0	0	0	0	13	
201709	03295	WC066	G02826		E003	177004047900	S02	19841113	0	0	0	0	0	13	
201709	03295	WC066	G02826		E004	177004051500	D01	19820710	0	0	0	0	0	13	
201709	03295	WC066	G02826		E004D	177004051500	D02	19820710	0	0	0	0	0	13	
201709	03295	WC066	G02826		E006	177004087900	S03	20161125	28	699	4816	1038	0	08	
201710	03295	WC066	G02826		A017	177004100600	S02	20100114	31	94	15578	31927	0	11	
201710	03295	WC066	G02826		B002	177004017600	S02	20030516	0	0	0	0	0	13	
201710	03295	WC066	G02826		B003	177004017800	D01	19760417	0	0	0	0	0	12	

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03295	WC066	G02826		B003D	177004017800	D02	19760417	8	158	7603	2610	0	11
201710	03295	WC066	G02826		B008	177004020400	D03	20050314	0	0	0	0	0	13
201710	03295	WC066	G02826		B012	177004023000	S02	20101201	31	421	37345	0	0	11
201710	03295	WC066	G02826		B015	177004087600	S03	20040228	0	0	0	0	0	13
201710	03295	WC066	G02826		E001	177004034700	S05	20110102	0	0	0	0	0	13
201710	03295	WC066	G02826		E002	177004043400	S01	19811206	0	0	0	0	0	13
201710	03295	WC066	G02826		E003	177004047900	S02	19841113	0	0	0	0	0	13
201710	03295	WC066	G02826		E004	177004051500	D01	19820710	0	0	0	0	0	13
201710	03295	WC066	G02826		E004D	177004051500	D02	19820710	0	0	0	0	0	13
201710	03295	WC066	G02826		E006	177004087900	S03	20161125	1	33	144	35	0	08
201711	03295	WC066	G02826		A017	177004100600	S02	20100114	30	104	14592	30825	0	11
201711	03295	WC066	G02826		B002	177004017600	S02	20030516	0	0	0	0	0	13
201711	03295	WC066	G02826		B003	177004017800	D01	19760417	0	0	0	0	0	12
201711	03295	WC066	G02826		B003D	177004017800	D02	19760417	30	333	23126	15928	0	11
201711	03295	WC066	G02826		B008	177004020400	D03	20050314	0	0	0	0	0	13
201711	03295	WC066	G02826		B012	177004023000	S02	20101201	30	334	35576	0	0	11
201711	03295	WC066	G02826		B015	177004087600	S03	20040228	0	0	0	0	0	13
201711	03295	WC066	G02826		E001	177004034700	S05	20110102	0	0	0	0	0	13
201711	03295	WC066	G02826		E002	177004043400	S01	19811206	0	0	0	0	0	13
201711	03295	WC066	G02826		E003	177004047900	S02	19841113	0	0	0	0	0	13
201711	03295	WC066	G02826		E004	177004051500	D01	19820710	0	0	0	0	0	13
201711	03295	WC066	G02826		E004D	177004051500	D02	19820710	0	0	0	0	0	13
201711	03295	WC066	G02826		E006	177004087900	S03	20161125	0	0	0	0	0	13
201712	03295	WC066	G02826		A017	177004100600	S02	20100114	31	159	11053	26494	0	11
201712	03295	WC066	G02826		B002	177004017600	S02	20030516	0	0	0	0	0	13
201712	03295	WC066	G02826		B003	177004017800	D01	19760417	0	0	0	0	0	12
201712	03295	WC066	G02826		B003D	177004017800	D02	19760417	24	100	9134	11532	0	11
201712	03295	WC066	G02826		B008	177004020400	D03	20050314	0	0	0	0	0	13
201712	03295	WC066	G02826		B012	177004023000	S02	20101201	31	346	33052	0	0	11
201712	03295	WC066	G02826		B015	177004087600	S03	20040228	0	0	0	0	0	13
201712	03295	WC066	G02826		E001	177004034700	S05	20110102	0	0	0	0	0	13
201712	03295	WC066	G02826		E002	177004043400	S01	19811206	0	0	0	0	0	13
201712	03295	WC066	G02826		E003	177004047900	S02	19841113	0	0	0	0	0	13
201712	03295	WC066	G02826		E004	177004051500	D01	19820710	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	03295	WC066	G02826		E004D	177004051500	D02	19820710	0	0	0	0	0	13
201712	03295	WC066	G02826		E006	177004087900	S03	20161125	0	0	0	0	0	12
201701	02266	VR050	G02868		003	177054047700	S06	20050726	0	0	0	0	0	13
201701	02266	VR050	G02868		008	177054060600	S02	19890922	0	0	0	0	0	13
201701	02266	VR050	G02868		009	177054059800	S03	20021213	0	0	0	0	0	13
201701	02266	VR050	G02868		013	177054064900	S04	19980409	0	0	0	0	0	13
201701	02266	VR050	G02868		014	177054065000	S02	19921002	5	203	513	5351	0	09
201701	02266	VR050	G02868		024	177054113500	S02	20020919	0	0	0	0	0	13
201702	02266	VR050	G02868		003	177054047700	S06	20050726	0	0	0	0	0	13
201702	02266	VR050	G02868		008	177054060600	S02	19890922	0	0	0	0	0	13
201702	02266	VR050	G02868		009	177054059800	S03	20021213	0	0	0	0	0	13
201702	02266	VR050	G02868		013	177054064900	S04	19980409	0	0	0	0	0	13
201702	02266	VR050	G02868		014	177054065000	S02	19921002	28	1661	5527	32147	0	09
201702	02266	VR050	G02868		024	177054113500	S02	20020919	0	0	0	0	0	13
201703	02266	VR050	G02868		003	177054047700	S06	20050726	0	0	0	0	0	13
201703	02266	VR050	G02868		008	177054060600	S02	19890922	0	0	0	0	0	13
201703	02266	VR050	G02868		009	177054059800	S03	20021213	0	0	0	0	0	13
201703	02266	VR050	G02868		013	177054064900	S04	19980409	0	0	0	0	0	13
201703	02266	VR050	G02868		014	177054065000	S02	19921002	31	1929	4915	35774	0	09
201703	02266	VR050	G02868		024	177054113500	S02	20020919	0	0	0	0	0	13
201704	02266	VR050	G02868		003	177054047700	S06	20050726	0	0	0	0	0	13
201704	02266	VR050	G02868		008	177054060600	S02	19890922	0	0	0	0	0	13
201704	02266	VR050	G02868		009	177054059800	S03	20021213	0	0	0	0	0	13
201704	02266	VR050	G02868		013	177054064900	S04	19980409	0	0	0	0	0	13
201704	02266	VR050	G02868		014	177054065000	S02	19921002	29	1954	1742	28862	0	09
201704	02266	VR050	G02868		024	177054113500	S02	20020919	0	0	0	0	0	13
201705	02266	VR050	G02868		003	177054047700	S06	20050726	0	0	0	0	0	13
201705	02266	VR050	G02868		008	177054060600	S02	19890922	0	0	0	0	0	13
201705	02266	VR050	G02868		009	177054059800	S03	20021213	0	0	0	0	0	13
201705	02266	VR050	G02868		013	177054064900	S04	19980409	0	0	0	0	0	13
201705	02266	VR050	G02868		014	177054065000	S02	19921002	31	2330	2173	35119	0	09
201705	02266	VR050	G02868		024	177054113500	S02	20020919	0	0	0	0	0	13
201706	02266	VR050	G02868		003	177054047700	S06	20050726	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	02266	VR050	G02868		008	177054060600	S02	19890922	0	0	0	0	0	13
201706	02266	VR050	G02868		009	177054059800	S03	20021213	0	0	0	0	0	13
201706	02266	VR050	G02868		013	177054064900	S04	19980409	0	0	0	0	0	13
201706	02266	VR050	G02868		014	177054065000	S02	19921002	24	1651	1961	25497	0	09
201706	02266	VR050	G02868		024	177054113500	S02	20020919	0	0	0	0	0	13
201707	02266	VR050	G02868		003	177054047700	S06	20050726	0	0	0	0	0	13
201707	02266	VR050	G02868		008	177054060600	S02	19890922	0	0	0	0	0	13
201707	02266	VR050	G02868		009	177054059800	S03	20021213	0	0	0	0	0	13
201707	02266	VR050	G02868		013	177054064900	S04	19980409	0	0	0	0	0	13
201707	02266	VR050	G02868		014	177054065000	S02	19921002	7	448	591	4258	0	09
201707	02266	VR050	G02868		024	177054113500	S02	20020919	0	0	0	0	0	13
201708	02266	VR050	G02868		003	177054047700	S06	20050726	0	0	0	0	0	13
201708	02266	VR050	G02868		008	177054060600	S02	19890922	0	0	0	0	0	13
201708	02266	VR050	G02868		009	177054059800	S03	20021213	0	0	0	0	0	13
201708	02266	VR050	G02868		013	177054064900	S04	19980409	0	0	0	0	0	13
201708	02266	VR050	G02868		014	177054065000	S02	19921002	0	0	0	0	0	12
201708	02266	VR050	G02868		024	177054113500	S02	20020919	0	0	0	0	0	13
201709	02266	VR050	G02868		003	177054047700	S06	20050726	0	0	0	0	0	13
201709	02266	VR050	G02868		008	177054060600	S02	19890922	0	0	0	0	0	13
201709	02266	VR050	G02868		009	177054059800	S03	20021213	0	0	0	0	0	13
201709	02266	VR050	G02868		013	177054064900	S04	19980409	0	0	0	0	0	13
201709	02266	VR050	G02868		014	177054065000	S02	19921002	20	1551	3050	23697	0	09
201709	02266	VR050	G02868		024	177054113500	S02	20020919	0	0	0	0	0	13
201710	02266	VR050	G02868		003	177054047700	S06	20050726	0	0	0	0	0	13
201710	02266	VR050	G02868		008	177054060600	S02	19890922	0	0	0	0	0	13
201710	02266	VR050	G02868		009	177054059800	S03	20021213	0	0	0	0	0	13
201710	02266	VR050	G02868		013	177054064900	S04	19980409	0	0	0	0	0	13
201710	02266	VR050	G02868		014	177054065000	S02	19921002	21	1090	3313	23059	0	09
201710	02266	VR050	G02868		024	177054113500	S02	20020919	0	0	0	0	0	13
201711	02266	VR050	G02868		003	177054047700	S06	20050726	0	0	0	0	0	13
201711	02266	VR050	G02868		008	177054060600	S02	19890922	0	0	0	0	0	13
201711	02266	VR050	G02868		009	177054059800	S03	20021213	0	0	0	0	0	13
201711	02266	VR050	G02868		013	177054064900	S04	19980409	0	0	0	0	0	13
201711	02266	VR050	G02868		014	177054065000	S02	19921002	30	1559	5511	32377	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201711	02266	VR050	G02868		024	177054113500	S02	20020919	0	0	0	0	0	13	
201712	02266	VR050	G02868		003	177054047700	S06	20050726	0	0	0	0	0	13	
201712	02266	VR050	G02868		008	177054060600	S02	19890922	0	0	0	0	0	13	
201712	02266	VR050	G02868		009	177054059800	S03	20021213	0	0	0	0	0	13	
201712	02266	VR050	G02868		013	177054064900	S04	19980409	0	0	0	0	0	13	
201712	02266	VR050	G02868		014	177054065000	S02	19921002	28	1499	4762	28937	0	09	
201712	02266	VR050	G02868		024	177054113500	S02	20020919	0	0	0	0	0	13	
201701	03295	SM128	G02883		B011	177084015800	S01	19761230	0	0	0	0	0	12	
201701	03295	SM128	G02883		B022	177084078501	S01	20001228	31	734	865	1857	0	09	
201702	03295	SM128	G02883		B011	177084015800	S01	19761230	0	0	0	0	0	12	
201702	03295	SM128	G02883		B022	177084078501	S01	20001228	28	677	803	2359	0	09	
201703	03295	SM128	G02883		B011	177084015800	S01	19761230	0	0	0	0	0	12	
201703	03295	SM128	G02883		B022	177084078501	S01	20001228	31	810	832	2443	0	09	
201704	03295	SM128	G02883		B011	177084015800	S01	19761230	0	0	0	0	0	12	
201704	03295	SM128	G02883		B022	177084078501	S01	20001228	28	685	668	2114	0	09	
201705	03295	SM128	G02883		B011	177084015800	S01	19761230	0	0	0	0	0	12	
201705	03295	SM128	G02883		B022	177084078501	S01	20001228	9	186	134	291	0	09	
201706	03295	SM128	G02883		B011	177084015800	S01	19761230	0	0	0	0	0	12	
201706	03295	SM128	G02883		B022	177084078501	S01	20001228	29	663	416	1038	0	09	
201707	03295	SM128	G02883		B011	177084015800	S01	19761230	0	0	0	0	0	12	
201707	03295	SM128	G02883		B022	177084078501	S01	20001228	31	1059	1013	2766	0	09	
201708	03295	SM128	G02883		B011	177084015800	S01	19761230	0	0	0	0	0	12	
201708	03295	SM128	G02883		B022	177084078501	S01	20001228	31	1035	1190	3045	0	09	
201709	03295	SM128	G02883		B011	177084015800	S01	19761230	0	0	0	0	0	12	
201709	03295	SM128	G02883		B022	177084078501	S01	20001228	29	700	1150	2135	0	09	
201710	03295	SM128	G02883		B011	177084015800	S01	19761230	0	0	0	0	0	12	
201710	03295	SM128	G02883		B022	177084078501	S01	20001228	31	862	489	2043	0	09	
201711	03295	SM128	G02883		B011	177084015800	S01	19761230	0	0	0	0	0	12	
201711	03295	SM128	G02883		B022	177084078501	S01	20001228	27	794	1266	2127	0	09	
201712	03295	SM128	G02883		B011	177084015800	S01	19761230	0	0	0	0	0	12	
201712	03295	SM128	G02883		B022	177084078501	S01	20001228	31	1009	1236	2833	0	09	
201701	00003	EI024	G02893		010	177094136200	S01	20030209	0	0	0	0	0	13	

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	00003	EI024	G02893		011	177094137702	S01	20060219	0	0	0	0	0	13
201702	03151	EI024	G02893		010	177094136200	S01	20030209	0	0	0	0	0	13
201702	03151	EI024	G02893		011	177094137702	S01	20060219	0	0	0	0	0	13
201703	03151	EI024	G02893		010	177094136200	S01	20030209	0	0	0	0	0	13
201703	03151	EI024	G02893		011	177094137702	S01	20060219	0	0	0	0	0	13
201704	03151	EI024	G02893		010	177094136200	S01	20030209	0	0	0	0	0	13
201704	03151	EI024	G02893		011	177094137702	S01	20060219	0	0	0	0	0	13
201705	03151	EI024	G02893		010	177094136200	S01	20030209	0	0	0	0	0	13
201705	03151	EI024	G02893		011	177094137702	S01	20060219	0	0	0	0	0	13
201706	03151	EI024	G02893		010	177094136200	S01	20030209	0	0	0	0	0	13
201706	03151	EI024	G02893		011	177094137702	S01	20060219	0	0	0	0	0	13
201707	03151	EI024	G02893		010	177094136200	S01	20030209	0	0	0	0	0	13
201707	03151	EI024	G02893		011	177094137702	S01	20060219	0	0	0	0	0	13
201708	03151	EI024	G02893		010	177094136200	S01	20030209	0	0	0	0	0	13
201708	03151	EI024	G02893		011	177094137702	S01	20060219	0	0	0	0	0	13
201709	03151	EI024	G02893		010	177094136200	S01	20030209	0	0	0	0	0	13
201709	03151	EI024	G02893		011	177094137702	S01	20060219	0	0	0	0	0	13
201710	03151	EI024	G02893		009	177094133300	S02	20171030	4	145	7378	14	0	11
201710	03151	EI024	G02893		010	177094136200	S01	20030209	0	0	0	0	0	13
201710	03151	EI024	G02893		011	177094137702	S01	20060219	11	363	5921	998	0	11
201711	03151	EI024	G02893		009	177094133300	S02	20171030	30	5918	185423	244	0	11
201711	03151	EI024	G02893		010	177094136200	S01	20030209	0	0	0	0	0	13
201711	03151	EI024	G02893		011	177094137702	S01	20060219	30	1514	17381	2346	0	11
201712	03151	EI024	G02893		009	177094133300	S02	20171030	21	3849	120796	200	0	11
201712	03151	EI024	G02893		010	177094136200	S01	20030209	0	0	0	0	0	13
201712	03151	EI024	G02893		011	177094137702	S01	20060219	18	697	9538	1387	0	11
201701	02628	EI057	G02895		008	177094145201	S05	20150926	0	0	0	0	0	13
201702	02628	EI057	G02895		008	177094145201	S05	20150926	0	0	0	0	0	13
201703	02628	EI057	G02895		008	177094145201	S05	20150926	0	0	0	0	0	13
201704	02628	EI057	G02895		008	177094145201	S05	20150926	0	0	0	0	0	13
201705	02628	EI057	G02895		008	177094145201	S05	20150926	0	0	0	0	0	13
201706	02628	EI057	G02895		008	177094145201	S05	20150926	0	0	0	0	0	13
201707	02628	EI057	G02895		008	177094145201	S05	20150926	0	0	0	0	0	13

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Field: ALL
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 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201708	02628	EI057	G02895		008	177094145201	S05	20150926	0	0	0	0	0	13		
201709	02628	EI057	G02895		008	177094145201	S05	20150926	0	0	0	0	0	13		
201710	02628	EI057	G02895		008	177094145201	S05	20150926	0	0	0	0	0	13		
201711	02628	EI057	G02895		008	177094145201	S05	20150926	0	0	0	0	0	13		
201712	02628	EI057	G02895		008	177094145201	S05	20150926	0	0	0	0	0	13		
201701	02375	EI327	G02910		A001	177104046301	S02	20150922	0	0	0	0	0	13		
201701	02375	EI327	G02910		A002	177104060000	S02	19991030	0	0	0	0	0	13		
201701	02375	EI327	G02910		A003	177104061300	S01	20050322	0	0	0	0	0	12		
201701	02375	EI327	G02910		A005	177104064900	S01	19790214	0	0	0	0	0	13		
201701	02375	EI327	G02910		A006	177104066201	S01	20080727	0	0	0	0	0	13		
201701	02375	EI327	G02910		A007	177104067701	S01	19971205	0	0	0	0	0	13		
201701	02375	EI327	G02910		A009	177104070301	S01	20140702	30	614	896	10273	0	11		
201701	02375	EI327	G02910		A010	177104072101	S01	19991230	31	1557	1465	4016	0	11		
201701	02375	EI327	G02910		A013	177104072203	S01	20080622	31	2840	1331	7902	0	11		
201701	02375	EI327	G02910		A014	177104146900	S02	19980329	0	0	0	0	0	13		
201701	02375	EI327	G02910		A015	177104148300	S04	20051015	0	0	0	0	0	13		
201701	02375	EI327	G02910		A016	177104151300	S01	20000125	0	0	0	0	0	13		
201702	02375	EI327	G02910		A001	177104046301	S02	20150922	0	0	0	0	0	13		
201702	02375	EI327	G02910		A002	177104060000	S02	19991030	0	0	0	0	0	13		
201702	02375	EI327	G02910		A003	177104061300	S01	20050322	0	0	0	0	0	12		
201702	02375	EI327	G02910		A005	177104064900	S01	19790214	0	0	0	0	0	13		
201702	02375	EI327	G02910		A006	177104066201	S01	20080727	0	0	0	0	0	13		
201702	02375	EI327	G02910		A007	177104067701	S01	19971205	0	0	0	0	0	13		
201702	02375	EI327	G02910		A009	177104070301	S01	20140702	28	557	690	6696	0	11		
201702	02375	EI327	G02910		A010	177104072101	S01	19991230	28	1113	954	3796	0	11		
201702	02375	EI327	G02910		A013	177104072203	S01	20080622	28	2728	1113	5375	0	11		
201702	02375	EI327	G02910		A014	177104146900	S02	19980329	0	0	0	0	0	13		
201702	02375	EI327	G02910		A015	177104148300	S04	20051015	0	0	0	0	0	13		
201702	02375	EI327	G02910		A016	177104151300	S01	20000125	0	0	0	0	0	13		
201703	02375	EI327	G02910		A001	177104046301	S02	20150922	0	0	0	0	0	13		
201703	02375	EI327	G02910		A002	177104060000	S02	19991030	0	0	0	0	0	13		
201703	02375	EI327	G02910		A003	177104061300	S01	20050322	0	0	0	0	0	12		
201703	02375	EI327	G02910		A005	177104064900	S01	19790214	0	0	0	0	0	13		

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201703	02375	EI327	G02910		A006	177104066201	S01	20080727	0	0	0	0	0	13	
201703	02375	EI327	G02910		A007	177104067701	S01	19971205	0	0	0	0	0	13	
201703	02375	EI327	G02910		A009	177104070301	S01	20140702	31	718	721	3411	0	11	
201703	02375	EI327	G02910		A010	177104072101	S01	19991230	31	1161	1221	4898	0	11	
201703	02375	EI327	G02910		A013	177104072203	S01	20080622	31	2974	596	4752	0	11	
201703	02375	EI327	G02910		A014	177104146900	S02	19980329	0	0	0	0	0	13	
201703	02375	EI327	G02910		A015	177104148300	S04	20051015	0	0	0	0	0	13	
201703	02375	EI327	G02910		A016	177104151300	S01	20000125	0	0	0	0	0	13	
201704	02375	EI327	G02910		A001	177104046301	S02	20150922	0	0	0	0	0	13	
201704	02375	EI327	G02910		A002	177104060000	S02	19991030	0	0	0	0	0	13	
201704	02375	EI327	G02910		A003	177104061300	S01	20050322	0	0	0	0	0	12	
201704	02375	EI327	G02910		A005	177104064900	S01	19790214	0	0	0	0	0	13	
201704	02375	EI327	G02910		A006	177104066201	S01	20080727	0	0	0	0	0	13	
201704	02375	EI327	G02910		A007	177104067701	S01	19971205	0	0	0	0	0	13	
201704	02375	EI327	G02910		A009	177104070301	S01	20140702	14	328	614	1353	0	11	
201704	02375	EI327	G02910		A010	177104072101	S01	19991230	14	621	548	2054	0	11	
201704	02375	EI327	G02910		A013	177104072203	S01	20080622	14	1207	413	1486	0	11	
201704	02375	EI327	G02910		A014	177104146900	S02	19980329	0	0	0	0	0	13	
201704	02375	EI327	G02910		A015	177104148300	S04	20051015	0	0	0	0	0	13	
201704	02375	EI327	G02910		A016	177104151300	S01	20000125	0	0	0	0	0	13	
201705	02375	EI327	G02910		A001	177104046301	S02	20150922	0	0	0	0	0	13	
201705	02375	EI327	G02910		A002	177104060000	S02	19991030	0	0	0	0	0	13	
201705	02375	EI327	G02910		A003	177104061300	S01	20050322	0	0	0	0	0	12	
201705	02375	EI327	G02910		A005	177104064900	S01	19790214	0	0	0	0	0	13	
201705	02375	EI327	G02910		A006	177104066201	S01	20080727	0	0	0	0	0	13	
201705	02375	EI327	G02910		A007	177104067701	S01	19971205	0	0	0	0	0	13	
201705	02375	EI327	G02910		A009	177104070301	S01	20140702	9	382	191	896	0	11	
201705	02375	EI327	G02910		A010	177104072101	S01	19991230	9	676	168	1272	0	11	
201705	02375	EI327	G02910		A013	177104072203	S01	20080622	9	1405	145	984	0	11	
201705	02375	EI327	G02910		A014	177104146900	S02	19980329	0	0	0	0	0	13	
201705	02375	EI327	G02910		A015	177104148300	S04	20051015	0	0	0	0	0	13	
201705	02375	EI327	G02910		A016	177104151300	S01	20000125	0	0	0	0	0	13	
201706	02375	EI327	G02910		A001	177104046301	S02	20150922	0	0	0	0	0	13	
201706	02375	EI327	G02910		A002	177104060000	S02	19991030	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	02375	EI327	G02910		A003	177104061300	S01	20050322	0	0	0	0	0	12
201706	02375	EI327	G02910		A005	177104064900	S01	19790214	0	0	0	0	0	13
201706	02375	EI327	G02910		A006	177104066201	S01	20080727	0	0	0	0	0	13
201706	02375	EI327	G02910		A007	177104067701	S01	19971205	0	0	0	0	0	13
201706	02375	EI327	G02910		A009	177104070301	S01	20140702	29	688	1044	3070	0	11
201706	02375	EI327	G02910		A010	177104072101	S01	19991230	29	1428	1477	4438	0	11
201706	02375	EI327	G02910		A013	177104072203	S01	20080622	29	3123	1287	3617	0	11
201706	02375	EI327	G02910		A014	177104146900	S02	19980329	0	0	0	0	0	13
201706	02375	EI327	G02910		A015	177104148300	S04	20051015	0	0	0	0	0	13
201706	02375	EI327	G02910		A016	177104151300	S01	20000125	0	0	0	0	0	13
201707	02375	EI327	G02910		A001	177104046301	S02	20150922	0	0	0	0	0	13
201707	02375	EI327	G02910		A002	177104060000	S02	19991030	0	0	0	0	0	13
201707	02375	EI327	G02910		A003	177104061300	S01	20050322	0	0	0	0	0	12
201707	02375	EI327	G02910		A005	177104064900	S01	19790214	0	0	0	0	0	13
201707	02375	EI327	G02910		A006	177104066201	S01	20080727	0	0	0	0	0	13
201707	02375	EI327	G02910		A007	177104067701	S01	19971205	0	0	0	0	0	13
201707	02375	EI327	G02910		A009	177104070301	S01	20140702	28	645	945	2893	0	11
201707	02375	EI327	G02910		A010	177104072101	S01	19991230	28	1312	1457	4194	0	11
201707	02375	EI327	G02910		A013	177104072203	S01	20080622	29	2872	1276	3424	0	11
201707	02375	EI327	G02910		A014	177104146900	S02	19980329	0	0	0	0	0	13
201707	02375	EI327	G02910		A015	177104148300	S04	20051015	0	0	0	0	0	13
201707	02375	EI327	G02910		A016	177104151300	S01	20000125	0	0	0	0	0	13
201708	02375	EI327	G02910		A001	177104046301	S02	20150922	0	0	0	0	0	13
201708	02375	EI327	G02910		A002	177104060000	S02	19991030	0	0	0	0	0	13
201708	02375	EI327	G02910		A003	177104061300	S01	20050322	0	0	0	0	0	12
201708	02375	EI327	G02910		A005	177104064900	S01	19790214	0	0	0	0	0	13
201708	02375	EI327	G02910		A006	177104066201	S01	20080727	0	0	0	0	0	13
201708	02375	EI327	G02910		A007	177104067701	S01	19971205	0	0	0	0	0	13
201708	02375	EI327	G02910		A009	177104070301	S01	20140702	31	644	267	3379	0	11
201708	02375	EI327	G02910		A010	177104072101	S01	19991230	31	1353	427	4898	0	11
201708	02375	EI327	G02910		A013	177104072203	S01	20080622	31	2964	389	3999	0	11
201708	02375	EI327	G02910		A014	177104146900	S02	19980329	0	0	0	0	0	13
201708	02375	EI327	G02910		A015	177104148300	S04	20051015	0	0	0	0	0	13
201708	02375	EI327	G02910		A016	177104151300	S01	20000125	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201709	02375	EI327	G02910		A001	177104046301	S02	20150922	0	0	0	0	0	13	
201709	02375	EI327	G02910		A002	177104060000	S02	19991030	0	0	0	0	0	13	
201709	02375	EI327	G02910		A003	177104061300	S01	20050322	0	0	0	0	0	12	
201709	02375	EI327	G02910		A005	177104064900	S01	19790214	0	0	0	0	0	13	
201709	02375	EI327	G02910		A006	177104066201	S01	20080727	0	0	0	0	0	13	
201709	02375	EI327	G02910		A007	177104067701	S01	19971205	0	0	0	0	0	13	
201709	02375	EI327	G02910		A009	177104070301	S01	20140702	30	689	2040	6786	0	11	
201709	02375	EI327	G02910		A010	177104072101	S01	19991230	30	1340	1310	4356	0	11	
201709	02375	EI327	G02910		A013	177104072203	S01	20080622	30	3028	1056	3917	0	11	
201709	02375	EI327	G02910		A014	177104146900	S02	19980329	0	0	0	0	0	13	
201709	02375	EI327	G02910		A015	177104148300	S04	20051015	0	0	0	0	0	13	
201709	02375	EI327	G02910		A016	177104151300	S01	20000125	0	0	0	0	0	13	
201710	02375	EI327	G02910		A001	177104046301	S02	20150922	0	0	0	0	0	13	
201710	02375	EI327	G02910		A002	177104060000	S02	19991030	0	0	0	0	0	13	
201710	02375	EI327	G02910		A003	177104061300	S01	20050322	0	0	0	0	0	12	
201710	02375	EI327	G02910		A005	177104064900	S01	19790214	0	0	0	0	0	13	
201710	02375	EI327	G02910		A006	177104066201	S01	20080727	0	0	0	0	0	13	
201710	02375	EI327	G02910		A007	177104067701	S01	19971205	0	0	0	0	0	13	
201710	02375	EI327	G02910		A009	177104070301	S01	20140702	28	1158	1466	13008	0	11	
201710	02375	EI327	G02910		A010	177104072101	S01	19991230	28	1378	1477	3525	0	11	
201710	02375	EI327	G02910		A013	177104072203	S01	20080622	28	1851	1137	8931	0	11	
201710	02375	EI327	G02910		A014	177104146900	S02	19980329	0	0	0	0	0	13	
201710	02375	EI327	G02910		A015	177104148300	S04	20051015	0	0	0	0	0	13	
201710	02375	EI327	G02910		A016	177104151300	S01	20000125	0	0	0	0	0	13	
201711	02375	EI327	G02910		A001	177104046301	S02	20150922	0	0	0	0	0	13	
201711	02375	EI327	G02910		A002	177104060000	S02	19991030	0	0	0	0	0	13	
201711	02375	EI327	G02910		A003	177104061300	S01	20050322	0	0	0	0	0	12	
201711	02375	EI327	G02910		A005	177104064900	S01	19790214	0	0	0	0	0	13	
201711	02375	EI327	G02910		A006	177104066201	S01	20080727	0	0	0	0	0	13	
201711	02375	EI327	G02910		A007	177104067701	S01	19971205	0	0	0	0	0	13	
201711	02375	EI327	G02910		A009	177104070301	S01	20140702	30	1429	2455	11790	0	11	
201711	02375	EI327	G02910		A010	177104072101	S01	19991230	30	1594	2752	3536	0	11	
201711	02375	EI327	G02910		A013	177104072203	S01	20080622	30	2052	1168	0	0	11	
201711	02375	EI327	G02910		A014	177104146900	S02	19980329	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	02375	EI327	G02910		A015	177104148300	S04	20051015	0	0	0	0	0	13
201711	02375	EI327	G02910		A016	177104151300	S01	20000125	0	0	0	0	0	13
201712	02375	EI327	G02910		A001	177104046301	S02	20150922	0	0	0	0	0	13
201712	02375	EI327	G02910		A002	177104060000	S02	19991030	0	0	0	0	0	13
201712	02375	EI327	G02910		A003	177104061300	S01	20050322	0	0	0	0	0	12
201712	02375	EI327	G02910		A005	177104064900	S01	19790214	0	0	0	0	0	13
201712	02375	EI327	G02910		A006	177104066201	S01	20080727	0	0	0	0	0	13
201712	02375	EI327	G02910		A007	177104067701	S01	19971205	0	0	0	0	0	13
201712	02375	EI327	G02910		A009	177104070301	S01	20140702	31	1440	768	12247	0	11
201712	02375	EI327	G02910		A010	177104072101	S01	19991230	31	1759	878	3789	0	11
201712	02375	EI327	G02910		A013	177104072203	S01	20080622	31	2163	812	8515	0	11
201712	02375	EI327	G02910		A014	177104146900	S02	19980329	0	0	0	0	0	13
201712	02375	EI327	G02910		A015	177104148300	S04	20051015	0	0	0	0	0	13
201712	02375	EI327	G02910		A016	177104151300	S01	20000125	0	0	0	0	0	13
201701	03295	EI330	G02912		A004	177104099400	S01	19841201	0	0	0	0	0	13
201701	03295	EI330	G02912		A008	177104103500	S02	19901220	0	0	0	0	0	12
201701	03295	EI330	G02912		A011	177104103800	S02	20070305	31	47	329	1169	0	08
201701	03295	EI330	G02912		A014	177104106800	S01	19840703	0	0	0	0	0	13
201701	03295	EI330	G02912		A015	177104108001	S01	20061118	31	1744	2145	13622	0	09
201701	03295	EI330	G02912		A018	177104151700	S01	20000419	0	0	0	0	0	13
201702	03295	EI330	G02912		A004	177104099400	S01	19841201	0	0	0	0	0	13
201702	03295	EI330	G02912		A008	177104103500	S02	19901220	0	0	0	0	0	12
201702	03295	EI330	G02912		A011	177104103800	S02	20070305	28	57	352	1092	0	08
201702	03295	EI330	G02912		A014	177104106800	S01	19840703	0	0	0	0	0	13
201702	03295	EI330	G02912		A015	177104108001	S01	20061118	28	1689	2115	13128	0	09
201702	03295	EI330	G02912		A018	177104151700	S01	20000419	0	0	0	0	0	13
201703	03295	EI330	G02912		A004	177104099400	S01	19841201	0	0	0	0	0	13
201703	03295	EI330	G02912		A008	177104103500	S02	19901220	0	0	0	0	0	12
201703	03295	EI330	G02912		A011	177104103800	S02	20070305	31	79	386	1189	0	08
201703	03295	EI330	G02912		A014	177104106800	S01	19840703	0	0	0	0	0	13
201703	03295	EI330	G02912		A015	177104108001	S01	20061118	31	1841	2495	14489	0	09
201703	03295	EI330	G02912		A018	177104151700	S01	20000419	0	0	0	0	0	13
201704	03295	EI330	G02912		A004	177104099400	S01	19841201	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201704	03295	EI330	G02912		A008	177104103500	S02	19901220	0	0	0	0	0	12		
201704	03295	EI330	G02912		A011	177104103800	S02	20070305	30	60	387	1078	0	08		
201704	03295	EI330	G02912		A014	177104106800	S01	19840703	0	0	0	0	0	13		
201704	03295	EI330	G02912		A015	177104108001	S01	20061118	30	1671	2260	13767	0	09		
201704	03295	EI330	G02912		A018	177104151700	S01	20000419	0	0	0	0	0	13		
201705	03295	EI330	G02912		A004	177104099400	S01	19841201	0	0	0	0	0	13		
201705	03295	EI330	G02912		A008	177104103500	S02	19901220	0	0	0	0	0	12		
201705	03295	EI330	G02912		A011	177104103800	S02	20070305	9	11	141	359	0	08		
201705	03295	EI330	G02912		A014	177104106800	S01	19840703	0	0	0	0	0	13		
201705	03295	EI330	G02912		A015	177104108001	S01	20061118	9	428	1302	3638	0	09		
201705	03295	EI330	G02912		A018	177104151700	S01	20000419	0	0	0	0	0	13		
201706	03295	EI330	G02912		A004	177104099400	S01	19841201	0	0	0	0	0	13		
201706	03295	EI330	G02912		A008	177104103500	S02	19901220	0	0	0	0	0	12		
201706	03295	EI330	G02912		A011	177104103800	S02	20070305	30	59	266	1261	0	08		
201706	03295	EI330	G02912		A014	177104106800	S01	19840703	0	0	0	0	0	13		
201706	03295	EI330	G02912		A015	177104108001	S01	20061118	30	1486	1452	11172	0	09		
201706	03295	EI330	G02912		A018	177104151700	S01	20000419	0	0	0	0	0	13		
201707	03295	EI330	G02912		A004	177104099400	S01	19841201	0	0	0	0	0	13		
201707	03295	EI330	G02912		A008	177104103500	S02	19901220	0	0	0	0	0	12		
201707	03295	EI330	G02912		A011	177104103800	S02	20070305	29	71	297	1290	0	08		
201707	03295	EI330	G02912		A014	177104106800	S01	19840703	0	0	0	0	0	13		
201707	03295	EI330	G02912		A015	177104108001	S01	20061118	29	1587	1737	12863	0	09		
201707	03295	EI330	G02912		A018	177104151700	S01	20000419	0	0	0	0	0	13		
201708	03295	EI330	G02912		A004	177104099400	S01	19841201	0	0	0	0	0	13		
201708	03295	EI330	G02912		A008	177104103500	S02	19901220	0	0	0	0	0	12		
201708	03295	EI330	G02912		A011	177104103800	S02	20070305	31	78	593	1193	0	08		
201708	03295	EI330	G02912		A014	177104106800	S01	19840703	0	0	0	0	0	13		
201708	03295	EI330	G02912		A015	177104108001	S01	20061118	31	1995	3973	15345	0	09		
201708	03295	EI330	G02912		A018	177104151700	S01	20000419	0	0	0	0	0	13		
201709	03295	EI330	G02912		A004	177104099400	S01	19841201	0	0	0	0	0	13		
201709	03295	EI330	G02912		A008	177104103500	S02	19901220	0	0	0	0	0	12		
201709	03295	EI330	G02912		A011	177104103800	S02	20070305	30	89	377	1100	0	08		
201709	03295	EI330	G02912		A014	177104106800	S01	19840703	0	0	0	0	0	13		
201709	03295	EI330	G02912		A015	177104108001	S01	20061118	30	1665	2552	12225	0	09		

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201709	03295	EI330	G02912		A018	177104151700	S01	20000419	0	0	0	0	0	13	
201710	03295	EI330	G02912		A004	177104099400	S01	19841201	0	0	0	0	0	13	
201710	03295	EI330	G02912		A008	177104103500	S02	19901220	0	0	0	0	0	12	
201710	03295	EI330	G02912		A011	177104103800	S02	20070305	24	47	230	858	0	08	
201710	03295	EI330	G02912		A014	177104106800	S01	19840703	0	0	0	0	0	13	
201710	03295	EI330	G02912		A015	177104108001	S01	20061118	24	1215	1552	8777	0	09	
201710	03295	EI330	G02912		A018	177104151700	S01	20000419	0	0	0	0	0	13	
201711	03295	EI330	G02912		A004	177104099400	S01	19841201	0	0	0	0	0	13	
201711	03295	EI330	G02912		A008	177104103500	S02	19901220	0	0	0	0	0	12	
201711	03295	EI330	G02912		A011	177104103800	S02	20070305	26	53	231	1029	0	08	
201711	03295	EI330	G02912		A014	177104106800	S01	19840703	0	0	0	0	0	13	
201711	03295	EI330	G02912		A015	177104108001	S01	20061118	26	1298	1423	9400	0	09	
201711	03295	EI330	G02912		A018	177104151700	S01	20000419	0	0	0	0	0	13	
201712	03295	EI330	G02912		A004	177104099400	S01	19841201	0	0	0	0	0	13	
201712	03295	EI330	G02912		A008	177104103500	S02	19901220	0	0	0	0	0	12	
201712	03295	EI330	G02912		A011	177104103800	S02	20070305	31	65	346	1291	0	08	
201712	03295	EI330	G02912		A014	177104106800	S01	19840703	0	0	0	0	0	13	
201712	03295	EI330	G02912		A015	177104108001	S01	20061118	31	2039	2364	14759	0	09	
201712	03295	EI330	G02912		A018	177104151700	S01	20000419	0	0	0	0	0	13	
201701	02628	EI341	G02914		A001	177104076400	S01	19810811	0	0	0	0	0	12	
201701	02628	EI341	G02914		A008	177104086800	S01	19810602	21	2234	1756	14509	0	09	
201701	02628	EI341	G02914		A010	177104088302	S01	20160616	21	6089	10460	9537	0	09	
201701	02628	EI341	G02914		A011	177104090101	S02	20160324	21	1993	6643	842	0	09	
201701	02628	EI341	G02914		A013	177104092402	S01	20170103	19	2233	8407	68	0	09	
201701	02628	EI341	G02914		A014	177104140404	S01	20160827	18	4953	3406	5689	0	09	
201701	02628	EI341	G02914		A015	177104148701	S01	20161207	21	1948	58203	82	0	09	
201701	02628	EI341	G02914		A016	177104148901	S01	20170126	0	0	0	0	0	12	
201701	02628	EI341	G02914		A017	177104149401	S01	20161018	21	18720	21653	96	0	09	
201701	02628	EI341	G02914		A018	177104168700	S01	20160511	21	15321	14235	8013	0	09	
201702	02628	EI341	G02914		A001	177104076400	S01	19810811	0	0	0	0	0	12	
201702	02628	EI341	G02914		A008	177104086800	S01	19810602	27	3055	2581	18420	0	09	
201702	02628	EI341	G02914		A010	177104088302	S01	20160616	27	8393	16150	10747	0	09	
201702	02628	EI341	G02914		A011	177104090101	S02	20160324	27	2935	9188	975	0	09	

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Field: ALL
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Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201702	02628	EI341	G02914		A013	177104092402	S01	20170103	23	1915	7793	154	0	09	
201702	02628	EI341	G02914		A014	177104140404	S01	20160827	22	6677	5108	7848	0	09	
201702	02628	EI341	G02914		A015	177104148701	S01	20161207	27	2006	86392	144	0	09	
201702	02628	EI341	G02914		A016	177104148901	S01	20170126	25	12592	8097	726	0	09	
201702	02628	EI341	G02914		A017	177104149401	S01	20161018	27	31400	32589	34	0	09	
201702	02628	EI341	G02914		A018	177104168700	S01	20160511	27	16742	19309	13177	0	09	
201703	02628	EI341	G02914		A001	177104076400	S01	19810811	0	0	0	0	0	12	
201703	02628	EI341	G02914		A008	177104086800	S01	19810602	31	3031	3312	22960	0	09	
201703	02628	EI341	G02914		A010	177104088302	S01	20160616	31	10089	20788	16192	0	09	
201703	02628	EI341	G02914		A011	177104090101	S02	20160324	31	3032	10719	1870	0	09	
201703	02628	EI341	G02914		A013	177104092402	S01	20170103	31	1993	9449	570	0	09	
201703	02628	EI341	G02914		A014	177104140404	S01	20160827	28	10430	2303	16561	0	09	
201703	02628	EI341	G02914		A015	177104148701	S01	20161207	31	2985	105557	307	0	09	
201703	02628	EI341	G02914		A016	177104148901	S01	20170126	31	20383	14355	447	0	09	
201703	02628	EI341	G02914		A017	177104149401	S01	20161018	31	37340	38221	59	0	09	
201703	02628	EI341	G02914		A018	177104168700	S01	20160511	31	20438	20454	14513	0	09	
201704	02628	EI341	G02914		A001	177104076400	S01	19810811	0	0	0	0	0	12	
201704	02628	EI341	G02914		A008	177104086800	S01	19810602	29	2422	2858	21152	0	09	
201704	02628	EI341	G02914		A010	177104088302	S01	20160616	29	8081	16111	14754	0	09	
201704	02628	EI341	G02914		A011	177104090101	S02	20160324	29	2906	10278	1316	0	09	
201704	02628	EI341	G02914		A013	177104092402	S01	20170103	29	1444	4492	213	0	09	
201704	02628	EI341	G02914		A014	177104140404	S01	20160827	28	8018	4554	18381	0	09	
201704	02628	EI341	G02914		A015	177104148701	S01	20161207	29	2515	83129	320	0	09	
201704	02628	EI341	G02914		A016	177104148901	S01	20170126	29	15567	11522	339	0	09	
201704	02628	EI341	G02914		A017	177104149401	S01	20161018	29	34312	34706	0	0	09	
201704	02628	EI341	G02914		A018	177104168700	S01	20160511	29	18017	16994	13394	0	09	
201705	02628	EI341	G02914		A001	177104076400	S01	19810811	0	0	0	0	0	12	
201705	02628	EI341	G02914		A008	177104086800	S01	19810602	8	583	668	5082	0	09	
201705	02628	EI341	G02914		A010	177104088302	S01	20160616	8	3401	3824	3321	0	09	
201705	02628	EI341	G02914		A011	177104090101	S02	20160324	8	909	2900	349	0	09	
201705	02628	EI341	G02914		A013	177104092402	S01	20170103	7	436	1251	94	0	09	
201705	02628	EI341	G02914		A014	177104140404	S01	20160827	6	906	608	3705	0	09	
201705	02628	EI341	G02914		A015	177104148701	S01	20161207	8	995	20853	122	0	09	
201705	02628	EI341	G02914		A016	177104148901	S01	20170126	8	4865	3980	94	0	09	

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201705	02628	EI341	G02914		A017	177104149401	S01	20161018	8	9869	8445	0	0	09	
201705	02628	EI341	G02914		A018	177104168700	S01	20160511	8	5452	4411	3670	0	09	
201706	02628	EI341	G02914		A001	177104076400	S01	19810811	0	0	0	0	0	12	
201706	02628	EI341	G02914		A008	177104086800	S01	19810602	30	3171	3034	20360	0	09	
201706	02628	EI341	G02914		A010	177104088302	S01	20160616	30	12388	9971	7338	0	09	
201706	02628	EI341	G02914		A011	177104090101	S02	20160324	30	2500	7599	1359	0	09	
201706	02628	EI341	G02914		A013	177104092402	S01	20170103	30	1549	4664	472	0	09	
201706	02628	EI341	G02914		A014	177104140404	S01	20160827	30	3700	419	11642	0	09	
201706	02628	EI341	G02914		A015	177104148701	S01	20161207	30	5808	73992	1678	0	09	
201706	02628	EI341	G02914		A016	177104148901	S01	20170126	30	15236	11632	280	0	09	
201706	02628	EI341	G02914		A017	177104149401	S01	20161018	30	30946	30020	290	0	09	
201706	02628	EI341	G02914		A018	177104168700	S01	20160511	30	18277	15779	13742	0	09	
201707	02628	EI341	G02914		A001	177104076400	S01	19810811	0	0	0	0	0	12	
201707	02628	EI341	G02914		A008	177104086800	S01	19810602	31	2996	3176	21014	0	09	
201707	02628	EI341	G02914		A010	177104088302	S01	20160616	30	8111	12334	14843	0	09	
201707	02628	EI341	G02914		A011	177104090101	S02	20160324	30	2650	7682	1453	0	09	
201707	02628	EI341	G02914		A013	177104092402	S01	20170103	30	1166	4509	312	0	09	
201707	02628	EI341	G02914		A014	177104140404	S01	20160827	26	5630	238	18350	0	09	
201707	02628	EI341	G02914		A015	177104148701	S01	20161207	30	13344	34917	2612	0	09	
201707	02628	EI341	G02914		A016	177104148901	S01	20170126	31	12698	15251	1821	0	09	
201707	02628	EI341	G02914		A017	177104149401	S01	20161018	31	30630	30033	4506	0	09	
201707	02628	EI341	G02914		A018	177104168700	S01	20160511	31	16057	15897	17737	0	09	
201708	02628	EI341	G02914		A001	177104076400	S01	19810811	0	0	0	0	0	12	
201708	02628	EI341	G02914		A008	177104086800	S01	19810602	31	2813	3053	23308	0	09	
201708	02628	EI341	G02914		A010	177104088302	S01	20160616	31	9892	15479	18200	0	09	
201708	02628	EI341	G02914		A011	177104090101	S02	20160324	31	2819	8340	1548	0	09	
201708	02628	EI341	G02914		A013	177104092402	S01	20170103	31	1401	3022	268	0	09	
201708	02628	EI341	G02914		A014	177104140404	S01	20160827	31	2325	220	9891	0	09	
201708	02628	EI341	G02914		A015	177104148701	S01	20161207	31	15762	29143	5016	0	09	
201708	02628	EI341	G02914		A016	177104148901	S01	20170126	31	8328	7452	3910	0	09	
201708	02628	EI341	G02914		A017	177104149401	S01	20161018	31	30040	27107	7638	0	09	
201708	02628	EI341	G02914		A018	177104168700	S01	20160511	31	16051	17330	23005	0	09	
201709	02628	EI341	G02914		A001	177104076400	S01	19810811	0	0	0	0	0	12	
201709	02628	EI341	G02914		A008	177104086800	S01	19810602	30	2704	3020	21712	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	02628	EI341	G02914		A010	177104088302	S01	20160616	30	9979	16714	16241	0	09
201709	02628	EI341	G02914		A011	177104090101	S02	20160324	30	2510	7125	1530	0	09
201709	02628	EI341	G02914		A013	177104092402	S01	20170103	30	899	3300	440	0	09
201709	02628	EI341	G02914		A014	177104140404	S01	20160827	28	1963	0	7918	0	09
201709	02628	EI341	G02914		A015	177104148701	S01	20161207	30	14993	22814	5809	0	09
201709	02628	EI341	G02914		A016	177104148901	S01	20170126	30	5872	4362	4255	0	09
201709	02628	EI341	G02914		A017	177104149401	S01	20161018	30	26629	23402	12138	0	09
201709	02628	EI341	G02914		A018	177104168700	S01	20160511	30	15994	17604	25230	0	09
201710	02628	EI341	G02914		A001	177104076400	S01	19810811	0	0	0	0	0	12
201710	02628	EI341	G02914		A008	177104086800	S01	19810602	29	1573	2586	21953	0	09
201710	02628	EI341	G02914		A010	177104088302	S01	20160616	29	9398	16785	17369	0	09
201710	02628	EI341	G02914		A011	177104090101	S02	20160324	27	1995	5599	1594	0	09
201710	02628	EI341	G02914		A013	177104092402	S01	20170103	27	1283	2027	249	0	09
201710	02628	EI341	G02914		A014	177104140404	S01	20160827	27	5996	3050	18583	0	09
201710	02628	EI341	G02914		A015	177104148701	S01	20161207	29	15386	21905	7974	0	09
201710	02628	EI341	G02914		A016	177104148901	S01	20170126	29	6708	4575	6163	0	09
201710	02628	EI341	G02914		A017	177104149401	S01	20161018	29	22613	20053	16164	0	09
201710	02628	EI341	G02914		A018	177104168700	S01	20160511	29	15290	15532	25124	0	09
201711	02628	EI341	G02914		A001	177104076400	S01	19810811	0	0	0	0	0	12
201711	02628	EI341	G02914		A008	177104086800	S01	19810602	30	2004	2671	22733	0	09
201711	02628	EI341	G02914		A010	177104088302	S01	20160616	30	10010	16861	17778	0	09
201711	02628	EI341	G02914		A011	177104090101	S02	20160324	30	1758	5987	1376	0	09
201711	02628	EI341	G02914		A013	177104092402	S01	20170103	30	1234	2634	42	0	09
201711	02628	EI341	G02914		A014	177104140404	S01	20160827	29	4422	1498	18826	0	09
201711	02628	EI341	G02914		A015	177104148701	S01	20161207	30	12378	16934	10716	0	09
201711	02628	EI341	G02914		A016	177104148901	S01	20170126	30	8426	10785	10690	0	09
201711	02628	EI341	G02914		A017	177104149401	S01	20161018	30	19892	19767	21705	0	09
201711	02628	EI341	G02914		A018	177104168700	S01	20160511	30	16435	16475	27439	0	09
201712	02628	EI341	G02914		A001	177104076400	S01	19810811	0	0	0	0	0	12
201712	02628	EI341	G02914		A008	177104086800	S01	19810602	31	2310	2592	22703	0	09
201712	02628	EI341	G02914		A010	177104088302	S01	20160616	31	9436	15813	19115	0	09
201712	02628	EI341	G02914		A011	177104090101	S02	20160324	31	1752	5990	1369	0	09
201712	02628	EI341	G02914		A013	177104092402	S01	20170103	30	1189	1907	79	0	09
201712	02628	EI341	G02914		A014	177104140404	S01	20160827	29	4460	2182	19791	0	09

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Field: ALL
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 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	02628	EI341	G02914		A015	177104148701	S01	20161207	31	10456	13515	12078	0	09
201712	02628	EI341	G02914		A016	177104148901	S01	20170126	31	8861	16422	10416	0	09
201712	02628	EI341	G02914		A017	177104149401	S01	20161018	31	18867	17002	23635	0	09
201712	02628	EI341	G02914		A018	177104168700	S01	20160511	31	16486	16060	26188	0	09
201701	03295	PL020	G02917		002	177114096701	S03	20071009	0	0	0	0	0	13
201701	03295	PL020	G02917		003	177114101301	S01	20010307	0	0	0	0	0	12
201701	03295	PL020	G02917		004	177114101802	S01	20000523	0	0	0	0	0	12
201701	03295	PL020	G02917		005	177114101401	S06	20050528	19	747	505	8980	0	11
201701	03295	SS067	G02917		009A	177114126000	S01	19980103	0	0	0	0	0	12
201701	03295	SS067	G02917		010	177114135200	S01	20010706	0	0	0	0	0	12
201701	03247	SS067	G02917		G001	177114119400	S03	20041101	5	43	0	218	0	11
201701	03247	SS067	G02917		G002	177114121200	S01	19960519	0	0	0	0	0	12
201702	03295	PL020	G02917		002	177114096701	S03	20071009	0	0	0	0	0	13
201702	03295	PL020	G02917		003	177114101301	S01	20010307	0	0	0	0	0	12
201702	03295	PL020	G02917		004	177114101802	S01	20000523	0	0	0	0	0	12
201702	03295	PL020	G02917		005	177114101401	S06	20050528	6	170	26	3744	0	11
201702	03295	SS067	G02917		009A	177114126000	S01	19980103	0	0	0	0	0	12
201702	03295	SS067	G02917		010	177114135200	S01	20010706	0	0	0	0	0	12
201702	03247	SS067	G02917		G001	177114119400	S03	20041101	1	0	0	10	0	11
201702	03247	SS067	G02917		G002	177114121200	S01	19960519	0	0	0	0	0	12
201703	03295	PL020	G02917		002	177114096701	S03	20071009	0	0	0	0	0	13
201703	03295	PL020	G02917		003	177114101301	S01	20010307	0	0	0	0	0	12
201703	03295	PL020	G02917		004	177114101802	S01	20000523	0	0	0	0	0	12
201703	03295	PL020	G02917		005	177114101401	S06	20050528	31	1143	310	19280	0	11
201703	03295	SS067	G02917		009A	177114126000	S01	19980103	0	0	0	0	0	12
201703	03295	SS067	G02917		010	177114135200	S01	20010706	0	0	0	0	0	12
201703	03247	SS067	G02917		G001	177114119400	S03	20041101	1	1	0	0	0	11
201703	03247	SS067	G02917		G002	177114121200	S01	19960519	0	0	0	0	0	12
201704	03295	PL020	G02917		002	177114096701	S03	20071009	0	0	0	0	0	13
201704	03295	PL020	G02917		003	177114101301	S01	20010307	0	0	0	0	0	12
201704	03295	PL020	G02917		004	177114101802	S01	20000523	0	0	0	0	0	12
201704	03295	PL020	G02917		005	177114101401	S06	20050528	11	310	107	5570	0	11
201704	03295	SS067	G02917		009A	177114126000	S01	19980103	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	03295	SS067	G02917		010	177114135200	S01	20010706	0	0	0	0	0	12
201704	03247	SS067	G02917		G001	177114119400	S03	20041101	0	0	0	0	0	13
201704	03247	SS067	G02917		G002	177114121200	S01	19960519	0	0	0	0	0	12
201705	03295	PL020	G02917		002	177114096701	S03	20071009	0	0	0	0	0	13
201705	03295	PL020	G02917		003	177114101301	S01	20010307	0	0	0	0	0	12
201705	03295	PL020	G02917		004	177114101802	S01	20000523	0	0	0	0	0	12
201705	03295	PL020	G02917		005	177114101401	S06	20050528	0	0	0	0	0	13
201705	03295	SS067	G02917		009A	177114126000	S01	19980103	0	0	0	0	0	12
201705	03295	SS067	G02917		010	177114135200	S01	20010706	0	0	0	0	0	12
201705	03247	SS067	G02917		G001	177114119400	S03	20041101	1	15	0	16	0	11
201705	03247	SS067	G02917		G002	177114121200	S01	19960519	0	0	0	0	0	12
201706	03295	PL020	G02917		002	177114096701	S03	20071009	0	0	0	0	0	13
201706	03295	PL020	G02917		003	177114101301	S01	20010307	0	0	0	0	0	12
201706	03295	PL020	G02917		004	177114101802	S01	20000523	0	0	0	0	0	12
201706	03295	PL020	G02917		005	177114101401	S06	20050528	0	0	0	0	0	13
201706	03295	SS067	G02917		009A	177114126000	S01	19980103	0	0	0	0	0	12
201706	03295	SS067	G02917		010	177114135200	S01	20010706	0	0	0	0	0	12
201706	03247	SS067	G02917		G001	177114119400	S03	20041101	2	72	0	56	0	11
201706	03247	SS067	G02917		G002	177114121200	S01	19960519	0	0	0	0	0	12
201707	03295	PL020	G02917		002	177114096701	S03	20071009	0	0	0	0	0	13
201707	03295	PL020	G02917		003	177114101301	S01	20010307	0	0	0	0	0	12
201707	03295	PL020	G02917		004	177114101802	S01	20000523	0	0	0	0	0	12
201707	03295	PL020	G02917		005	177114101401	S06	20050528	0	0	0	0	0	13
201707	03295	SS067	G02917		009A	177114126000	S01	19980103	0	0	0	0	0	12
201707	03295	SS067	G02917		010	177114135200	S01	20010706	0	0	0	0	0	12
201707	03247	SS067	G02917		G001	177114119400	S03	20041101	1	4	0	40	0	11
201707	03247	SS067	G02917		G002	177114121200	S01	19960519	0	0	0	0	0	12
201708	03295	PL020	G02917		002	177114096701	S03	20071009	0	0	0	0	0	13
201708	03295	PL020	G02917		003	177114101301	S01	20010307	0	0	0	0	0	12
201708	03295	PL020	G02917		004	177114101802	S01	20000523	0	0	0	0	0	12
201708	03295	PL020	G02917		005	177114101401	S06	20050528	25	866	331	19286	0	11
201708	03295	SS067	G02917		009A	177114126000	S01	19980103	0	0	0	0	0	12
201708	03295	SS067	G02917		010	177114135200	S01	20010706	0	0	0	0	0	12
201708	03247	SS067	G02917		G001	177114119400	S03	20041101	0	0	0	0	0	13

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 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201708	03247	SS067	G02917		G002	177114121200	S01	19960519	0	0	0	0	0	12	
201709	03295	PL020	G02917		002	177114096701	S03	20071009	0	0	0	0	0	13	
201709	03295	PL020	G02917		003	177114101301	S01	20010307	0	0	0	0	0	12	
201709	03295	PL020	G02917		004	177114101802	S01	20000523	0	0	0	0	0	12	
201709	03295	PL020	G02917		005	177114101401	S06	20050528	30	795	251	23167	0	11	
201709	03295	SS067	G02917		009A	177114126000	S01	19980103	0	0	0	0	0	12	
201709	03295	SS067	G02917		010	177114135200	S01	20010706	0	0	0	0	0	12	
201709	03247	SS067	G02917		G001	177114119400	S03	20041101	1	0	0	46	0	11	
201709	03247	SS067	G02917		G002	177114121200	S01	19960519	0	0	0	0	0	12	
201710	03295	PL020	G02917		002	177114096701	S03	20071009	0	0	0	0	0	13	
201710	03295	PL020	G02917		003	177114101301	S01	20010307	0	0	0	0	0	12	
201710	03295	PL020	G02917		004	177114101802	S01	20000523	0	0	0	0	0	12	
201710	03295	PL020	G02917		005	177114101401	S06	20050528	29	716	364	16807	0	11	
201710	03295	SS067	G02917		009A	177114126000	S01	19980103	0	0	0	0	0	12	
201710	03295	SS067	G02917		010	177114135200	S01	20010706	0	0	0	0	0	12	
201710	03247	SS067	G02917		G001	177114119400	S03	20041101	3	5	0	46	0	11	
201710	03247	SS067	G02917		G002	177114121200	S01	19960519	0	0	0	0	0	12	
201711	03295	PL020	G02917		002	177114096701	S03	20071009	0	0	0	0	0	13	
201711	03295	PL020	G02917		003	177114101301	S01	20010307	0	0	0	0	0	12	
201711	03295	PL020	G02917		004	177114101802	S01	20000523	0	0	0	0	0	12	
201711	03295	PL020	G02917		005	177114101401	S06	20050528	30	799	279	16398	0	11	
201711	03295	SS067	G02917		009A	177114126000	S01	19980103	0	0	0	0	0	12	
201711	03295	SS067	G02917		010	177114135200	S01	20010706	0	0	0	0	0	12	
201711	03247	SS067	G02917		G001	177114119400	S03	20041101	3	96	0	213	0	11	
201711	03247	SS067	G02917		G002	177114121200	S01	19960519	0	0	0	0	0	12	
201712	03295	PL020	G02917		002	177114096701	S03	20071009	0	0	0	0	0	13	
201712	03295	PL020	G02917		003	177114101301	S01	20010307	0	0	0	0	0	12	
201712	03295	PL020	G02917		004	177114101802	S01	20000523	0	0	0	0	0	12	
201712	03295	PL020	G02917		005	177114101401	S06	20050528	30	473	225	13968	0	11	
201712	03295	SS067	G02917		009A	177114126000	S01	19980103	0	0	0	0	0	12	
201712	03295	SS067	G02917		010	177114135200	S01	20010706	0	0	0	0	0	12	
201712	03247	SS067	G02917		G001	177114119400	S03	20041101	11	128	0	304	0	11	
201712	03247	SS067	G02917		G002	177114121200	S01	19960519	0	0	0	0	0	12	

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201701	03295	SS091	G02919		A001	177114044300	S01	19810617	31	1672	4992	12118	0	09		
201701	03295	SS091	G02919		A003	177114056800	S01	19820519	0	0	0	0	0	12		
201701	03295	SS091	G02919		A004	177114062501	S01	19980322	0	0	0	0	0	12		
201701	03295	SS091	G02919		A005	177114058201	S01	19990918	31	1223	5696	8724	0	09		
201701	03295	SS091	G02919		A006	177114059202	S01	20000222	31	1138	3148	15555	0	09		
201701	03295	SS091	G02919		B001	177114066401	S01	19930421	31	612	1436	3448	0	09		
201701	03295	SS091	G02919		B002	177114065701	S01	19830712	0	0	0	0	0	12		
201701	03295	SS091	G02919		B004	177114072101	S01	19830915	0	0	0	0	0	12		
201701	03295	SS091	G02919		B005	177114110800	S01	19930504	31	800	24617	10	0	11		
201702	03295	SS091	G02919		A001	177114044300	S01	19810617	28	2091	3033	11190	0	09		
201702	03295	SS091	G02919		A003	177114056800	S01	19820519	0	0	0	0	0	12		
201702	03295	SS091	G02919		A004	177114062501	S01	19980322	0	0	0	0	0	12		
201702	03295	SS091	G02919		A005	177114058201	S01	19990918	28	977	4330	8260	0	09		
201702	03295	SS091	G02919		A006	177114059202	S01	20000222	28	1286	1613	15558	0	09		
201702	03295	SS091	G02919		B001	177114066401	S01	19930421	28	553	423	2707	0	09		
201702	03295	SS091	G02919		B002	177114065701	S01	19830712	0	0	0	0	0	12		
201702	03295	SS091	G02919		B004	177114072101	S01	19830915	0	0	0	0	0	12		
201702	03295	SS091	G02919		B005	177114110800	S01	19930504	21	2428	7908	1	0	11		
201703	03295	SS091	G02919		A001	177114044300	S01	19810617	31	1757	3319	12424	0	09		
201703	03295	SS091	G02919		A003	177114056800	S01	19820519	0	0	0	0	0	12		
201703	03295	SS091	G02919		A004	177114062501	S01	19980322	0	0	0	0	0	12		
201703	03295	SS091	G02919		A005	177114058201	S01	19990918	31	1245	4320	8889	0	09		
201703	03295	SS091	G02919		A006	177114059202	S01	20000222	31	1274	1816	16220	0	09		
201703	03295	SS091	G02919		B001	177114066401	S01	19930421	31	567	492	3390	0	09		
201703	03295	SS091	G02919		B002	177114065701	S01	19830712	0	0	0	0	0	12		
201703	03295	SS091	G02919		B004	177114072101	S01	19830915	0	0	0	0	0	12		
201703	03295	SS091	G02919		B005	177114110800	S01	19930504	31	3430	6715	0	0	11		
201704	03295	SS091	G02919		A001	177114044300	S01	19810617	29	1232	2570	11207	0	09		
201704	03295	SS091	G02919		A003	177114056800	S01	19820519	0	0	0	0	0	12		
201704	03295	SS091	G02919		A004	177114062501	S01	19980322	0	0	0	0	0	12		
201704	03295	SS091	G02919		A005	177114058201	S01	19990918	29	956	3333	8924	0	09		
201704	03295	SS091	G02919		A006	177114059202	S01	20000222	29	1092	1481	14620	0	09		
201704	03295	SS091	G02919		B001	177114066401	S01	19930421	29	475	362	3083	0	09		
201704	03295	SS091	G02919		B002	177114065701	S01	19830712	0	0	0	0	0	12		

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 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201704	03295	SS091	G02919		B004	177114072101	S01	19830915	0	0	0	0	0	12		
201704	03295	SS091	G02919		B005	177114110800	S01	19930504	29	2872	3800	0	0	11		
201705	03295	SS091	G02919		A001	177114044300	S01	19810617	9	333	1128	3309	0	09		
201705	03295	SS091	G02919		A003	177114056800	S01	19820519	0	0	0	0	0	12		
201705	03295	SS091	G02919		A004	177114062501	S01	19980322	0	0	0	0	0	12		
201705	03295	SS091	G02919		A005	177114058201	S01	19990918	9	212	1641	3183	0	09		
201705	03295	SS091	G02919		A006	177114059202	S01	20000222	9	303	673	4418	0	09		
201705	03295	SS091	G02919		B001	177114066401	S01	19930421	9	136	128	886	0	09		
201705	03295	SS091	G02919		B002	177114065701	S01	19830712	0	0	0	0	0	12		
201705	03295	SS091	G02919		B004	177114072101	S01	19830915	0	0	0	0	0	12		
201705	03295	SS091	G02919		B005	177114110800	S01	19930504	9	845	1687	0	0	11		
201706	03295	SS091	G02919		A001	177114044300	S01	19810617	30	1373	2666	11710	0	09		
201706	03295	SS091	G02919		A003	177114056800	S01	19820519	0	0	0	0	0	12		
201706	03295	SS091	G02919		A004	177114062501	S01	19980322	0	0	0	0	0	12		
201706	03295	SS091	G02919		A005	177114058201	S01	19990918	30	919	3922	11056	0	09		
201706	03295	SS091	G02919		A006	177114059202	S01	20000222	30	1111	1623	12814	0	09		
201706	03295	SS091	G02919		B001	177114066401	S01	19930421	30	497	446	3035	0	09		
201706	03295	SS091	G02919		B002	177114065701	S01	19830712	0	0	0	0	0	12		
201706	03295	SS091	G02919		B004	177114072101	S01	19830915	0	0	0	0	0	12		
201706	03295	SS091	G02919		B005	177114110800	S01	19930504	30	3330	3980	0	0	11		
201707	03295	SS091	G02919		A001	177114044300	S01	19810617	31	1476	2192	12802	0	09		
201707	03295	SS091	G02919		A003	177114056800	S01	19820519	0	0	0	0	0	12		
201707	03295	SS091	G02919		A004	177114062501	S01	19980322	0	0	0	0	0	12		
201707	03295	SS091	G02919		A005	177114058201	S01	19990918	31	812	3276	12141	0	09		
201707	03295	SS091	G02919		A006	177114059202	S01	20000222	31	1118	1345	12319	0	09		
201707	03295	SS091	G02919		B001	177114066401	S01	19930421	31	563	297	2914	0	09		
201707	03295	SS091	G02919		B002	177114065701	S01	19830712	0	0	0	0	0	12		
201707	03295	SS091	G02919		B004	177114072101	S01	19830915	0	0	0	0	0	12		
201707	03295	SS091	G02919		B005	177114110800	S01	19930504	31	3728	3469	0	0	11		
201708	03295	SS091	G02919		A001	177114044300	S01	19810617	31	1324	0	12852	0	09		
201708	03295	SS091	G02919		A003	177114056800	S01	19820519	0	0	0	0	0	12		
201708	03295	SS091	G02919		A004	177114062501	S01	19980322	0	0	0	0	0	12		
201708	03295	SS091	G02919		A005	177114058201	S01	19990918	31	673	0	12360	0	09		
201708	03295	SS091	G02919		A006	177114059202	S01	20000222	31	910	0	12677	0	09		

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Field: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	03295	SS091	G02919		B001	177114066401	S01	19930421	31	530	0	2708	0	09
201708	03295	SS091	G02919		B002	177114065701	S01	19830712	0	0	0	0	0	12
201708	03295	SS091	G02919		B004	177114072101	S01	19830915	0	0	0	0	0	12
201708	03295	SS091	G02919		B005	177114110800	S01	19930504	31	3793	0	0	0	11
201709	03295	SS091	G02919		A001	177114044300	S01	19810617	30	1767	0	12268	0	09
201709	03295	SS091	G02919		A003	177114056800	S01	19820519	0	0	0	0	0	12
201709	03295	SS091	G02919		A004	177114062501	S01	19980322	0	0	0	0	0	12
201709	03295	SS091	G02919		A005	177114058201	S01	19990918	30	721	0	12060	0	09
201709	03295	SS091	G02919		A006	177114059202	S01	20000222	30	866	0	12229	0	09
201709	03295	SS091	G02919		B001	177114066401	S01	19930421	30	633	0	3085	0	09
201709	03295	SS091	G02919		B002	177114065701	S01	19830712	0	0	0	0	0	12
201709	03295	SS091	G02919		B004	177114072101	S01	19830915	0	0	0	0	0	12
201709	03295	SS091	G02919		B005	177114110800	S01	19930504	30	3774	0	0	0	11
201710	03295	SS091	G02919		A001	177114044300	S01	19810617	23	1549	2067	8939	0	09
201710	03295	SS091	G02919		A003	177114056800	S01	19820519	0	0	0	0	0	12
201710	03295	SS091	G02919		A004	177114062501	S01	19980322	0	0	0	0	0	12
201710	03295	SS091	G02919		A005	177114058201	S01	19990918	23	739	2176	8784	0	09
201710	03295	SS091	G02919		A006	177114059202	S01	20000222	23	742	863	8666	0	09
201710	03295	SS091	G02919		B001	177114066401	S01	19930421	23	482	529	2290	0	09
201710	03295	SS091	G02919		B002	177114065701	S01	19830712	0	0	0	0	0	12
201710	03295	SS091	G02919		B004	177114072101	S01	19830915	0	0	0	0	0	12
201710	03295	SS091	G02919		B005	177114110800	S01	19930504	24	2689	1524	0	0	11
201711	03295	SS091	G02919		A001	177114044300	S01	19810617	30	2851	5305	12096	0	09
201711	03295	SS091	G02919		A003	177114056800	S01	19820519	0	0	0	0	0	12
201711	03295	SS091	G02919		A004	177114062501	S01	19980322	0	0	0	0	0	12
201711	03295	SS091	G02919		A005	177114058201	S01	19990918	30	1028	5068	11733	0	09
201711	03295	SS091	G02919		A006	177114059202	S01	20000222	30	1205	2025	11737	0	09
201711	03295	SS091	G02919		B001	177114066401	S01	19930421	30	786	1304	3256	0	09
201711	03295	SS091	G02919		B002	177114065701	S01	19830712	0	0	0	0	0	12
201711	03295	SS091	G02919		B004	177114072101	S01	19830915	0	0	0	0	0	12
201711	03295	SS091	G02919		B005	177114110800	S01	19930504	30	3843	3688	0	0	11
201712	03295	SS091	G02919		A001	177114044300	S01	19810617	30	2778	4183	11681	0	09
201712	03295	SS091	G02919		A003	177114056800	S01	19820519	0	0	0	0	0	12
201712	03295	SS091	G02919		A004	177114062501	S01	19980322	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	03295	SS091	G02919		A005	177114058201	S01	19990918	30	979	4343	11808	0	09
201712	03295	SS091	G02919		A006	177114059202	S01	20000222	30	1227	1853	11299	0	09
201712	03295	SS091	G02919		B001	177114066401	S01	19930421	30	613	938	3037	0	09
201712	03295	SS091	G02919		B002	177114065701	S01	19830712	0	0	0	0	0	12
201712	03295	SS091	G02919		B004	177114072101	S01	19830915	0	0	0	0	0	12
201712	03295	SS091	G02919		B005	177114110800	S01	19930504	30	3808	2768	0	0	11
201701	02800	SS291	G02923		A001	177124009700	S01	19750401	0	0	0	0	0	12
201701	02800	SS291	G02923		A002	177124014300	S01	19770127	0	0	0	0	0	12
201701	02800	SS291	G02923		A003	177124014500	S01	19770301	0	0	0	0	0	12
201701	02800	SS291	G02923		A009	177124016300	S01	19770923	0	0	0	0	0	13
201701	02800	SS291	G02923		A012	177124017000	S01	19771212	0	0	0	0	0	12
201701	02800	SS291	G02923		A019	177124018300	S01	19780721	0	0	0	0	0	13
201701	02800	SS291	G02923		A022	177124019101	S01	19920821	0	0	0	0	0	13
201702	02800	SS291	G02923		A001	177124009700	S01	19750401	0	0	0	0	0	12
201702	02800	SS291	G02923		A002	177124014300	S01	19770127	0	0	0	0	0	12
201702	02800	SS291	G02923		A003	177124014500	S01	19770301	0	0	0	0	0	12
201702	02800	SS291	G02923		A009	177124016300	S01	19770923	0	0	0	0	0	13
201702	02800	SS291	G02923		A012	177124017000	S01	19771212	0	0	0	0	0	12
201702	02800	SS291	G02923		A019	177124018300	S01	19780721	0	0	0	0	0	13
201702	02800	SS291	G02923		A022	177124019101	S01	19920821	0	0	0	0	0	13
201703	02800	SS291	G02923		A001	177124009700	S01	19750401	0	0	0	0	0	12
201703	02800	SS291	G02923		A002	177124014300	S01	19770127	0	0	0	0	0	12
201703	02800	SS291	G02923		A003	177124014500	S01	19770301	0	0	0	0	0	12
201703	02800	SS291	G02923		A009	177124016300	S01	19770923	0	0	0	0	0	13
201703	02800	SS291	G02923		A012	177124017000	S01	19771212	0	0	0	0	0	12
201703	02800	SS291	G02923		A019	177124018300	S01	19780721	0	0	0	0	0	13
201703	02800	SS291	G02923		A022	177124019101	S01	19920821	0	0	0	0	0	13
201704	02800	SS291	G02923		A001	177124009700	S01	19750401	0	0	0	0	0	12
201704	02800	SS291	G02923		A002	177124014300	S01	19770127	0	0	0	0	0	12
201704	02800	SS291	G02923		A003	177124014500	S01	19770301	0	0	0	0	0	12
201704	02800	SS291	G02923		A009	177124016300	S01	19770923	0	0	0	0	0	13
201704	02800	SS291	G02923		A012	177124017000	S01	19771212	0	0	0	0	0	12
201704	02800	SS291	G02923		A019	177124018300	S01	19780721	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	02800	SS291	G02923		A022	177124019101	S01	19920821	0	0	0	0	0	13
201705	02800	SS291	G02923		A001	177124009700	S01	19750401	0	0	0	0	0	12
201705	02800	SS291	G02923		A002	177124014300	S01	19770127	0	0	0	0	0	12
201705	02800	SS291	G02923		A003	177124014500	S01	19770301	0	0	0	0	0	12
201705	02800	SS291	G02923		A009	177124016300	S01	19770923	0	0	0	0	0	13
201705	02800	SS291	G02923		A012	177124017000	S01	19771212	0	0	0	0	0	12
201705	02800	SS291	G02923		A019	177124018300	S01	19780721	0	0	0	0	0	13
201705	02800	SS291	G02923		A022	177124019101	S01	19920821	0	0	0	0	0	13
201706	02800	SS291	G02923		A001	177124009700	S01	19750401	0	0	0	0	0	12
201706	02800	SS291	G02923		A002	177124014300	S01	19770127	0	0	0	0	0	12
201706	02800	SS291	G02923		A003	177124014500	S01	19770301	0	0	0	0	0	12
201706	02800	SS291	G02923		A009	177124016300	S01	19770923	0	0	0	0	0	13
201706	02800	SS291	G02923		A012	177124017000	S01	19771212	0	0	0	0	0	12
201706	02800	SS291	G02923		A019	177124018300	S01	19780721	0	0	0	0	0	13
201706	02800	SS291	G02923		A022	177124019101	S01	19920821	0	0	0	0	0	13
201707	02800	SS291	G02923		A001	177124009700	S01	19750401	0	0	0	0	0	12
201707	02800	SS291	G02923		A002	177124014300	S01	19770127	0	0	0	0	0	12
201707	02800	SS291	G02923		A003	177124014500	S01	19770301	0	0	0	0	0	12
201707	02800	SS291	G02923		A009	177124016300	S01	19770923	0	0	0	0	0	13
201707	02800	SS291	G02923		A012	177124017000	S01	19771212	0	0	0	0	0	12
201707	02800	SS291	G02923		A019	177124018300	S01	19780721	0	0	0	0	0	13
201707	02800	SS291	G02923		A022	177124019101	S01	19920821	0	0	0	0	0	13
201708	02800	SS291	G02923		A001	177124009700	S01	19750401	0	0	0	0	0	12
201708	02800	SS291	G02923		A002	177124014300	S01	19770127	0	0	0	0	0	12
201708	02800	SS291	G02923		A003	177124014500	S01	19770301	0	0	0	0	0	12
201708	02800	SS291	G02923		A009	177124016300	S01	19770923	0	0	0	0	0	13
201708	02800	SS291	G02923		A012	177124017000	S01	19771212	0	0	0	0	0	12
201708	02800	SS291	G02923		A019	177124018300	S01	19780721	0	0	0	0	0	13
201708	02800	SS291	G02923		A022	177124019101	S01	19920821	0	0	0	0	0	13
201709	02800	SS291	G02923		A001	177124009700	S01	19750401	0	0	0	0	0	12
201709	02800	SS291	G02923		A002	177124014300	S01	19770127	0	0	0	0	0	12
201709	02800	SS291	G02923		A003	177124014500	S01	19770301	0	0	0	0	0	12
201709	02800	SS291	G02923		A009	177124016300	S01	19770923	0	0	0	0	0	13
201709	02800	SS291	G02923		A012	177124017000	S01	19771212	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	02800	SS291	G02923		A019	177124018300	S01	19780721	0	0	0	0	0	13
201709	02800	SS291	G02923		A022	177124019101	S01	19920821	0	0	0	0	0	13
201710	02800	SS291	G02923		A001	177124009700	S01	19750401	0	0	0	0	0	12
201710	02800	SS291	G02923		A002	177124014300	S01	19770127	0	0	0	0	0	12
201710	02800	SS291	G02923		A003	177124014500	S01	19770301	0	0	0	0	0	12
201710	02800	SS291	G02923		A009	177124016300	S01	19770923	0	0	0	0	0	13
201710	02800	SS291	G02923		A012	177124017000	S01	19771212	0	0	0	0	0	12
201710	02800	SS291	G02923		A019	177124018300	S01	19780721	0	0	0	0	0	13
201710	02800	SS291	G02923		A022	177124019101	S01	19920821	0	0	0	0	0	13
201711	02800	SS291	G02923		A001	177124009700	S01	19750401	0	0	0	0	0	12
201711	02800	SS291	G02923		A002	177124014300	S01	19770127	0	0	0	0	0	12
201711	02800	SS291	G02923		A003	177124014500	S01	19770301	0	0	0	0	0	12
201711	02800	SS291	G02923		A009	177124016300	S01	19770923	0	0	0	0	0	13
201711	02800	SS291	G02923		A012	177124017000	S01	19771212	0	0	0	0	0	12
201711	02800	SS291	G02923		A019	177124018300	S01	19780721	0	0	0	0	0	13
201711	02800	SS291	G02923		A022	177124019101	S01	19920821	0	0	0	0	0	13
201712	02800	SS291	G02923		A001	177124009700	S01	19750401	0	0	0	0	0	12
201712	02800	SS291	G02923		A002	177124014300	S01	19770127	0	0	0	0	0	12
201712	02800	SS291	G02923		A003	177124014500	S01	19770301	0	0	0	0	0	12
201712	02800	SS291	G02923		A009	177124016300	S01	19770923	0	0	0	0	0	13
201712	02800	SS291	G02923		A012	177124017000	S01	19771212	0	0	0	0	0	12
201712	02800	SS291	G02923		A019	177124018300	S01	19780721	0	0	0	0	0	13
201712	02800	SS291	G02923		A022	177124019101	S01	19920821	0	0	0	0	0	13
201701	03295	PL013	G02924		005	177134018700	S04	20020601	0	0	0	0	0	13
201701	03295	PL020	G02924		006	177134006100	D07	20031119	0	0	0	0	0	12
201701	03295	PL020	G02924		006D	177134006100	D08	20031119	19	315	928	20078	0	09
201701	03295	PL020	G02924		007A	177134007800	S01	19801121	0	0	0	0	0	12
201701	03295	PL013	G02924		010	177134025300	S01	20061128	24	724	54890	13	0	11
201702	03295	PL013	G02924		005	177134018700	S04	20020601	0	0	0	0	0	13
201702	03295	PL020	G02924		006	177134006100	D07	20031119	0	0	0	0	0	12
201702	03295	PL020	G02924		006D	177134006100	D08	20031119	0	0	0	0	0	12
201702	03295	PL020	G02924		007A	177134007800	S01	19801121	0	0	0	0	0	12
201702	03295	PL013	G02924		010	177134025300	S01	20061128	7	266	14513	1	0	11

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	03295	PL013	G02924		005	177134018700	S04	20020601	0	0	0	0	0	13
201703	03295	PL020	G02924		006	177134006100	D07	20031119	0	0	0	0	0	12
201703	03295	PL020	G02924		006D	177134006100	D08	20031119	25	457	185	31804	0	09
201703	03295	PL020	G02924		007A	177134007800	S01	19801121	0	0	0	0	0	12
201703	03295	PL013	G02924		010	177134025300	S01	20061128	31	972	73169	22	0	11
201704	03295	PL013	G02924		005	177134018700	S04	20020601	0	0	0	0	0	13
201704	03295	PL020	G02924		006	177134006100	D07	20031119	0	0	0	0	0	12
201704	03295	PL020	G02924		006D	177134006100	D08	20031119	11	222	46	12056	0	09
201704	03295	PL020	G02924		007A	177134007800	S01	19801121	0	0	0	0	0	12
201704	03295	PL013	G02924		010	177134025300	S01	20061128	30	316	25429	18	0	11
201705	03295	PL013	G02924		005	177134018700	S04	20020601	0	0	0	0	0	13
201705	03295	PL020	G02924		006	177134006100	D07	20031119	0	0	0	0	0	12
201705	03295	PL020	G02924		006D	177134006100	D08	20031119	0	0	0	0	0	12
201705	03295	PL020	G02924		007A	177134007800	S01	19801121	0	0	0	0	0	12
201705	03295	PL013	G02924		010	177134025300	S01	20061128	31	0	5366	0	0	11
201706	03295	PL013	G02924		005	177134018700	S04	20020601	0	0	0	0	0	13
201706	03295	PL020	G02924		006	177134006100	D07	20031119	0	0	0	0	0	12
201706	03295	PL020	G02924		006D	177134006100	D08	20031119	0	0	0	0	0	12
201706	03295	PL020	G02924		007A	177134007800	S01	19801121	0	0	0	0	0	12
201706	03295	PL013	G02924		010	177134025300	S01	20061128	30	0	5005	0	0	11
201707	03295	PL013	G02924		005	177134018700	S04	20020601	0	0	0	0	0	13
201707	03295	PL020	G02924		006	177134006100	D07	20031119	0	0	0	0	0	12
201707	03295	PL020	G02924		006D	177134006100	D08	20031119	0	0	0	0	0	12
201707	03295	PL020	G02924		007A	177134007800	S01	19801121	0	0	0	0	0	12
201707	03295	PL013	G02924		010	177134025300	S01	20061128	31	0	3600	0	0	11
201708	03295	PL013	G02924		005	177134018700	S04	20020601	0	0	0	0	0	13
201708	03295	PL020	G02924		006	177134006100	D07	20031119	0	0	0	0	0	12
201708	03295	PL020	G02924		006D	177134006100	D08	20031119	23	925	298	40190	0	09
201708	03295	PL020	G02924		007A	177134007800	S01	19801121	0	0	0	0	0	12
201708	03295	PL013	G02924		010	177134025300	S01	20061128	31	547	14894	6	0	11
201709	03295	PL013	G02924		005	177134018700	S04	20020601	0	0	0	0	0	13
201709	03295	PL020	G02924		006	177134006100	D07	20031119	0	0	0	0	0	12
201709	03295	PL020	G02924		006D	177134006100	D08	20031119	30	981	266	49695	0	09
201709	03295	PL020	G02924		007A	177134007800	S01	19801121	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	03295	PL013	G02924		010	177134025300	S01	20061128	30	507	47706	14	0	11
201710	03295	PL013	G02924		005	177134018700	S04	20020601	0	0	0	0	0	13
201710	03295	PL020	G02924		006	177134006100	D07	20031119	0	0	0	0	0	12
201710	03295	PL020	G02924		006D	177134006100	D08	20031119	29	676	245	41956	0	09
201710	03295	PL020	G02924		007A	177134007800	S01	19801121	0	0	0	0	0	12
201710	03295	PL013	G02924		010	177134025300	S01	20061128	29	235	71337	15	0	11
201711	03295	PL013	G02924		005	177134018700	S04	20020601	0	0	0	0	0	13
201711	03295	PL020	G02924		006	177134006100	D07	20031119	0	0	0	0	0	12
201711	03295	PL020	G02924		006D	177134006100	D08	20031119	30	759	197	42011	0	09
201711	03295	PL020	G02924		007A	177134007800	S01	19801121	0	0	0	0	0	12
201711	03295	PL013	G02924		010	177134025300	S01	20061128	30	258	81022	21	0	11
201712	03295	PL013	G02924		005	177134018700	S04	20020601	0	0	0	0	0	13
201712	03295	PL020	G02924		006	177134006100	D07	20031119	0	0	0	0	0	12
201712	03295	PL020	G02924		006D	177134006100	D08	20031119	29	394	212	31638	0	09
201712	03295	PL020	G02924		007A	177134007800	S01	19801121	0	0	0	0	0	12
201712	03295	PL013	G02924		010	177134025300	S01	20061128	31	376	67271	9	0	11
201701	03295	PL020	G02925		002A	177134001000	D01	19760808	0	0	0	0	0	13
201701	03295	PL020	G02925		002B	177134001000	D02	19760808	0	0	0	0	0	13
201701	03295	PL020	G02925		004C	177134001600	S03	19970602	0	0	0	0	0	13
201701	03295	PL020	G02925		006	177134002101	S01	20031204	0	0	0	0	0	13
201701	03295	PL020	G02925		009	177134003303	S02	20160905	11	94	220	2482	0	09
201701	03295	PL020	G02925		010	177134007200	S04	20021207	0	0	0	0	0	13
201701	03295	PL020	G02925		011	177134005102	S02	20061026	0	0	0	0	0	13
201701	03295	PL020	G02925		012	177134006705	S02	20061216	0	0	0	0	0	13
201701	03295	PL020	G02925		014A	177134009400	S01	19811008	0	0	0	0	0	12
201701	03295	PL020	G02925		016	177134011802	S01	20050216	0	0	0	0	0	13
201701	03295	PL020	G02925		017	177134012301	S01	20050529	19	721	848	2186	0	09
201701	03295	PL020	G02925		019	177134010601	S04	20110218	0	0	0	0	0	13
201701	03295	PL020	G02925		020	177134015800	S02	20090729	0	0	0	0	0	13
201701	03295	PL020	G02925		022	177134018201	S01	20040201	19	223	756	5388	0	09
201701	03295	PL020	G02925		023	177134016601	S01	20061029	0	0	0	0	0	13
201701	03295	PL020	G02925		026	177134018000	S06	20021119	24	628	894	3255	0	09
201701	03295	PL020	G02925		B025	177134018301	S01	20010402	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03295	PL020	G02925		002A	177134001000	D01	19760808	0	0	0	0	0	13
201702	03295	PL020	G02925		002B	177134001000	D02	19760808	0	0	0	0	0	13
201702	03295	PL020	G02925		004C	177134001600	S03	19970602	0	0	0	0	0	13
201702	03295	PL020	G02925		006	177134002101	S01	20031204	0	0	0	0	0	13
201702	03295	PL020	G02925		009	177134003303	S02	20160905	0	0	0	0	0	12
201702	03295	PL020	G02925		010	177134007200	S04	20021207	0	0	0	0	0	13
201702	03295	PL020	G02925		011	177134005102	S02	20061026	0	0	0	0	0	13
201702	03295	PL020	G02925		012	177134006705	S02	20061216	0	0	0	0	0	13
201702	03295	PL020	G02925		014A	177134009400	S01	19811008	0	0	0	0	0	12
201702	03295	PL020	G02925		016	177134011802	S01	20050216	0	0	0	0	0	13
201702	03295	PL020	G02925		017	177134012301	S01	20050529	0	0	0	0	0	12
201702	03295	PL020	G02925		019	177134010601	S04	20110218	0	0	0	0	0	13
201702	03295	PL020	G02925		020	177134015800	S02	20090729	0	0	0	0	0	13
201702	03295	PL020	G02925		022	177134018201	S01	20040201	6	51	39	2246	0	09
201702	03295	PL020	G02925		023	177134016601	S01	20061029	0	0	0	0	0	13
201702	03295	PL020	G02925		026	177134018000	S06	20021119	0	0	0	0	0	12
201702	03295	PL020	G02925		B025	177134018301	S01	20010402	0	0	0	0	0	13
201703	03295	PL020	G02925		002A	177134001000	D01	19760808	0	0	0	0	0	13
201703	03295	PL020	G02925		002B	177134001000	D02	19760808	0	0	0	0	0	13
201703	03295	PL020	G02925		004C	177134001600	S03	19970602	0	0	0	0	0	13
201703	03295	PL020	G02925		006	177134002101	S01	20031204	0	0	0	0	0	13
201703	03295	PL020	G02925		009	177134003303	S02	20160905	0	0	0	0	0	12
201703	03295	PL020	G02925		010	177134007200	S04	20021207	0	0	0	0	0	13
201703	03295	PL020	G02925		011	177134005102	S02	20061026	0	0	0	0	0	13
201703	03295	PL020	G02925		012	177134006705	S02	20061216	0	0	0	0	0	13
201703	03295	PL020	G02925		014A	177134009400	S01	19811008	0	0	0	0	0	12
201703	03295	PL020	G02925		016	177134011802	S01	20050216	0	0	0	0	0	13
201703	03295	PL020	G02925		017	177134012301	S01	20050529	20	1525	221	2435	0	09
201703	03295	PL020	G02925		019	177134010601	S04	20110218	0	0	0	0	0	13
201703	03295	PL020	G02925		020	177134015800	S02	20090729	0	0	0	0	0	13
201703	03295	PL020	G02925		022	177134018201	S01	20040201	31	414	411	11562	0	09
201703	03295	PL020	G02925		023	177134016601	S01	20061029	0	0	0	0	0	13
201703	03295	PL020	G02925		026	177134018000	S06	20021119	24	902	234	5275	0	09
201703	03295	PL020	G02925		B025	177134018301	S01	20010402	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	03295	PL020	G02925		002A	177134001000	D01	19760808	0	0	0	0	0	13
201704	03295	PL020	G02925		002B	177134001000	D02	19760808	0	0	0	0	0	13
201704	03295	PL020	G02925		004C	177134001600	S03	19970602	0	0	0	0	0	13
201704	03295	PL020	G02925		006	177134002101	S01	20031204	0	0	0	0	0	13
201704	03295	PL020	G02925		009	177134003303	S02	20160905	0	0	0	0	0	12
201704	03295	PL020	G02925		010	177134007200	S04	20021207	0	0	0	0	0	13
201704	03295	PL020	G02925		011	177134005102	S02	20061026	0	0	0	0	0	13
201704	03295	PL020	G02925		012	177134006705	S02	20061216	0	0	0	0	0	13
201704	03295	PL020	G02925		014A	177134009400	S01	19811008	0	0	0	0	0	12
201704	03295	PL020	G02925		016	177134011802	S01	20050216	0	0	0	0	0	13
201704	03295	PL020	G02925		017	177134012301	S01	20050529	11	1156	139	1237	0	09
201704	03295	PL020	G02925		019	177134010601	S04	20110218	0	0	0	0	0	13
201704	03295	PL020	G02925		020	177134015800	S02	20090729	0	0	0	0	0	13
201704	03295	PL020	G02925		022	177134018201	S01	20040201	11	227	131	3055	0	09
201704	03295	PL020	G02925		023	177134016601	S01	20061029	0	0	0	0	0	13
201704	03295	PL020	G02925		026	177134018000	S06	20021119	11	603	105	2334	0	09
201704	03295	PL020	G02925		B025	177134018301	S01	20010402	0	0	0	0	0	13
201705	03295	PL020	G02925		002A	177134001000	D01	19760808	0	0	0	0	0	13
201705	03295	PL020	G02925		002B	177134001000	D02	19760808	0	0	0	0	0	13
201705	03295	PL020	G02925		004C	177134001600	S03	19970602	0	0	0	0	0	13
201705	03295	PL020	G02925		006	177134002101	S01	20031204	0	0	0	0	0	13
201705	03295	PL020	G02925		009	177134003303	S02	20160905	0	0	0	0	0	12
201705	03295	PL020	G02925		010	177134007200	S04	20021207	0	0	0	0	0	13
201705	03295	PL020	G02925		011	177134005102	S02	20061026	0	0	0	0	0	13
201705	03295	PL020	G02925		012	177134006705	S02	20061216	0	0	0	0	0	13
201705	03295	PL020	G02925		014A	177134009400	S01	19811008	0	0	0	0	0	12
201705	03295	PL020	G02925		016	177134011802	S01	20050216	0	0	0	0	0	13
201705	03295	PL020	G02925		017	177134012301	S01	20050529	0	0	0	0	0	12
201705	03295	PL020	G02925		019	177134010601	S04	20110218	0	0	0	0	0	13
201705	03295	PL020	G02925		020	177134015800	S02	20090729	0	0	0	0	0	13
201705	03295	PL020	G02925		022	177134018201	S01	20040201	0	0	0	0	0	12
201705	03295	PL020	G02925		023	177134016601	S01	20061029	0	0	0	0	0	13
201705	03295	PL020	G02925		026	177134018000	S06	20021119	0	0	0	0	0	12
201705	03295	PL020	G02925		B025	177134018301	S01	20010402	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	03295	PL020	G02925		002A	177134001000	D01	19760808	0	0	0	0	0	13
201706	03295	PL020	G02925		002B	177134001000	D02	19760808	0	0	0	0	0	13
201706	03295	PL020	G02925		004C	177134001600	S03	19970602	0	0	0	0	0	13
201706	03295	PL020	G02925		006	177134002101	S01	20031204	0	0	0	0	0	13
201706	03295	PL020	G02925		009	177134003303	S02	20160905	0	0	0	0	0	12
201706	03295	PL020	G02925		010	177134007200	S04	20021207	0	0	0	0	0	13
201706	03295	PL020	G02925		011	177134005102	S02	20061026	0	0	0	0	0	13
201706	03295	PL020	G02925		012	177134006705	S02	20061216	0	0	0	0	0	13
201706	03295	PL020	G02925		014A	177134009400	S01	19811008	0	0	0	0	0	12
201706	03295	PL020	G02925		016	177134011802	S01	20050216	0	0	0	0	0	13
201706	03295	PL020	G02925		017	177134012301	S01	20050529	0	0	0	0	0	12
201706	03295	PL020	G02925		019	177134010601	S04	20110218	0	0	0	0	0	13
201706	03295	PL020	G02925		020	177134015800	S02	20090729	0	0	0	0	0	13
201706	03295	PL020	G02925		022	177134018201	S01	20040201	0	0	0	0	0	12
201706	03295	PL020	G02925		023	177134016601	S01	20061029	0	0	0	0	0	13
201706	03295	PL020	G02925		026	177134018000	S06	20021119	0	0	0	0	0	12
201706	03295	PL020	G02925		B025	177134018301	S01	20010402	0	0	0	0	0	13
201707	03295	PL020	G02925		002A	177134001000	D01	19760808	0	0	0	0	0	13
201707	03295	PL020	G02925		002B	177134001000	D02	19760808	0	0	0	0	0	13
201707	03295	PL020	G02925		004C	177134001600	S03	19970602	0	0	0	0	0	13
201707	03295	PL020	G02925		006	177134002101	S01	20031204	0	0	0	0	0	13
201707	03295	PL020	G02925		009	177134003303	S02	20160905	0	0	0	0	0	12
201707	03295	PL020	G02925		010	177134007200	S04	20021207	0	0	0	0	0	13
201707	03295	PL020	G02925		011	177134005102	S02	20061026	0	0	0	0	0	13
201707	03295	PL020	G02925		012	177134006705	S02	20061216	0	0	0	0	0	13
201707	03295	PL020	G02925		014A	177134009400	S01	19811008	0	0	0	0	0	12
201707	03295	PL020	G02925		016	177134011802	S01	20050216	0	0	0	0	0	13
201707	03295	PL020	G02925		017	177134012301	S01	20050529	0	0	0	0	0	12
201707	03295	PL020	G02925		019	177134010601	S04	20110218	0	0	0	0	0	13
201707	03295	PL020	G02925		020	177134015800	S02	20090729	0	0	0	0	0	13
201707	03295	PL020	G02925		022	177134018201	S01	20040201	0	0	0	0	0	12
201707	03295	PL020	G02925		023	177134016601	S01	20061029	0	0	0	0	0	13
201707	03295	PL020	G02925		026	177134018000	S06	20021119	0	0	0	0	0	12
201707	03295	PL020	G02925		B025	177134018301	S01	20010402	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03295	PL020	G02925		002A	177134001000	D01	19760808	0	0	0	0	0	13
201708	03295	PL020	G02925		002B	177134001000	D02	19760808	0	0	0	0	0	13
201708	03295	PL020	G02925		004C	177134001600	S03	19970602	0	0	0	0	0	13
201708	03295	PL020	G02925		006	177134002101	S01	20031204	0	0	0	0	0	13
201708	03295	PL020	G02925		009	177134003303	S02	20160905	0	0	0	0	0	12
201708	03295	PL020	G02925		010	177134007200	S04	20021207	0	0	0	0	0	13
201708	03295	PL020	G02925		011	177134005102	S02	20061026	0	0	0	0	0	13
201708	03295	PL020	G02925		012	177134006705	S02	20061216	0	0	0	0	0	13
201708	03295	PL020	G02925		014A	177134009400	S01	19811008	0	0	0	0	0	12
201708	03295	PL020	G02925		016	177134011802	S01	20050216	0	0	0	0	0	13
201708	03295	PL020	G02925		017	177134012301	S01	20050529	2	161	23	134	0	09
201708	03295	PL020	G02925		019	177134010601	S04	20110218	0	0	0	0	0	13
201708	03295	PL020	G02925		020	177134015800	S02	20090729	0	0	0	0	0	13
201708	03295	PL020	G02925		022	177134018201	S01	20040201	22	1158	413	4680	0	09
201708	03295	PL020	G02925		023	177134016601	S01	20061029	0	0	0	0	0	13
201708	03295	PL020	G02925		026	177134018000	S06	20021119	26	1782	282	6943	0	09
201708	03295	PL020	G02925		B025	177134018301	S01	20010402	0	0	0	0	0	13
201709	03295	PL020	G02925		002A	177134001000	D01	19760808	0	0	0	0	0	13
201709	03295	PL020	G02925		002B	177134001000	D02	19760808	0	0	0	0	0	13
201709	03295	PL020	G02925		004C	177134001600	S03	19970602	0	0	0	0	0	13
201709	03295	PL020	G02925		006	177134002101	S01	20031204	0	0	0	0	0	13
201709	03295	PL020	G02925		009	177134003303	S02	20160905	0	0	0	0	0	12
201709	03295	PL020	G02925		010	177134007200	S04	20021207	0	0	0	0	0	13
201709	03295	PL020	G02925		011	177134005102	S02	20061026	0	0	0	0	0	13
201709	03295	PL020	G02925		012	177134006705	S02	20061216	0	0	0	0	0	13
201709	03295	PL020	G02925		014A	177134009400	S01	19811008	0	0	0	0	0	12
201709	03295	PL020	G02925		016	177134011802	S01	20050216	0	0	0	0	0	13
201709	03295	PL020	G02925		017	177134012301	S01	20050529	15	2391	261	2873	0	09
201709	03295	PL020	G02925		019	177134010601	S04	20110218	0	0	0	0	0	13
201709	03295	PL020	G02925		020	177134015800	S02	20090729	0	0	0	0	0	13
201709	03295	PL020	G02925		022	177134018201	S01	20040201	30	1531	389	5396	0	09
201709	03295	PL020	G02925		023	177134016601	S01	20061029	0	0	0	0	0	13
201709	03295	PL020	G02925		026	177134018000	S06	20021119	30	1576	203	7774	0	09
201709	03295	PL020	G02925		B025	177134018301	S01	20010402	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	03295	PL020	G02925		002A	177134001000	D01	19760808	0	0	0	0	0	13
201710	03295	PL020	G02925		002B	177134001000	D02	19760808	0	0	0	0	0	13
201710	03295	PL020	G02925		004C	177134001600	S03	19970602	0	0	0	0	0	13
201710	03295	PL020	G02925		006	177134002101	S01	20031204	0	0	0	0	0	13
201710	03295	PL020	G02925		009	177134003303	S02	20160905	0	0	0	0	0	12
201710	03295	PL020	G02925		010	177134007200	S04	20021207	0	0	0	0	0	13
201710	03295	PL020	G02925		011	177134005102	S02	20061026	0	0	0	0	0	13
201710	03295	PL020	G02925		012	177134006705	S02	20061216	0	0	0	0	0	13
201710	03295	PL020	G02925		014A	177134009400	S01	19811008	0	0	0	0	0	12
201710	03295	PL020	G02925		016	177134011802	S01	20050216	0	0	0	0	0	13
201710	03295	PL020	G02925		017	177134012301	S01	20050529	29	3872	547	4815	0	09
201710	03295	PL020	G02925		019	177134010601	S04	20110218	0	0	0	0	0	13
201710	03295	PL020	G02925		020	177134015800	S02	20090729	0	0	0	0	0	13
201710	03295	PL020	G02925		022	177134018201	S01	20040201	29	1132	460	4530	0	09
201710	03295	PL020	G02925		023	177134016601	S01	20061029	0	0	0	0	0	13
201710	03295	PL020	G02925		026	177134018000	S06	20021119	29	1403	369	7008	0	09
201710	03295	PL020	G02925		B025	177134018301	S01	20010402	0	0	0	0	0	13
201711	03295	PL020	G02925		002A	177134001000	D01	19760808	0	0	0	0	0	13
201711	03295	PL020	G02925		002B	177134001000	D02	19760808	0	0	0	0	0	13
201711	03295	PL020	G02925		004C	177134001600	S03	19970602	0	0	0	0	0	13
201711	03295	PL020	G02925		006	177134002101	S01	20031204	0	0	0	0	0	13
201711	03295	PL020	G02925		009	177134003303	S02	20160905	0	0	0	0	0	12
201711	03295	PL020	G02925		010	177134007200	S04	20021207	0	0	0	0	0	13
201711	03295	PL020	G02925		011	177134005102	S02	20061026	0	0	0	0	0	13
201711	03295	PL020	G02925		012	177134006705	S02	20061216	0	0	0	0	0	13
201711	03295	PL020	G02925		014A	177134009400	S01	19811008	0	0	0	0	0	12
201711	03295	PL020	G02925		016	177134011802	S01	20050216	0	0	0	0	0	13
201711	03295	PL020	G02925		017	177134012301	S01	20050529	30	3536	195	3893	0	09
201711	03295	PL020	G02925		019	177134010601	S04	20110218	0	0	0	0	0	13
201711	03295	PL020	G02925		020	177134015800	S02	20090729	0	0	0	0	0	13
201711	03295	PL020	G02925		022	177134018201	S01	20040201	30	1177	412	4591	0	09
201711	03295	PL020	G02925		023	177134016601	S01	20061029	0	0	0	0	0	13
201711	03295	PL020	G02925		026	177134018000	S06	20021119	30	1570	305	6948	0	09
201711	03295	PL020	G02925		B025	177134018301	S01	20010402	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03295	PL020	G02925		002A	177134001000	D01	19760808	0	0	0	0	0	13
201712	03295	PL020	G02925		002B	177134001000	D02	19760808	0	0	0	0	0	13
201712	03295	PL020	G02925		004C	177134001600	S03	19970602	0	0	0	0	0	13
201712	03295	PL020	G02925		006	177134002101	S01	20031204	0	0	0	0	0	13
201712	03295	PL020	G02925		009	177134003303	S02	20160905	0	0	0	0	0	12
201712	03295	PL020	G02925		010	177134007200	S04	20021207	0	0	0	0	0	13
201712	03295	PL020	G02925		011	177134005102	S02	20061026	0	0	0	0	0	13
201712	03295	PL020	G02925		012	177134006705	S02	20061216	0	0	0	0	0	13
201712	03295	PL020	G02925		014A	177134009400	S01	19811008	0	0	0	0	0	12
201712	03295	PL020	G02925		016	177134011802	S01	20050216	0	0	0	0	0	13
201712	03295	PL020	G02925		017	177134012301	S01	20050529	29	1755	188	2816	0	09
201712	03295	PL020	G02925		019	177134010601	S04	20110218	0	0	0	0	0	13
201712	03295	PL020	G02925		020	177134015800	S02	20090729	0	0	0	0	0	13
201712	03295	PL020	G02925		022	177134018201	S01	20040201	29	662	427	3603	0	09
201712	03295	PL020	G02925		023	177134016601	S01	20061029	0	0	0	0	0	13
201712	03295	PL020	G02925		026	177134018000	S06	20021119	26	695	212	4502	0	09
201712	03295	PL020	G02925		B025	177134018301	S01	20010402	0	0	0	0	0	13
201701	03151	WD109	G02937	8910202450	A002	177194020300	S08	20020422	31	1616	1307	7479	0	09
201701	03151	WD109	G02937	8910202450	A003	177194020800	S06	20021124	27	146	761	3573	0	09
201701	03151	WD109	G02937	8910202450	A006	177194022701	D02	20080717	0	0	0	0	0	04
201701	03151	WD109	G02937	8910202450	A006	177194022701	D01	20080717	0	0	0	0	0	04
201701	03151	WD109	G02937	8910202450	A007	177194023701	S04	20120408	25	0	1157	9126	0	11
201701	03151	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12
201701	03151	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
201701	03151	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12
201701	03151	WD109	G02937	8910202450	A025	177194022501	S04	20091218	31	1511	2162	19145	0	09
201701	03151	WD109	G02937	8910202450	A026	177194036103	S02	20090220	27	190	536	2411	0	09
201701	03151	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12
201701	03151	WD109	G02937	8910202450	A029	177194026801	S04	20000526	31	1175	1568	20590	0	09
201701	03151	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12
201701	03151	WD109	G02937	8910202450	A032	177194030001	S03	20011216	31	3656	4363	54508	0	09
201701	03151	WD109	G02937	8910202450	A033	177194033201	S02	20010407	31	1395	2659	76495	0	09
201701	03151	WD109	G02937	8910202450	A036	177194028701	S06	20120314	27	466	1284	0	0	11

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	03151	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13
201701	03151	WD109	G02937	8910202450	A039	177194061500	S01	20021221	25	1785	2151	48216	0	09
201701	03151	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13
201701	03151	WD109	G02937	8910202450	A041	177194061700	S06	20140712	31	2070	4306	1361	0	09
201701	03151	WD109	G02937	8910202450	A042	177194061803	S02	20081124	31	1830	2968	66260	0	09
201701	03151	WD109	G02937	8910202450	A043	177194061902	S02	20120527	31	1895	4109	16650	0	09
201701	03151	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12
201701	03151	WD109	G02937	8910202450	A045	177194070700	S02	20100418	31	2492	3608	0	0	11
201701	03151	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13
201701	03151	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12
201701	03151	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13
201701	03151	WD109	G02937	8910202450	A049	177194069600	S02	20100116	31	2531	1166	3189	0	09
201701	03151	WD109	G02937	8910202450	A050	177194069701	S03	20050209	28	1337	3040	17125	0	09
201701	03151	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13
201701	03151	WD109	G02937	8910202450	A052	177194070000	S01	20010326	30	670	584	38731	0	09
201702	03151	WD109	G02937	8910202450	A002	177194020300	S08	20020422	28	1684	1721	8475	0	09
201702	03151	WD109	G02937	8910202450	A003	177194020800	S06	20021124	28	168	753	5053	0	09
201702	03151	WD109	G02937	8910202450	A006	177194022701	D01	20080717	0	0	0	0	0	04
201702	03151	WD109	G02937	8910202450	A006	177194022701	D02	20080717	0	0	0	0	0	04
201702	03151	WD109	G02937	8910202450	A007	177194023701	S04	20120408	28	0	1366	5228	0	11
201702	03151	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12
201702	03151	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
201702	03151	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12
201702	03151	WD109	G02937	8910202450	A025	177194022501	S04	20091218	28	1516	2190	21382	0	09
201702	03151	WD109	G02937	8910202450	A026	177194036103	S02	20090220	12	130	342	2027	0	09
201702	03151	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12
201702	03151	WD109	G02937	8910202450	A029	177194026801	S04	20000526	28	1017	1214	20057	0	09
201702	03151	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12
201702	03151	WD109	G02937	8910202450	A032	177194030001	S03	20011216	17	2112	1993	35736	0	09
201702	03151	WD109	G02937	8910202450	A033	177194033201	S02	20010407	28	1498	2270	82905	0	09
201702	03151	WD109	G02937	8910202450	A036	177194028701	S06	20120314	28	502	906	0	0	11
201702	03151	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13
201702	03151	WD109	G02937	8910202450	A039	177194061500	S01	20021221	28	2336	2236	65936	0	09
201702	03151	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201702	03151	WD109	G02937	8910202450	A041	177194061700	S06	20140712	28	1550	1775	1223	0	09	
201702	03151	WD109	G02937	8910202450	A042	177194061803	S02	20081124	28	1686	2359	65566	0	09	
201702	03151	WD109	G02937	8910202450	A043	177194061902	S02	20120527	28	1682	4251	16119	0	09	
201702	03151	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12	
201702	03151	WD109	G02937	8910202450	A045	177194070700	S02	20100418	28	2846	3550	0	0	11	
201702	03151	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13	
201702	03151	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12	
201702	03151	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13	
201702	03151	WD109	G02937	8910202450	A049	177194069600	S02	20100116	28	1366	1459	3474	0	09	
201702	03151	WD109	G02937	8910202450	A050	177194069701	S03	20050209	28	1193	2526	17215	0	09	
201702	03151	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13	
201702	03151	WD109	G02937	8910202450	A052	177194070000	S01	20010326	12	318	164	17739	0	09	
201703	03151	WD109	G02937	8910202450	A002	177194020300	S08	20020422	31	1733	1538	7452	0	09	
201703	03151	WD109	G02937	8910202450	A003	177194020800	S06	20021124	31	7	773	3240	0	09	
201703	03151	WD109	G02937	8910202450	A006	177194022701	D01	20080717	0	0	0	0	0	04	
201703	03151	WD109	G02937	8910202450	A006	177194022701	D02	20080717	0	0	0	0	0	04	
201703	03151	WD109	G02937	8910202450	A007	177194023701	S04	20120408	31	0	1873	9443	0	11	
201703	03151	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12	
201703	03151	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12	
201703	03151	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12	
201703	03151	WD109	G02937	8910202450	A025	177194022501	S04	20091218	31	1748	1756	19354	0	09	
201703	03151	WD109	G02937		A026	177194036103	S02	20090220	0	0	0	0	0	12	
201703	03151	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12	
201703	03151	WD109	G02937	8910202450	A029	177194026801	S04	20000526	31	1578	1872	23234	0	09	
201703	03151	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12	
201703	03151	WD109	G02937	8910202450	A032	177194030001	S03	20011216	31	3854	3715	53343	0	09	
201703	03151	WD109	G02937	8910202450	A033	177194033201	S02	20010407	31	1767	6761	81052	0	09	
201703	03151	WD109	G02937	8910202450	A036	177194028701	S06	20120314	31	606	996	0	0	11	
201703	03151	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13	
201703	03151	WD109	G02937	8910202450	A039	177194061500	S01	20021221	31	2422	2323	56658	0	09	
201703	03151	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13	
201703	03151	WD109	G02937	8910202450	A041	177194061700	S06	20140712	31	1428	1363	903	0	09	
201703	03151	WD109	G02937	8910202450	A042	177194061803	S02	20081124	31	2021	2133	65559	0	09	
201703	03151	WD109	G02937	8910202450	A043	177194061902	S02	20120527	31	1891	3733	15186	0	09	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 1271

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	03151	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12
201703	03151	WD109	G02937	8910202450	A045	177194070700	S02	20100418	31	3191	3127	0	0	11
201703	03151	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13
201703	03151	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12
201703	03151	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13
201703	03151	WD109	G02937	8910202450	A049	177194069600	S02	20100116	31	1800	1357	3553	0	09
201703	03151	WD109	G02937	8910202450	A050	177194069701	S03	20050209	31	1598	3150	18099	0	09
201703	03151	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13
201703	03151	WD109	G02937	8910202450	A052	177194070000	S01	20010326	24	469	1286	37895	0	09
201704	03151	WD109	G02937	8910202450	A002	177194020300	S08	20020422	30	3308	2719	15300	0	09
201704	03151	WD109	G02937	8910202450	A003	177194020800	S06	20021124	15	0	361	1340	0	09
201704	03151	WD109	G02937	8910202450	A006	177194022701	D01	20080717	0	0	0	0	0	04
201704	03151	WD109	G02937	8910202450	A006	177194022701	D02	20080717	0	0	0	0	0	04
201704	03151	WD109	G02937	8910202450	A007	177194023701	S04	20120408	8	0	615	2880	0	11
201704	03151	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12
201704	03151	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
201704	03151	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12
201704	03151	WD109	G02937	8910202450	A025	177194022501	S04	20091218	30	1595	2289	19263	0	09
201704	03151	WD109	G02937		A026	177194036103	S02	20090220	0	0	0	0	0	12
201704	03151	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12
201704	03151	WD109	G02937	8910202450	A029	177194026801	S04	20000526	30	1312	2057	22144	0	09
201704	03151	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12
201704	03151	WD109	G02937	8910202450	A032	177194030001	S03	20011216	30	3573	4603	51333	0	09
201704	03151	WD109	G02937	8910202450	A033	177194033201	S02	20010407	26	1469	2442	61396	0	09
201704	03151	WD109	G02937	8910202450	A036	177194028701	S06	20120314	30	423	1006	0	0	11
201704	03151	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13
201704	03151	WD109	G02937	8910202450	A039	177194061500	S01	20021221	30	2439	3101	61653	0	09
201704	03151	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13
201704	03151	WD109	G02937	8910202450	A041	177194061700	S06	20140712	30	1799	2359	1470	0	09
201704	03151	WD109	G02937	8910202450	A042	177194061803	S02	20081124	30	1848	2531	65691	0	09
201704	03151	WD109	G02937	8910202450	A043	177194061902	S02	20120527	30	1737	4369	15246	0	09
201704	03151	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12
201704	03151	WD109	G02937	8910202450	A045	177194070700	S02	20100418	30	2482	2459	0	0	11
201704	03151	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 1272

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	03151	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12
201704	03151	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13
201704	03151	WD109	G02937	8910202450	A049	177194069600	S02	20100116	30	1663	1329	3903	0	09
201704	03151	WD109	G02937	8910202450	A050	177194069701	S03	20050209	30	1441	3975	18528	0	09
201704	03151	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13
201704	03151	WD109	G02937	8910202450	A052	177194070000	S01	20010326	30	702	3221	76833	0	09
201705	03151	WD109	G02937	8910202450	A002	177194020300	S08	20020422	31	2775	2652	12509	0	09
201705	03151	WD109	G02937	8910202450	A003	177194020800	S06	20021124	4	21	190	577	0	09
201705	03151	WD109	G02937	8910202450	A006	177194022701	D01	20080717	0	0	0	0	0	04
201705	03151	WD109	G02937	8910202450	A006	177194022701	D02	20080717	0	0	0	0	0	04
201705	03151	WD109	G02937	8910202450	A007	177194023701	S04	20120408	5	0	154	1317	0	11
201705	03151	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12
201705	03151	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
201705	03151	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12
201705	03151	WD109	G02937	8910202450	A025	177194022501	S04	20091218	31	1623	1753	18530	0	09
201705	03151	WD109	G02937		A026	177194036103	S02	20090220	0	0	0	0	0	12
201705	03151	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12
201705	03151	WD109	G02937	8910202450	A029	177194026801	S04	20000526	31	1372	2075	21254	0	09
201705	03151	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12
201705	03151	WD109	G02937	8910202450	A032	177194030001	S03	20011216	31	3035	4260	59543	0	09
201705	03151	WD109	G02937	8910202450	A033	177194033201	S02	20010407	31	2191	2685	75380	0	09
201705	03151	WD109	G02937	8910202450	A036	177194028701	S06	20120314	31	532	2068	0	0	11
201705	03151	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13
201705	03151	WD109	G02937	8910202450	A039	177194061500	S01	20021221	31	2364	3596	57524	0	09
201705	03151	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13
201705	03151	WD109	G02937	8910202450	A041	177194061700	S06	20140712	31	2493	3666	1728	0	09
201705	03151	WD109	G02937	8910202450	A042	177194061803	S02	20081124	31	1833	3568	61668	0	09
201705	03151	WD109	G02937	8910202450	A043	177194061902	S02	20120527	31	1976	3704	14973	0	09
201705	03151	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12
201705	03151	WD109	G02937	8910202450	A045	177194070700	S02	20100418	31	2418	2769	0	0	11
201705	03151	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13
201705	03151	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12
201705	03151	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13
201705	03151	WD109	G02937	8910202450	A049	177194069600	S02	20100116	31	2045	2193	4543	0	09

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 1273

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	03151	WD109	G02937	8910202450	A050	177194069701	S03	20050209	31	1415	3522	17143	0	09
201705	03151	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13
201705	03151	WD109	G02937	8910202450	A052	177194070000	S01	20010326	31	554	1661	58854	0	09
201706	03151	WD109	G02937	8910202450	A002	177194020300	S08	20020422	25	1681	1743	8473	0	09
201706	03151	WD109	G02937	8910202450	A003	177194020800	S06	20021124	2	9	29	282	0	09
201706	03151	WD109	G02937	8910202450	A006	177194022701	D01	20080717	0	0	0	0	0	04
201706	03151	WD109	G02937	8910202450	A006	177194022701	D02	20080717	0	0	0	0	0	04
201706	03151	WD109	G02937	8910202450	A007	177194023701	S04	20120408	1	0	3	0	0	11
201706	03151	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12
201706	03151	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
201706	03151	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12
201706	03151	WD109	G02937	8910202450	A025	177194022501	S04	20091218	25	1116	1332	14400	0	09
201706	03151	WD109	G02937		A026	177194036103	S02	20090220	0	0	0	0	0	12
201706	03151	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12
201706	03151	WD109	G02937	8910202450	A029	177194026801	S04	20000526	25	824	1556	14569	0	09
201706	03151	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12
201706	03151	WD109	G02937	8910202450	A032	177194030001	S03	20011216	25	2065	3034	45838	0	09
201706	03151	WD109	G02937	8910202450	A033	177194033201	S02	20010407	25	1625	2126	61586	0	09
201706	03151	WD109	G02937	8910202450	A036	177194028701	S06	20120314	25	255	1848	0	0	11
201706	03151	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13
201706	03151	WD109	G02937	8910202450	A039	177194061500	S01	20021221	25	1622	2628	44761	0	09
201706	03151	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13
201706	03151	WD109	G02937	8910202450	A041	177194061700	S06	20140712	25	2065	2778	1526	0	09
201706	03151	WD109	G02937	8910202450	A042	177194061803	S02	20081124	24	1265	2675	48770	0	09
201706	03151	WD109	G02937	8910202450	A043	177194061902	S02	20120527	25	1945	2726	12720	0	09
201706	03151	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12
201706	03151	WD109	G02937	8910202450	A045	177194070700	S02	20100418	21	1685	2582	0	0	11
201706	03151	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13
201706	03151	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12
201706	03151	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13
201706	03151	WD109	G02937	8910202450	A049	177194069600	S02	20100116	25	1407	1462	3630	0	09
201706	03151	WD109	G02937	8910202450	A050	177194069701	S03	20050209	25	972	2466	13625	0	09
201706	03151	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13
201706	03151	WD109	G02937	8910202450	A052	177194070000	S01	20010326	25	471	1316	52389	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL Start Date: 201701
Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	03151	WD109	G02937	8910202450	A002	177194020300	S08	20020422	27	1463	1643	7856	0	09
201707	03151	WD109	G02937	8910202450	A003	177194020800	S06	20021124	1	6	29	224	0	09
201707	03151	WD109	G02937	8910202450	A006	177194022701	D01	20080717	0	0	0	0	0	04
201707	03151	WD109	G02937	8910202450	A006	177194022701	D02	20080717	0	0	0	0	0	04
201707	03151	WD109	G02937	8910202450	A007	177194023701	S04	20120408	2	0	89	1172	0	11
201707	03151	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12
201707	03151	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
201707	03151	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12
201707	03151	WD109	G02937	8910202450	A025	177194022501	S04	20091218	27	1258	1606	17469	0	09
201707	03151	WD109	G02937		A026	177194036103	S02	20090220	0	0	0	0	0	12
201707	03151	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12
201707	03151	WD109	G02937	8910202450	A029	177194026801	S04	20000526	22	771	1597	17471	0	09
201707	03151	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12
201707	03151	WD109	G02937	8910202450	A032	177194030001	S03	20011216	27	2291	3455	53892	0	09
201707	03151	WD109	G02937	8910202450	A033	177194033201	S02	20010407	27	1599	1872	64016	0	09
201707	03151	WD109	G02937	8910202450	A036	177194028701	S06	20120314	27	245	2239	0	0	11
201707	03151	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13
201707	03151	WD109	G02937	8910202450	A039	177194061500	S01	20021221	24	1525	1867	46463	0	09
201707	03151	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13
201707	03151	WD109	G02937	8910202450	A041	177194061700	S06	20140712	27	2020	2026	1557	0	09
201707	03151	WD109	G02937	8910202450	A042	177194061803	S02	20081124	27	1389	2717	56889	0	09
201707	03151	WD109	G02937	8910202450	A043	177194061902	S02	20120527	27	1703	2818	11678	0	09
201707	03151	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12
201707	03151	WD109	G02937	8910202450	A045	177194070700	S02	20100418	27	2404	3130	0	0	11
201707	03151	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13
201707	03151	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12
201707	03151	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13
201707	03151	WD109	G02937	8910202450	A049	177194069600	S02	20100116	27	1522	2017	4104	0	09
201707	03151	WD109	G02937	8910202450	A050	177194069701	S03	20050209	27	1018	2010	15121	0	09
201707	03151	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13
201707	03151	WD109	G02937	8910202450	A052	177194070000	S01	20010326	26	381	971	45653	0	09
201708	03151	WD109	G02937	8910202450	A002	177194020300	S08	20020422	31	1934	1419	8144	0	09
201708	03151	WD109	G02937	8910202450	A003	177194020800	S06	20021124	0	0	0	0	0	12
201708	03151	WD109	G02937	8910202450	A006	177194022701	D01	20080717	0	0	0	0	0	04

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 1275

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	03151	WD109	G02937	8910202450	A006	177194022701	D02	20080717	0	0	0	0	0	0	04
201708	03151	WD109	G02937	8910202450	A007	177194023701	S04	20120408	6	0	331	2948	0	0	11
201708	03151	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	0	12
201708	03151	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	0	12
201708	03151	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	0	12
201708	03151	WD109	G02937	8910202450	A025	177194022501	S04	20091218	31	1583	1909	18244	0	0	09
201708	03151	WD109	G02937	8910202450	A026	177194036103	S02	20090220	0	0	0	0	0	0	12
201708	03151	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	0	12
201708	03151	WD109	G02937	8910202450	A029	177194026801	S04	20000526	31	1062	2274	21660	0	0	09
201708	03151	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	0	12
201708	03151	WD109	G02937	8910202450	A032	177194030001	S03	20011216	31	3074	4234	55609	0	0	09
201708	03151	WD109	G02937	8910202450	A033	177194033201	S02	20010407	31	1519	2580	69554	0	0	09
201708	03151	WD109	G02937	8910202450	A036	177194028701	S06	20120314	31	176	868	0	0	0	11
201708	03151	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	0	13
201708	03151	WD109	G02937	8910202450	A039	177194061500	S01	20021221	31	2116	2232	61973	0	0	09
201708	03151	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	0	13
201708	03151	WD109	G02937	8910202450	A041	177194061700	S06	20140712	31	2127	1476	1541	0	0	09
201708	03151	WD109	G02937	8910202450	A042	177194061803	S02	20081124	31	1498	3483	59452	0	0	09
201708	03151	WD109	G02937	8910202450	A043	177194061902	S02	20120527	31	2126	5445	13319	0	0	09
201708	03151	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	0	12
201708	03151	WD109	G02937	8910202450	A045	177194070700	S02	20100418	30	2603	3652	0	0	0	11
201708	03151	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	0	13
201708	03151	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	0	12
201708	03151	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	0	13
201708	03151	WD109	G02937	8910202450	A049	177194069600	S02	20100116	31	1889	1717	3386	0	0	09
201708	03151	WD109	G02937	8910202450	A050	177194069701	S03	20050209	30	1243	2913	15472	0	0	09
201708	03151	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	0	13
201708	03151	WD109	G02937	8910202450	A052	177194070000	S01	20010326	31	511	1309	58277	0	0	09
201709	03151	WD109	G02937	8910202450	A002	177194020300	S08	20020422	30	1378	1424	7220	0	0	09
201709	03151	WD109	G02937	8910202450	A003	177194020800	S06	20021124	0	0	0	0	0	0	12
201709	03151	WD109	G02937	8910202450	A006	177194022701	D01	20080717	0	0	0	0	0	0	04
201709	03151	WD109	G02937	8910202450	A006	177194022701	D02	20080717	0	0	0	0	0	0	04
201709	03151	WD109	G02937	8910202450	A007	177194023701	S04	20120408	30	0	1585	12397	0	0	11
201709	03151	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03151	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
201709	03151	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12
201709	03151	WD109	G02937	8910202450	A025	177194022501	S04	20091218	30	1563	1958	17360	0	09
201709	03151	WD109	G02937		A026	177194036103	S02	20090220	0	0	0	0	0	12
201709	03151	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12
201709	03151	WD109	G02937	8910202450	A029	177194026801	S04	20000526	30	625	1792	21184	0	09
201709	03151	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12
201709	03151	WD109	G02937	8910202450	A032	177194030001	S03	20011216	30	3211	3975	50882	0	09
201709	03151	WD109	G02937	8910202450	A033	177194033201	S02	20010407	30	996	2585	66405	0	09
201709	03151	WD109	G02937	8910202450	A036	177194028701	S06	20120314	30	174	763	0	0	11
201709	03151	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13
201709	03151	WD109	G02937	8910202450	A039	177194061500	S01	20021221	30	2070	2348	50754	0	09
201709	03151	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13
201709	03151	WD109	G02937	8910202450	A041	177194061700	S06	20140712	30	2177	1641	1579	0	09
201709	03151	WD109	G02937	8910202450	A042	177194061803	S02	20081124	30	1216	2699	56877	0	09
201709	03151	WD109	G02937	8910202450	A043	177194061902	S02	20120527	30	2831	4804	12166	0	09
201709	03151	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12
201709	03151	WD109	G02937	8910202450	A045	177194070700	S02	20100418	30	2744	3988	0	0	11
201709	03151	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13
201709	03151	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12
201709	03151	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13
201709	03151	WD109	G02937	8910202450	A049	177194069600	S02	20100116	30	1997	1843	3211	0	09
201709	03151	WD109	G02937	8910202450	A050	177194069701	S03	20050209	30	1563	2978	17268	0	09
201709	03151	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13
201709	03151	WD109	G02937	8910202450	A052	177194070000	S01	20010326	30	515	1314	48949	0	09
201710	03151	WD109	G02937	8910202450	A002	177194020300	S08	20020422	27	1008	998	6534	0	09
201710	03151	WD109	G02937	8910202450	A003	177194020800	S06	20021124	0	0	0	0	0	12
201710	03151	WD109	G02937	8910202450	A006	177194022701	D02	20080717	0	0	0	0	0	04
201710	03151	WD109	G02937	8910202450	A006	177194022701	D01	20080717	0	0	0	0	0	04
201710	03151	WD109	G02937	8910202450	A007	177194023701	S04	20120408	24	0	1177	11438	0	11
201710	03151	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12
201710	03151	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
201710	03151	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12
201710	03151	WD109	G02937	8910202450	A025	177194022501	S04	20091218	27	1279	1374	17789	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	03151	WD109	G02937		A026	177194036103	S02	20090220	0	0	0	0	0	12
201710	03151	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12
201710	03151	WD109	G02937	8910202450	A029	177194026801	S04	20000526	27	431	1287	22150	0	09
201710	03151	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12
201710	03151	WD109	G02937	8910202450	A032	177194030001	S03	20011216	27	2646	3101	52483	0	09
201710	03151	WD109	G02937	8910202450	A033	177194033201	S02	20010407	26	1068	1908	64088	0	09
201710	03151	WD109	G02937	8910202450	A036	177194028701	S06	20120314	21	107	538	0	0	11
201710	03151	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13
201710	03151	WD109	G02937	8910202450	A039	177194061500	S01	20021221	26	1686	1811	49524	0	09
201710	03151	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13
201710	03151	WD109	G02937	8910202450	A041	177194061700	S06	20140712	27	1873	1456	1815	0	09
201710	03151	WD109	G02937	8910202450	A042	177194061803	S02	20081124	27	1007	2065	59752	0	09
201710	03151	WD109	G02937	8910202450	A043	177194061902	S02	20120527	27	2441	5170	12415	0	09
201710	03151	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12
201710	03151	WD109	G02937	8910202450	A045	177194070700	S02	20100418	27	2444	2532	0	0	11
201710	03151	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13
201710	03151	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12
201710	03151	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13
201710	03151	WD109	G02937	8910202450	A049	177194069600	S02	20100116	27	805	790	2318	0	09
201710	03151	WD109	G02937	8910202450	A050	177194069701	S03	20050209	27	1277	2137	17698	0	09
201710	03151	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13
201710	03151	WD109	G02937	8910202450	A052	177194070000	S01	20010326	27	502	1756	65717	0	09
201711	03151	WD109	G02937	8910202450	A002	177194020300	S08	20020422	30	982	942	6830	0	09
201711	03151	WD109	G02937	8910202450	A003	177194020800	S06	20021124	0	0	0	0	0	12
201711	03151	WD109	G02937	8910202450	A006	177194022701	D02	20080717	0	0	0	0	0	04
201711	03151	WD109	G02937	8910202450	A006	177194022701	D01	20080717	0	0	0	0	0	04
201711	03151	WD109	G02937	8910202450	A007	177194023701	S04	20120408	1	0	10	130	0	11
201711	03151	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12
201711	03151	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
201711	03151	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12
201711	03151	WD109	G02937	8910202450	A025	177194022501	S04	20091218	19	877	652	10985	0	09
201711	03151	WD109	G02937		A026	177194036103	S02	20090220	0	0	0	0	0	12
201711	03151	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12
201711	03151	WD109	G02937	8910202450	A029	177194026801	S04	20000526	30	495	1208	22751	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03151	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12
201711	03151	WD109	G02937	8910202450	A032	177194030001	S03	20011216	30	3042	2445	52639	0	09
201711	03151	WD109	G02937	8910202450	A033	177194033201	S02	20010407	30	1337	1591	70303	0	09
201711	03151	WD109	G02937	8910202450	A036	177194028701	S06	20120314	27	144	660	0	0	11
201711	03151	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13
201711	03151	WD109	G02937	8910202450	A039	177194061500	S01	20021221	30	2096	1581	54641	0	09
201711	03151	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13
201711	03151	WD109	G02937	8910202450	A041	177194061700	S06	20140712	30	1894	1003	1669	0	09
201711	03151	WD109	G02937	8910202450	A042	177194061803	S02	20081124	30	1155	1766	61717	0	09
201711	03151	WD109	G02937	8910202450	A043	177194061902	S02	20120527	30	2686	5668	12310	0	09
201711	03151	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12
201711	03151	WD109	G02937	8910202450	A045	177194070700	S02	20100418	30	2317	8352	136	0	11
201711	03151	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13
201711	03151	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12
201711	03151	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13
201711	03151	WD109	G02937	8910202450	A049	177194069600	S02	20100116	30	524	766	2116	0	09
201711	03151	WD109	G02937	8910202450	A050	177194069701	S03	20050209	30	1485	1980	18107	0	09
201711	03151	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13
201711	03151	WD109	G02937	8910202450	A052	177194070000	S01	20010326	30	918	1339	69145	0	09
201712	03151	WD109	G02937	8910202450	A002	177194020300	S08	20020422	15	338	452	3215	0	09
201712	03151	WD109	G02937	8910202450	A003	177194020800	S06	20021124	0	0	0	0	0	12
201712	03151	WD109	G02937	8910202450	A006	177194022701	D02	20080717	0	0	0	0	0	04
201712	03151	WD109	G02937	8910202450	A006	177194022701	D01	20080717	0	0	0	0	0	04
201712	03151	WD109	G02937	8910202450	A007	177194023701	S04	20120408	1	0	11	0	0	11
201712	03151	WD109	G02937	8910202450	A009	177194026701	S01	20000108	0	0	0	0	0	12
201712	03151	WD109	G02937	8910202450	A013	177194029600	S09	20000420	0	0	0	0	0	12
201712	03151	WD109	G02937	8910202450	A019	177194034301	S02	20020102	0	0	0	0	0	12
201712	03151	WD109	G02937	8910202450	A025	177194022501	S04	20091218	14	712	442	8299	0	09
201712	03151	WD109	G02937	8910202450	A026	177194036103	S02	20090220	0	0	0	0	0	12
201712	03151	WD109	G02937	8910202450	A027	177194036902	S06	20021115	0	0	0	0	0	12
201712	03151	WD109	G02937	8910202450	A029	177194026801	S04	20000526	15	252	771	10812	0	09
201712	03151	WD109	G02937	8910202450	A030	177194037402	S05	20010812	0	0	0	0	0	12
201712	03151	WD109	G02937	8910202450	A032	177194030001	S03	20011216	13	1342	1138	21885	0	09
201712	03151	WD109	G02937	8910202450	A033	177194033201	S02	20010407	15	651	613	31584	0	09

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 1279

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	03151	WD109	G02937	8910202450	A036	177194028701	S06	20120314	13	73	249	0	0	11
201712	03151	WD109	G02937	8910202450	A037	177194022102	S02	20071208	0	0	0	0	0	13
201712	03151	WD109	G02937	8910202450	A039	177194061500	S01	20021221	14	961	668	23781	0	09
201712	03151	WD109	G02937	8910202450	A040	177194061600	S03	20040502	0	0	0	0	0	13
201712	03151	WD109	G02937	8910202450	A041	177194061700	S06	20140712	14	938	486	805	0	09
201712	03151	WD109	G02937	8910202450	A042	177194061803	S02	20081124	15	587	870	28628	0	09
201712	03151	WD109	G02937	8910202450	A043	177194061902	S02	20120527	14	1038	1083	4377	0	09
201712	03151	WD109	G02937	8910202450	A044	177194062000	S01	19960727	0	0	0	0	0	12
201712	03151	WD109	G02937	8910202450	A045	177194070700	S02	20100418	14	995	5058	79	0	11
201712	03151	WD109	G02937	8910202450	A046	177194070201	S01	20060310	0	0	0	0	0	13
201712	03151	WD109	G02937	8910202450	A047	177194070400	S04	20100203	0	0	0	0	0	12
201712	03151	WD109	G02937	8910202450	A048	177194069800	S03	20130114	0	0	0	0	0	13
201712	03151	WD109	G02937	8910202450	A049	177194069600	S02	20100116	15	280	383	1154	0	09
201712	03151	WD109	G02937	8910202450	A050	177194069701	S03	20050209	15	751	912	8559	0	09
201712	03151	WD109	G02937	8910202450	A051	177194069303	S02	20081031	0	0	0	0	0	13
201712	03151	WD109	G02937	8910202450	A052	177194070000	S01	20010326	15	834	377	26644	0	09
201701	03295	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12
201701	03295	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12
201701	03295	SP061	G02938	7543940180	D032	177214030101	S01	19980412	0	0	0	0	0	12
201701	03295	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12
201702	03295	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12
201702	03295	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12
201702	03295	SP061	G02938	7543940180	D032	177214030101	S01	19980412	9	0	0	48	0	09
201702	03295	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12
201703	03295	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12
201703	03295	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12
201703	03295	SP061	G02938	7543940180	D032	177214030101	S01	19980412	0	0	0	0	0	12
201703	03295	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12
201704	03295	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12
201704	03295	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12
201704	03295	SP061	G02938	7543940180	D032	177214030101	S01	19980412	0	0	0	0	0	12
201704	03295	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12
201705	03295	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 1280

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03295	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12
201705	03295	SP061	G02938	7543940180	D032	177214030101	S01	19980412	0	0	0	0	0	12
201705	03295	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12
201706	03295	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12
201706	03295	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12
201706	03295	SP061	G02938	7543940180	D032	177214030101	S01	19980412	18	0	0	26	0	09
201706	03295	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12
201707	03295	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12
201707	03295	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12
201707	03295	SP061	G02938	7543940180	D032	177214030101	S01	19980412	22	0	0	203	0	09
201707	03295	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12
201708	03295	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12
201708	03295	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12
201708	03295	SP061	G02938	7543940180	D032	177214030101	S01	19980412	24	1	0	271	0	09
201708	03295	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12
201709	03295	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12
201709	03295	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12
201709	03295	SP061	G02938	7543940180	D032	177214030101	S01	19980412	23	16	0	300	0	09
201709	03295	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12
201710	03295	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12
201710	03295	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12
201710	03295	SP061	G02938	7543940180	D032	177214030101	S01	19980412	15	7	0	120	0	09
201710	03295	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12
201711	03295	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12
201711	03295	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12
201711	03295	SP061	G02938	7543940180	D032	177214030101	S01	19980412	22	0	0	78	0	09
201711	03295	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12
201712	03295	SP061	G02938	7543940180	A023C	177212022601	S04	19980705	0	0	0	0	0	12
201712	03295	SP061	G02938	7543940180	D029	177214012203	S02	19990530	0	0	0	0	0	12
201712	03295	SP061	G02938	7543940180	D032	177214030101	S01	19980412	30	10	0	243	0	09
201712	03295	SP061	G02938	7543940180	G029	177214037504	S01	19980225	0	0	0	0	0	12
201701	02375	SP049	G02939		A019	177214025400	S02	20130214	0	0	0	0	0	13
201702	02375	SP049	G02939		A019	177214025400	S02	20130214	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201703	02375	SP049	G02939		A019	177214025400	S02	20130214	0	0	0	0	0	13	
201704	02375	SP049	G02939		A019	177214025400	S02	20130214	0	0	0	0	0	13	
201705	02375	SP049	G02939		A019	177214025400	S02	20130214	0	0	0	0	0	13	
201706	02375	SP049	G02939		A019	177214025400	S02	20130214	0	0	0	0	0	13	
201707	02375	SP049	G02939		A019	177214025400	S02	20130214	0	0	0	0	0	13	
201708	02375	SP049	G02939		A019	177214025400	S02	20130214	0	0	0	0	0	13	
201709	02375	SP049	G02939		A019	177214025400	S02	20130214	0	0	0	0	0	13	
201710	02375	SP049	G02939		A019	177214025400	S02	20130214	0	0	0	0	0	13	
201711	02375	SP049	G02939		A019	177214025400	S02	20130214	0	0	0	0	0	13	
201712	02375	SP049	G02939		A019	177214025400	S02	20130214	0	0	0	0	0	13	
201701	02375	SP078	G02940		B002	177214017101	S03	20030420	0	0	0	0	0	12	
201701	02375	SP078	G02940		B004	177214017904	S01	19981012	31	1056	5837	19474	0	09	
201701	02375	SP078	G02940		B005	177214019101	S04	20141025	31	12148	26956	0	0	09	
201701	02375	SP078	G02940		B007	177214020601	S01	19980519	31	1152	3020	57275	0	09	
201701	02375	SP078	G02940		B010	177214022000	S06	20040425	31	1031	4519	977	0	09	
201701	02375	SP078	G02940		B013	177214026502	S01	19980122	31	1258	2902	24441	0	09	
201701	02375	SP078	G02940		B015	177214028003	S01	20080101	31	2109	2584	6452	0	09	
201701	02375	SP078	G02940		B018	177214028600	S04	20040209	31	4795	3938	8706	0	09	
201701	02375	SP078	G02940		B019	177214031903	S04	20160209	31	1297	2242	22277	0	09	
201701	02375	SP078	G02940		B024	177214033203	S03	20141028	31	3088	2330	315	0	09	
201701	02375	SP078	G02940		B025	177214034700	S03	20150513	31	2559	3167	23824	0	09	
201701	02375	SP078	G02940		B027	177214044201	S03	20160726	31	8658	6687	23442	0	09	
201701	02375	SP078	G02940		B028	177214045402	S03	20130829	31	0	16698	72727	0	11	
201701	02375	SP078	G02940		B029	177214045500	S01	20020726	31	3679	3635	15038	0	09	
201701	02375	SP078	G02940		C003	177224007501	S03	20160526	30	2245	89337	2914	0	11	
201701	02375	SP078	G02940		D003	177214023102	S01	20010402	31	991	5383	6387	0	09	
201701	02375	SP078	G02940		D004	177214021701	S02	20030817	0	0	0	0	0	13	
201701	02375	SP078	G02940		D006	177214024102	S04	20150223	31	203	2915	12	0	09	
201701	02375	SP078	G02940		D009	177214024800	S05	20031014	0	0	0	0	0	13	
201701	02375	SP078	G02940		D011	177214026801	S04	20160524	31	0	6242	0	0	09	
201701	02375	SP078	G02940		D016	177214030501	S05	20160526	31	28	1050	77	0	09	
201701	02375	SP078	G02940		D021	177214040601	D03	20120423	0	0	0	0	0	12	
201701	02375	SP078	G02940		D021D	177214040601	D02	20001109	0	0	0	0	0	12	

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	02375	SP078	G02940		D024	177214040900	D04	20040404	0	0	0	0	0	12
201701	02375	SP078	G02940		D024D	177214040900	D03	19980513	0	0	0	0	0	12
201702	02375	SP078	G02940		B002	177214017101	S03	20030420	0	0	0	0	0	12
201702	02375	SP078	G02940		B004	177214017904	S01	19981012	28	1245	4889	21792	0	09
201702	02375	SP078	G02940		B005	177214019101	S04	20141025	28	10593	22572	0	0	09
201702	02375	SP078	G02940		B007	177214020601	S01	19980519	28	1046	3535	52654	0	09
201702	02375	SP078	G02940		B010	177214022000	S06	20040425	28	1201	2618	1476	0	09
201702	02375	SP078	G02940		B013	177214026502	S01	19980122	28	1213	3173	23838	0	09
201702	02375	SP078	G02940		B015	177214028003	S01	20080101	28	1860	1398	5936	0	09
201702	02375	SP078	G02940		B018	177214028600	S04	20040209	28	4137	4115	7407	0	09
201702	02375	SP078	G02940		B019	177214031903	S04	20160209	28	1293	1532	25622	0	09
201702	02375	SP078	G02940		B024	177214033203	S03	20141028	28	2816	3644	812	0	09
201702	02375	SP078	G02940		B025	177214034700	S03	20150513	28	2330	3289	27861	0	09
201702	02375	SP078	G02940		B027	177214044201	S03	20160726	28	7042	7012	19639	0	09
201702	02375	SP078	G02940		B028	177214045402	S03	20130829	28	0	12772	58650	0	11
201702	02375	SP078	G02940		B029	177214045500	S01	20020726	28	3021	3030	10149	0	09
201702	02375	SP078	G02940		C003	177224007501	S03	20160526	28	1865	68976	5593	0	11
201702	02375	SP078	G02940		D003	177214023102	S01	20010402	28	853	4015	5507	0	09
201702	02375	SP078	G02940		D004	177214021701	S02	20030817	0	0	0	0	0	13
201702	02375	SP078	G02940		D006	177214024102	S04	20150223	28	179	2060	45	0	09
201702	02375	SP078	G02940		D009	177214024800	S05	20031014	0	0	0	0	0	13
201702	02375	SP078	G02940		D011	177214026801	S04	20160524	0	0	0	0	0	15
201702	02375	SP078	G02940		D011	177214026801	S03	20170207	28	2724	21464	108	0	08
201702	02375	SP078	G02940		D016	177214030501	S05	20160526	28	153	1080	103	0	09
201702	02375	SP078	G02940		D021	177214040601	D03	20120423	0	0	0	0	0	12
201702	02375	SP078	G02940		D021D	177214040601	D02	20001109	0	0	0	0	0	12
201702	02375	SP078	G02940		D024	177214040900	D04	20040404	0	0	0	0	0	12
201702	02375	SP078	G02940		D024D	177214040900	D03	19980513	0	0	0	0	0	12
201703	02375	SP078	G02940		B002	177214017101	S03	20030420	0	0	0	0	0	12
201703	02375	SP078	G02940		B004	177214017904	S01	19981012	29	1006	5244	20321	0	09
201703	02375	SP078	G02940		B005	177214019101	S04	20141025	31	11123	25275	0	0	09
201703	02375	SP078	G02940		B007	177214020601	S01	19980519	30	1076	3734	55045	0	09
201703	02375	SP078	G02940		B010	177214022000	S06	20040425	31	1256	4306	1580	0	09
201703	02375	SP078	G02940		B013	177214026502	S01	19980122	31	1330	4060	27529	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	02375	SP078	G02940		B015	177214028003	S01	20080101	31	1940	1852	8005	0	09
201703	02375	SP078	G02940		B018	177214028600	S04	20040209	31	3463	4183	8452	0	09
201703	02375	SP078	G02940		B019	177214031903	S04	20160209	31	1186	1999	23177	0	09
201703	02375	SP078	G02940		B024	177214033203	S03	20141028	31	3286	3524	286	0	09
201703	02375	SP078	G02940		B025	177214034700	S03	20150513	30	1370	3406	26020	0	09
201703	02375	SP078	G02940		B027	177214044201	S03	20160726	31	7796	4555	22462	0	09
201703	02375	SP078	G02940		B028	177214045402	S03	20130829	31	0	10894	68311	0	11
201703	02375	SP078	G02940		B029	177214045500	S01	20020726	30	3817	3350	13102	0	09
201703	02375	SP078	G02940		C003	177224007501	S03	20160526	31	1097	47029	7923	0	11
201703	02375	SP078	G02940		D003	177214023102	S01	20010402	31	912	4936	5737	0	09
201703	02375	SP078	G02940		D004	177214021701	S02	20030817	0	0	0	0	0	13
201703	02375	SP078	G02940		D006	177214024102	S04	20150223	31	379	2315	45	0	09
201703	02375	SP078	G02940		D009	177214024800	S05	20031014	0	0	0	0	0	13
201703	02375	SP078	G02940		D011	177214026801	S03	20170207	31	1905	9824	176	0	09
201703	02375	SP078	G02940		D016	177214030501	S05	20160526	31	260	1416	133	0	09
201703	02375	SP078	G02940		D021	177214040601	D03	20120423	0	0	0	0	0	12
201703	02375	SP078	G02940		D021D	177214040601	D02	20001109	0	0	0	0	0	12
201703	02375	SP078	G02940		D024	177214040900	D04	20040404	0	0	0	0	0	12
201703	02375	SP078	G02940		D024D	177214040900	D03	19980513	0	0	0	0	0	12
201704	02375	SP078	G02940		B002	177214017101	S03	20030420	0	0	0	0	0	12
201704	02375	SP078	G02940		B004	177214017904	S01	19981012	30	1416	5370	19559	0	09
201704	02375	SP078	G02940		B005	177214019101	S04	20141025	30	9551	22897	57	0	09
201704	02375	SP078	G02940		B007	177214020601	S01	19980519	30	1164	3629	62229	0	09
201704	02375	SP078	G02940		B010	177214022000	S06	20040425	30	1169	3317	1347	0	09
201704	02375	SP078	G02940		B013	177214026502	S01	19980122	30	1365	3535	23537	0	09
201704	02375	SP078	G02940		B015	177214028003	S01	20080101	30	1838	1704	7437	0	09
201704	02375	SP078	G02940		B018	177214028600	S04	20040209	30	3255	3697	8294	0	09
201704	02375	SP078	G02940		B019	177214031903	S04	20160209	30	1092	2011	20738	0	09
201704	02375	SP078	G02940		B024	177214033203	S03	20141028	30	3181	2901	356	0	09
201704	02375	SP078	G02940		B025	177214034700	S03	20150513	30	3117	3451	24085	0	09
201704	02375	SP078	G02940		B027	177214044201	S03	20160726	30	6277	3079	22779	0	09
201704	02375	SP078	G02940		B028	177214045402	S03	20130829	30	0	7696	69507	0	11
201704	02375	SP078	G02940		B029	177214045500	S01	20020726	30	2457	3016	15005	0	09
201704	02375	SP078	G02940		C003	177224007501	S03	20160526	22	602	24507	5170	0	11

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 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201704	02375	SP078	G02940		D003	177214023102	S01	20010402	30	921	5016	5560	0	09	
201704	02375	SP078	G02940		D004	177214021701	S02	20030817	0	0	0	0	0	13	
201704	02375	SP078	G02940		D006	177214024102	S04	20150223	30	579	4970	0	0	09	
201704	02375	SP078	G02940		D009	177214024800	S05	20031014	0	0	0	0	0	13	
201704	02375	SP078	G02940		D011	177214026801	S03	20170207	30	1257	4535	191	0	09	
201704	02375	SP078	G02940		D016	177214030501	S05	20160526	30	329	1663	120	0	09	
201704	02375	SP078	G02940		D021	177214040601	D03	20120423	0	0	0	0	0	12	
201704	02375	SP078	G02940		D021D	177214040601	D02	20001109	0	0	0	0	0	12	
201704	02375	SP078	G02940		D024	177214040900	D04	20040404	0	0	0	0	0	12	
201704	02375	SP078	G02940		D024D	177214040900	D03	19980513	0	0	0	0	0	12	
201705	02375	SP078	G02940		B002	177214017101	S03	20030420	0	0	0	0	0	12	
201705	02375	SP078	G02940		B004	177214017904	S01	19981012	25	697	3775	13933	0	09	
201705	02375	SP078	G02940		B005	177214019101	S04	20141025	31	7379	18021	0	0	09	
201705	02375	SP078	G02940		B007	177214020601	S01	19980519	31	1004	2783	51843	0	09	
201705	02375	SP078	G02940		B010	177214022000	S06	20040425	22	719	1990	755	0	09	
201705	02375	SP078	G02940		B013	177214026502	S01	19980122	22	1146	2727	15013	0	09	
201705	02375	SP078	G02940		B015	177214028003	S01	20080101	22	610	1349	4729	0	09	
201705	02375	SP078	G02940		B018	177214028600	S04	20040209	31	3019	4361	7437	0	09	
201705	02375	SP078	G02940		B019	177214031903	S04	20160209	22	650	1651	12819	0	09	
201705	02375	SP078	G02940		B024	177214033203	S03	20141028	31	2599	3218	234	0	09	
201705	02375	SP078	G02940		B025	177214034700	S03	20150513	31	2816	4189	21687	0	09	
201705	02375	SP078	G02940		B027	177214044201	S03	20160726	31	4685	3010	14278	0	09	
201705	02375	SP078	G02940		B028	177214045402	S03	20130829	22	0	4349	39817	0	11	
201705	02375	SP078	G02940		B029	177214045500	S01	20020726	22	2464	2817	10356	0	09	
201705	02375	SP078	G02940		C003	177224007501	S03	20160526	5	27	432	533	0	11	
201705	02375	SP078	G02940		D003	177214023102	S01	20010402	31	822	4084	5212	0	09	
201705	02375	SP078	G02940		D004	177214021701	S02	20030817	0	0	0	0	0	13	
201705	02375	SP078	G02940		D006	177214024102	S04	20150223	31	648	6480	0	0	09	
201705	02375	SP078	G02940		D009	177214024800	S05	20031014	0	0	0	0	0	13	
201705	02375	SP078	G02940		D011	177214026801	S03	20170207	31	1768	3758	171	0	09	
201705	02375	SP078	G02940		D016	177214030501	S05	20160526	31	297	1563	113	0	09	
201705	02375	SP078	G02940		D021	177214040601	D03	20120423	0	0	0	0	0	12	
201705	02375	SP078	G02940		D021D	177214040601	D02	20001109	0	0	0	0	0	12	
201705	02375	SP078	G02940		D024	177214040900	D04	20040404	0	0	0	0	0	12	

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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201705	02375	SP078	G02940		D024D	177214040900	D03	19980513	0	0	0	0	0	12	
201705	02375	SP078	G02940		D025	177214041000	S04	20170528	4	0	8367	19	0	11	
201706	02375	SP078	G02940		B002	177214017101	S03	20030420	0	0	0	0	0	12	
201706	02375	SP078	G02940		B004	177214017904	S01	19981012	30	1138	8123	22269	0	09	
201706	02375	SP078	G02940		B005	177214019101	S04	20141025	30	8557	24563	181	0	09	
201706	02375	SP078	G02940		B007	177214020601	S01	19980519	30	1167	3029	58446	0	09	
201706	02375	SP078	G02940		B010	177214022000	S06	20040425	30	1253	3010	1246	0	09	
201706	02375	SP078	G02940		B013	177214026502	S01	19980122	30	2016	4081	24078	0	09	
201706	02375	SP078	G02940		B015	177214028003	S01	20080101	30	1340	2176	8230	0	09	
201706	02375	SP078	G02940		B018	177214028600	S04	20040209	30	3391	4499	8182	0	09	
201706	02375	SP078	G02940		B019	177214031903	S04	20160209	30	1221	2469	21035	0	09	
201706	02375	SP078	G02940		B024	177214033203	S03	20141028	30	2943	3381	251	0	09	
201706	02375	SP078	G02940		B025	177214034700	S03	20150513	30	2992	4100	22709	0	09	
201706	02375	SP078	G02940		B027	177214044201	S03	20160726	29	3502	2203	14169	0	09	
201706	02375	SP078	G02940		B028	177214045402	S03	20130829	30	0	8907	59560	0	11	
201706	02375	SP078	G02940		B029	177214045500	S01	20020726	30	3661	4097	16311	0	09	
201706	02375	SP078	G02940		C003	177224007501	S03	20160526	8	41	333	1235	0	11	
201706	02375	SP078	G02940		D003	177214023102	S01	20010402	30	684	1967	4139	0	09	
201706	02375	SP078	G02940		D004	177214021701	S02	20030817	0	0	0	0	0	13	
201706	02375	SP078	G02940		D006	177214024102	S04	20150223	30	686	8820	0	0	09	
201706	02375	SP078	G02940		D009	177214024800	S05	20031014	0	0	0	0	0	13	
201706	02375	SP078	G02940		D011	177214026801	S03	20170207	30	1178	3018	166	0	09	
201706	02375	SP078	G02940		D016	177214030501	S05	20160526	30	145	1427	98	0	09	
201706	02375	SP078	G02940		D021	177214040601	D03	20120423	0	0	0	0	0	12	
201706	02375	SP078	G02940		D021D	177214040601	D02	20001109	0	0	0	0	0	12	
201706	02375	SP078	G02940		D024	177214040900	D04	20040404	0	0	0	0	0	12	
201706	02375	SP078	G02940		D024D	177214040900	D03	19980513	0	0	0	0	0	12	
201706	02375	SP078	G02940		D025	177214041000	S04	20170528	30	573	99725	76	0	11	
201707	02375	SP078	G02940		B002	177214017101	S03	20030420	0	0	0	0	0	12	
201707	02375	SP078	G02940		B004	177214017904	S01	19981012	31	1176	10692	21029	0	09	
201707	02375	SP078	G02940		B005	177214019101	S04	20141025	31	8116	21546	313	0	09	
201707	02375	SP078	G02940		B007	177214020601	S01	19980519	31	1249	3206	61818	0	09	
201707	02375	SP078	G02940		B010	177214022000	S06	20040425	31	1173	2391	1198	0	09	
201707	02375	SP078	G02940		B013	177214026502	S01	19980122	31	2018	3820	23778	0	09	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	02375	SP078	G02940		B015	177214028003	S01	20080101	31	2199	2083	6666	0	09
201707	02375	SP078	G02940		B018	177214028600	S04	20040209	31	3385	3755	7337	0	09
201707	02375	SP078	G02940		B019	177214031903	S04	20160209	31	1297	3448	19268	0	09
201707	02375	SP078	G02940		B024	177214033203	S03	20141028	31	2402	3062	237	0	09
201707	02375	SP078	G02940		B025	177214034700	S03	20150513	31	3120	1620	23275	0	09
201707	02375	SP078	G02940		B027	177214044201	S03	20160726	31	2844	2722	26437	0	09
201707	02375	SP078	G02940		B028	177214045402	S03	20130829	31	128	9811	31937	0	11
201707	02375	SP078	G02940		B029	177214045500	S01	20020726	31	3319	3390	15183	0	09
201707	02375	SP078	G02940		C003	177224007501	S03	20160526	23	129	973	3806	0	11
201707	02375	SP078	G02940		D003	177214023102	S01	20010402	31	714	2378	4375	0	09
201707	02375	SP078	G02940		D004	177214021701	S02	20030817	0	0	0	0	0	13
201707	02375	SP078	G02940		D006	177214024102	S04	20150223	31	488	11153	0	0	09
201707	02375	SP078	G02940		D009	177214024800	S05	20031014	0	0	0	0	0	13
201707	02375	SP078	G02940		D011	177214026801	S03	20170207	31	978	3267	179	0	09
201707	02375	SP078	G02940		D016	177214030501	S05	20160526	31	13	1296	26	0	09
201707	02375	SP078	G02940		D021	177214040601	D03	20120423	0	0	0	0	0	12
201707	02375	SP078	G02940		D021D	177214040601	D02	20001109	0	0	0	0	0	12
201707	02375	SP078	G02940		D024	177214040900	D04	20040404	0	0	0	0	0	12
201707	02375	SP078	G02940		D024D	177214040900	D03	19980513	0	0	0	0	0	12
201707	02375	SP078	G02940		D025	177214041000	S04	20170528	31	334	96608	48	0	11
201708	02375	SP078	G02940		B002	177214017101	S03	20030420	0	0	0	0	0	12
201708	02375	SP078	G02940		B004	177214017904	S01	19981012	31	1242	6435	20681	0	09
201708	02375	SP078	G02940		B005	177214019101	S04	20141025	31	9191	23602	95	0	09
201708	02375	SP078	G02940		B007	177214020601	S01	19980519	31	1370	3695	63167	0	09
201708	02375	SP078	G02940		B010	177214022000	S06	20040425	31	1343	2955	1340	0	09
201708	02375	SP078	G02940		B013	177214026502	S01	19980122	31	1944	3827	23288	0	09
201708	02375	SP078	G02940		B015	177214028003	S01	20080101	31	1748	1983	8290	0	09
201708	02375	SP078	G02940		B018	177214028600	S04	20040209	31	3959	3971	8644	0	09
201708	02375	SP078	G02940		B019	177214031903	S04	20160209	31	1178	5149	20616	0	09
201708	02375	SP078	G02940		B024	177214033203	S03	20141028	31	2839	3088	180	0	09
201708	02375	SP078	G02940		B025	177214034700	S03	20150513	31	2957	2533	21893	0	09
201708	02375	SP078	G02940		B027	177214044201	S03	20160726	31	3723	3425	30442	0	09
201708	02375	SP078	G02940		B028	177214045402	S03	20130829	31	75	3299	49004	0	11
201708	02375	SP078	G02940		B029	177214045500	S01	20020726	31	3483	3227	15824	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201708	02375	SP078	G02940		C003	177224007501	S03	20160526	30	282	1112	5266	0	11	
201708	02375	SP078	G02940		D003	177214023102	S01	20010402	31	714	3260	4367	0	09	
201708	02375	SP078	G02940		D004	177214021701	S02	20030817	0	0	0	0	0	13	
201708	02375	SP078	G02940		D006	177214024102	S04	20150223	31	430	10847	0	0	09	
201708	02375	SP078	G02940		D009	177214024800	S05	20031014	0	0	0	0	0	13	
201708	02375	SP078	G02940		D011	177214026801	S03	20170207	31	1050	3921	179	0	09	
201708	02375	SP078	G02940		D016	177214030501	S05	20160526	31	0	1439	0	0	09	
201708	02375	SP078	G02940		D021	177214040601	D03	20120423	0	0	0	0	0	12	
201708	02375	SP078	G02940		D021D	177214040601	D02	20001109	0	0	0	0	0	12	
201708	02375	SP078	G02940		D024	177214040900	D04	20040404	0	0	0	0	0	12	
201708	02375	SP078	G02940		D024D	177214040900	D03	19980513	0	0	0	0	0	12	
201708	02375	SP078	G02940		D025	177214041000	S04	20170528	31	285	100823	334	0	11	
201709	02375	SP078	G02940		B002	177214017101	S03	20030420	0	0	0	0	0	12	
201709	02375	SP078	G02940		B004	177214017904	S01	19981012	28	1020	4643	18341	0	09	
201709	02375	SP078	G02940		B005	177214019101	S04	20141025	28	50	1140	0	0	08	
201709	02375	SP078	G02940		B007	177214020601	S01	19980519	29	1161	3155	53649	0	09	
201709	02375	SP078	G02940		B010	177214022000	S06	20040425	28	1252	3416	1245	0	09	
201709	02375	SP078	G02940		B013	177214026502	S01	19980122	28	1807	3429	17906	0	09	
201709	02375	SP078	G02940		B015	177214028003	S01	20080101	29	1449	1767	5892	0	09	
201709	02375	SP078	G02940		B018	177214028600	S04	20040209	29	3395	3580	7223	0	09	
201709	02375	SP078	G02940		B019	177214031903	S04	20160209	28	1163	2903	16993	0	09	
201709	02375	SP078	G02940		B024	177214033203	S03	20141028	29	3032	3175	127	0	09	
201709	02375	SP078	G02940		B025	177214034700	S03	20150513	29	2299	2901	17055	0	09	
201709	02375	SP078	G02940		B027	177214044201	S03	20160726	29	2760	3233	24379	0	09	
201709	02375	SP078	G02940		B028	177214045402	S03	20130829	28	0	4883	42060	0	11	
201709	02375	SP078	G02940		B029	177214045500	S01	20020726	28	2489	2836	13502	0	09	
201709	02375	SP078	G02940		C003	177224007501	S03	20160526	0	0	0	0	0	13	
201709	02375	SP078	G02940		D003	177214023102	S01	20010402	29	670	2399	4070	0	09	
201709	02375	SP078	G02940		D004	177214021701	S02	20030817	0	0	0	0	0	13	
201709	02375	SP078	G02940		D006	177214024102	S04	20150223	29	431	4883	0	0	09	
201709	02375	SP078	G02940		D009	177214024800	S05	20031014	0	0	0	0	0	13	
201709	02375	SP078	G02940		D011	177214026801	S03	20170207	29	833	2904	134	0	09	
201709	02375	SP078	G02940		D016	177214030501	S05	20160526	28	42	1071	69	0	09	
201709	02375	SP078	G02940		D021	177214040601	D03	20120423	0	0	0	0	0	12	

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Field: ALL
 Start Lease: ALL
 End Lease:
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	02375	SP078	G02940		D021D	177214040601	D02	20001109	0	0	0	0	0	12
201709	02375	SP078	G02940		D024	177214040900	D04	20040404	0	0	0	0	0	12
201709	02375	SP078	G02940		D024D	177214040900	D03	19980513	0	0	0	0	0	12
201709	02375	SP078	G02940		D025	177214041000	S04	20170528	29	49	82586	139	0	11
201710	02375	SP078	G02940		B002	177214017101	S03	20030420	0	0	0	0	0	12
201710	02375	SP078	G02940		B004	177214017904	S01	19981012	8	210	1014	3988	0	09
201710	02375	SP078	G02940		B005	177214019101	S04	20141025	0	0	0	0	0	12
201710	02375	SP078	G02940		B007	177214020601	S01	19980519	8	236	593	11503	0	09
201710	02375	SP078	G02940		B010	177214022000	S06	20040425	8	267	661	277	0	09
201710	02375	SP078	G02940		B013	177214026502	S01	19980122	8	327	677	3929	0	09
201710	02375	SP078	G02940		B015	177214028003	S01	20080101	8	272	348	1003	0	09
201710	02375	SP078	G02940		B018	177214028600	S04	20040209	8	751	748	1811	0	09
201710	02375	SP078	G02940		B019	177214031903	S04	20160209	8	268	365	3118	0	09
201710	02375	SP078	G02940		B024	177214033203	S03	20141028	8	628	649	38	0	09
201710	02375	SP078	G02940		B025	177214034700	S03	20150513	8	542	572	4531	0	09
201710	02375	SP078	G02940		B027	177214044201	S03	20160726	8	537	666	5316	0	09
201710	02375	SP078	G02940		B028	177214045402	S03	20130829	6	0	793	8492	0	11
201710	02375	SP078	G02940		B029	177214045500	S01	20020726	8	517	587	3168	0	09
201710	02375	SP078	G02940		C003	177224007501	S03	20160526	0	0	0	0	0	13
201710	02375	SP078	G02940		D003	177214023102	S01	20010402	6	116	232	709	0	09
201710	02375	SP078	G02940		D004	177214021701	S02	20030817	0	0	0	0	0	13
201710	02375	SP078	G02940		D006	177214024102	S04	20150223	6	106	767	0	0	09
201710	02375	SP078	G02940		D009	177214024800	S05	20031014	0	0	0	0	0	13
201710	02375	SP078	G02940		D011	177214026801	S03	20170207	6	207	443	30	0	09
201710	02375	SP078	G02940		D016	177214030501	S05	20160526	6	15	208	25	0	09
201710	02375	SP078	G02940		D021	177214040601	D03	20120423	0	0	0	0	0	12
201710	02375	SP078	G02940		D021D	177214040601	D02	20001109	0	0	0	0	0	12
201710	02375	SP078	G02940		D024	177214040900	D04	20040404	0	0	0	0	0	12
201710	02375	SP078	G02940		D024D	177214040900	D03	19980513	0	0	0	0	0	12
201710	02375	SP078	G02940		D025	177214041000	S04	20170528	6	10	13377	25	0	11
201711	02375	SP078	G02940		B002	177214017101	S03	20030420	0	0	0	0	0	12
201711	02375	SP078	G02940		B004	177214017904	S01	19981012	10	370	2513	6334	0	09
201711	02375	SP078	G02940		B005	177214019101	S04	20141025	0	0	0	0	0	12
201711	02375	SP078	G02940		B007	177214020601	S01	19980519	10	428	1106	20419	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	02375	SP078	G02940		B010	177214022000	S06	20040425	10	544	1431	571	0	09
201711	02375	SP078	G02940		B013	177214026502	S01	19980122	10	593	1335	6975	0	09
201711	02375	SP078	G02940		B015	177214028003	S01	20080101	10	537	692	2543	0	09
201711	02375	SP078	G02940		B018	177214028600	S04	20040209	10	1361	1474	3216	0	09
201711	02375	SP078	G02940		B019	177214031903	S04	20160209	10	498	730	5674	0	09
201711	02375	SP078	G02940		B024	177214033203	S03	20141028	10	1138	1244	67	0	09
201711	02375	SP078	G02940		B025	177214034700	S03	20150513	11	1297	1019	7768	0	09
201711	02375	SP078	G02940		B027	177214044201	S03	20160726	10	800	762	9362	0	09
201711	02375	SP078	G02940		B028	177214045402	S03	20130829	10	0	1691	16765	0	11
201711	02375	SP078	G02940		B029	177214045500	S01	20020726	10	943	1159	5658	0	09
201711	02375	SP078	G02940		C003	177224007501	S03	20160526	0	0	0	0	0	13
201711	02375	SP078	G02940		D003	177214023102	S01	20010402	11	231	504	1383	0	09
201711	02375	SP078	G02940		D004	177214021701	S02	20030817	0	0	0	0	0	13
201711	02375	SP078	G02940		D006	177214024102	S04	20150223	11	260	1442	0	0	09
201711	02375	SP078	G02940		D009	177214024800	S05	20031014	0	0	0	0	0	13
201711	02375	SP078	G02940		D011	177214026801	S03	20170207	11	529	999	83	0	09
201711	02375	SP078	G02940		D016	177214030501	S05	20160526	11	30	449	49	0	09
201711	02375	SP078	G02940		D021	177214040601	D03	20120423	0	0	0	0	0	12
201711	02375	SP078	G02940		D021D	177214040601	D02	20001109	0	0	0	0	0	12
201711	02375	SP078	G02940		D024	177214040900	D04	20040404	0	0	0	0	0	12
201711	02375	SP078	G02940		D024D	177214040900	D03	19980513	0	0	0	0	0	12
201711	02375	SP078	G02940		D025	177214041000	S04	20170528	11	10	13544	525	0	11
201712	02375	SP078	G02940		B002	177214017101	S03	20030420	0	0	0	0	0	12
201712	02375	SP078	G02940		B004	177214017904	S01	19981012	25	1315	7320	15235	0	09
201712	02375	SP078	G02940		B005	177214019101	S04	20141025	0	0	0	0	0	12
201712	02375	SP078	G02940		B007	177214020601	S01	19980519	25	1841	3091	45629	0	09
201712	02375	SP078	G02940		B010	177214022000	S06	20040425	25	1136	3370	1251	0	09
201712	02375	SP078	G02940		B013	177214026502	S01	19980122	25	1444	2346	17030	0	09
201712	02375	SP078	G02940		B015	177214028003	S01	20080101	25	1249	1669	6647	0	09
201712	02375	SP078	G02940		B018	177214028600	S04	20040209	25	2971	3222	7565	0	09
201712	02375	SP078	G02940		B019	177214031903	S04	20160209	25	1086	1713	12755	0	09
201712	02375	SP078	G02940		B024	177214033203	S03	20141028	25	2420	2811	88	0	09
201712	02375	SP078	G02940		B025	177214034700	S03	20150513	25	3660	1874	15765	0	09
201712	02375	SP078	G02940		B027	177214044201	S03	20160726	25	2046	1749	26979	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201712	02375	SP078	G02940		B028	177214045402	S03	20130829	25	0	4013	33535	0	11	
201712	02375	SP078	G02940		B029	177214045500	S01	20020726	25	1639	2180	13978	0	09	
201712	02375	SP078	G02940		C003	177224007501	S03	20160526	0	0	0	0	0	13	
201712	02375	SP078	G02940		D003	177214023102	S01	20010402	25	334	1048	3063	0	09	
201712	02375	SP078	G02940		D004	177214021701	S02	20030817	0	0	0	0	0	13	
201712	02375	SP078	G02940		D006	177214024102	S04	20150223	25	712	2756	0	0	09	
201712	02375	SP078	G02940		D009	177214024800	S05	20031014	0	0	0	0	0	13	
201712	02375	SP078	G02940		D011	177214026801	S03	20170207	25	1212	2237	201	0	09	
201712	02375	SP078	G02940		D016	177214030501	S05	20160526	25	67	1027	113	0	09	
201712	02375	SP078	G02940		D021	177214040601	D03	20120423	0	0	0	0	0	12	
201712	02375	SP078	G02940		D021D	177214040601	D02	20001109	0	0	0	0	0	12	
201712	02375	SP078	G02940		D024	177214040900	D04	20040404	0	0	0	0	0	12	
201712	02375	SP078	G02940		D024D	177214040900	D03	19980513	0	0	0	0	0	12	
201712	02375	SP078	G02940		D025	177214041000	S04	20170528	24	67	41627	3488	0	11	
201701	02375	SP078	G02941		D001	177214021100	S03	20000903	31	0	1034	8106	0	11	
201701	02375	SP078	G02941		D007	177214024301	S04	20160323	30	0	2202	19031	0	09	
201701	02375	SP078	G02941		D007	177214024301	S03	20170131	1	0	39	606	0	09	
201701	02375	SP078	G02941		D020	177214041402	S02	20131106	31	5176	3653	17012	0	09	
201701	02375	SP078	G02941		D022	177214040700	D01	19921120	0	0	0	0	0	12	
201701	02375	SP078	G02941		D022D	177214040700	D02	19921120	31	1932	1900	25996	0	09	
201702	02375	SP078	G02941		D001	177214021100	S03	20000903	0	0	0	0	0	12	
201702	02375	SP078	G02941		D007	177214024301	S03	20170131	28	1220	1027	22488	0	09	
201702	02375	SP078	G02941		D020	177214041402	S02	20131106	28	4708	2897	15259	0	09	
201702	02375	SP078	G02941		D022	177214040700	D01	19921120	0	0	0	0	0	12	
201702	02375	SP078	G02941		D022D	177214040700	D02	19921120	28	1797	1768	24471	0	09	
201703	02375	SP078	G02941		D001	177214021100	S03	20000903	0	0	0	0	0	13	
201703	02375	SP078	G02941		D007	177214024301	S03	20170131	31	1404	2978	31117	0	09	
201703	02375	SP078	G02941		D020	177214041402	S02	20131106	31	6627	16212	24206	0	09	
201703	02375	SP078	G02941		D022	177214040700	D01	19921120	0	0	0	0	0	12	
201703	02375	SP078	G02941		D022D	177214040700	D02	19921120	31	2154	1761	26566	0	09	
201704	02375	SP078	G02941		D001	177214021100	S03	20000903	18	0	5341	10783	0	11	
201704	02375	SP078	G02941		D007	177214024301	S03	20170131	30	1092	3170	30443	0	09	
201704	02375	SP078	G02941		D020	177214041402	S02	20131106	30	7182	10985	22848	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201704	02375	SP078	G02941		D022	177214040700	D01	19921120	0	0	0	0	0	12
201704	02375	SP078	G02941		D022D	177214040700	D02	19921120	30	2011	3217	26232	0	09
201705	02375	SP078	G02941		D001	177214021100	S03	20000903	22	0	4844	12714	0	11
201705	02375	SP078	G02941		D007	177214024301	S03	20170131	31	828	2185	27558	0	09
201705	02375	SP078	G02941		D020	177214041402	S02	20131106	31	5918	4599	20136	0	09
201705	02375	SP078	G02941		D022	177214040700	D01	19921120	0	0	0	0	0	12
201705	02375	SP078	G02941		D022D	177214040700	D02	19921120	31	2025	3192	24423	0	09
201706	02375	SP078	G02941		D001	177214021100	S03	20000903	5	0	637	1270	0	11
201706	02375	SP078	G02941		D007	177214024301	S03	20170131	30	858	1518	28140	0	09
201706	02375	SP078	G02941		D020	177214041402	S02	20131106	30	5693	1580	19408	0	09
201706	02375	SP078	G02941		D022	177214040700	D01	19921120	0	0	0	0	0	12
201706	02375	SP078	G02941		D022D	177214040700	D02	19921120	30	2238	1786	26605	0	09
201707	02375	SP078	G02941		D001	177214021100	S03	20000903	0	0	0	0	0	13
201707	02375	SP078	G02941		D007	177214024301	S03	20170131	31	621	1960	29484	0	09
201707	02375	SP078	G02941		D020	177214041402	S02	20131106	31	6458	3547	20118	0	09
201707	02375	SP078	G02941		D022	177214040700	D01	19921120	0	0	0	0	0	12
201707	02375	SP078	G02941		D022D	177214040700	D02	19921120	31	2391	3109	27709	0	09
201708	02375	SP078	G02941		D001	177214021100	S03	20000903	0	0	0	0	0	13
201708	02375	SP078	G02941		D007	177214024301	S03	20170131	31	613	4176	30230	0	09
201708	02375	SP078	G02941		D020	177214041402	S02	20131106	31	6363	4058	19687	0	09
201708	02375	SP078	G02941		D022	177214040700	D01	19921120	0	0	0	0	0	12
201708	02375	SP078	G02941		D022D	177214040700	D02	19921120	31	2455	4826	28229	0	09
201709	02375	SP078	G02941		D001	177214021100	S03	20000903	5	0	529	2030	0	11
201709	02375	SP078	G02941		D007	177214024301	S03	20170131	28	257	1990	12061	0	09
201709	02375	SP078	G02941		D020	177214041402	S02	20131106	29	5677	2310	15502	0	09
201709	02375	SP078	G02941		D022	177214040700	D01	19921120	0	0	0	0	0	12
201709	02375	SP078	G02941		D022D	177214040700	D02	19921120	29	2045	3602	23504	0	09
201710	02375	SP078	G02941		D001	177214021100	S03	20000903	0	0	0	0	0	13
201710	02375	SP078	G02941		D007	177214024301	S03	20170131	6	5	504	294	0	09
201710	02375	SP078	G02941		D020	177214041402	S02	20131106	6	1087	456	2921	0	09
201710	02375	SP078	G02941		D022	177214040700	D01	19921120	0	0	0	0	0	12
201710	02375	SP078	G02941		D022D	177214040700	D02	19921120	6	379	610	4415	0	09
201711	02375	SP078	G02941		D001	177214021100	S03	20000903	0	0	0	0	0	13
201711	02375	SP078	G02941		D007	177214024301	S03	20170131	11	10	1039	573	0	09

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	02375	SP078	G02941		D020	177214041402	S02	20131106	11	2213	967	5410	0	09
201711	02375	SP078	G02941		D022	177214040700	D01	19921120	0	0	0	0	0	12
201711	02375	SP078	G02941		D022D	177214040700	D02	19921120	11	762	1023	9542	0	09
201712	02375	SP078	G02941		D001	177214021100	S03	20000903	0	0	0	0	0	13
201712	02375	SP078	G02941		D007	177214024301	S03	20170131	25	222	874	22280	0	09
201712	02375	SP078	G02941		D020	177214041402	S02	20131106	25	4157	1897	9397	0	09
201712	02375	SP078	G02941		D022	177214040700	D01	19921120	0	0	0	0	0	12
201712	02375	SP078	G02941		D022D	177214040700	D02	19921120	25	1682	2091	22526	0	09
201701	03295	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12
201701	03295	SP061	G02942	7543940180	D023	177214017802	S01	19991127	0	0	0	0	0	12
201701	03295	SP061	G02942	7543940180	D027	177214020500	S02	20020501	0	0	0	0	0	12
201702	03295	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12
201702	03295	SP061	G02942	7543940180	D023	177214017802	S01	19991127	3	0	0	7	0	09
201702	03295	SP061	G02942	7543940180	D027	177214020500	S02	20020501	0	0	0	0	0	12
201703	03295	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12
201703	03295	SP061	G02942	7543940180	D023	177214017802	S01	19991127	2	0	0	26	0	09
201703	03295	SP061	G02942	7543940180	D027	177214020500	S02	20020501	0	0	0	0	0	12
201704	03295	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12
201704	03295	SP061	G02942	7543940180	D023	177214017802	S01	19991127	0	0	0	0	0	12
201704	03295	SP061	G02942	7543940180	D027	177214020500	S02	20020501	0	0	0	0	0	12
201705	03295	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12
201705	03295	SP061	G02942	7543940180	D023	177214017802	S01	19991127	7	1	0	78	0	09
201705	03295	SP061	G02942	7543940180	D027	177214020500	S02	20020501	0	0	0	0	0	12
201706	03295	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12
201706	03295	SP061	G02942	7543940180	D023	177214017802	S01	19991127	7	1	0	68	0	09
201706	03295	SP061	G02942	7543940180	D027	177214020500	S02	20020501	0	0	0	0	0	12
201707	03295	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12
201707	03295	SP061	G02942	7543940180	D023	177214017802	S01	19991127	3	1	0	43	0	09
201707	03295	SP061	G02942	7543940180	D027	177214020500	S02	20020501	0	0	0	0	0	12
201708	03295	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12
201708	03295	SP061	G02942	7543940180	D023	177214017802	S01	19991127	19	4	0	228	0	09
201708	03295	SP061	G02942	7543940180	D027	177214020500	S02	20020501	1	4	0	15	0	09
201709	03295	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12

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Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03295	SP061	G02942	7543940180	D023	177214017802	S01	19991127	2	0	0	5	0	09
201709	03295	SP061	G02942	7543940180	D027	177214020500	S02	20020501	0	0	0	0	0	12
201710	03295	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12
201710	03295	SP061	G02942	7543940180	D023	177214017802	S01	19991127	0	0	0	0	0	12
201710	03295	SP061	G02942	7543940180	D027	177214020500	S02	20020501	0	0	0	0	0	12
201711	03295	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12
201711	03295	SP061	G02942	7543940180	D023	177214017802	S01	19991127	0	0	0	0	0	12
201711	03295	SP061	G02942	7543940180	D027	177214020500	S02	20020501	0	0	0	0	0	12
201712	03295	SP061	G02942	7543940180	C037	177212022701	S04	20030617	0	0	0	0	0	12
201712	03295	SP061	G02942	7543940180	D023	177214017802	S01	19991127	11	5	0	72	0	09
201712	03295	SP061	G02942	7543940180	D027	177214020500	S02	20020501	0	0	0	0	0	12
201701	03295	SP061	G02943	7543940180	C007	177212021402	S03	20070407	2	31	0	347	0	09
201701	03295	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13
201701	03295	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12
201701	03295	SP061	G02943	7543940180	C026	177214010400	S03	20111020	0	0	0	0	0	12
201701	03295	SP061	G02943	7543940180	C042	177214039603	S02	20030528	0	0	0	0	0	12
201701	03295	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12
201701	03295	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12
201701	03295	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	04
201702	03295	SP061	G02943	7543940180	C007	177212021402	S03	20070407	2	30	0	569	0	09
201702	03295	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13
201702	03295	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12
201702	03295	SP061	G02943	7543940180	C026	177214010400	S03	20111020	16	115	0	426	0	09
201702	03295	SP061	G02943	7543940180	C042	177214039603	S02	20030528	6	28	0	917	0	09
201702	03295	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12
201702	03295	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12
201702	03295	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	04
201703	03295	SP061	G02943	7543940180	C007	177212021402	S03	20070407	0	0	0	0	0	12
201703	03295	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13
201703	03295	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12
201703	03295	SP061	G02943	7543940180	C026	177214010400	S03	20111020	20	142	0	587	0	09
201703	03295	SP061	G02943	7543940180	C042	177214039603	S02	20030528	5	17	0	613	0	09
201703	03295	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201703	03295	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12	
201703	03295	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	04	
201704	03295	SP061	G02943	7543940180	C007	177212021402	S03	20070407	0	0	0	0	0	12	
201704	03295	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13	
201704	03295	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12	
201704	03295	SP061	G02943	7543940180	C026	177214010400	S03	20111020	19	114	0	676	0	09	
201704	03295	SP061	G02943	7543940180	C042	177214039603	S02	20030528	0	0	0	0	0	12	
201704	03295	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12	
201704	03295	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12	
201704	03295	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	04	
201705	03295	SP061	G02943	7543940180	C007	177212021402	S03	20070407	0	0	0	0	0	12	
201705	03295	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13	
201705	03295	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12	
201705	03295	SP061	G02943	7543940180	C026	177214010400	S03	20111020	27	212	0	725	0	09	
201705	03295	SP061	G02943	7543940180	C042	177214039603	S02	20030528	2	3	0	212	0	09	
201705	03295	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12	
201705	03295	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12	
201705	03295	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	04	
201706	03295	SP061	G02943	7543940180	C007	177212021402	S03	20070407	0	0	0	0	0	12	
201706	03295	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13	
201706	03295	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12	
201706	03295	SP061	G02943	7543940180	C026	177214010400	S03	20111020	28	321	0	766	0	09	
201706	03295	SP061	G02943	7543940180	C042	177214039603	S02	20030528	1	3	0	117	0	09	
201706	03295	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12	
201706	03295	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12	
201706	03295	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	04	
201707	03295	SP061	G02943	7543940180	C007	177212021402	S03	20070407	14	75	0	3950	0	09	
201707	03295	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13	
201707	03295	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12	
201707	03295	SP061	G02943	7543940180	C026	177214010400	S03	20111020	14	127	0	354	0	09	
201707	03295	SP061	G02943	7543940180	C042	177214039603	S02	20030528	0	0	0	0	0	12	
201707	03295	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12	
201707	03295	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12	
201707	03295	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	04	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201708	03295	SP061	G02943	7543940180	C007	177212021402	S03	20070407	13	67	0	3316	0	09	
201708	03295	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13	
201708	03295	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12	
201708	03295	SP061	G02943	7543940180	C026	177214010400	S03	20111020	26	207	0	628	0	09	
201708	03295	SP061	G02943	7543940180	C042	177214039603	S02	20030528	0	0	0	0	0	12	
201708	03295	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12	
201708	03295	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12	
201708	03295	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	04	
201709	03295	SP061	G02943	7543940180	C007	177212021402	S03	20070407	2	13	0	792	0	09	
201709	03295	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13	
201709	03295	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12	
201709	03295	SP061	G02943	7543940180	C026	177214010400	S03	20111020	30	260	0	999	0	09	
201709	03295	SP061	G02943	7543940180	C042	177214039603	S02	20030528	0	0	0	0	0	12	
201709	03295	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12	
201709	03295	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12	
201709	03295	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	04	
201710	03295	SP061	G02943	7543940180	C007	177212021402	S03	20070407	0	0	0	0	0	12	
201710	03295	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13	
201710	03295	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12	
201710	03295	SP061	G02943	7543940180	C026	177214010400	S03	20111020	16	126	0	419	0	09	
201710	03295	SP061	G02943	7543940180	C042	177214039603	S02	20030528	0	0	0	0	0	12	
201710	03295	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12	
201710	03295	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12	
201710	03295	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	04	
201711	03295	SP061	G02943	7543940180	C007	177212021402	S03	20070407	8	58	0	2622	0	09	
201711	03295	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13	
201711	03295	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12	
201711	03295	SP061	G02943	7543940180	C026	177214010400	S03	20111020	16	154	0	430	0	09	
201711	03295	SP061	G02943	7543940180	C042	177214039603	S02	20030528	0	0	0	0	0	12	
201711	03295	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12	
201711	03295	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12	
201711	03295	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	04	
201712	03295	SP061	G02943	7543940180	C007	177212021402	S03	20070407	14	107	0	5387	0	09	
201712	03295	SP061	G02943	7543940180	C017	177212022802	S01	19810119	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03295	SP061	G02943	7543940180	C020	177214007004	S02	20061020	0	0	0	0	0	12
201712	03295	SP061	G02943	7543940180	C026	177214010400	S03	20111020	13	101	0	311	0	09
201712	03295	SP061	G02943	7543940180	C042	177214039603	S02	20030528	0	0	0	0	0	12
201712	03295	SP061	G02943	7543940180	D025A	177214018403	S02	20000515	0	0	0	0	0	12
201712	03295	SP061	G02943	7543940180	G002	177214033500	S01	19851111	0	0	0	0	0	12
201712	03295	SP061	G02943	7543940180	G005A	177214034000	S02	19990825	0	0	0	0	0	04
201701	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12
201701	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12
201701	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12
201702	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12
201702	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12
201702	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12
201703	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12
201703	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12
201703	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12
201704	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12
201704	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12
201704	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12
201705	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12
201705	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12
201705	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12
201706	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12
201706	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12
201706	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12
201707	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12
201707	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12
201707	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12
201708	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12
201708	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12
201708	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12
201709	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12
201709	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12
201709	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201710	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12	
201710	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12	
201710	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12	
201711	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12	
201711	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12	
201711	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12	
201712	02375	MP073	G02947	8910202330	A017A	177254024502	S01	19960814	0	0	0	0	0	12	
201712	02375	MP073	G02947	8910202330	C006C	177254022501	S02	20010125	0	0	0	0	0	12	
201712	02375	MP073	G02947	8910202330	SS007	177254084301	S01	20080825	0	0	0	0	0	12	
201701	02513	MP133	G02955		B001	177244010900	S02	19821129	0	0	0	0	0	12	
201701	02513	MP133	G02955		B002	177244011300	S02	19930210	0	0	0	0	0	13	
201701	02513	MP133	G02955		B004	177244011602	S01	20040603	0	0	0	0	0	13	
201701	02513	MP133	G02955		B005	177244011700	S02	19930221	0	0	0	0	0	13	
201701	02513	MP133	G02955		B006	177244012200	S04	19940923	0	0	0	0	0	13	
201701	02513	MP133	G02955		D001	177244093600	S02	20140502	0	0	0	0	0	13	
201701	02513	MP133	G02955		D002	177244094902	S01	20100315	0	0	0	0	0	12	
201701	02513	MP133	G02955		D004	177244095000	S02	20111119	0	0	0	0	0	13	
201701	02513	MP133	G02955		E003	177244095300	S02	20111123	0	0	0	0	0	13	
201702	02513	MP133	G02955		B001	177244010900	S02	19821129	0	0	0	0	0	12	
201702	02513	MP133	G02955		B002	177244011300	S02	19930210	0	0	0	0	0	13	
201702	02513	MP133	G02955		B004	177244011602	S01	20040603	0	0	0	0	0	13	
201702	02513	MP133	G02955		B005	177244011700	S02	19930221	0	0	0	0	0	13	
201702	02513	MP133	G02955		B006	177244012200	S04	19940923	0	0	0	0	0	13	
201702	02513	MP133	G02955		D001	177244093600	S02	20140502	0	0	0	0	0	13	
201702	02513	MP133	G02955		D002	177244094902	S01	20100315	0	0	0	0	0	12	
201702	02513	MP133	G02955		D004	177244095000	S02	20111119	0	0	0	0	0	13	
201702	02513	MP133	G02955		E003	177244095300	S02	20111123	0	0	0	0	0	13	
201703	02513	MP133	G02955		B001	177244010900	S02	19821129	0	0	0	0	0	12	
201703	02513	MP133	G02955		B002	177244011300	S02	19930210	0	0	0	0	0	13	
201703	02513	MP133	G02955		B004	177244011602	S01	20040603	0	0	0	0	0	13	
201703	02513	MP133	G02955		B005	177244011700	S02	19930221	0	0	0	0	0	13	
201703	02513	MP133	G02955		B006	177244012200	S04	19940923	0	0	0	0	0	13	
201703	02513	MP133	G02955		D001	177244093600	S02	20140502	0	0	0	0	0	13	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201703	02513	MP133	G02955		D002	177244094902	S01	20100315	0	0	0	0	0	12	
201703	02513	MP133	G02955		D004	177244095000	S02	20111119	0	0	0	0	0	13	
201703	02513	MP133	G02955		E003	177244095300	S02	20111123	0	0	0	0	0	13	
201704	02513	MP133	G02955		B001	177244010900	S02	19821129	0	0	0	0	0	12	
201704	02513	MP133	G02955		B002	177244011300	S02	19930210	0	0	0	0	0	13	
201704	02513	MP133	G02955		B004	177244011602	S01	20040603	0	0	0	0	0	13	
201704	02513	MP133	G02955		B005	177244011700	S02	19930221	0	0	0	0	0	13	
201704	02513	MP133	G02955		B006	177244012200	S04	19940923	0	0	0	0	0	13	
201704	02513	MP133	G02955		D001	177244093600	S02	20140502	0	0	0	0	0	13	
201704	02513	MP133	G02955		D002	177244094902	S01	20100315	0	0	0	0	0	12	
201704	02513	MP133	G02955		D004	177244095000	S02	20111119	0	0	0	0	0	13	
201704	02513	MP133	G02955		E003	177244095300	S02	20111123	0	0	0	0	0	13	
201705	02513	MP133	G02955		B001	177244010900	S02	19821129	0	0	0	0	0	12	
201705	02513	MP133	G02955		B002	177244011300	S02	19930210	0	0	0	0	0	13	
201705	02513	MP133	G02955		B004	177244011602	S01	20040603	0	0	0	0	0	13	
201705	02513	MP133	G02955		B005	177244011700	S02	19930221	0	0	0	0	0	13	
201705	02513	MP133	G02955		B006	177244012200	S04	19940923	0	0	0	0	0	13	
201705	02513	MP133	G02955		D001	177244093600	S02	20140502	0	0	0	0	0	13	
201705	02513	MP133	G02955		D002	177244094902	S01	20100315	0	0	0	0	0	12	
201705	02513	MP133	G02955		D004	177244095000	S02	20111119	0	0	0	0	0	13	
201705	02513	MP133	G02955		E003	177244095300	S02	20111123	0	0	0	0	0	13	
201706	02513	MP133	G02955		B001	177244010900	S02	19821129	0	0	0	0	0	12	
201706	02513	MP133	G02955		B002	177244011300	S02	19930210	0	0	0	0	0	13	
201706	02513	MP133	G02955		B004	177244011602	S01	20040603	0	0	0	0	0	13	
201706	02513	MP133	G02955		B005	177244011700	S02	19930221	0	0	0	0	0	13	
201706	02513	MP133	G02955		B006	177244012200	S04	19940923	0	0	0	0	0	13	
201706	02513	MP133	G02955		D001	177244093600	S02	20140502	0	0	0	0	0	13	
201706	02513	MP133	G02955		D002	177244094902	S01	20100315	0	0	0	0	0	12	
201706	02513	MP133	G02955		D004	177244095000	S02	20111119	0	0	0	0	0	13	
201706	02513	MP133	G02955		E003	177244095300	S02	20111123	0	0	0	0	0	13	
201707	02513	MP133	G02955		B001	177244010900	S02	19821129	0	0	0	0	0	12	
201707	02513	MP133	G02955		B002	177244011300	S02	19930210	0	0	0	0	0	13	
201707	02513	MP133	G02955		B004	177244011602	S01	20040603	0	0	0	0	0	13	
201707	02513	MP133	G02955		B005	177244011700	S02	19930221	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201707	02513	MP133	G02955		B006	177244012200	S04	19940923	0	0	0	0	0	13	
201707	02513	MP133	G02955		D001	177244093600	S02	20140502	0	0	0	0	0	13	
201707	02513	MP133	G02955		D002	177244094902	S01	20100315	0	0	0	0	0	12	
201707	02513	MP133	G02955		D004	177244095000	S02	20111119	0	0	0	0	0	13	
201707	02513	MP133	G02955		E003	177244095300	S02	20111123	0	0	0	0	0	13	
201708	02513	MP133	G02955		B001	177244010900	S02	19821129	0	0	0	0	0	12	
201708	02513	MP133	G02955		B002	177244011300	S02	19930210	0	0	0	0	0	13	
201708	02513	MP133	G02955		B004	177244011602	S01	20040603	0	0	0	0	0	13	
201708	02513	MP133	G02955		B005	177244011700	S02	19930221	0	0	0	0	0	13	
201708	02513	MP133	G02955		B006	177244012200	S04	19940923	0	0	0	0	0	13	
201708	02513	MP133	G02955		D001	177244093600	S02	20140502	0	0	0	0	0	13	
201708	02513	MP133	G02955		D002	177244094902	S01	20100315	0	0	0	0	0	12	
201708	02513	MP133	G02955		D004	177244095000	S02	20111119	0	0	0	0	0	13	
201708	02513	MP133	G02955		E003	177244095300	S02	20111123	0	0	0	0	0	13	
201709	02513	MP133	G02955		B001	177244010900	S02	19821129	0	0	0	0	0	12	
201709	02513	MP133	G02955		B002	177244011300	S02	19930210	0	0	0	0	0	13	
201709	02513	MP133	G02955		B004	177244011602	S01	20040603	0	0	0	0	0	13	
201709	02513	MP133	G02955		B005	177244011700	S02	19930221	0	0	0	0	0	13	
201709	02513	MP133	G02955		B006	177244012200	S04	19940923	0	0	0	0	0	13	
201709	02628	MP133	G02955		D001	177244093600	S02	20140502	5	0	5803	281	0	11	
201709	02628	MP133	G02955		D002	177244094902	S01	20100315	2	39	280	1260	0	11	
201709	02628	MP133	G02955		D004	177244095000	S02	20111119	2	0	0	642	0	11	
201709	02628	MP133	G02955		E003	177244095300	S02	20111123	0	0	0	0	0	13	
201710	02513	MP133	G02955		B001	177244010900	S02	19821129	0	0	0	0	0	12	
201710	02513	MP133	G02955		B002	177244011300	S02	19930210	0	0	0	0	0	13	
201710	02513	MP133	G02955		B004	177244011602	S01	20040603	0	0	0	0	0	13	
201710	02513	MP133	G02955		B005	177244011700	S02	19930221	0	0	0	0	0	13	
201710	02513	MP133	G02955		B006	177244012200	S04	19940923	0	0	0	0	0	13	
201710	02628	MP133	G02955		D001	177244093600	S02	20140502	22	0	14797	3114	0	11	
201710	02628	MP133	G02955		D002	177244094902	S01	20100315	6	48	962	1242	0	11	
201710	02628	MP133	G02955		D004	177244095000	S02	20111119	0	0	0	0	0	13	
201710	02628	MP133	G02955		E003	177244095300	S02	20111123	0	0	0	0	0	13	
201711	02513	MP133	G02955		B001	177244010900	S02	19821129	0	0	0	0	0	12	
201711	02513	MP133	G02955		B002	177244011300	S02	19930210	0	0	0	0	0	13	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	02513	MP133	G02955		B004	177244011602	S01	20040603	0	0	0	0	0	13
201711	02513	MP133	G02955		B005	177244011700	S02	19930221	0	0	0	0	0	13
201711	02513	MP133	G02955		B006	177244012200	S04	19940923	0	0	0	0	0	13
201711	02628	MP133	G02955		D001	177244093600	S02	20140502	3	0	1407	53	0	11
201711	02628	MP133	G02955		D002	177244094902	S01	20100315	0	0	0	0	0	13
201711	02628	MP133	G02955		D004	177244095000	S02	20111119	0	0	0	0	0	13
201711	02628	MP133	G02955		E003	177244095300	S02	20111123	0	0	0	0	0	13
201712	02513	MP133	G02955		B001	177244010900	S02	19821129	0	0	0	0	0	12
201712	02513	MP133	G02955		B002	177244011300	S02	19930210	0	0	0	0	0	13
201712	02513	MP133	G02955		B004	177244011602	S01	20040603	0	0	0	0	0	13
201712	02513	MP133	G02955		B005	177244011700	S02	19930221	0	0	0	0	0	13
201712	02513	MP133	G02955		B006	177244012200	S04	19940923	0	0	0	0	0	13
201712	02628	MP133	G02955		D001	177244093600	S02	20140502	23	0	26276	4298	0	11
201712	02628	MP133	G02955		D002	177244094902	S01	20100315	0	0	0	0	0	13
201712	02628	MP133	G02955		D004	177244095000	S02	20111119	0	0	0	0	0	13
201712	02628	MP133	G02955		E003	177244095300	S02	20111123	0	0	0	0	0	13
201701	03295	MC311	G02968		A005D	608174011700	D02	19920922	0	0	0	0	0	12
201701	03295	MC311	G02968		A005E	608174011700	D03	19940324	0	0	0	0	0	13
201701	03295	MC311	G02968		A006	608174010901	S01	20020407	30	3349	4111	4147	0	11
201701	03295	MC311	G02968		A011	608174014201	S01	20020504	30	6777	1748	47096	0	11
201701	03295	MC311	G02968		A012	608174015000	S01	20010302	30	373	1269	11617	0	09
201701	03295	MC311	G02968		A013	608174015600	S02	19921008	30	329	1091	1053	0	09
201701	03295	MC311	G02968		A014A	608174016200	S02	19940210	0	0	0	0	0	13
201701	03295	MC311	G02968		A015	608174017801	S01	19970812	4	14	0	39	0	09
201701	03295	MC311	G02968		A016B	608174016300	D03	19970412	0	0	0	0	0	13
201701	03295	MC311	G02968		A016D	608174016300	D04	19970412	0	0	0	0	0	13
201701	03295	MC311	G02968		A020	608174033901	S01	20020214	0	0	0	0	0	13
201701	03295	MC311	G02968		A024	608174035301	S02	19921113	0	0	0	0	0	12
201702	03295	MC311	G02968		A005D	608174011700	D02	19920922	0	0	0	0	0	12
201702	03295	MC311	G02968		A005E	608174011700	D03	19940324	0	0	0	0	0	13
201702	03295	MC311	G02968		A006	608174010901	S01	20020407	28	3867	7094	4044	0	11
201702	03295	MC311	G02968		A011	608174014201	S01	20020504	28	7308	3661	43452	0	11
201702	03295	MC311	G02968		A012	608174015000	S01	20010302	28	436	3499	10088	0	09

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Field: ALL
 Start Lease: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03295	MC311	G02968		A013	608174015600	S02	19921008	28	358	1932	884	0	09
201702	03295	MC311	G02968		A014A	608174016200	S02	19940210	0	0	0	0	0	13
201702	03295	MC311	G02968		A015	608174017801	S01	19970812	4	11	0	30	0	09
201702	03295	MC311	G02968		A016B	608174016300	D03	19970412	0	0	0	0	0	13
201702	03295	MC311	G02968		A016D	608174016300	D04	19970412	0	0	0	0	0	13
201702	03295	MC311	G02968		A020	608174033901	S01	20020214	0	0	0	0	0	13
201702	03295	MC311	G02968		A024	608174035301	S02	19921113	0	0	0	0	0	12
201703	03295	MC311	G02968		A005D	608174011700	D02	19920922	0	0	0	0	0	12
201703	03295	MC311	G02968		A005E	608174011700	D03	19940324	0	0	0	0	0	13
201703	03295	MC311	G02968		A006	608174010901	S01	20020407	31	3968	12555	4344	0	11
201703	03295	MC311	G02968		A011	608174014201	S01	20020504	31	6882	11718	44683	0	11
201703	03295	MC311	G02968		A012	608174015000	S01	20010302	31	740	875	11911	0	09
201703	03295	MC311	G02968		A013	608174015600	S02	19921008	31	662	1235	1776	0	09
201703	03295	MC311	G02968		A014A	608174016200	S02	19940210	0	0	0	0	0	13
201703	03295	MC311	G02968		A015	608174017801	S01	19970812	1	6	0	12	0	09
201703	03295	MC311	G02968		A016B	608174016300	D03	19970412	0	0	0	0	0	13
201703	03295	MC311	G02968		A016D	608174016300	D04	19970412	0	0	0	0	0	13
201703	03295	MC311	G02968		A020	608174033901	S01	20020214	0	0	0	0	0	13
201703	03295	MC311	G02968		A024	608174035301	S02	19921113	0	0	0	0	0	12
201704	03295	MC311	G02968		A005D	608174011700	D02	19920922	0	0	0	0	0	12
201704	03295	MC311	G02968		A005E	608174011700	D03	19940324	0	0	0	0	0	13
201704	03295	MC311	G02968		A006	608174010901	S01	20020407	30	3645	4679	4224	0	11
201704	03295	MC311	G02968		A011	608174014201	S01	20020504	30	5211	4982	41370	0	11
201704	03295	MC311	G02968		A012	608174015000	S01	20010302	30	692	131	11649	0	09
201704	03295	MC311	G02968		A013	608174015600	S02	19921008	30	455	1155	1427	0	09
201704	03295	MC311	G02968		A014A	608174016200	S02	19940210	0	0	0	0	0	13
201704	03295	MC311	G02968		A015	608174017801	S01	19970812	1	2	0	8	0	09
201704	03295	MC311	G02968		A016B	608174016300	D03	19970412	0	0	0	0	0	13
201704	03295	MC311	G02968		A016D	608174016300	D04	19970412	0	0	0	0	0	13
201704	03295	MC311	G02968		A020	608174033901	S01	20020214	0	0	0	0	0	13
201704	03295	MC311	G02968		A024	608174035301	S02	19921113	0	0	0	0	0	12
201705	03295	MC311	G02968		A005D	608174011700	D02	19920922	0	0	0	0	0	12
201705	03295	MC311	G02968		A005E	608174011700	D03	19940324	0	0	0	0	0	13
201705	03295	MC311	G02968		A006	608174010901	S01	20020407	31	3933	3408	4448	0	11

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 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201705	03295	MC311	G02968		A011	608174014201	S01	20020504	31	5799	3000	45372	0	11		
201705	03295	MC311	G02968		A012	608174015000	S01	20010302	31	475	1428	11961	0	09		
201705	03295	MC311	G02968		A013	608174015600	S02	19921008	31	432	1323	1222	0	09		
201705	03295	MC311	G02968		A014A	608174016200	S02	19940210	0	0	0	0	0	13		
201705	03295	MC311	G02968		A015	608174017801	S01	19970812	1	1	0	4	0	09		
201705	03295	MC311	G02968		A016B	608174016300	D03	19970412	0	0	0	0	0	13		
201705	03295	MC311	G02968		A016D	608174016300	D04	19970412	0	0	0	0	0	13		
201705	03295	MC311	G02968		A020	608174033901	S01	20020214	0	0	0	0	0	13		
201705	03295	MC311	G02968		A024	608174035301	S02	19921113	0	0	0	0	0	12		
201706	03295	MC311	G02968		A005D	608174011700	D02	19920922	0	0	0	0	0	12		
201706	03295	MC311	G02968		A005E	608174011700	D03	19940324	0	0	0	0	0	13		
201706	03295	MC311	G02968		A006	608174010901	S01	20020407	30	3726	3461	4119	0	11		
201706	03295	MC311	G02968		A011	608174014201	S01	20020504	30	6082	2151	46622	0	11		
201706	03295	MC311	G02968		A012	608174015000	S01	20010302	28	337	1440	10617	0	09		
201706	03295	MC311	G02968		A013	608174015600	S02	19921008	30	375	1525	973	0	09		
201706	03295	MC311	G02968		A014A	608174016200	S02	19940210	0	0	0	0	0	13		
201706	03295	MC311	G02968		A015	608174017801	S01	19970812	11	33	0	94	0	09		
201706	03295	MC311	G02968		A016B	608174016300	D03	19970412	0	0	0	0	0	13		
201706	03295	MC311	G02968		A016D	608174016300	D04	19970412	0	0	0	0	0	13		
201706	03295	MC311	G02968		A020	608174033901	S01	20020214	0	0	0	0	0	13		
201706	03295	MC311	G02968		A024	608174035301	S02	19921113	0	0	0	0	0	12		
201707	03295	MC311	G02968		A005D	608174011700	D02	19920922	0	0	0	0	0	12		
201707	03295	MC311	G02968		A005E	608174011700	D03	19940324	0	0	0	0	0	13		
201707	03295	MC311	G02968		A006	608174010901	S01	20020407	21	2694	2122	3047	0	11		
201707	03295	MC311	G02968		A011	608174014201	S01	20020504	21	4862	6235	32342	0	11		
201707	03295	MC311	G02968		A012	608174015000	S01	20010302	21	248	1307	8089	0	09		
201707	03295	MC311	G02968		A013	608174015600	S02	19921008	21	210	1265	611	0	09		
201707	03295	MC311	G02968		A014A	608174016200	S02	19940210	0	0	0	0	0	13		
201707	03295	MC311	G02968		A015	608174017801	S01	19970812	1	2	0	4	0	09		
201707	03295	MC311	G02968		A016B	608174016300	D03	19970412	0	0	0	0	0	13		
201707	03295	MC311	G02968		A016D	608174016300	D04	19970412	0	0	0	0	0	13		
201707	03295	MC311	G02968		A020	608174033901	S01	20020214	0	0	0	0	0	13		
201707	03295	MC311	G02968		A024	608174035301	S02	19921113	0	0	0	0	0	12		
201708	03295	MC311	G02968		A005D	608174011700	D02	19920922	0	0	0	0	0	12		

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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03295	MC311	G02968		A005E	608174011700	D03	19940324	0	0	0	0	0	13
201708	03295	MC311	G02968		A006	608174010901	S01	20020407	0	0	0	0	0	13
201708	03295	MC311	G02968		A011	608174014201	S01	20020504	0	0	0	0	0	13
201708	03295	MC311	G02968		A012	608174015000	S01	20010302	0	0	0	0	0	12
201708	03295	MC311	G02968		A013	608174015600	S02	19921008	0	0	0	0	0	12
201708	03295	MC311	G02968		A014A	608174016200	S02	19940210	0	0	0	0	0	13
201708	03295	MC311	G02968		A015	608174017801	S01	19970812	0	0	0	0	0	12
201708	03295	MC311	G02968		A016B	608174016300	D03	19970412	0	0	0	0	0	13
201708	03295	MC311	G02968		A016D	608174016300	D04	19970412	0	0	0	0	0	13
201708	03295	MC311	G02968		A020	608174033901	S01	20020214	0	0	0	0	0	13
201708	03295	MC311	G02968		A024	608174035301	S02	19921113	0	0	0	0	0	12
201709	03295	MC311	G02968		A005D	608174011700	D02	19920922	0	0	0	0	0	12
201709	03295	MC311	G02968		A005E	608174011700	D03	19940324	0	0	0	0	0	13
201709	03295	MC311	G02968		A006	608174010901	S01	20020407	0	0	0	0	0	13
201709	03295	MC311	G02968		A011	608174014201	S01	20020504	0	0	0	0	0	13
201709	03295	MC311	G02968		A012	608174015000	S01	20010302	0	0	0	0	0	12
201709	03295	MC311	G02968		A013	608174015600	S02	19921008	0	0	0	0	0	12
201709	03295	MC311	G02968		A014A	608174016200	S02	19940210	0	0	0	0	0	13
201709	03295	MC311	G02968		A015	608174017801	S01	19970812	0	0	0	0	0	12
201709	03295	MC311	G02968		A016B	608174016300	D03	19970412	0	0	0	0	0	13
201709	03295	MC311	G02968		A016D	608174016300	D04	19970412	0	0	0	0	0	13
201709	03295	MC311	G02968		A020	608174033901	S01	20020214	0	0	0	0	0	13
201709	03295	MC311	G02968		A024	608174035301	S02	19921113	0	0	0	0	0	12
201710	03295	MC311	G02968		A005D	608174011700	D02	19920922	0	0	0	0	0	12
201710	03295	MC311	G02968		A005E	608174011700	D03	19940324	0	0	0	0	0	13
201710	03295	MC311	G02968		A006	608174010901	S01	20020407	0	0	0	0	0	13
201710	03295	MC311	G02968		A011	608174014201	S01	20020504	0	0	0	0	0	13
201710	03295	MC311	G02968		A012	608174015000	S01	20010302	0	0	0	0	0	12
201710	03295	MC311	G02968		A013	608174015600	S02	19921008	0	0	0	0	0	12
201710	03295	MC311	G02968		A014A	608174016200	S02	19940210	0	0	0	0	0	13
201710	03295	MC311	G02968		A015	608174017801	S01	19970812	0	0	0	0	0	12
201710	03295	MC311	G02968		A016B	608174016300	D03	19970412	0	0	0	0	0	13
201710	03295	MC311	G02968		A016D	608174016300	D04	19970412	0	0	0	0	0	13
201710	03295	MC311	G02968		A020	608174033901	S01	20020214	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	03295	MC311	G02968		A024	608174035301	S02	19921113	0	0	0	0	0	12
201711	03295	MC311	G02968		A005D	608174011700	D02	19920922	0	0	0	0	0	12
201711	03295	MC311	G02968		A005E	608174011700	D03	19940324	0	0	0	0	0	13
201711	03295	MC311	G02968		A006	608174010901	S01	20020407	0	0	0	0	0	13
201711	03295	MC311	G02968		A011	608174014201	S01	20020504	0	0	0	0	0	13
201711	03295	MC311	G02968		A012	608174015000	S01	20010302	0	0	0	0	0	12
201711	03295	MC311	G02968		A013	608174015600	S02	19921008	0	0	0	0	0	12
201711	03295	MC311	G02968		A014A	608174016200	S02	19940210	0	0	0	0	0	13
201711	03295	MC311	G02968		A015	608174017801	S01	19970812	0	0	0	0	0	12
201711	03295	MC311	G02968		A016B	608174016300	D03	19970412	0	0	0	0	0	13
201711	03295	MC311	G02968		A016D	608174016300	D04	19970412	0	0	0	0	0	13
201711	03295	MC311	G02968		A020	608174033901	S01	20020214	0	0	0	0	0	13
201711	03295	MC311	G02968		A024	608174035301	S02	19921113	0	0	0	0	0	12
201712	03295	MC311	G02968		A005D	608174011700	D02	19920922	0	0	0	0	0	12
201712	03295	MC311	G02968		A005E	608174011700	D03	19940324	0	0	0	0	0	13
201712	03295	MC311	G02968		A006	608174010901	S01	20020407	0	0	0	0	0	13
201712	03295	MC311	G02968		A011	608174014201	S01	20020504	0	0	0	0	0	13
201712	03295	MC311	G02968		A012	608174015000	S01	20010302	0	0	0	0	0	12
201712	03295	MC311	G02968		A013	608174015600	S02	19921008	0	0	0	0	0	12
201712	03295	MC311	G02968		A014A	608174016200	S02	19940210	0	0	0	0	0	13
201712	03295	MC311	G02968		A015	608174017801	S01	19970812	0	0	0	0	0	12
201712	03295	MC311	G02968		A016B	608174016300	D03	19970412	0	0	0	0	0	13
201712	03295	MC311	G02968		A016D	608174016300	D04	19970412	0	0	0	0	0	13
201712	03295	MC311	G02968		A020	608174033901	S01	20020214	0	0	0	0	0	13
201712	03295	MC311	G02968		A024	608174035301	S02	19921113	0	0	0	0	0	12
201701	03026	MU085A	G03061		A001	427124001500	S07	20150408	31	0	11945	25438	0	11
201701	03026	MU085A	G03061		A002	427124001800	S02	20130217	31	0	59403	5803	0	11
201701	03026	MU085A	G03061		A006	427124003500	S02	20110821	0	0	0	0	0	13
201701	03026	MU085A	G03061		A008	427124004100	S02	19920808	0	0	0	0	0	13
201701	03026	MU085A	G03061		A009	427124004700	S05	20150329	0	0	0	0	0	13
201701	03026	MU085A	G03061		A010	427124004800	S04	20130810	16	0	14916	8534	0	11
201701	03026	MU085A	G03061		A012	427124011200	S02	20080603	17	0	1835	6820	0	11
201701	03026	MU085A	G03061		A013	427124012300	D02	20060803	31	0	38434	1128	0	11

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201701	03026	MU085A	G03061		A014	427124012502	S01	20080315	31	0	76562	571	0	11
201702	03026	MU085A	G03061		A001	427124001500	S07	20150408	28	0	6310	19283	0	11
201702	03026	MU085A	G03061		A002	427124001800	S02	20130217	28	0	50163	3647	0	11
201702	03026	MU085A	G03061		A006	427124003500	S02	20110821	0	0	0	0	0	15
201702	03026	MU085A	G03061		A008	427124004100	S02	19920808	0	0	0	0	0	15
201702	03026	MU085A	G03061		A009	427124004700	S05	20150329	0	0	0	0	0	13
201702	03026	MU085A	G03061		A010	427124004800	S04	20130810	28	0	16372	11687	0	11
201702	03026	MU085A	G03061		A012	427124011200	S02	20080603	20	0	2441	8097	0	11
201702	03026	MU085A	G03061		A013	427124012300	D02	20060803	28	0	36866	566	0	11
201702	03026	MU085A	G03061		A014	427124012502	S01	20080315	28	0	74833	496	0	11
201703	03026	MU085A	G03061		A001	427124001500	S07	20150408	27	0	6273	14206	0	11
201703	03026	MU085A	G03061		A002	427124001800	S02	20130217	31	85	53009	4056	0	11
201703	03026	MU085A	G03061		A009	427124004700	S05	20150329	0	0	0	0	0	13
201703	03026	MU085A	G03061		A010	427124004800	S04	20130810	31	86	14484	13260	0	11
201703	03026	MU085A	G03061		A012	427124011200	S02	20080603	9	0	676	2408	0	11
201703	03026	MU085A	G03061		A013	427124012300	D02	20060803	26	46	24771	697	0	11
201703	03026	MU085A	G03061		A014	427124012502	S01	20080315	31	60	41151	330	0	11
201704	03026	MU085A	G03061		A001	427124001500	S07	20150408	29	0	12209	2658	0	11
201704	03026	MU085A	G03061		A002	427124001800	S02	20130217	30	85	70382	3122	0	11
201704	03026	MU085A	G03061		A009	427124004700	S05	20150329	0	0	0	0	0	13
201704	03026	MU085A	G03061		A010	427124004800	S04	20130810	30	103	18255	11844	0	11
201704	03026	MU085A	G03061		A012	427124011200	S02	20080603	0	0	0	0	0	13
201704	03026	MU085A	G03061		A013	427124012300	D02	20060803	30	16	13557	218	0	11
201704	03026	MU085A	G03061		A014	427124012502	S01	20080315	30	18	15060	154	0	11
201705	03026	MU085A	G03061		A001	427124001500	S07	20150408	28	0	2437	4494	0	11
201705	03026	MU085A	G03061		A002	427124001800	S02	20130217	31	168	80480	4996	0	11
201705	03026	MU085A	G03061		A009	427124004700	S05	20150329	0	0	0	0	0	13
201705	03026	MU085A	G03061		A010	427124004800	S04	20130810	31	121	17115	14673	0	11
201705	03026	MU085A	G03061		A012	427124011200	S02	20080603	12	0	1504	3921	0	11
201705	03026	MU085A	G03061		A013	427124012300	D02	20060803	29	87	29261	249	0	11
201705	03026	MU085A	G03061		A014	427124012502	S01	20080315	31	201	54838	1549	0	11
201706	03026	MU085A	G03061		A001	427124001500	S07	20150408	19	0	1000	8160	0	11
201706	03026	MU085A	G03061		A002	427124001800	S02	20130217	14	61	30438	2292	0	11
201706	03026	MU085A	G03061		A009	427124004700	S05	20150329	0	0	0	0	0	13

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Field: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201706	03026	MU085A	G03061		A010	427124004800	S04	20130810	30	63	17895	17909	0	11
201706	03026	MU085A	G03061		A012	427124011200	S02	20080603	7	0	521	1545	0	11
201706	03026	MU085A	G03061		A013	427124012300	D02	20060803	30	109	50442	1463	0	11
201706	03026	MU085A	G03061		A014	427124012502	S01	20080315	30	95	71364	563	0	11
201707	03026	MU085A	G03061		A001	427124001500	S07	20150408	14	0	829	4208	0	11
201707	03026	MU085A	G03061		A002	427124001800	S02	20130217	0	0	0	0	0	13
201707	03026	MU085A	G03061		A009	427124004700	S05	20150329	0	0	0	0	0	13
201707	03026	MU085A	G03061		A010	427124004800	S04	20130810	31	279	19881	21000	0	11
201707	03026	MU085A	G03061		A012	427124011200	S02	20080603	3	0	397	916	0	11
201707	03026	MU085A	G03061		A013	427124012300	D02	20060803	31	377	50263	1876	0	11
201707	03026	MU085A	G03061		A014	427124012502	S01	20080315	31	558	74059	459	0	11
201708	03026	MU085A	G03061		A001	427124001500	S07	20150408	10	0	992	3923	0	11
201708	03026	MU085A	G03061		A002	427124001800	S02	20130217	0	0	0	0	0	13
201708	03026	MU085A	G03061		A009	427124004700	S05	20150329	0	0	0	0	0	13
201708	03026	MU085A	G03061		A010	427124004800	S04	20130810	25	147	15561	15709	0	11
201708	03026	MU085A	G03061		A012	427124011200	S02	20080603	0	0	0	0	0	13
201708	03026	MU085A	G03061		A013	427124012300	D02	20060803	25	224	30765	957	0	11
201708	03026	MU085A	G03061		A014	427124012502	S01	20080315	25	297	50118	82	0	11
201709	03026	MU085A	G03061		A001	427124001500	S07	20150408	11	0	889	3738	0	11
201709	03026	MU085A	G03061		A002	427124001800	S02	20130217	0	0	0	0	0	13
201709	03026	MU085A	G03061		A009	427124004700	S05	20150329	0	0	0	0	0	13
201709	03026	MU085A	G03061		A010	427124004800	S04	20130810	30	101	15746	19749	0	11
201709	03026	MU085A	G03061		A012	427124011200	S02	20080603	3	0	197	630	0	11
201709	03026	MU085A	G03061		A013	427124012300	D02	20060803	30	98	40358	1320	0	11
201709	03026	MU085A	G03061		A014	427124012502	S01	20080315	30	348	61562	71	0	11
201710	03026	MU085A	G03061		A001	427124001500	S07	20150408	14	0	1842	5538	0	11
201710	03026	MU085A	G03061		A002	427124001800	S02	20130217	0	0	0	0	0	13
201710	03026	MU085A	G03061		A009	427124004700	S05	20150329	0	0	0	0	0	13
201710	03026	MU085A	G03061		A010	427124004800	S04	20130810	17	756	11171	12487	0	11
201710	03026	MU085A	G03061		A012	427124011200	S02	20080603	14	0	1228	3506	0	11
201710	03026	MU085A	G03061		A013	427124012300	D02	20060803	31	1213	45220	1508	0	11
201710	03026	MU085A	G03061		A014	427124012502	S01	20080315	31	2674	70163	1141	0	11
201711	03026	MU085A	G03061		A001	427124001500	S07	20150408	30	0	7089	7685	0	11
201711	03026	MU085A	G03061		A002	427124001800	S02	20130217	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

Field: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03026	MU085A	G03061		A009	427124004700	S05	20150329	0	0	0	0	0	13
201711	03026	MU085A	G03061		A010	427124004800	S04	20130810	30	109	16636	21302	0	11
201711	03026	MU085A	G03061		A012	427124011200	S02	20080603	0	0	0	0	0	13
201711	03026	MU085A	G03061		A013	427124012300	D02	20060803	30	86	38429	1713	0	11
201711	03026	MU085A	G03061		A014	427124012502	S01	20080315	30	198	62407	1308	0	11
201712	03026	MU085A	G03061		A001	427124001500	S07	20150408	31	0	5331	10656	0	11
201712	03026	MU085A	G03061		A002	427124001800	S02	20130217	0	0	0	0	0	13
201712	03026	MU085A	G03061		A009	427124004700	S05	20150329	0	0	0	0	0	13
201712	03026	MU085A	G03061		A010	427124004800	S04	20130810	31	44	19961	21998	0	11
201712	03026	MU085A	G03061		A012	427124011200	S02	20080603	0	0	0	0	0	13
201712	03026	MU085A	G03061		A013	427124012300	D02	20060803	31	40	39365	2009	0	11
201712	03026	MU085A	G03061		A014	427124012502	S01	20080315	31	96	65845	2595	0	11
201701	03295	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13
201701	03295	MI623	G03088	754398002A	B003	427034014401	S01	20110107	0	0	0	0	0	13
201701	03295	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201701	03295	MI623	G03088	754398002A	B008	427034051300	S01	19990303	0	0	0	0	0	13
201701	03295	MI623	G03088		C007	427034052400	S02	20100321	0	0	0	0	0	13
201701	03295	MI623	G03088	754398002A	F003	427034053800	S01	20021214	0	0	0	0	0	13
201701	03295	MI623	G03088		H001	427034058100	S01	20110606	0	0	0	0	0	13
201701	03295	MI623	G03088	754398002A	H002	427034058200	S02	20150725	0	0	0	0	0	13
201702	03295	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13
201702	03295	MI623	G03088	754398002A	B003	427034014401	S01	20110107	0	0	0	0	0	13
201702	03295	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201702	03295	MI623	G03088	754398002A	B008	427034051300	S01	19990303	0	0	0	0	0	13
201702	03295	MI623	G03088		C007	427034052400	S02	20100321	0	0	0	0	0	13
201702	03295	MI623	G03088	754398002A	F003	427034053800	S01	20021214	0	0	0	0	0	13
201702	03295	MI623	G03088		H001	427034058100	S01	20110606	0	0	0	0	0	13
201702	03295	MI623	G03088	754398002A	H002	427034058200	S02	20150725	0	0	0	0	0	13
201703	03295	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13
201703	03295	MI623	G03088	754398002A	B003	427034014401	S01	20110107	1	536	0	193	0	11
201703	03295	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201703	03295	MI623	G03088	754398002A	B008	427034051300	S01	19990303	0	0	0	0	0	13
201703	03295	MI623	G03088		C007	427034052400	S02	20100321	0	0	0	0	0	13

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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03295	MI623	G03088	754398002A	F003	427034053800	S01	20021214	0	0	0	0	0	13
201703	03295	MI623	G03088		H001	427034058100	S01	20110606	18	9525	3195	1174	0	11
201703	03295	MI623	G03088	754398002A	H002	427034058200	S02	20150725	0	0	0	0	0	13
201704	03295	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13
201704	03295	MI623	G03088	754398002A	B003	427034014401	S01	20110107	11	1124	9840	10057	0	11
201704	03295	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201704	03295	MI623	G03088	754398002A	B008	427034051300	S01	19990303	0	0	0	0	0	13
201704	03295	MI623	G03088		C007	427034052400	S02	20100321	0	0	0	0	0	13
201704	03295	MI623	G03088	754398002A	F003	427034053800	S01	20021214	0	0	0	0	0	13
201704	03295	MI623	G03088		H001	427034058100	S01	20110606	30	4019	26191	572	0	11
201704	03295	MI623	G03088	754398002A	H002	427034058200	S02	20150725	0	0	0	0	0	13
201705	03295	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13
201705	03295	MI623	G03088	754398002A	B003	427034014401	S01	20110107	27	0	33079	65447	0	11
201705	03295	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201705	03295	MI623	G03088	754398002A	B008	427034051300	S01	19990303	0	0	0	0	0	13
201705	03295	MI623	G03088		C007	427034052400	S02	20100321	0	0	0	0	0	13
201705	03295	MI623	G03088	754398002A	F003	427034053800	S01	20021214	0	0	0	0	0	13
201705	03295	MI623	G03088		H001	427034058100	S01	20110606	31	0	37688	1031	0	11
201705	03295	MI623	G03088	754398002A	H002	427034058200	S02	20150725	0	0	0	0	0	13
201706	03295	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13
201706	03295	MI623	G03088	754398002A	B003	427034014401	S01	20110107	27	0	71573	64482	0	11
201706	03295	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201706	03295	MI623	G03088	754398002A	B008	427034051300	S01	19990303	0	0	0	0	0	13
201706	03295	MI623	G03088		C007	427034052400	S02	20100321	0	0	0	0	0	13
201706	03295	MI623	G03088	754398002A	F003	427034053800	S01	20021214	0	0	0	0	0	13
201706	03295	MI623	G03088		H001	427034058100	S01	20110606	30	0	36014	1971	0	11
201706	03295	MI623	G03088	754398002A	H002	427034058200	S02	20150725	0	0	0	0	0	13
201707	03295	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13
201707	03295	MI623	G03088	754398002A	B003	427034014401	S01	20110107	31	0	90028	69982	0	11
201707	03295	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201707	03295	MI623	G03088	754398002A	B008	427034051300	S01	19990303	0	0	0	0	0	13
201707	03295	MI623	G03088		C007	427034052400	S02	20100321	0	0	0	0	0	13
201707	03295	MI623	G03088	754398002A	F003	427034053800	S01	20021214	0	0	0	0	0	13
201707	03295	MI623	G03088		H001	427034058100	S01	20110606	31	0	36852	2253	0	11

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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	03295	MI623	G03088	754398002A	H002	427034058200	S02	20150725	0	0	0	0	0	13
201708	03295	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13
201708	03295	MI623	G03088	754398002A	B003	427034014401	S01	20110107	23	2932	56942	72236	0	11
201708	03295	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201708	03295	MI623	G03088	754398002A	B008	427034051300	S01	19990303	0	0	0	0	0	13
201708	03295	MI623	G03088		C007	427034052400	S02	20100321	0	0	0	0	0	13
201708	03295	MI623	G03088	754398002A	F003	427034053800	S01	20021214	0	0	0	0	0	13
201708	03295	MI623	G03088		H001	427034058100	S01	20110606	23	669	21116	1825	0	11
201708	03295	MI623	G03088	754398002A	H002	427034058200	S02	20150725	0	0	0	0	0	13
201709	03295	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13
201709	03295	MI623	G03088	754398002A	B003	427034014401	S01	20110107	1	473	0	0	0	11
201709	03295	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201709	03295	MI623	G03088	754398002A	B008	427034051300	S01	19990303	0	0	0	0	0	13
201709	03295	MI623	G03088		C007	427034052400	S02	20100321	0	0	0	0	0	13
201709	03295	MI623	G03088	754398002A	F003	427034053800	S01	20021214	0	0	0	0	0	13
201709	03295	MI623	G03088		H001	427034058100	S01	20110606	1	80	0	0	0	11
201709	03295	MI623	G03088	754398002A	H002	427034058200	S02	20150725	0	0	0	0	0	13
201710	03295	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13
201710	03295	MI623	G03088	754398002A	B003	427034014401	S01	20110107	1	477	0	0	0	11
201710	03295	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201710	03295	MI623	G03088	754398002A	B008	427034051300	S01	19990303	0	0	0	0	0	13
201710	03295	MI623	G03088		C007	427034052400	S02	20100321	0	0	0	0	0	13
201710	03295	MI623	G03088	754398002A	F003	427034053800	S01	20021214	0	0	0	0	0	13
201710	03295	MI623	G03088		H001	427034058100	S01	20110606	1	75	0	0	0	11
201710	03295	MI623	G03088	754398002A	H002	427034058200	S02	20150725	0	0	0	0	0	13
201711	03295	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13
201711	03295	MI623	G03088	754398002A	B003	427034014401	S01	20110107	0	0	0	0	0	13
201711	03295	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201711	03295	MI623	G03088	754398002A	B008	427034051300	S01	19990303	0	0	0	0	0	13
201711	03295	MI623	G03088		C007	427034052400	S02	20100321	0	0	0	0	0	13
201711	03295	MI623	G03088	754398002A	F003	427034053800	S01	20021214	0	0	0	0	0	13
201711	03295	MI623	G03088		H001	427034058100	S01	20110606	0	0	0	0	0	13
201711	03295	MI623	G03088	754398002A	H002	427034058200	S02	20150725	0	0	0	0	0	13
201712	03295	MI623	G03088	754398002A	B001	427034010600	S03	20100604	0	0	0	0	0	13

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03295	MI623	G03088	754398002A	B003	427034014401	S01	20110107	0	0	0	0	0	13
201712	03295	MI623	G03088	754398002A	B006	427034018400	S01	19830921	0	0	0	0	0	13
201712	03295	MI623	G03088	754398002A	B008	427034051300	S01	19990303	0	0	0	0	0	13
201712	03295	MI623	G03088		C007	427034052400	S02	20100321	0	0	0	0	0	13
201712	03295	MI623	G03088	754398002A	F003	427034053800	S01	20021214	0	0	0	0	0	13
201712	03295	MI623	G03088		H001	427034058100	S01	20110606	0	0	0	0	0	13
201712	03295	MI623	G03088	754398002A	H002	427034058200	S02	20150725	0	0	0	0	0	13
201701	02375	SM066	G03145		C004	177074019600	S02	19800224	0	0	0	0	0	13
201701	02375	SM066	G03145		C011	177074025600	S05	20060712	0	0	0	0	0	13
201702	02375	SM066	G03145		C004	177074019600	S02	19800224	0	0	0	0	0	13
201702	02375	SM066	G03145		C011	177074025600	S05	20060712	0	0	0	0	0	13
201703	02375	SM066	G03145		C004	177074019600	S02	19800224	0	0	0	0	0	13
201703	02375	SM066	G03145		C011	177074025600	S05	20060712	19	39	17658	0	0	11
201704	02375	SM066	G03145		C004	177074019600	S02	19800224	0	0	0	0	0	13
201704	02375	SM066	G03145		C011	177074025600	S05	20060712	23	19	24604	0	0	11
201705	02375	SM066	G03145		C004	177074019600	S02	19800224	0	0	0	0	0	13
201705	02375	SM066	G03145		C011	177074025600	S05	20060712	16	29	15965	0	0	11
201706	02375	SM066	G03145		C004	177074019600	S02	19800224	0	0	0	0	0	13
201706	02375	SM066	G03145		C011	177074025600	S05	20060712	11	0	9697	0	0	11
201707	02375	SM066	G03145		C004	177074019600	S02	19800224	0	0	0	0	0	13
201707	02375	SM066	G03145		C011	177074025600	S05	20060712	0	0	0	0	0	13
201708	02375	SM066	G03145		C004	177074019600	S02	19800224	0	0	0	0	0	13
201708	02375	SM066	G03145		C011	177074025600	S05	20060712	0	0	0	0	0	13
201709	02375	SM066	G03145		C004	177074019600	S02	19800224	0	0	0	0	0	13
201709	02375	SM066	G03145		C011	177074025600	S05	20060712	0	0	0	0	0	13
201710	02375	SM066	G03145		C004	177074019600	S02	19800224	0	0	0	0	0	13
201710	02375	SM066	G03145		C011	177074025600	S05	20060712	0	0	0	0	0	13
201711	02375	SM066	G03145		C004	177074019600	S02	19800224	0	0	0	0	0	13
201711	02375	SM066	G03145		C011	177074025600	S05	20060712	0	0	0	0	0	13
201712	02375	SM066	G03145		C004	177074019600	S02	19800224	0	0	0	0	0	13
201712	02375	SM066	G03145		C011	177074025600	S05	20060712	0	0	0	0	0	13
201701	03295	EI136	G03152		001	177094115700	S02	20150807	0	0	0	0	0	13

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	03295	EI136	G03152		JA001	177094028300	S01	19850726	31	1499	59198	1263	0	11
201701	03295	EI136	G03152		JA002	177094117501	S01	20151003	31	1686	91867	194	0	11
201701	03295	EI136	G03152		JA003	177094140601	S01	20041204	31	74	5502	0	0	11
201701	03295	EI136	G03152		JA004	177094151101	S01	20140201	31	3772	120266	426	0	11
201702	03295	EI136	G03152		001	177094115700	S02	20150807	0	0	0	0	0	13
201702	03295	EI136	G03152		JA001	177094028300	S01	19850726	28	1181	53191	1622	0	11
201702	03295	EI136	G03152		JA002	177094117501	S01	20151003	28	1477	107915	173	0	11
201702	03295	EI136	G03152		JA003	177094140601	S01	20041204	20	56	3828	0	0	11
201702	03295	EI136	G03152		JA004	177094151101	S01	20140201	28	4315	112780	1448	0	11
201703	03295	EI136	G03152		001	177094115700	S02	20150807	0	0	0	0	0	13
201703	03295	EI136	G03152		JA001	177094028300	S01	19850726	31	1445	61092	2088	0	11
201703	03295	EI136	G03152		JA002	177094117501	S01	20151003	31	1206	85378	265	0	11
201703	03295	EI136	G03152		JA003	177094140601	S01	20041204	24	48	3950	0	0	11
201703	03295	EI136	G03152		JA004	177094151101	S01	20140201	31	4683	110921	1844	0	11
201704	03295	EI136	G03152		001	177094115700	S02	20150807	0	0	0	0	0	13
201704	03295	EI136	G03152		JA001	177094028300	S01	19850726	30	1480	53087	2014	0	11
201704	03295	EI136	G03152		JA002	177094117501	S01	20151003	30	1775	102994	324	0	11
201704	03295	EI136	G03152		JA003	177094140601	S01	20041204	30	61	6451	0	0	11
201704	03295	EI136	G03152		JA004	177094151101	S01	20140201	30	5071	133136	1765	0	11
201705	03295	EI136	G03152		001	177094115700	S02	20150807	0	0	0	0	0	13
201705	03295	EI136	G03152		JA001	177094028300	S01	19850726	31	1376	61442	1823	0	11
201705	03295	EI136	G03152		JA002	177094117501	S01	20151003	31	1705	99441	325	0	11
201705	03295	EI136	G03152		JA003	177094140601	S01	20041204	31	22	6906	74	0	11
201705	03295	EI136	G03152		JA004	177094151101	S01	20140201	31	4436	116874	2074	0	11
201706	03295	EI136	G03152		001	177094115700	S02	20150807	0	0	0	0	0	13
201706	03295	EI136	G03152		JA001	177094028300	S01	19850726	24	972	46140	1487	0	11
201706	03295	EI136	G03152		JA002	177094117501	S01	20151003	24	612	49481	109	0	11
201706	03295	EI136	G03152		JA003	177094140601	S01	20041204	24	0	5065	109	0	11
201706	03295	EI136	G03152		JA004	177094151101	S01	20140201	24	3077	92377	1593	0	11
201707	03295	EI136	G03152		001	177094115700	S02	20150807	0	0	0	0	0	13
201707	03295	EI136	G03152		JA001	177094028300	S01	19850726	0	0	0	0	0	13
201707	03295	EI136	G03152		JA002	177094117501	S01	20151003	0	0	0	0	0	13
201707	03295	EI136	G03152		JA003	177094140601	S01	20041204	0	0	0	0	0	13
201707	03295	EI136	G03152		JA004	177094151101	S01	20140201	0	0	0	0	0	13

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 Well:
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	03295	EI136	G03152		001	177094115700	S02	20150807	0	0	0	0	0	13
201708	03295	EI136	G03152		JA001	177094028300	S01	19850726	0	0	0	0	0	13
201708	03295	EI136	G03152		JA002	177094117501	S01	20151003	0	0	0	0	0	13
201708	03295	EI136	G03152		JA003	177094140601	S01	20041204	0	0	0	0	0	13
201708	03295	EI136	G03152		JA004	177094151101	S01	20140201	0	0	0	0	0	13
201709	03295	EI136	G03152		001	177094115700	S02	20150807	0	0	0	0	0	13
201709	03295	EI136	G03152		JA001	177094028300	S01	19850726	13	607	28994	892	0	11
201709	03295	EI136	G03152		JA002	177094117501	S01	20151003	13	455	32289	77	0	11
201709	03295	EI136	G03152		JA003	177094140601	S01	20041204	13	0	3230	64	0	11
201709	03295	EI136	G03152		JA004	177094151101	S01	20140201	13	2000	56952	938	0	11
201710	03295	EI136	G03152		001	177094115700	S02	20150807	0	0	0	0	0	13
201710	03295	EI136	G03152		JA001	177094028300	S01	19850726	31	1216	58164	2083	0	11
201710	03295	EI136	G03152		JA002	177094117501	S01	20151003	31	1041	67890	213	0	11
201710	03295	EI136	G03152		JA003	177094140601	S01	20041204	31	0	6481	155	0	11
201710	03295	EI136	G03152		JA004	177094151101	S01	20140201	30	4022	105046	2189	0	11
201711	03295	EI136	G03152		001	177094115700	S02	20150807	0	0	0	0	0	13
201711	03295	EI136	G03152		JA001	177094028300	S01	19850726	30	1285	52355	1783	0	11
201711	03295	EI136	G03152		JA002	177094117501	S01	20151003	30	1037	57277	186	0	11
201711	03295	EI136	G03152		JA003	177094140601	S01	20041204	30	0	5742	0	0	11
201711	03295	EI136	G03152		JA004	177094151101	S01	20140201	30	4508	103429	2163	0	11
201712	03295	EI136	G03152		001	177094115700	S02	20150807	0	0	0	0	0	13
201712	03295	EI136	G03152		JA001	177094028300	S01	19850726	31	1223	52216	1958	0	11
201712	03295	EI136	G03152		JA002	177094117501	S01	20151003	31	977	55787	199	0	11
201712	03295	EI136	G03152		JA003	177094140601	S01	20041204	24	0	4389	0	0	11
201712	03295	EI136	G03152		JA004	177094151101	S01	20140201	31	4392	100265	2317	0	11
201701	01284	SS239	G03169		A001A	177124023400	S02	19821116	0	0	0	0	0	13
201701	01284	SS239	G03169		A006	177124056200	S02	20111026	0	0	0	0	0	12
201701	02222	SS239	G03169		C001	177124068100	S01	20131130	31	7457	6980	13534	0	08
201701	02222	SS239	G03169		C002	177124068400	S01	20130506	31	4794	2604	17120	0	08
201702	01284	SS239	G03169		A001A	177124023400	S02	19821116	0	0	0	0	0	13
201702	01284	SS239	G03169		A006	177124056200	S02	20111026	0	0	0	0	0	12
201702	02222	SS239	G03169		C001	177124068100	S01	20131130	28	6624	8210	11952	0	08
201702	02222	SS239	G03169		C002	177124068400	S01	20130506	28	3004	3076	15511	0	08

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	01284	SS239	G03169		A001A	177124023400	S02	19821116	0	0	0	0	0	13
201703	01284	SS239	G03169		A006	177124056200	S02	20111026	0	0	0	0	0	12
201703	02222	SS239	G03169		C001	177124068100	S01	20131130	25	6013	6675	11814	0	08
201703	02222	SS239	G03169		C002	177124068400	S01	20130506	24	2742	2466	16681	0	08
201704	01284	SS239	G03169		A001A	177124023400	S02	19821116	0	0	0	0	0	13
201704	01284	SS239	G03169		A006	177124056200	S02	20111026	0	0	0	0	0	12
201704	02222	SS239	G03169		C001	177124068100	S01	20131130	30	7066	7855	13249	0	08
201704	02222	SS239	G03169		C002	177124068400	S01	20130506	30	2870	3049	21426	0	08
201705	01284	SS239	G03169		A001A	177124023400	S02	19821116	0	0	0	0	0	13
201705	01284	SS239	G03169		A006	177124056200	S02	20111026	0	0	0	0	0	12
201705	02222	SS239	G03169		C001	177124068100	S01	20131130	31	7567	6400	13930	0	08
201705	02222	SS239	G03169		C002	177124068400	S01	20130506	31	2984	2649	22803	0	08
201706	01284	SS239	G03169		A001A	177124023400	S02	19821116	0	0	0	0	0	13
201706	01284	SS239	G03169		A006	177124056200	S02	20111026	0	0	0	0	0	12
201706	02222	SS239	G03169		C001	177124068100	S01	20131130	22	3864	2426	8108	0	08
201706	02222	SS239	G03169		C002	177124068400	S01	20130506	22	1963	1054	13576	0	08
201707	01284	SS239	G03169		A001A	177124023400	S02	19821116	0	0	0	0	0	13
201707	01284	SS239	G03169		A006	177124056200	S02	20111026	0	0	0	0	0	12
201707	02222	SS239	G03169		C001	177124068100	S01	20131130	11	3150	1905	4848	0	08
201707	02222	SS239	G03169		C002	177124068400	S01	20130506	29	3403	1624	17947	0	08
201708	01284	SS239	G03169		A001A	177124023400	S02	19821116	0	0	0	0	0	13
201708	01284	SS239	G03169		A006	177124056200	S02	20111026	0	0	0	0	0	12
201708	02222	SS239	G03169		C001	177124068100	S01	20131130	0	0	0	0	0	12
201708	02222	SS239	G03169		C002	177124068400	S01	20130506	7	809	674	5172	0	08
201709	01284	SS239	G03169		A001A	177124023400	S02	19821116	0	0	0	0	0	13
201709	01284	SS239	G03169		A006	177124056200	S02	20111026	0	0	0	0	0	12
201709	02222	SS239	G03169		C001	177124068100	S01	20131130	7	1706	636	2030	0	08
201709	02222	SS239	G03169		C002	177124068400	S01	20130506	30	4126	1117	15891	0	08
201710	01284	SS239	G03169		A001A	177124023400	S02	19821116	0	0	0	0	0	13
201710	01284	SS239	G03169		A006	177124056200	S02	20111026	0	0	0	0	0	15
201710	02222	SS239	G03169		C001	177124068100	S01	20131130	29	8107	7558	14998	0	08
201710	02222	SS239	G03169		C002	177124068400	S01	20130506	29	4011	2023	18700	0	08
201711	01284	SS239	G03169		A001A	177124023400	S02	19821116	0	0	0	0	0	13
201711	02222	SS239	G03169		C001	177124068100	S01	20131130	30	8005	7735	14404	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	02222	SS239	G03169		C002	177124068400	S01	20130506	30	2597	2206	20898	0	08
201712	01284	SS239	G03169		A001A	177124023400	S02	19821116	0	0	0	0	0	13
201712	02222	SS239	G03169		C001	177124068100	S01	20131130	16	3725	3341	6669	0	08
201712	02222	SS239	G03169		C002	177124068400	S01	20130506	31	2853	2101	19204	0	08
201701	02800	SS291	G03170		A004	177124014800	S01	19770403	0	0	0	0	0	12
201702	02800	SS291	G03170		A004	177124014800	S01	19770403	0	0	0	0	0	12
201703	02800	SS291	G03170		A004	177124014800	S01	19770403	0	0	0	0	0	12
201704	02800	SS291	G03170		A004	177124014800	S01	19770403	0	0	0	0	0	12
201705	02800	SS291	G03170		A004	177124014800	S01	19770403	0	0	0	0	0	12
201706	02800	SS291	G03170		A004	177124014800	S01	19770403	0	0	0	0	0	12
201707	02800	SS291	G03170		A004	177124014800	S01	19770403	0	0	0	0	0	12
201708	02800	SS291	G03170		A004	177124014800	S01	19770403	0	0	0	0	0	12
201709	02800	SS291	G03170		A004	177124014800	S01	19770403	0	0	0	0	0	12
201710	02800	SS291	G03170		A004	177124014800	S01	19770403	0	0	0	0	0	12
201711	02800	SS291	G03170		A004	177124014800	S01	19770403	0	0	0	0	0	12
201712	02800	SS291	G03170		A004	177124014800	S01	19770403	0	0	0	0	0	12
201701	03026	PL013	G03171		009	177134019701	S01	19980917	0	0	0	0	0	12
201701	03059	PL013	G03171		A002A	177134001501	S02	19810618	0	0	0	0	0	13
201701	03059	PL013	G03171		A003	177134001900	S04	20090203	0	0	0	0	0	13
201701	03059	PL013	G03171		A006	177134002600	S03	20050709	0	0	0	0	0	13
201701	03059	PL013	G03171		B002	177134004900	S01	19790813	0	0	0	0	0	12
201701	03059	PL013	G03171		B004	177134005900	S01	20040807	0	0	0	0	0	12
201702	03026	PL013	G03171		009	177134019701	S01	19980917	0	0	0	0	0	12
201702	03059	PL013	G03171		A002A	177134001501	S02	19810618	0	0	0	0	0	13
201702	03059	PL013	G03171		A003	177134001900	S04	20090203	0	0	0	0	0	13
201702	03059	PL013	G03171		A006	177134002600	S03	20050709	0	0	0	0	0	13
201702	03059	PL013	G03171		B002	177134004900	S01	19790813	0	0	0	0	0	12
201702	03059	PL013	G03171		B004	177134005900	S01	20040807	0	0	0	0	0	12
201703	03026	PL013	G03171		009	177134019701	S01	19980917	17	1237	5075	26265	0	08
201703	03059	PL013	G03171		A002A	177134001501	S02	19810618	0	0	0	0	0	13
201703	03059	PL013	G03171		A003	177134001900	S04	20090203	0	0	0	0	0	13
201703	03059	PL013	G03171		A006	177134002600	S03	20050709	0	0	0	0	0	13

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Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

GULF OF MEXICO REGION

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	03026	PL013	G03171		009	177134019701	S01	19980917	23	2418	14203	49969	0	08
201704	03059	PL013	G03171		A002A	177134001501	S02	19810618	0	0	0	0	0	13
201704	03059	PL013	G03171		A003	177134001900	S04	20090203	0	0	0	0	0	13
201704	03059	PL013	G03171		A006	177134002600	S03	20050709	0	0	0	0	0	13
201705	03026	PL013	G03171		009	177134019701	S01	19980917	1	4	104	97	0	08
201705	03059	PL013	G03171		A002A	177134001501	S02	19810618	0	0	0	0	0	13
201705	03059	PL013	G03171		A003	177134001900	S04	20090203	0	0	0	0	0	13
201705	03059	PL013	G03171		A006	177134002600	S03	20050709	0	0	0	0	0	13
201706	03026	PL013	G03171		009	177134019701	S01	19980917	0	0	0	0	0	12
201706	03059	PL013	G03171		A002A	177134001501	S02	19810618	0	0	0	0	0	13
201706	03059	PL013	G03171		A003	177134001900	S04	20090203	0	0	0	0	0	13
201706	03059	PL013	G03171		A006	177134002600	S03	20050709	0	0	0	0	0	13
201707	03026	PL013	G03171		009	177134019701	S01	19980917	0	0	0	0	0	12
201707	03059	PL013	G03171		A002A	177134001501	S02	19810618	0	0	0	0	0	13
201707	03059	PL013	G03171		A003	177134001900	S04	20090203	0	0	0	0	0	15
201707	03059	PL013	G03171		A006	177134002600	S03	20050709	0	0	0	0	0	13
201708	03026	PL013	G03171		009	177134019701	S01	19980917	0	0	0	0	0	12
201708	03059	PL013	G03171		A002A	177134001501	S02	19810618	0	0	0	0	0	13
201708	03059	PL013	G03171		A006	177134002600	S03	20050709	0	0	0	0	0	13
201709	03026	PL013	G03171		009	177134019701	S01	19980917	0	0	0	0	0	12
201709	03059	PL013	G03171		A002A	177134001501	S02	19810618	0	0	0	0	0	13
201709	03059	PL013	G03171		A006	177134002600	S03	20050709	0	0	0	0	0	13
201710	03026	PL013	G03171		009	177134019701	S01	19980917	0	0	0	0	0	12
201710	03059	PL013	G03171		A002A	177134001501	S02	19810618	0	0	0	0	0	13
201710	03059	PL013	G03171		A006	177134002600	S03	20050709	0	0	0	0	0	13
201711	03026	PL013	G03171		009	177134019701	S01	19980917	0	0	0	0	0	12
201711	03059	PL013	G03171		A002A	177134001501	S02	19810618	0	0	0	0	0	13
201711	03059	PL013	G03171		A006	177134002600	S03	20050709	0	0	0	0	0	13
201712	03026	PL013	G03171		009	177134019701	S01	19980917	0	0	0	0	0	12
201712	03059	PL013	G03171		A002A	177134001501	S02	19810618	0	0	0	0	0	13
201712	03059	PL013	G03171		A006	177134002600	S03	20050709	0	0	0	0	0	13
201701	00078	MP041	G03194		A001C	177254019900	S01	19820427	17	1036	255	10560	0	09
201701	00078	MP041	G03194		A002B	177254021200	S01	19820426	31	1754	421	23492	0	09

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Field: ALL
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 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201701	00078	MP041	G03194		A004	177254027200	D02	19990319	31	1534	471	16102	0	09
201701	00078	MP041	G03194		A004D	177254027200	D03	19990319	0	0	0	0	0	12
201701	00078	MP041	G03194		A005	177254027901	S01	19990417	22	844	230	8665	0	09
201701	00078	MP041	G03194		A006	177254068100	D01	20000219	0	0	0	0	0	12
201701	00078	MP041	G03194		A006D	177254068100	D02	20000219	0	0	0	0	0	12
201701	00078	MP041	G03194		A007	177254066200	D01	19990428	0	0	0	0	0	12
201701	00078	MP041	G03194		A007D	177254066200	D02	19990428	31	2175	526	16082	0	09
201701	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	0	0	0	0	0	12
201701	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	0	0	0	0	0	12
201701	00078	MP041	G03194		A017	177254082900	S01	20061018	0	0	0	0	0	12
201701	00078	MP041	G03194	754300007A	A019	177254088600	S01	20140323	31	2601	698	650	0	09
201701	00078	MP041	G03194		I002	177254087500	S01	20120106	31	347	190973	34645	0	11
201702	00078	MP041	G03194		A001C	177254019900	S01	19820427	26	1612	438	17014	0	09
201702	00078	MP041	G03194		A002B	177254021200	S01	19820426	10	479	179	6635	0	09
201702	00078	MP041	G03194		A004	177254027200	D02	19990319	26	1290	525	13605	0	09
201702	00078	MP041	G03194		A004D	177254027200	D03	19990319	0	0	0	0	0	12
201702	00078	MP041	G03194		A005	177254027901	S01	19990417	26	970	374	10214	0	09
201702	00078	MP041	G03194		A006	177254068100	D01	20000219	0	0	0	0	0	12
201702	00078	MP041	G03194		A006D	177254068100	D02	20000219	0	0	0	0	0	12
201702	00078	MP041	G03194		A007	177254066200	D01	19990428	0	0	0	0	0	12
201702	00078	MP041	G03194		A007D	177254066200	D02	19990428	26	1797	528	13737	0	09
201702	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	0	0	0	0	0	12
201702	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	0	0	0	0	0	12
201702	00078	MP041	G03194		A017	177254082900	S01	20061018	0	0	0	0	0	12
201702	00078	MP041	G03194	754300007A	A019	177254088600	S01	20140323	26	1889	633	524	0	09
201702	00078	MP041	G03194		I002	177254087500	S01	20120106	28	380	175359	39191	0	11
201703	00078	MP041	G03194		A001C	177254019900	S01	19820427	31	2555	715	26211	0	09
201703	00078	MP041	G03194		A002B	177254021200	S01	19820426	31	1690	615	22806	0	09
201703	00078	MP041	G03194		A004	177254027200	D02	19990319	31	1611	629	16518	0	09
201703	00078	MP041	G03194		A004D	177254027200	D03	19990319	0	0	0	0	0	12
201703	00078	MP041	G03194		A005	177254027901	S01	19990417	30	1021	448	10459	0	09
201703	00078	MP041	G03194		A006	177254068100	D01	20000219	0	0	0	0	0	12
201703	00078	MP041	G03194		A006D	177254068100	D02	20000219	31	1575	724	92	0	09
201703	00078	MP041	G03194		A007	177254066200	D01	19990428	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL
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 Well:
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	00078	MP041	G03194		A007D	177254066200	D02	19990428	30	2596	666	15961	0	09
201703	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	0	0	0	0	0	12
201703	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	0	0	0	0	0	12
201703	00078	MP041	G03194		A017	177254082900	S01	20061018	0	0	0	0	0	12
201703	00078	MP041	G03194	754300007A	A019	177254088600	S01	20140323	31	2780	1609	723	0	09
201703	00078	MP041	G03194		I002	177254087500	S01	20120106	31	396	198705	39781	0	11
201704	00078	MP041	G03194		A001C	177254019900	S01	19820427	30	2945	894	30170	0	09
201704	00078	MP041	G03194		A002B	177254021200	S01	19820426	30	1584	583	21342	0	09
201704	00078	MP041	G03194		A004	177254027200	D02	19990319	30	1529	580	15661	0	09
201704	00078	MP041	G03194		A004D	177254027200	D03	19990319	0	0	0	0	0	12
201704	00078	MP041	G03194		A005	177254027901	S01	19990417	30	1001	921	10274	0	09
201704	00078	MP041	G03194		A006	177254068100	D01	20000219	0	0	0	0	0	12
201704	00078	MP041	G03194		A006D	177254068100	D02	20000219	30	1112	455	80	0	09
201704	00078	MP041	G03194		A007	177254066200	D01	19990428	0	0	0	0	0	12
201704	00078	MP041	G03194		A007D	177254066200	D02	19990428	30	2564	664	14717	0	09
201704	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	0	0	0	0	0	12
201704	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	0	0	0	0	0	12
201704	00078	MP041	G03194		A017	177254082900	S01	20061018	0	0	0	0	0	12
201704	00078	MP041	G03194	754300007A	A019	177254088600	S01	20140323	30	2350	1716	514	0	09
201704	00078	MP041	G03194		I002	177254087500	S01	20120106	30	352	176430	36992	0	11
201705	00078	MP041	G03194		A001C	177254019900	S01	19820427	31	3079	1254	32448	0	09
201705	00078	MP041	G03194		A002B	177254021200	S01	19820426	31	1641	678	22721	0	09
201705	00078	MP041	G03194		A004	177254027200	D02	19990319	31	1645	774	17332	0	09
201705	00078	MP041	G03194		A004D	177254027200	D03	19990319	0	0	0	0	0	12
201705	00078	MP041	G03194		A005	177254027901	S01	19990417	28	848	479	8937	0	09
201705	00078	MP041	G03194		A006	177254068100	D01	20000219	0	0	0	0	0	12
201705	00078	MP041	G03194		A006D	177254068100	D02	20000219	29	1086	425	82	0	09
201705	00078	MP041	G03194		A007	177254066200	D01	19990428	0	0	0	0	0	12
201705	00078	MP041	G03194		A007D	177254066200	D02	19990428	31	2379	690	14039	0	09
201705	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	0	0	0	0	0	12
201705	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	0	0	0	0	0	12
201705	00078	MP041	G03194		A017	177254082900	S01	20061018	0	0	0	0	0	12
201705	00078	MP041	G03194	754300007A	A019	177254088600	S01	20140323	31	2541	1017	515	0	09
201705	00078	MP041	G03194		I002	177254087500	S01	20120106	31	389	179248	39956	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 Well:
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	00078	MP041	G03194		A001C	177254019900	S01	19820427	22	2010	916	20530	0	09
201706	00078	MP041	G03194		A002B	177254021200	S01	19820426	22	1153	733	15277	0	09
201706	00078	MP041	G03194		A004	177254027200	D02	19990319	22	1029	592	10756	0	09
201706	00078	MP041	G03194		A004D	177254027200	D03	19990319	0	0	0	0	0	12
201706	00078	MP041	G03194		A005	177254027901	S01	19990417	0	0	0	0	0	12
201706	00078	MP041	G03194		A006	177254068100	D01	20000219	0	0	0	0	0	12
201706	00078	MP041	G03194		A006D	177254068100	D02	20000219	22	805	482	58	0	09
201706	00078	MP041	G03194		A007	177254066200	D01	19990428	0	0	0	0	0	12
201706	00078	MP041	G03194		A007D	177254066200	D02	19990428	22	1700	724	10077	0	09
201706	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	0	0	0	0	0	12
201706	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	0	0	0	0	0	12
201706	00078	MP041	G03194		A017	177254082900	S01	20061018	0	0	0	0	0	12
201706	00078	MP041	G03194	754300007A	A019	177254088600	S01	20140323	21	1664	831	328	0	09
201706	00078	MP041	G03194		I002	177254087500	S01	20120106	24	325	125965	32393	0	11
201707	00078	MP041	G03194		A001C	177254019900	S01	19820427	17	1810	539	23699	0	09
201707	00078	MP041	G03194		A002B	177254021200	S01	19820426	19	1094	370	18684	0	09
201707	00078	MP041	G03194		A004	177254027200	D02	19990319	7	270	63	3792	0	09
201707	00078	MP041	G03194		A004D	177254027200	D03	19990319	0	0	0	0	0	12
201707	00078	MP041	G03194		A005	177254027901	S01	19990417	19	741	1312	9619	0	09
201707	00078	MP041	G03194		A006	177254068100	D01	20000219	0	0	0	0	0	12
201707	00078	MP041	G03194		A006D	177254068100	D02	20000219	19	792	276	67	0	09
201707	00078	MP041	G03194		A007	177254066200	D01	19990428	0	0	0	0	0	12
201707	00078	MP041	G03194		A007D	177254066200	D02	19990428	19	1567	485	13647	0	09
201707	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	0	0	0	0	0	12
201707	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	0	0	0	0	0	12
201707	00078	MP041	G03194		A017	177254082900	S01	20061018	0	0	0	0	0	12
201707	00078	MP041	G03194	754300007A	A019	177254088600	S01	20140323	19	2393	724	589	0	09
201707	00078	MP041	G03194		I002	177254087500	S01	20120106	20	280	91741	35477	0	11
201708	00078	MP041	G03194		A001C	177254019900	S01	19820427	23	2547	1607	26115	0	09
201708	00078	MP041	G03194		A002B	177254021200	S01	19820426	23	1427	516	19209	0	09
201708	00078	MP041	G03194		A004	177254027200	D02	19990319	1	48	11	535	0	09
201708	00078	MP041	G03194		A004D	177254027200	D03	19990319	0	0	0	0	0	12
201708	00078	MP041	G03194		A005	177254027901	S01	19990417	26	1047	2464	10734	0	09
201708	00078	MP041	G03194		A006	177254068100	D01	20000219	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	00078	MP041	G03194		A006D	177254068100	D02	20000219	30	1276	836	81	0	09
201708	00078	MP041	G03194		A007	177254066200	D01	19990428	0	0	0	0	0	12
201708	00078	MP041	G03194		A007D	177254066200	D02	19990428	28	2430	574	17840	0	09
201708	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	0	0	0	0	0	12
201708	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	0	0	0	0	0	12
201708	00078	MP041	G03194		A017	177254082900	S01	20061018	0	0	0	0	0	12
201708	00078	MP041	G03194	754300007A	A019	177254088600	S01	20140323	30	4675	1464	892	0	09
201708	00078	MP041	G03194		I002	177254087500	S01	20120106	31	426	139046	42882	0	11
201709	00078	MP041	G03194		A001C	177254019900	S01	19820427	25	970	429	2267	0	09
201709	00078	MP041	G03194		A002B	177254021200	S01	19820426	28	1671	391	31544	0	09
201709	00078	MP041	G03194		A004	177254027200	D02	19990319	9	598	197	7622	0	09
201709	00078	MP041	G03194		A004D	177254027200	D03	19990319	0	0	0	0	0	12
201709	00078	MP041	G03194		A005	177254027901	S01	19990417	27	1357	2797	21342	0	09
201709	00078	MP041	G03194		A006	177254068100	D01	20000219	0	0	0	0	0	12
201709	00078	MP041	G03194		A006D	177254068100	D02	20000219	30	1217	1148	118	0	09
201709	00078	MP041	G03194		A007	177254066200	D01	19990428	0	0	0	0	0	12
201709	00078	MP041	G03194		A007D	177254066200	D02	19990428	28	6716	402	19341	0	09
201709	00078	MP041	G03194	754300007A	A008	177254068200	S01	20000226	0	0	0	0	0	12
201709	00078	MP041	G03194	754300007A	A014	177254070800	S01	20010404	0	0	0	0	0	12
201709	00078	MP041	G03194		A017	177254082900	S01	20061018	0	0	0	0	0	12
201709	00078	MP041	G03194	754300007A	A019	177254088600	S01	20140323	30	4714	1403	1001	0	09
201709	00078	MP041	G03194		I002	177254087500	S01	20120106	30	335	103618	54802	0	11
201710	03481	MP041	G03194		A001C	177254019900	S01	19820427	24	2370	1739	24042	0	09
201710	03481	MP041	G03194		A002B	177254021200	S01	19820426	24	1557	1027	15758	0	09
201710	03481	MP041	G03194		A004	177254027200	D02	19990319	24	1796	1011	14711	0	09
201710	03481	MP041	G03194		A004D	177254027200	D03	19990319	0	0	0	0	0	12
201710	03481	MP041	G03194		A005	177254027901	S01	19990417	24	1297	2198	13207	0	09
201710	03481	MP041	G03194		A006	177254068100	D01	20000219	0	0	0	0	0	12
201710	03481	MP041	G03194		A006D	177254068100	D02	20000219	24	503	962	61	0	09
201710	03481	MP041	G03194		A007	177254066200	D01	19990428	0	0	0	0	0	12
201710	03481	MP041	G03194		A007D	177254066200	D02	19990428	24	2135	750	15856	0	09
201710	03481	MP041	G03194	754300007A	A008	177254068200	S01	20000226	0	0	0	0	0	12
201710	03481	MP041	G03194	754300007A	A014	177254070800	S01	20010404	0	0	0	0	0	12
201710	03481	MP041	G03194		A017	177254082900	S01	20061018	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201710	03481	MP041	G03194	754300007A	A019	177254088600	S01	20140323	24	2894	1293	1253	0	09
201710	03481	MP041	G03194		I002	177254087500	S01	20120106	25	298	44157	36665	0	11
201711	03481	MP041	G03194		A001C	177254019900	S01	19820427	3	258	184	2670	0	09
201711	03481	MP041	G03194		A002B	177254021200	S01	19820426	3	165	90	1711	0	09
201711	03481	MP041	G03194		A004	177254027200	D02	19990319	4	270	132	2326	0	09
201711	03481	MP041	G03194		A004D	177254027200	D03	19990319	0	0	0	0	0	12
201711	03481	MP041	G03194		A005	177254027901	S01	19990417	4	197	306	2114	0	09
201711	03481	MP041	G03194		A006	177254068100	D01	20000219	0	0	0	0	0	12
201711	03481	MP041	G03194		A006D	177254068100	D02	20000219	29	500	1176	79	0	09
201711	03481	MP041	G03194		A007	177254066200	D01	19990428	0	0	0	0	0	12
201711	03481	MP041	G03194		A007D	177254066200	D02	19990428	30	2730	954	21206	0	09
201711	03481	MP041	G03194	754300007A	A008	177254068200	S01	20000226	0	0	0	0	0	12
201711	03481	MP041	G03194	754300007A	A014	177254070800	S01	20010404	0	0	0	0	0	12
201711	03481	MP041	G03194		A017	177254082900	S01	20061018	0	0	0	0	0	12
201711	03481	MP041	G03194	754300007A	A019	177254088600	S01	20140323	30	3835	1842	1736	0	09
201711	03481	MP041	G03194		I002	177254087500	S01	20120106	30	366	59006	45239	0	11
201712	03481	MP041	G03194		A001C	177254019900	S01	19820427	0	0	0	0	0	12
201712	03481	MP041	G03194		A002B	177254021200	S01	19820426	0	0	0	0	0	12
201712	03481	MP041	G03194		A004	177254027200	D02	19990319	30	2365	1467	20292	0	09
201712	03481	MP041	G03194		A004D	177254027200	D03	19990319	0	0	0	0	0	12
201712	03481	MP041	G03194		A005	177254027901	S01	19990417	0	0	0	0	0	12
201712	03481	MP041	G03194		A006	177254068100	D01	20000219	0	0	0	0	0	12
201712	03481	MP041	G03194		A006D	177254068100	D02	20000219	31	1095	1127	89	0	09
201712	03481	MP041	G03194		A007	177254066200	D01	19990428	0	0	0	0	0	12
201712	03481	MP041	G03194		A007D	177254066200	D02	19990428	31	2617	2085	20142	0	09
201712	03481	MP041	G03194	754300007A	A008	177254068200	S01	20000226	0	0	0	0	0	12
201712	03481	MP041	G03194	754300007A	A014	177254070800	S01	20010404	0	0	0	0	0	12
201712	03481	MP041	G03194		A017	177254082900	S01	20061018	0	0	0	0	0	12
201712	03481	MP041	G03194	754300007A	A019	177254088600	S01	20140323	31	3118	3381	1766	0	09
201712	03481	MP041	G03194		I002	177254087500	S01	20120106	31	354	58516	35309	0	11
201701	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	31	0	20331	0	0	11
201702	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	28	0	16087	0	0	11
201703	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	31	0	14290	0	0	11

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Field: ALL
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201704	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	30	0	13257	0	0	11	
201705	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	31	0	15621	0	0	11	
201706	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	30	0	13146	0	0	11	
201707	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	31	0	19753	0	0	11	
201708	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	30	0	14944	0	0	11	
201709	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	29	0	14637	0	0	11	
201710	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	25	0	10746	0	0	11	
201711	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	30	0	12125	0	0	11	
201712	02375	MP073	G03195	8910202330	A002A	177254014700	S01	19790506	31	0	13436	0	0	11	
201701	02513	MP120	G03197		A001	177254083400	S01	20070628	0	0	0	0	0	13	
201701	02513	MP120	G03197		A002	177254083600	S02	20091212	0	0	0	0	0	13	
201701	02513	MP120	G03197		CA001	177254013201	S01	20110211	0	0	0	0	0	13	
201701	02513	MP120	G03197		CA005	177254053501	S01	20110307	0	0	0	0	0	13	
201702	02513	MP120	G03197		A001	177254083400	S01	20070628	0	0	0	0	0	13	
201702	02513	MP120	G03197		A002	177254083600	S02	20091212	0	0	0	0	0	13	
201702	02513	MP120	G03197		CA001	177254013201	S01	20110211	0	0	0	0	0	13	
201702	02513	MP120	G03197		CA005	177254053501	S01	20110307	0	0	0	0	0	13	
201703	02513	MP120	G03197		A001	177254083400	S01	20070628	0	0	0	0	0	13	
201703	02513	MP120	G03197		A002	177254083600	S02	20091212	0	0	0	0	0	13	
201703	02513	MP120	G03197		CA001	177254013201	S01	20110211	0	0	0	0	0	13	
201703	02513	MP120	G03197		CA005	177254053501	S01	20110307	0	0	0	0	0	13	
201704	02513	MP120	G03197		A001	177254083400	S01	20070628	0	0	0	0	0	13	
201704	02513	MP120	G03197		A002	177254083600	S02	20091212	0	0	0	0	0	13	
201704	02513	MP120	G03197		CA001	177254013201	S01	20110211	0	0	0	0	0	13	
201704	02513	MP120	G03197		CA005	177254053501	S01	20110307	0	0	0	0	0	13	
201705	02513	MP120	G03197		A001	177254083400	S01	20070628	0	0	0	0	0	13	
201705	02513	MP120	G03197		A002	177254083600	S02	20091212	0	0	0	0	0	13	
201705	02513	MP120	G03197		CA001	177254013201	S01	20110211	0	0	0	0	0	13	
201705	02513	MP120	G03197		CA005	177254053501	S01	20110307	0	0	0	0	0	13	
201706	02513	MP120	G03197		A001	177254083400	S01	20070628	0	0	0	0	0	13	
201706	02513	MP120	G03197		A002	177254083600	S02	20091212	0	0	0	0	0	13	
201706	02513	MP120	G03197		CA001	177254013201	S01	20110211	0	0	0	0	0	13	
201706	02513	MP120	G03197		CA005	177254053501	S01	20110307	0	0	0	0	0	13	

Field: ALL
 Start Lease: ALL
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 Well:
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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	02513	MP120	G03197		A001	177254083400	S01	20070628	0	0	0	0	0	13
201707	02513	MP120	G03197		A002	177254083600	S02	20091212	0	0	0	0	0	13
201707	02513	MP120	G03197		CA001	177254013201	S01	20110211	0	0	0	0	0	13
201707	02513	MP120	G03197		CA005	177254053501	S01	20110307	0	0	0	0	0	13
201708	02513	MP120	G03197		A001	177254083400	S01	20070628	0	0	0	0	0	13
201708	02513	MP120	G03197		A002	177254083600	S02	20091212	0	0	0	0	0	13
201708	02513	MP120	G03197		CA001	177254013201	S01	20110211	0	0	0	0	0	13
201708	02513	MP120	G03197		CA005	177254053501	S01	20110307	0	0	0	0	0	13
201709	02628	MP120	G03197		A001	177254083400	S01	20070628	7	0	830	0	0	11
201709	02628	MP120	G03197		A002	177254083600	S02	20091212	0	0	0	0	0	13
201709	02628	MP120	G03197		CA001	177254013201	S01	20110211	23	108	26534	0	0	11
201709	02628	MP120	G03197		CA005	177254053501	S01	20110307	0	0	0	0	0	13
201710	02628	MP120	G03197		A001	177254083400	S01	20070628	11	0	4266	0	0	11
201710	02628	MP120	G03197		A002	177254083600	S02	20091212	0	0	0	0	0	13
201710	02628	MP120	G03197		CA001	177254013201	S01	20110211	13	16	6068	0	0	11
201710	02628	MP120	G03197		CA005	177254053501	S01	20110307	0	0	0	0	0	13
201711	02628	MP120	G03197		A001	177254083400	S01	20070628	19	0	16463	0	0	11
201711	02628	MP120	G03197		A002	177254083600	S02	20091212	0	0	0	0	0	13
201711	02628	MP120	G03197		CA001	177254013201	S01	20110211	18	149	11413	0	0	11
201711	02628	MP120	G03197		CA005	177254053501	S01	20110307	0	0	0	0	0	13
201712	02628	MP120	G03197		A001	177254083400	S01	20070628	31	0	19415	0	0	11
201712	02628	MP120	G03197		A002	177254083600	S02	20091212	0	0	0	0	0	13
201712	02628	MP120	G03197		CA001	177254013201	S01	20110211	31	712	28437	0	0	11
201712	02628	MP120	G03197		CA005	177254053501	S01	20110307	0	0	0	0	0	13
201701	00276	MC281	G03205	8910202350	A016D	608174024700	S02	19991206	18	173	150	0	0	09
201701	00276	MC281	G03205	8910202350	A028	608174029002	S01	19970211	25	241	0	1227	0	09
201701	00276	MC281	G03205	8910202350	A030	608174028202	D01	19890330	0	0	0	0	0	12
201701	00276	MC281	G03205	8910202350	A030D	608174028202	D61	19970901	14	44	0	4	0	09
201701	00276	MC281	G03205	8910202350	A031	608174028301	S01	19910216	25	309	1251	86	0	09
201701	00276	MC281	G03205	8910202350	A035	608174029700	D01	19870410	25	1756	2	1952	0	09
201701	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	12
201701	00276	MC281	G03205	8910202350	A036	608174030000	D01	19870523	24	1105	800	177	0	09
201701	00276	MC281	G03205	8910202350	A036D	608174030000	D61	19970901	0	0	0	0	0	12

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201701	00276	MC281	G03205	8910202350	A037	608174030500	D01	19870717	0	0	0	0	0	12	
201701	00276	MC281	G03205	8910202350	A041	608174033300	S02	19941229	0	0	0	0	0	12	
201701	00276	MC281	G03205	8910202350	A044	608174030600	S01	19880325	25	1432	725	204	0	09	
201701	00276	MC281	G03205	8910202350	A052	608174030900	D01	20120104	0	0	0	0	0	12	
201701	00276	MC281	G03205	8910202350	A052D	608174030900	D61	19970901	25	1800	1265	416	0	09	
201702	00276	MC281	G03205	8910202350	A016D	608174024700	S02	19991206	0	0	0	0	0	15	
201702	00276	MC281	G03205	8910202350	A028	608174029002	S01	19970211	21	367	0	2175	0	09	
201702	00276	MC281	G03205	8910202350	A030	608174028202	D01	19890330	0	0	0	0	0	15	
201702	00276	MC281	G03205	8910202350	A030D	608174028202	D61	19970901	0	0	0	0	0	12	
201702	00276	MC281	G03205	8910202350	A031	608174028301	S01	19910216	24	474	2989	71	0	09	
201702	00276	MC281	G03205	8910202350	A035	608174029700	D01	19870410	25	1761	1	2760	0	09	
201702	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	12	
201702	00276	MC281	G03205	8910202350	A036	608174030000	D01	19870523	4	272	307	34	0	09	
201702	00276	MC281	G03205	8910202350	A036D	608174030000	D61	19970901	2	22	253	0	0	09	
201702	00276	MC281	G03205	8910202350	A037	608174030500	D01	19870717	0	0	0	0	0	12	
201702	00276	MC281	G03205	8910202350	A044	608174030600	S01	19880325	26	2776	1163	357	0	09	
201702	00276	MC281	G03205	8910202350	A052	608174030900	D01	20120104	0	0	0	0	0	12	
201702	00276	MC281	G03205	8910202350	A052D	608174030900	D61	19970901	26	2379	2086	413	0	09	
201703	00276	MC281	G03205	8910202350	A028	608174029002	S01	19970211	0	0	0	0	0	12	
201703	00276	MC281	G03205	8910202350	A030D	608174028202	D61	19970901	0	0	0	0	0	15	
201703	00276	MC281	G03205	8910202350	A031	608174028301	S01	19910216	7	151	1155	52	0	09	
201703	00276	MC281	G03205	8910202350	A035	608174029700	D01	19870410	7	542	408	1963	0	09	
201703	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	12	
201703	00276	MC281	G03205	8910202350	A036	608174030000	D01	19870523	0	0	0	0	0	12	
201703	00276	MC281	G03205	8910202350	A036D	608174030000	D61	19970901	0	0	0	0	0	12	
201703	00276	MC281	G03205	8910202350	A037	608174030500	D01	19870717	0	0	0	0	0	12	
201703	00276	MC281	G03205	8910202350	A044	608174030600	S01	19880325	7	692	642	206	0	09	
201703	00276	MC281	G03205	8910202350	A052	608174030900	D01	20120104	0	0	0	0	0	12	
201703	00276	MC281	G03205	8910202350	A052D	608174030900	D61	19970901	7	695	943	279	0	09	
201704	00276	MC281	G03205	8910202350	A028	608174029002	S01	19970211	0	0	0	0	0	15	
201704	00276	MC281	G03205	8910202350	A035	608174029700	D01	19870410	30	0	2863	3892	0	09	
201704	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	12	
201704	00276	MC281	G03205	8910202350	A036	608174030000	D01	19870523	0	0	0	0	0	15	
201704	00276	MC281	G03205	8910202350	A036D	608174030000	D61	19970901	0	0	0	0	0	15	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201704	00276	MC281	G03205	8910202350	A037	608174030500	D01	19870717	0	0	0	0	0	12	
201704	00276	MC281	G03205	8910202350	A052D	608174030900	D61	19970901	0	0	0	0	0	15	
201705	00276	MC281	G03205	8910202350	A030	608174028202	D01	19890330	0	0	0	0	0	12	
201705	00276	MC281	G03205	8910202350	A030D	608174028202	D61	19970901	0	0	0	0	0	12	
201705	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	12	
201705	00276	MC281	G03205	8910202350	A037	608174030500	D01	19870717	0	0	0	0	0	15	
201706	00276	MC281	G03205	8910202350	A030	608174028202	D01	19890330	0	0	0	0	0	12	
201706	00276	MC281	G03205	8910202350	A030D	608174028202	D61	19970901	0	0	0	0	0	12	
201706	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	12	
201707	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	15	
201709	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	12	
201710	00276	MC281	G03205	8910202350	A035D	608174029700	D61	19970901	0	0	0	0	0	12	
201701	03295	HI179	G03228	7543880060	A017	427084007600	S07	20080521	31	0	32117	3704	0	11	
201702	03295	HI179	G03228	7543880060	A017	427084007600	S07	20080521	28	0	29764	2808	0	11	
201703	03295	HI179	G03228	7543880060	A017	427084007600	S07	20080521	31	188	31439	3352	0	11	
201704	03295	HI179	G03228	7543880060	A017	427084007600	S07	20080521	30	66	30628	3418	0	11	
201705	03295	HI179	G03228	7543880060	A017	427084007600	S07	20080521	31	0	33138	3565	0	11	
201706	03295	HI179	G03228	7543880060	A017	427084007600	S07	20080521	30	0	32636	3622	0	11	
201707	03295	HI179	G03228	7543880060	A017	427084007600	S07	20080521	31	214	32146	2979	0	11	
201708	03295	HI179	G03228	7543880060	A017	427084007600	S07	20080521	23	0	25148	2548	0	11	
201709	03295	HI179	G03228	7543880060	A017	427084007600	S07	20080521	28	0	24269	2260	0	11	
201710	03295	HI179	G03228	7543880060	A017	427084007600	S07	20080521	11	1	9636	928	0	11	
201711	03295	HI179	G03228	7543880060	A017	427084007600	S07	20080521	24	708	18593	945	0	11	
201712	03295	HI179	G03228	7543880060	A017	427084007600	S07	20080521	31	53	25955	757	0	11	
201701	00276	GA209	G03229		A003	427064029602	D06	20140624	0	0	0	0	0	13	
201701	00276	GA209	G03229		A003	427064029602	D05	20140619	31	6044	2617	37832	0	09	
201701	03295	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13	
201701	00276	GA209	G03229		B003	427064040301	S01	19971015	0	0	0	0	0	12	
201702	00276	GA209	G03229		A003	427064029602	D06	20140624	0	0	0	0	0	13	
201702	00276	GA209	G03229		A003	427064029602	D05	20140619	28	5494	4514	37603	0	09	
201702	03295	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13	
201702	00276	GA209	G03229		B003	427064040301	S01	19971015	0	0	0	0	0	12	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	00276	GA209	G03229		A003	427064029602	D06	20140624	0	0	0	0	0	13
201703	00276	GA209	G03229		A003	427064029602	D05	20140619	31	6387	3391	41836	0	09
201703	03295	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13
201703	00276	GA209	G03229		B003	427064040301	S01	19971015	0	0	0	0	0	12
201704	00276	GA209	G03229		A003	427064029602	D06	20140624	0	0	0	0	0	13
201704	00276	GA209	G03229		A003	427064029602	D05	20140619	26	5251	1810	35007	0	09
201704	03295	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13
201704	00276	GA209	G03229		B003	427064040301	S01	19971015	0	0	0	0	0	12
201705	00276	GA209	G03229		A003	427064029602	D06	20140624	0	0	0	0	0	13
201705	00276	GA209	G03229		A003	427064029602	D05	20140619	31	5594	1998	37765	0	09
201705	03295	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13
201705	00276	GA209	G03229		B003	427064040301	S01	19971015	0	0	0	0	0	12
201706	00276	GA209	G03229		A003	427064029602	D06	20140624	0	0	0	0	0	13
201706	00276	GA209	G03229		A003	427064029602	D05	20140619	30	4934	399	36824	0	09
201706	03295	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13
201706	00276	GA209	G03229		B003	427064040301	S01	19971015	0	0	0	0	0	12
201707	00276	GA209	G03229		A003	427064029602	D06	20140624	7	82	257	4061	0	11
201707	00276	GA209	G03229		A003	427064029602	D05	20140619	31	4903	3355	40329	0	09
201707	03295	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13
201707	00276	GA209	G03229		B003	427064040301	S01	19971015	0	0	0	0	0	12
201708	00276	GA209	G03229		A003	427064029602	D05	20140619	24	3289	2490	28484	0	09
201708	00276	GA209	G03229		A003	427064029602	D06	20140624	24	268	2074	13495	0	11
201708	03295	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13
201708	00276	GA209	G03229		B003	427064040301	S01	19971015	0	0	0	0	0	12
201709	00276	GA209	G03229		A003	427064029602	D06	20140624	30	344	1461	16688	0	11
201709	00276	GA209	G03229		A003	427064029602	D05	20140619	30	4110	3125	36315	0	09
201709	03295	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13
201709	00276	GA209	G03229		B003	427064040301	S01	19971015	0	0	0	0	0	12
201710	00276	GA209	G03229		A003	427064029602	D05	20140619	10	1263	1017	11761	0	09
201710	00276	GA209	G03229		A003	427064029602	D06	20140624	10	109	380	5286	0	11
201710	03295	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13
201710	00276	GA209	G03229		B003	427064040301	S01	19971015	0	0	0	0	0	12
201711	00276	GA209	G03229		A003	427064029602	D06	20140624	24	281	1018	13396	0	11
201711	00276	GA209	G03229		A003	427064029602	D05	20140619	24	3296	2369	31136	0	09

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 1326

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03295	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13
201711	00276	GA209	G03229		B003	427064040301	S01	19971015	0	0	0	0	0	12
201712	00276	GA209	G03229		A003	427064029602	D06	20140624	31	361	138	17487	0	11
201712	00276	GA209	G03229		A003	427064029602	D05	20140619	31	4187	4527	39775	0	09
201712	03295	HI179	G03229	7543880060	A014C	427084006701	S04	19990504	0	0	0	0	0	13
201712	00276	GA209	G03229		B003	427064040301	S01	19971015	0	0	0	0	0	12
201701	03295	HI179	G03236	7543880060	A001	427084005500	S05	20130430	7	0	4563	2298	0	11
201701	03295	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13
201701	03295	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13
201701	03295	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13
201701	03295	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13
201701	03295	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13
201701	03295	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13
201701	03295	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13
201701	03295	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13
201702	03295	HI179	G03236	7543880060	A001	427084005500	S05	20130430	28	2	24231	8980	0	11
201702	03295	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13
201702	03295	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13
201702	03295	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13
201702	03295	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13
201702	03295	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13
201702	03295	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13
201702	03295	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13
201702	03295	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13
201703	03295	HI179	G03236	7543880060	A001	427084005500	S05	20130430	31	581	25584	8444	0	11
201703	03295	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13
201703	03295	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13
201703	03295	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13
201703	03295	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13
201703	03295	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13
201703	03295	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13
201703	03295	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13
201703	03295	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	03295	HI179	G03236	7543880060	A001	427084005500	S05	20130430	30	218	22723	8323	0	11
201704	03295	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13
201704	03295	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13
201704	03295	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13
201704	03295	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13
201704	03295	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13
201704	03295	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13
201704	03295	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13
201704	03295	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13
201705	03295	HI179	G03236	7543880060	A001	427084005500	S05	20130430	31	1	22309	9286	0	11
201705	03295	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13
201705	03295	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13
201705	03295	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13
201705	03295	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13
201705	03295	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13
201705	03295	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13
201705	03295	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13
201705	03295	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13
201706	03295	HI179	G03236	7543880060	A001	427084005500	S05	20130430	30	1	20462	12195	0	11
201706	03295	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13
201706	03295	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13
201706	03295	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13
201706	03295	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13
201706	03295	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13
201706	03295	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13
201706	03295	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13
201706	03295	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13
201707	03295	HI179	G03236	7543880060	A001	427084005500	S05	20130430	31	267	17943	11659	0	11
201707	03295	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13
201707	03295	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13
201707	03295	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13
201707	03295	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13
201707	03295	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13
201707	03295	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	03295	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13
201707	03295	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13
201708	03295	HI179	G03236	7543880060	A001	427084005500	S05	20130430	23	0	12088	6778	0	11
201708	03295	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13
201708	03295	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13
201708	03295	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13
201708	03295	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13
201708	03295	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13
201708	03295	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13
201708	03295	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13
201708	03295	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13
201709	03295	HI179	G03236	7543880060	A001	427084005500	S05	20130430	11	0	5128	3172	0	11
201709	03295	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13
201709	03295	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13
201709	03295	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13
201709	03295	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13
201709	03295	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13
201709	03295	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13
201709	03295	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13
201709	03295	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13
201710	03295	HI179	G03236	7543880060	A001	427084005500	S05	20130430	10	4	6341	3565	0	11
201710	03295	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13
201710	03295	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13
201710	03295	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13
201710	03295	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13
201710	03295	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13
201710	03295	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13
201710	03295	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13
201710	03295	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13
201711	03295	HI179	G03236	7543880060	A001	427084005500	S05	20130430	0	0	0	0	0	13
201711	03295	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13
201711	03295	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13
201711	03295	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13
201711	03295	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03295	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13
201711	03295	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13
201711	03295	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13
201711	03295	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13
201712	03295	HI179	G03236	7543880060	A001	427084005500	S05	20130430	0	0	0	0	0	13
201712	03295	HI179	G03236	7543880060	A003	427084005700	S01	19800603	0	0	0	0	0	13
201712	03295	HI179	G03236	7543880060	A006	427084006002	S07	20081115	0	0	0	0	0	13
201712	03295	HI179	G03236	7543880060	A009D	427084006300	S05	20000502	0	0	0	0	0	13
201712	03295	HI179	G03236	7543880060	A010F	427084006400	S06	20000614	0	0	0	0	0	13
201712	03295	HI179	G03236	7543880060	A016	427084007300	S05	20080602	0	0	0	0	0	13
201712	03295	HI179	G03236	7543880060	A018F	427084008000	S06	20040517	0	0	0	0	0	13
201712	03295	HI179	G03236	7543880060	A019	427084007800	D10	20100302	0	0	0	0	0	13
201712	03295	HI179	G03236	7543880060	A019D	427084007800	D04	19940202	0	0	0	0	0	13
201701	03295	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13
201701	00276	GA209	G03237		B005	427064040600	D01	19980129	31	96	33725	2565	0	11
201701	00276	GA209	G03237		B005D	427064040600	D02	19980129	0	0	0	0	0	13
201702	03295	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13
201702	00276	GA209	G03237		B005	427064040600	D01	19980129	28	47	31862	2367	0	11
201702	00276	GA209	G03237		B005D	427064040600	D02	19980129	0	0	0	0	0	13
201703	03295	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13
201703	00276	GA209	G03237		B005	427064040600	D01	19980129	31	87	35571	2432	0	11
201703	00276	GA209	G03237		B005D	427064040600	D02	19980129	0	0	0	0	0	13
201704	03295	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13
201704	00276	GA209	G03237		B005	427064040600	D01	19980129	30	97	28562	1988	0	11
201704	00276	GA209	G03237		B005D	427064040600	D02	19980129	0	0	0	0	0	13
201705	03295	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13
201705	00276	GA209	G03237		B005	427064040600	D01	19980129	31	118	33931	2392	0	11
201705	00276	GA209	G03237		B005D	427064040600	D02	19980129	0	0	0	0	0	13
201706	03295	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13
201706	00276	GA209	G03237		B005	427064040600	D01	19980129	10	35	11121	727	0	11
201706	00276	GA209	G03237		B005D	427064040600	D02	19980129	0	0	0	0	0	13
201707	03295	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13
201707	00276	GA209	G03237		B005	427064040600	D01	19980129	28	90	37569	2177	0	11

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201707	00276	GA209	G03237		B005D	427064040600	D02	19980129	0	0	0	0	0	13	
201708	03295	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13	
201708	00276	GA209	G03237		B005	427064040600	D01	19980129	24	77	28366	1826	0	11	
201708	00276	GA209	G03237		B005D	427064040600	D02	19980129	0	0	0	0	0	13	
201709	03295	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13	
201709	00276	GA209	G03237		B005	427064040600	D01	19980129	30	75	35325	2234	0	11	
201709	00276	GA209	G03237		B005D	427064040600	D02	19980129	0	0	0	0	0	13	
201710	03295	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13	
201710	00276	GA209	G03237		B005	427064040600	D01	19980129	10	77	11206	673	0	11	
201710	00276	GA209	G03237		B005D	427064040600	D02	19980129	0	0	0	0	0	13	
201711	03295	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13	
201711	00276	GA209	G03237		B005	427064040600	D01	19980129	0	0	0	0	0	13	
201711	00276	GA209	G03237		B005D	427064040600	D02	19980129	0	0	0	0	0	13	
201712	03295	HI179	G03237	7543880060	A015A	427084006801	S02	19881101	0	0	0	0	0	13	
201712	00276	GA209	G03237		B005	427064040600	D01	19980129	0	0	0	0	0	13	
201712	00276	GA209	G03237		B005D	427064040600	D02	19980129	0	0	0	0	0	13	
201701	03217	HI442A	G03241		A001	427094031300	S04	19891005	0	0	0	0	0	13	
201701	03217	HI442A	G03241		A004	427094048700	S02	19880210	0	0	0	0	0	13	
201701	03217	HI442A	G03241		A005	427094049304	S01	20130601	8	839	923	6323	0	08	
201701	03217	HI442A	G03241		A006	427094051601	S02	19891019	0	0	0	0	0	13	
201701	03217	HI442A	G03241		A008	427094053300	S02	19880129	0	0	0	0	0	13	
201701	03217	HI442A	G03241		A009	427094053500	S03	20000409	0	0	0	0	0	13	
201701	03217	HI442A	G03241		A010	427094054900	S05	19970619	0	0	0	0	0	13	
201702	03217	HI442A	G03241		A001	427094031300	S04	19891005	0	0	0	0	0	13	
201702	03217	HI442A	G03241		A004	427094048700	S02	19880210	0	0	0	0	0	13	
201702	03217	HI442A	G03241		A005	427094049304	S01	20130601	0	0	0	0	0	15	
201702	03217	HI442A	G03241		A005	427094049304	S02	20170214	2	58	609	0	0	08	
201702	03217	HI442A	G03241		A006	427094051601	S02	19891019	0	0	0	0	0	13	
201702	03217	HI442A	G03241		A008	427094053300	S02	19880129	0	0	0	0	0	13	
201702	03217	HI442A	G03241		A009	427094053500	S03	20000409	0	0	0	0	0	13	
201702	03217	HI442A	G03241		A010	427094054900	S05	19970619	0	0	0	0	0	13	
201703	03217	HI442A	G03241		A001	427094031300	S04	19891005	0	0	0	0	0	13	
201703	03217	HI442A	G03241		A004	427094048700	S02	19880210	0	0	0	0	0	13	

Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201703	03217	HI442A	G03241		A005	427094049304	S02	20170214	28	1723	127952	196	0	08
201703	03217	HI442A	G03241		A006	427094051601	S02	19891019	0	0	0	0	0	13
201703	03217	HI442A	G03241		A008	427094053300	S02	19880129	0	0	0	0	0	13
201703	03217	HI442A	G03241		A009	427094053500	S03	20000409	0	0	0	0	0	13
201703	03217	HI442A	G03241		A010	427094054900	S05	19970619	0	0	0	0	0	13
201704	03217	HI442A	G03241		A001	427094031300	S04	19891005	0	0	0	0	0	13
201704	03217	HI442A	G03241		A004	427094048700	S02	19880210	0	0	0	0	0	13
201704	03217	HI442A	G03241		A005	427094049304	S02	20170214	30	1433	111839	118	0	08
201704	03217	HI442A	G03241		A006	427094051601	S02	19891019	0	0	0	0	0	13
201704	03217	HI442A	G03241		A008	427094053300	S02	19880129	0	0	0	0	0	13
201704	03217	HI442A	G03241		A009	427094053500	S03	20000409	0	0	0	0	0	13
201704	03217	HI442A	G03241		A010	427094054900	S05	19970619	0	0	0	0	0	13
201705	03217	HI442A	G03241		A001	427094031300	S04	19891005	0	0	0	0	0	13
201705	03217	HI442A	G03241		A004	427094048700	S02	19880210	0	0	0	0	0	13
201705	03217	HI442A	G03241		A005	427094049304	S02	20170214	31	1888	94138	89	0	08
201705	03217	HI442A	G03241		A006	427094051601	S02	19891019	0	0	0	0	0	13
201705	03217	HI442A	G03241		A008	427094053300	S02	19880129	0	0	0	0	0	13
201705	03217	HI442A	G03241		A009	427094053500	S03	20000409	0	0	0	0	0	13
201705	03217	HI442A	G03241		A010	427094054900	S05	19970619	0	0	0	0	0	13
201706	03217	HI442A	G03241		A001	427094031300	S04	19891005	0	0	0	0	0	13
201706	03217	HI442A	G03241		A004	427094048700	S02	19880210	0	0	0	0	0	13
201706	03217	HI442A	G03241		A005	427094049304	S02	20170214	25	7653	92110	46	0	08
201706	03217	HI442A	G03241		A006	427094051601	S02	19891019	0	0	0	0	0	13
201706	03217	HI442A	G03241		A008	427094053300	S02	19880129	0	0	0	0	0	13
201706	03217	HI442A	G03241		A009	427094053500	S03	20000409	0	0	0	0	0	13
201706	03217	HI442A	G03241		A010	427094054900	S05	19970619	0	0	0	0	0	13
201707	03217	HI442A	G03241		A001	427094031300	S04	19891005	0	0	0	0	0	13
201707	03217	HI442A	G03241		A004	427094048700	S02	19880210	0	0	0	0	0	13
201707	03217	HI442A	G03241		A005	427094049304	S02	20170214	31	16799	107557	60	0	08
201707	03217	HI442A	G03241		A006	427094051601	S02	19891019	0	0	0	0	0	13
201707	03217	HI442A	G03241		A008	427094053300	S02	19880129	0	0	0	0	0	13
201707	03217	HI442A	G03241		A009	427094053500	S03	20000409	0	0	0	0	0	13
201707	03217	HI442A	G03241		A010	427094054900	S05	19970619	0	0	0	0	0	13
201708	03520	HI442A	G03241		A001	427094031300	S04	19891005	0	0	0	0	0	13

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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	03520	HI442A	G03241		A004	427094048700	S02	19880210	0	0	0	0	0	13
201708	03520	HI442A	G03241		A005	427094049304	S02	20170214	23	13205	67067	76	0	08
201708	03520	HI442A	G03241		A006	427094051601	S02	19891019	0	0	0	0	0	13
201708	03520	HI442A	G03241		A008	427094053300	S02	19880129	0	0	0	0	0	13
201708	03520	HI442A	G03241		A009	427094053500	S03	20000409	0	0	0	0	0	13
201708	03520	HI442A	G03241		A010	427094054900	S05	19970619	0	0	0	0	0	13
201709	03520	HI442A	G03241		A001	427094031300	S04	19891005	0	0	0	0	0	13
201709	03520	HI442A	G03241		A004	427094048700	S02	19880210	0	0	0	0	0	13
201709	03520	HI442A	G03241		A005	427094049304	S02	20170214	29	17498	65437	595	0	08
201709	03520	HI442A	G03241		A006	427094051601	S02	19891019	0	0	0	0	0	13
201709	03520	HI442A	G03241		A008	427094053300	S02	19880129	0	0	0	0	0	13
201709	03520	HI442A	G03241		A009	427094053500	S03	20000409	0	0	0	0	0	13
201709	03520	HI442A	G03241		A010	427094054900	S05	19970619	0	0	0	0	0	13
201710	03520	HI442A	G03241		A001	427094031300	S04	19891005	0	0	0	0	0	13
201710	03520	HI442A	G03241		A004	427094048700	S02	19880210	0	0	0	0	0	13
201710	03520	HI442A	G03241		A005	427094049304	S02	20170214	23	5993	19693	3356	0	08
201710	03520	HI442A	G03241		A006	427094051601	S02	19891019	0	0	0	0	0	13
201710	03520	HI442A	G03241		A008	427094053300	S02	19880129	0	0	0	0	0	13
201710	03520	HI442A	G03241		A009	427094053500	S03	20000409	0	0	0	0	0	13
201710	03520	HI442A	G03241		A010	427094054900	S05	19970619	0	0	0	0	0	13
201711	03520	HI442A	G03241		A001	427094031300	S04	19891005	0	0	0	0	0	13
201711	03520	HI442A	G03241		A004	427094048700	S02	19880210	0	0	0	0	0	13
201711	03520	HI442A	G03241		A005	427094049304	S02	20170214	18	6332	20857	6667	0	08
201711	03520	HI442A	G03241		A006	427094051601	S02	19891019	0	0	0	0	0	13
201711	03520	HI442A	G03241		A008	427094053300	S02	19880129	0	0	0	0	0	13
201711	03520	HI442A	G03241		A009	427094053500	S03	20000409	0	0	0	0	0	13
201711	03520	HI442A	G03241		A010	427094054900	S05	19970619	0	0	0	0	0	13
201712	03520	HI442A	G03241		A001	427094031300	S04	19891005	0	0	0	0	0	13
201712	03520	HI442A	G03241		A004	427094048700	S02	19880210	0	0	0	0	0	13
201712	03520	HI442A	G03241		A005	427094049304	S02	20170214	29	8904	37418	13752	0	08
201712	03520	HI442A	G03241		A006	427094051601	S02	19891019	0	0	0	0	0	13
201712	03520	HI442A	G03241		A008	427094053300	S02	19880129	0	0	0	0	0	13
201712	03520	HI442A	G03241		A009	427094053500	S03	20000409	0	0	0	0	0	13
201712	03520	HI442A	G03241		A010	427094054900	S05	19970619	0	0	0	0	0	13

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 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02871	HI469A	G03244		B004	427094116904	S02	20160329	0	0	0	0	0	13
201702	02871	HI469A	G03244		B004	427094116904	S02	20160329	0	0	0	0	0	13
201701	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	0	0	0	0	0	13
201701	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	31	1104	998	199	0	11
201701	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	31	2451	2804	3564	0	11
201701	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13
201701	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	31	1891	249	1531	0	09
201701	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	31	1098	340	4735	0	09
201702	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	0	0	0	0	0	13
201702	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	28	773	286	167	0	11
201702	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	28	2203	1061	3540	0	11
201702	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13
201702	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	28	1447	1771	1155	0	09
201702	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	28	923	192	3811	0	09
201703	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	0	0	0	0	0	13
201703	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	31	808	446	196	0	11
201703	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	31	3115	1254	4262	0	11
201703	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13
201703	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	31	1667	198	1089	0	09
201703	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	31	1465	440	4905	0	09
201704	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	0	0	0	0	0	13
201704	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	30	765	472	230	0	11
201704	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	30	2387	1165	3685	0	11
201704	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13
201704	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	30	1299	847	676	0	09
201704	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	30	1770	238	5978	0	09
201705	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	0	0	0	0	0	13
201705	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	30	733	436	216	0	11
201705	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	30	2412	1277	3318	0	11
201705	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13
201705	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	30	1498	251	899	0	09
201705	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	30	1484	654	5303	0	09

Field: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201706	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	0	0	0	0	0	13		
201706	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	30	851	656	203	0	11		
201706	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	30	1826	1614	3131	0	11		
201706	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13		
201706	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	30	2058	352	953	0	09		
201706	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	30	1364	1058	6496	0	09		
201707	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	0	0	0	0	0	13		
201707	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	31	767	523	246	0	11		
201707	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	31	3117	1364	4032	0	11		
201707	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13		
201707	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	31	1662	627	1018	0	09		
201707	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	31	1062	1253	6603	0	09		
201708	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	0	0	0	0	0	13		
201708	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	23	625	211	170	0	11		
201708	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	23	1872	798	2432	0	11		
201708	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13		
201708	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	23	1387	365	758	0	09		
201708	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	23	793	444	4683	0	09		
201709	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	0	0	0	0	0	13		
201709	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	26	588	119	166	0	11		
201709	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	27	2128	1074	2681	0	11		
201709	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13		
201709	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	27	1300	443	872	0	09		
201709	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	25	421	200	4299	0	09		
201710	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	0	0	0	0	0	13		
201710	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	31	775	65	196	0	11		
201710	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	28	2749	1782	3720	0	11		
201710	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13		
201710	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	31	1696	208	1071	0	09		
201710	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	0	0	0	0	0	12		
201711	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	0	0	0	0	0	13		
201711	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	30	650	32	182	0	11		
201711	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	25	3039	461	3644	0	11		
201711	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13		

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	30	1398	15	836	0	09
201711	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	12	101	13	2224	0	08
201712	01284	HI384A	G03316	7543930230	B006	427114072400	S02	20010727	0	0	0	0	0	13
201712	01284	HI384A	G03316	7543930230	B009	427114073000	S01	20001102	17	426	16	91	0	11
201712	01284	HI384A	G03316	7543930230	B015Z	427114074900	S02	19980513	17	503	262	1999	0	11
201712	01284	HI384A	G03316	7543930230	B017	427114075401	S03	20050521	0	0	0	0	0	13
201712	01284	HI384A	G03316	7543930230	B019Y	427114076200	S02	19970205	17	1153	52	506	0	09
201712	01284	HI384A	G03316	7543930230	B021	427114076800	S01	19970322	17	192	24	3340	0	08
201701	03295	EC271	G03328		A001	177064029000	S01	19790830	0	0	0	0	0	12
201701	03295	EC271	G03328		A002	177064033000	S01	19790809	0	0	0	0	0	13
201701	03295	EC271	G03328		A004	177064032902	S01	20070705	0	0	0	0	0	12
201701	03295	EC271	G03328		A005	177064034600	S02	19820911	0	0	0	0	0	12
201701	03295	EC271	G03328		A007	177064035400	S01	19790601	0	0	0	0	0	13
201701	03295	EC271	G03328		A008	177064084900	S02	20110717	0	0	0	0	0	13
201702	03295	EC271	G03328		A001	177064029000	S01	19790830	0	0	0	0	0	12
201702	03295	EC271	G03328		A002	177064033000	S01	19790809	0	0	0	0	0	13
201702	03295	EC271	G03328		A004	177064032902	S01	20070705	0	0	0	0	0	12
201702	03295	EC271	G03328		A005	177064034600	S02	19820911	0	0	0	0	0	12
201702	03295	EC271	G03328		A007	177064035400	S01	19790601	0	0	0	0	0	13
201702	03295	EC271	G03328		A008	177064084900	S02	20110717	0	0	0	0	0	13
201703	03295	EC271	G03328		A001	177064029000	S01	19790830	0	0	0	0	0	12
201703	03295	EC271	G03328		A002	177064033000	S01	19790809	0	0	0	0	0	13
201703	03295	EC271	G03328		A004	177064032902	S01	20070705	0	0	0	0	0	12
201703	03295	EC271	G03328		A005	177064034600	S02	19820911	0	0	0	0	0	12
201703	03295	EC271	G03328		A007	177064035400	S01	19790601	0	0	0	0	0	13
201703	03295	EC271	G03328		A008	177064084900	S02	20110717	0	0	0	0	0	13
201704	03295	EC271	G03328		A001	177064029000	S01	19790830	0	0	0	0	0	12
201704	03295	EC271	G03328		A002	177064033000	S01	19790809	0	0	0	0	0	13
201704	03295	EC271	G03328		A004	177064032902	S01	20070705	0	0	0	0	0	12
201704	03295	EC271	G03328		A005	177064034600	S02	19820911	0	0	0	0	0	12
201704	03295	EC271	G03328		A007	177064035400	S01	19790601	0	0	0	0	0	13
201704	03295	EC271	G03328		A008	177064084900	S02	20110717	0	0	0	0	0	13
201705	03295	EC271	G03328		A001	177064029000	S01	19790830	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03295	EC271	G03328		A002	177064033000	S01	19790809	0	0	0	0	0	13
201705	03295	EC271	G03328		A004	177064032902	S01	20070705	0	0	0	0	0	12
201705	03295	EC271	G03328		A005	177064034600	S02	19820911	0	0	0	0	0	15
201705	03295	EC271	G03328		A005	177064034600	S03	20170522	0	0	0	0	0	13
201705	03295	EC271	G03328		A007	177064035400	S01	19790601	0	0	0	0	0	13
201705	03295	EC271	G03328		A008	177064084900	S02	20110717	0	0	0	0	0	13
201706	03295	EC271	G03328		A001	177064029000	S01	19790830	0	0	0	0	0	12
201706	03295	EC271	G03328		A002	177064033000	S01	19790809	0	0	0	0	0	13
201706	03295	EC271	G03328		A004	177064032902	S01	20070705	13	1901	1278	11633	0	09
201706	03295	EC271	G03328		A005	177064034600	S03	20170522	13	5	5790	0	0	11
201706	03295	EC271	G03328		A007	177064035400	S01	19790601	0	0	0	0	0	13
201706	03295	EC271	G03328		A008	177064084900	S02	20110717	0	0	0	0	0	13
201707	03295	EC271	G03328		A001	177064029000	S01	19790830	0	0	0	0	0	12
201707	03295	EC271	G03328		A002	177064033000	S01	19790809	0	0	0	0	0	13
201707	03295	EC271	G03328		A004	177064032902	S01	20070705	4	544	267	1947	0	09
201707	03295	EC271	G03328		A005	177064034600	S03	20170522	4	3	1211	0	0	11
201707	03295	EC271	G03328		A007	177064035400	S01	19790601	0	0	0	0	0	13
201707	03295	EC271	G03328		A008	177064084900	S02	20110717	0	0	0	0	0	13
201708	03295	EC271	G03328		A001	177064029000	S01	19790830	0	0	0	0	0	12
201708	03295	EC271	G03328		A002	177064033000	S01	19790809	0	0	0	0	0	13
201708	03295	EC271	G03328		A004	177064032902	S01	20070705	23	4005	1850	20667	0	09
201708	03295	EC271	G03328		A005	177064034600	S03	20170522	23	16	8867	0	0	11
201708	03295	EC271	G03328		A007	177064035400	S01	19790601	0	0	0	0	0	13
201708	03295	EC271	G03328		A008	177064084900	S02	20110717	0	0	0	0	0	13
201709	03295	EC271	G03328		A001	177064029000	S01	19790830	0	0	0	0	0	12
201709	03295	EC271	G03328		A002	177064033000	S01	19790809	0	0	0	0	0	13
201709	03295	EC271	G03328		A004	177064032902	S01	20070705	26	4655	2424	28731	0	09
201709	03295	EC271	G03328		A005	177064034600	S03	20170522	26	38	10865	0	0	11
201709	03295	EC271	G03328		A007	177064035400	S01	19790601	0	0	0	0	0	13
201709	03295	EC271	G03328		A008	177064084900	S02	20110717	0	0	0	0	0	13
201710	03295	EC271	G03328		A001	177064029000	S01	19790830	0	0	0	0	0	12
201710	03295	EC271	G03328		A002	177064033000	S01	19790809	0	0	0	0	0	13
201710	03295	EC271	G03328		A004	177064032902	S01	20070705	19	2524	1439	21650	0	09
201710	03295	EC271	G03328		A005	177064034600	S03	20170522	19	14	7490	0	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03295	EC271	G03328		A007	177064035400	S01	19790601	0	0	0	0	0	13
201710	03295	EC271	G03328		A008	177064084900	S02	20110717	0	0	0	0	0	13
201711	03295	EC271	G03328		A001	177064029000	S01	19790830	0	0	0	0	0	12
201711	03295	EC271	G03328		A002	177064033000	S01	19790809	0	0	0	0	0	13
201711	03295	EC271	G03328		A004	177064032902	S01	20070705	19	2382	1163	14312	0	09
201711	03295	EC271	G03328		A005	177064034600	S03	20170522	19	14	9450	0	0	11
201711	03295	EC271	G03328		A007	177064035400	S01	19790601	0	0	0	0	0	13
201711	03295	EC271	G03328		A008	177064084900	S02	20110717	0	0	0	0	0	13
201712	03295	EC271	G03328		A001	177064029000	S01	19790830	0	0	0	0	0	12
201712	03295	EC271	G03328		A002	177064033000	S01	19790809	0	0	0	0	0	13
201712	03295	EC271	G03328		A004	177064032902	S01	20070705	31	5302	3831	32127	0	09
201712	03295	EC271	G03328		A005	177064034600	S03	20170522	31	22	14340	0	0	11
201712	03295	EC271	G03328		A007	177064035400	S01	19790601	0	0	0	0	0	13
201712	03295	EC271	G03328		A008	177064084900	S02	20110717	0	0	0	0	0	13
201701	02628	EI238	G03331		C001	177094133400	S01	20090609	0	0	0	0	0	13
201701	02628	EI238	G03331		C002	177094135400	S01	20020811	31	1211	78169	62	0	11
201702	02628	EI238	G03331		C001	177094133400	S01	20090609	0	0	0	0	0	13
201702	02628	EI238	G03331		C002	177094135400	S01	20020811	28	998	69778	46	0	11
201703	02628	EI238	G03331		C001	177094133400	S01	20090609	0	0	0	0	0	15
201703	02628	EI238	G03331		C002	177094135400	S01	20020811	24	696	59726	39	0	11
201704	02628	EI238	G03331		C002	177094135400	S01	20020811	24	570	61458	70	0	11
201705	02628	EI238	G03331		C002	177094135400	S01	20020811	23	293	57186	151	0	11
201706	02628	EI238	G03331		C001	177094133400	S02	20170616	9	1316	63360	108	0	11
201706	02628	EI238	G03331		C002	177094135400	S01	20020811	12	297	26185	63	0	11
201707	02628	EI238	G03331		C001	177094133400	S02	20170616	31	14392	437483	277	0	11
201707	02628	EI238	G03331		C002	177094135400	S01	20020811	31	1109	73730	73	0	11
201708	02628	EI238	G03331		C001	177094133400	S02	20170616	16	3585	228228	326	0	11
201708	02628	EI238	G03331		C002	177094135400	S01	20020811	2	36	4723	2	0	11
201708	02628	EI238	G03331		C003	177094151700	S01	20170810	13	500	76971	64	0	11
201709	02628	EI238	G03331		C001	177094133400	S02	20170616	28	6107	387827	222	0	11
201709	02628	EI238	G03331		C002	177094135401	S01	20170904	24	3707	244855	422	0	11
201709	02628	EI238	G03331		C003	177094151700	S01	20170810	28	1761	268228	360	0	11
201710	02628	EI238	G03331		C001	177094133400	S02	20170616	29	5592	415519	528	0	11

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	02628	EI238	G03331		C002	177094135401	S01	20170904	29	4190	315639	290	0	11
201710	02628	EI238	G03331		C003	177094151700	S01	20170810	29	2019	332014	338	0	11
201711	02628	EI238	G03331		C001	177094133400	S02	20170616	30	10781	429731	365	0	11
201711	02628	EI238	G03331		C002	177094135401	S01	20170904	30	8933	350585	300	0	11
201711	02628	EI238	G03331		C003	177094151700	S01	20170810	30	3665	336255	366	0	11
201712	02628	EI238	G03331		C001	177094133400	S02	20170616	31	5559	456560	400	0	11
201712	02628	EI238	G03331		C002	177094135401	S01	20170904	31	4364	367933	314	0	11
201712	02628	EI238	G03331		C003	177094151700	S01	20170810	31	2111	415921	460	0	11
201701	03295	EI337	G03332		A001	177104054002	S01	20011107	31	401	8783	4031	0	09
201701	03295	EI337	G03332		A003	177104101101	S01	19830906	0	0	0	0	0	13
201701	03295	EI337	G03332		A005	177104102201	S03	20160330	31	13448	12658	0	0	08
201701	03295	EI337	G03332		A007	177104104600	S01	19840307	0	0	0	0	0	12
201701	03295	EI337	G03332		A008	177104104902	S01	20010917	31	1416	3412	16424	0	08
201701	03295	EI337	G03332		A010	177104161000	S01	20070203	0	0	0	0	0	13
201701	03295	EI337	G03332		A011	177104163803	S03	20141204	31	823	7680	8084	0	09
201702	03295	EI337	G03332		A001	177104054002	S01	20011107	28	251	8578	2424	0	09
201702	03295	EI337	G03332		A003	177104101101	S01	19830906	0	0	0	0	0	13
201702	03295	EI337	G03332		A005	177104102201	S03	20160330	28	11401	7880	0	0	08
201702	03295	EI337	G03332		A007	177104104600	S01	19840307	0	0	0	0	0	12
201702	03295	EI337	G03332		A008	177104104902	S01	20010917	28	1242	5813	15181	0	08
201702	03295	EI337	G03332		A010	177104161000	S01	20070203	0	0	0	0	0	13
201702	03295	EI337	G03332		A011	177104163803	S03	20141204	28	767	6135	7373	0	09
201703	03295	EI337	G03332		A001	177104054002	S01	20011107	31	256	8922	2370	0	09
201703	03295	EI337	G03332		A003	177104101101	S01	19830906	0	0	0	0	0	13
201703	03295	EI337	G03332		A005	177104102201	S03	20160330	31	12525	9378	0	0	08
201703	03295	EI337	G03332		A007	177104104600	S01	19840307	0	0	0	0	0	12
201703	03295	EI337	G03332		A008	177104104902	S01	20010917	31	1479	3840	16245	0	08
201703	03295	EI337	G03332		A010	177104161000	S01	20070203	0	0	0	0	0	13
201703	03295	EI337	G03332		A011	177104163803	S03	20141204	31	754	6258	6340	0	09
201704	03295	EI337	G03332		A001	177104054002	S01	20011107	29	248	6319	2278	0	09
201704	03295	EI337	G03332		A003	177104101101	S01	19830906	0	0	0	0	0	13
201704	03295	EI337	G03332		A005	177104102201	S03	20160330	29	10712	8666	0	0	08
201704	03295	EI337	G03332		A007	177104104600	S01	19840307	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201704	03295	EI337	G03332		A008	177104104902	S01	20010917	29	1336	1869	15087	0	08		
201704	03295	EI337	G03332		A010	177104161000	S01	20070203	0	0	0	0	0	13		
201704	03295	EI337	G03332		A011	177104163803	S03	20141204	29	875	5291	6816	0	09		
201705	03295	EI337	G03332		A001	177104054002	S01	20011107	9	80	1886	649	0	09		
201705	03295	EI337	G03332		A003	177104101101	S01	19830906	0	0	0	0	0	13		
201705	03295	EI337	G03332		A005	177104102201	S03	20160330	9	3370	2548	0	0	08		
201705	03295	EI337	G03332		A007	177104104600	S01	19840307	0	0	0	0	0	12		
201705	03295	EI337	G03332		A008	177104104902	S01	20010917	9	423	531	4339	0	08		
201705	03295	EI337	G03332		A010	177104161000	S01	20070203	0	0	0	0	0	13		
201705	03295	EI337	G03332		A011	177104163803	S03	20141204	9	295	1590	2066	0	09		
201706	03295	EI337	G03332		A001	177104054002	S01	20011107	30	219	8810	2889	0	09		
201706	03295	EI337	G03332		A003	177104101101	S01	19830906	0	0	0	0	0	13		
201706	03295	EI337	G03332		A005	177104102201	S03	20160330	30	12057	8365	4	0	08		
201706	03295	EI337	G03332		A007	177104104600	S01	19840307	0	0	0	0	0	12		
201706	03295	EI337	G03332		A008	177104104902	S01	20010917	30	1140	1991	13841	0	08		
201706	03295	EI337	G03332		A010	177104161000	S01	20070203	0	0	0	0	0	13		
201706	03295	EI337	G03332		A011	177104163803	S03	20141204	30	1034	6773	10393	0	09		
201707	03295	EI337	G03332		A001	177104054002	S01	20011107	31	393	6994	3176	0	09		
201707	03295	EI337	G03332		A003	177104101101	S01	19830906	0	0	0	0	0	13		
201707	03295	EI337	G03332		A005	177104102201	S03	20160330	31	10825	7204	123	0	08		
201707	03295	EI337	G03332		A007	177104104600	S01	19840307	0	0	0	0	0	12		
201707	03295	EI337	G03332		A008	177104104902	S01	20010917	31	1675	2047	17107	0	08		
201707	03295	EI337	G03332		A010	177104161000	S01	20070203	0	0	0	0	0	13		
201707	03295	EI337	G03332		A011	177104163803	S03	20141204	31	992	6497	9570	0	09		
201708	03295	EI337	G03332		A001	177104054002	S01	20011107	31	526	6605	3180	0	09		
201708	03295	EI337	G03332		A003	177104101101	S01	19830906	0	0	0	0	0	12		
201708	03295	EI337	G03332		A005	177104102201	S03	20160330	31	11218	9292	12	0	08		
201708	03295	EI337	G03332		A007	177104104600	S01	19840307	0	0	0	0	0	12		
201708	03295	EI337	G03332		A008	177104104902	S01	20010917	31	1497	2324	17466	0	08		
201708	03295	EI337	G03332		A010	177104161000	S01	20070203	0	0	0	0	0	13		
201708	03295	EI337	G03332		A011	177104163803	S03	20141204	31	942	6275	7381	0	09		
201709	03295	EI337	G03332		A001	177104054002	S01	20011107	30	528	6384	2762	0	09		
201709	03295	EI337	G03332		A003	177104101101	S01	19830906	0	0	0	0	0	13		
201709	03295	EI337	G03332		A005	177104102201	S03	20160330	30	10291	8724	0	0	08		

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201709	03295	EI337	G03332		A007	177104104600	S01	19840307	0	0	0	0	0	12
201709	03295	EI337	G03332		A008	177104104902	S01	20010917	30	1331	1812	16651	0	08
201709	03295	EI337	G03332		A010	177104161000	S01	20070203	0	0	0	0	0	13
201709	03295	EI337	G03332		A011	177104163803	S03	20141204	30	1109	4906	8261	0	09
201710	03295	EI337	G03332		A001	177104054002	S01	20011107	30	432	6625	2233	0	09
201710	03295	EI337	G03332		A003	177104101101	S01	19830906	0	0	0	0	0	12
201710	03295	EI337	G03332		A005	177104102201	S03	20160330	30	11436	9582	120	0	08
201710	03295	EI337	G03332		A007	177104104600	S01	19840307	0	0	0	0	0	12
201710	03295	EI337	G03332		A008	177104104902	S01	20010917	30	1276	1798	16050	0	08
201710	03295	EI337	G03332		A010	177104161000	S01	20070203	0	0	0	0	0	13
201710	03295	EI337	G03332		A011	177104163803	S03	20141204	30	1412	3805	10674	0	09
201711	03295	EI337	G03332		A001	177104054002	S01	20011107	30	374	5981	2201	0	09
201711	03295	EI337	G03332		A003	177104101101	S01	19830906	0	0	0	0	0	13
201711	03295	EI337	G03332		A005	177104102201	S03	20160330	30	13045	16642	150	0	08
201711	03295	EI337	G03332		A007	177104104600	S01	19840307	0	0	0	0	0	12
201711	03295	EI337	G03332		A008	177104104902	S01	20010917	30	1314	2282	16447	0	08
201711	03295	EI337	G03332		A010	177104161000	S01	20070203	0	0	0	0	0	13
201711	03295	EI337	G03332		A011	177104163803	S03	20141204	30	1011	6590	8961	0	09
201712	03295	EI337	G03332		A001	177104054002	S01	20011107	31	447	7503	2998	0	09
201712	03295	EI337	G03332		A003	177104101101	S01	19830906	0	0	0	0	0	13
201712	03295	EI337	G03332		A005	177104102201	S03	20160330	31	12554	10747	155	0	08
201712	03295	EI337	G03332		A007	177104104600	S01	19840307	0	0	0	0	0	12
201712	03295	EI337	G03332		A008	177104104902	S01	20010917	31	1357	2191	17548	0	08
201712	03295	EI337	G03332		A010	177104161000	S01	20070203	0	0	0	0	0	13
201712	03295	EI337	G03332		A011	177104163803	S03	20141204	31	647	6818	8574	0	09
201701	00730	ST036	G03336		007	177154116800	S01	20050123	0	0	0	0	0	13
201701	02628	ST036	G03336		D007	177154027502	S01	20020120	0	0	0	0	0	12
201701	02628	ST036	G03336		D018	177154077602	S01	20110210	0	0	0	0	0	12
201701	02628	ST036	G03336		D019	177154076702	D02	20101224	0	0	0	0	0	13
201701	02628	ST036	G03336		D019	177154076702	D03	20101231	0	0	0	0	0	12
201702	00730	ST036	G03336		007	177154116800	S01	20050123	1	87	3999	197	0	11
201702	02628	ST036	G03336		D007	177154027502	S01	20020120	0	0	0	0	0	12
201702	02628	ST036	G03336		D018	177154077602	S01	20110210	0	0	0	0	0	12

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	02628	ST036	G03336		D019	177154076702	D02	20101224	0	0	0	0	0	13
201702	02628	ST036	G03336		D019	177154076702	D03	20101231	0	0	0	0	0	12
201703	00730	ST036	G03336		007	177154116800	S02	20170311	3	248	7349	743	0	11
201703	00730	ST036	G03336		007	177154116800	S01	20050123	0	0	0	0	0	15
201703	02628	ST036	G03336		D007	177154027502	S01	20020120	0	0	0	0	0	12
201703	02628	ST036	G03336		D018	177154077602	S01	20110210	0	0	0	0	0	12
201703	02628	ST036	G03336		D019	177154076702	D02	20101224	0	0	0	0	0	13
201703	02628	ST036	G03336		D019	177154076702	D03	20101231	0	0	0	0	0	12
201704	00730	ST036	G03336		007	177154116800	S02	20170311	0	0	0	0	0	13
201704	02628	ST036	G03336		D007	177154027502	S01	20020120	0	0	0	0	0	12
201704	02628	ST036	G03336		D018	177154077602	S01	20110210	0	0	0	0	0	12
201704	02628	ST036	G03336		D019	177154076702	D02	20101224	0	0	0	0	0	13
201704	02628	ST036	G03336		D019	177154076702	D03	20101231	0	0	0	0	0	12
201705	00730	ST036	G03336		007	177154116800	S02	20170311	6	172	11791	58	0	11
201705	02628	ST036	G03336		D007	177154027502	S01	20020120	0	0	0	0	0	12
201705	02628	ST036	G03336		D018	177154077602	S01	20110210	0	0	0	0	0	12
201705	02628	ST036	G03336		D019	177154076702	D02	20101224	0	0	0	0	0	13
201705	02628	ST036	G03336		D019	177154076702	D03	20101231	0	0	0	0	0	12
201706	00730	ST036	G03336		007	177154116800	S02	20170311	5	227	3611	7	0	11
201706	02628	ST036	G03336		D007	177154027502	S01	20020120	0	0	0	0	0	12
201706	02628	ST036	G03336		D018	177154077602	S01	20110210	0	0	0	0	0	12
201706	02628	ST036	G03336		D019	177154076702	D02	20101224	0	0	0	0	0	13
201706	02628	ST036	G03336		D019	177154076702	D03	20101231	0	0	0	0	0	12
201707	00730	ST036	G03336		007	177154116800	S02	20170311	0	0	0	0	0	13
201707	02628	ST036	G03336		D007	177154027502	S01	20020120	0	0	0	0	0	12
201707	02628	ST036	G03336		D018	177154077602	S01	20110210	0	0	0	0	0	12
201707	02628	ST036	G03336		D019	177154076702	D03	20101231	0	0	0	0	0	12
201707	02628	ST036	G03336		D019	177154076702	D02	20101224	0	0	0	0	0	13
201708	02628	ST036	G03336		007	177154116800	S02	20170311	0	0	0	0	0	13
201708	02628	ST036	G03336		D007	177154027502	S01	20020120	0	0	0	0	0	12
201708	02628	ST036	G03336		D018	177154077602	S01	20110210	0	0	0	0	0	12
201708	02628	ST036	G03336		D019	177154076702	D03	20101231	0	0	0	0	0	12
201708	02628	ST036	G03336		D019	177154076702	D02	20101224	0	0	0	0	0	13
201709	02628	ST036	G03336		007	177154116800	S02	20170311	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	02628	ST036	G03336		D007	177154027502	S01	20020120	0	0	0	0	0	12
201709	02628	ST036	G03336		D018	177154077602	S01	20110210	0	0	0	0	0	12
201709	02628	ST036	G03336		D019	177154076702	D02	20101224	0	0	0	0	0	13
201709	02628	ST036	G03336		D019	177154076702	D03	20101231	0	0	0	0	0	12
201710	02628	ST036	G03336		007	177154116800	S02	20170311	0	0	0	0	0	13
201710	02628	ST036	G03336		D007	177154027502	S01	20020120	0	0	0	0	0	12
201710	02628	ST036	G03336		D018	177154077602	S01	20110210	0	0	0	0	0	12
201710	02628	ST036	G03336		D019	177154076702	D03	20101231	0	0	0	0	0	12
201710	02628	ST036	G03336		D019	177154076702	D02	20101224	0	0	0	0	0	13
201711	02628	ST036	G03336		007	177154116800	S02	20170311	0	0	0	0	0	13
201711	02628	ST036	G03336		D007	177154027502	S01	20020120	0	0	0	0	0	12
201711	02628	ST036	G03336		D018	177154077602	S01	20110210	0	0	0	0	0	12
201711	02628	ST036	G03336		D019	177154076702	D03	20101231	0	0	0	0	0	12
201711	02628	ST036	G03336		D019	177154076702	D02	20101224	0	0	0	0	0	13
201712	02628	ST036	G03336		007	177154116800	S02	20170311	0	0	0	0	0	13
201712	02628	ST036	G03336		D007	177154027502	S01	20020120	0	0	0	0	0	12
201712	02628	ST036	G03336		D018	177154077602	S01	20110210	0	0	0	0	0	12
201712	02628	ST036	G03336		D019	177154076702	D03	20101231	0	0	0	0	0	12
201712	02628	ST036	G03336		D019	177154076702	D02	20101224	0	0	0	0	0	13
201701	00078	MP041	G03338		KB010	177254070900	S02	20070520	31	1332	1070	2898	0	09
201701	00078	MP041	G03338		KC003	177254012801	S02	20060930	0	0	0	0	0	12
201701	00078	MP041	G03338		KC009	177254070500	D04	20160323	31	1884	1512	2451	0	09
201702	00078	MP041	G03338		KB010	177254070900	S02	20070520	28	1063	1167	2203	0	09
201702	00078	MP041	G03338		KC003	177254012801	S02	20060930	0	0	0	0	0	12
201702	00078	MP041	G03338		KC009	177254070500	D04	20160323	28	1319	1218	4193	0	09
201703	00078	MP041	G03338		KB010	177254070900	S02	20070520	31	1122	1305	1938	0	09
201703	00078	MP041	G03338		KC003	177254012801	S02	20060930	0	0	0	0	0	12
201703	00078	MP041	G03338		KC009	177254070500	D04	20160323	31	1472	1316	5670	0	09
201704	00078	MP041	G03338		KB010	177254070900	S02	20070520	30	1057	1250	1780	0	09
201704	00078	MP041	G03338		KC003	177254012801	S02	20060930	0	0	0	0	0	12
201704	00078	MP041	G03338		KC009	177254070500	D04	20160323	30	1660	1464	4848	0	09
201705	00078	MP041	G03338		KB010	177254070900	S02	20070520	31	1062	1390	1814	0	09
201705	00078	MP041	G03338		KC003	177254012801	S02	20060930	0	0	0	0	0	12

Field: ALL

MINERALS MANAGEMENT SERVICE

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201705	00078	MP041	G03338		KC009	177254070500	D04	20160323	31		1827	1679	4821	0	09
201706	00078	MP041	G03338		KB010	177254070900	S02	20070520	24		741	1587	1340	0	09
201706	00078	MP041	G03338		KC003	177254012801	S02	20060930	0		0	0	0	0	12
201706	00078	MP041	G03338		KC009	177254070500	D04	20160323	24		964	1084	2855	0	09
201707	00078	MP041	G03338		KB010	177254070900	S02	20070520	19		692	801	1602	0	09
201707	00078	MP041	G03338		KC003	177254012801	S02	20060930	0		0	0	0	0	12
201707	00078	MP041	G03338		KC009	177254070500	D04	20160323	9		365	311	1344	0	09
201708	00078	MP041	G03338		KB010	177254070900	S02	20070520	31		945	1061	1677	0	09
201708	00078	MP041	G03338		KC003	177254012801	S02	20060930	0		0	0	0	0	12
201708	00078	MP041	G03338		KC009	177254070500	D04	20160323	9		289	268	957	0	09
201709	00078	MP041	G03338		KB010	177254070900	S02	20070520	30		1067	1205	2911	0	09
201709	00078	MP041	G03338		KC003	177254012801	S02	20060930	0		0	0	0	0	12
201709	00078	MP041	G03338		KC009	177254070500	D04	20160323	28		662	625	4176	0	09
201710	03481	MP041	G03338		KB010	177254070900	S02	20070520	22		681	1622	1287	0	09
201710	03481	MP041	G03338		KC003	177254012801	S02	20060930	0		0	0	0	0	12
201710	03481	MP041	G03338		KC009	177254070500	D04	20160323	22		648	1228	2962	0	09
201711	03481	MP041	G03338		KB010	177254070900	S02	20070520	30		884	1993	1798	0	09
201711	03481	MP041	G03338		KC003	177254012801	S02	20060930	0		0	0	0	0	12
201711	03481	MP041	G03338		KC009	177254070500	D04	20160323	29		1047	1784	5394	0	09
201712	03481	MP041	G03338		KB010	177254070900	S02	20070520	31		882	1823	2015	0	09
201712	03481	MP041	G03338		KC003	177254012801	S02	20060930	0		0	0	0	0	12
201712	03481	MP041	G03338		KC009	177254070500	D04	20160323	27		1084	1716	5356	0	09
201701	03295	MP310	G03339	8910202440	A007	177244030800	S01	19840814	29		694	942	6361	0	09
201702	03295	MP310	G03339	8910202440	A007	177244030800	S01	19840814	28		577	758	5992	0	09
201703	03295	MP310	G03339	8910202440	A007	177244030800	S01	19840814	31		582	891	6599	0	09
201704	03295	MP310	G03339	8910202440	A007	177244030800	S01	19840814	30		599	964	5813	0	09
201705	03295	MP310	G03339	8910202440	A007	177244030800	S01	19840814	31		469	1655	7314	0	09
201706	03295	MP310	G03339	8910202440	A007	177244030800	S01	19840814	30		466	1272	7579	0	09
201707	03295	MP310	G03339	8910202440	A007	177244030800	S01	19840814	31		637	1297	6636	0	09
201708	03295	MP310	G03339	8910202440	A007	177244030800	S01	19840814	31		675	967	9647	0	09
201709	03295	MP310	G03339	8910202440	A007	177244030800	S01	19840814	30		605	916	9319	0	09
201710	03295	MP310	G03339	8910202440	A007	177244030800	S01	19840814	27		557	1008	5322	0	09
201711	03295	MP310	G03339	8910202440	A007	177244030800	S01	19840814	30		705	1050	9899	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201712	03295	MP310	G03339	8910202440	A007	177244030800	S01	19840814	31	808	921	11044	0	09	
201701	03295	WD035	G03414		002	177194014300	S01	19781122	0	0	0	0	0	13	
201701	03295	WD035	G03414		003	177194014400	S01	19791018	0	0	0	0	0	13	
201701	03295	WD035	G03414		008	177194033001	S04	20150208	0	0	0	0	0	13	
201701	03295	WD035	G03414		A004	177194015400	S01	19800310	0	0	0	0	0	13	
201701	03295	WD035	G03414		A006A	177194016300	S02	19890613	0	0	0	0	0	13	
201701	03295	WD035	G03414		A007A	177194016700	S02	19840520	0	0	0	0	0	13	
201701	03295	WD035	G03414		A012	177194072300	S01	20040724	0	0	0	0	0	13	
201702	03295	WD035	G03414		002	177194014300	S01	19781122	0	0	0	0	0	13	
201702	03295	WD035	G03414		003	177194014400	S01	19791018	0	0	0	0	0	13	
201702	03295	WD035	G03414		008	177194033001	S04	20150208	0	0	0	0	0	13	
201702	03295	WD035	G03414		A004	177194015400	S01	19800310	0	0	0	0	0	13	
201702	03295	WD035	G03414		A006A	177194016300	S02	19890613	0	0	0	0	0	13	
201702	03295	WD035	G03414		A007A	177194016700	S02	19840520	0	0	0	0	0	13	
201702	03295	WD035	G03414		A012	177194072300	S01	20040724	0	0	0	0	0	13	
201703	03295	WD035	G03414		002	177194014300	S01	19781122	0	0	0	0	0	13	
201703	03295	WD035	G03414		003	177194014400	S01	19791018	0	0	0	0	0	13	
201703	03295	WD035	G03414		008	177194033001	S04	20150208	0	0	0	0	0	13	
201703	03295	WD035	G03414		A004	177194015400	S01	19800310	0	0	0	0	0	13	
201703	03295	WD035	G03414		A006A	177194016300	S02	19890613	0	0	0	0	0	13	
201703	03295	WD035	G03414		A007A	177194016700	S02	19840520	0	0	0	0	0	13	
201703	03295	WD035	G03414		A012	177194072300	S01	20040724	0	0	0	0	0	13	
201701	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
201701	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12	
201701	02375	MP073	G03417	8910202330	B004	177254020200	S03	20160916	31	20734	30881	122	0	09	
201701	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
201701	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12	
201701	02375	MP073	G03417	8910202330	B007	177254022000	S04	20130504	31	1817	862	3690	0	09	
201701	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	8	223	0	49	0	09	
201701	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
201701	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	13	
201701	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	31	675	0	328	0	09	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201701	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12	
201701	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
201701	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12	
201701	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	31	2872	0	1563	0	11	
201701	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	31	3784	1798	14786	0	09	
201701	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	31	3374	2701	1594	0	09	
201701	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
201701	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
201701	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	0	0	0	0	0	12	
201701	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
201701	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13	
201701	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	31	8290	3210	31071	0	09	
201701	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12	
201701	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
201701	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
201701	02375	MP073	G03417	8910202330	C012	177254023900	S08	20130918	31	1963	3547	27981	0	09	
201701	02375	MP073	G03417	8910202330	C013	177254024600	D05	20131224	31	1053	1356	3942	0	09	
201701	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	31	1195	2185	80900	0	09	
201701	02375	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12	
201701	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12	
201701	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	31	3783	1646	36735	0	09	
201701	02375	MP073	G03417	8910202330	C021	177254049800	D04	20140315	31	1474	1736	12154	0	09	
201701	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	31	1036	10485	19839	0	09	
201701	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	31	3321	10219	9590	0	09	
201702	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
201702	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12	
201702	02375	MP073	G03417	8910202330	B004	177254020200	S03	20160916	28	20276	15477	126	0	09	
201702	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
201702	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12	
201702	02375	MP073	G03417	8910202330	B007	177254022000	S04	20130504	23	1824	5006	7461	0	09	
201702	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	23	817	0	280	0	09	
201702	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
201702	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	13	
201702	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	23	470	0	290	0	09	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201702	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12	
201702	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
201702	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12	
201702	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	22	2202	0	1302	0	11	
201702	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	23	2950	1493	11700	0	09	
201702	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	27	2269	307	1197	0	09	
201702	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
201702	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
201702	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	0	0	0	0	0	12	
201702	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
201702	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13	
201702	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	28	7352	2640	26143	0	09	
201702	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12	
201702	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
201702	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
201702	02375	MP073	G03417	8910202330	C012	177254023900	S08	20130918	28	1848	1877	23530	0	09	
201702	02375	MP073	G03417	8910202330	C013	177254024600	D05	20131224	28	833	1676	3007	0	09	
201702	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	28	1152	1754	69705	0	09	
201702	02375	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12	
201702	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12	
201702	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	26	2694	1055	21697	0	09	
201702	02375	MP073	G03417	8910202330	C021	177254049800	D04	20140315	28	1356	162	10171	0	09	
201702	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	28	973	7570	27601	0	09	
201702	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	28	2749	4746	7043	0	09	
201703	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
201703	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12	
201703	02375	MP073	G03417	8910202330	B004	177254020200	S03	20160916	30	13282	8404	1429	0	09	
201703	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
201703	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12	
201703	02375	MP073	G03417	8910202330	B007	177254022000	S04	20130504	31	2542	5144	11144	0	09	
201703	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	31	1378	197	404	0	09	
201703	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
201703	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	13	
201703	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	31	795	0	584	0	09	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201703	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12	
201703	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
201703	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12	
201703	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	31	2563	0	1656	0	11	
201703	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	31	3491	1790	15767	0	09	
201703	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	31	2663	0	1501	0	09	
201703	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
201703	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
201703	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	0	0	0	0	0	12	
201703	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
201703	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13	
201703	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	31	7848	1915	28683	0	09	
201703	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12	
201703	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
201703	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
201703	02375	MP073	G03417	8910202330	C012	177254023900	S08	20130918	31	1951	2345	24089	0	09	
201703	02375	MP073	G03417	8910202330	C013	177254024600	D05	20131224	31	831	1815	2727	0	09	
201703	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	31	1091	1314	70901	0	09	
201703	02375	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12	
201703	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12	
201703	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	28	3149	1857	25222	0	09	
201703	02375	MP073	G03417	8910202330	C021	177254049800	D04	20140315	31	1738	153	12166	0	09	
201703	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	31	893	5596	26405	0	09	
201703	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	31	2912	4628	7081	0	09	
201704	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
201704	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12	
201704	02375	MP073	G03417	8910202330	B004	177254020200	S03	20160916	27	5529	6998	1776	0	09	
201704	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
201704	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12	
201704	02375	MP073	G03417	8910202330	B007	177254022000	S04	20130504	30	1156	1467	4263	0	09	
201704	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	30	443	1455	389	0	09	
201704	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
201704	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	13	
201704	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	30	801	0	694	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201704	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12	
201704	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
201704	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12	
201704	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	30	2795	0	2170	0	11	
201704	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	30	3520	476	20114	0	09	
201704	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	30	2698	0	1744	0	09	
201704	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
201704	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
201704	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	0	0	0	0	0	12	
201704	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
201704	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13	
201704	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	30	7187	1915	23885	0	09	
201704	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12	
201704	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
201704	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
201704	02375	MP073	G03417	8910202330	C012	177254023900	S08	20130918	30	1500	2004	20142	0	09	
201704	02375	MP073	G03417	8910202330	C013	177254024600	D05	20131224	30	731	1064	1869	0	09	
201704	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	30	944	1922	65525	0	09	
201704	02375	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12	
201704	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12	
201704	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	29	3201	1811	29971	0	09	
201704	02375	MP073	G03417	8910202330	C021	177254049800	D04	20140315	30	1248	225	8264	0	09	
201704	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	30	877	4382	9391	0	09	
201704	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	29	2474	3512	6043	0	09	
201705	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
201705	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12	
201705	02375	MP073	G03417	8910202330	B004	177254020200	S03	20160916	0	0	0	0	0	12	
201705	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
201705	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12	
201705	02375	MP073	G03417	8910202330	B007	177254022000	S04	20130504	30	1326	0	5432	0	09	
201705	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	22	697	0	890	0	09	
201705	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
201705	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	13	
201705	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	30	681	0	782	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201705	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12	
201705	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
201705	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12	
201705	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	30	2641	0	2384	0	11	
201705	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	30	3112	0	18373	0	09	
201705	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	30	2736	0	1989	0	09	
201705	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
201705	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
201705	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	0	0	0	0	0	12	
201705	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
201705	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13	
201705	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	31	7249	2525	19627	0	09	
201705	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12	
201705	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
201705	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
201705	02375	MP073	G03417	8910202330	C012	177254023900	S08	20130918	31	2460	1659	24618	0	09	
201705	02375	MP073	G03417	8910202330	C013	177254024600	D05	20131224	31	795	1297	1723	0	09	
201705	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	25	783	2472	31739	0	09	
201705	02375	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12	
201705	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12	
201705	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	31	5328	2626	39873	0	09	
201705	02375	MP073	G03417	8910202330	C021	177254049800	D04	20140315	30	1170	562	6184	0	09	
201705	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	30	891	5284	17384	0	09	
201705	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	31	3802	3580	8670	0	09	
201706	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
201706	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12	
201706	02375	MP073	G03417	8910202330	B004	177254020200	S03	20160916	0	0	0	0	0	12	
201706	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
201706	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12	
201706	02375	MP073	G03417	8910202330	B007	177254022000	S04	20130504	30	1356	0	5978	0	09	
201706	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	16	115	0	117	0	09	
201706	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
201706	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	13	
201706	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	30	646	0	939	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12
201706	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12
201706	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12
201706	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	30	2588	0	2441	0	11
201706	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	30	2884	0	18657	0	09
201706	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	30	3522	0	2296	0	09
201706	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12
201706	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12
201706	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	0	0	0	0	0	12
201706	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13
201706	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13
201706	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	30	6839	1940	24113	0	09
201706	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12
201706	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12
201706	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13
201706	02375	MP073	G03417	8910202330	C012	177254023900	S08	20130918	30	1547	2034	20822	0	09
201706	02375	MP073	G03417	8910202330	C013	177254024600	D05	20131224	30	738	1566	2579	0	09
201706	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	0	0	0	0	0	12
201706	02375	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12
201706	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12
201706	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	30	4868	2380	39339	0	09
201706	02375	MP073	G03417	8910202330	C021	177254049800	D04	20140315	30	1132	643	7545	0	09
201706	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	30	1012	4378	26148	0	09
201706	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	30	2920	2888	6232	0	09
201707	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12
201707	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12
201707	02375	MP073	G03417	8910202330	B004	177254020200	S03	20160916	0	0	0	0	0	12
201707	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12
201707	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12
201707	02375	MP073	G03417	8910202330	B007	177254022000	S04	20130504	28	1520	0	7308	0	09
201707	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	28	287	0	382	0	09
201707	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12
201707	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	13
201707	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	28	748	3190	958	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201707	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12	
201707	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
201707	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12	
201707	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	28	2803	0	2341	0	11	
201707	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	28	3063	0	18234	0	09	
201707	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	30	3555	0	2369	0	09	
201707	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
201707	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
201707	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	0	0	0	0	0	12	
201707	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
201707	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13	
201707	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	29	6115	2945	20887	0	09	
201707	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12	
201707	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
201707	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
201707	02375	MP073	G03417	8910202330	C012	177254023900	S08	20130918	21	1073	1782	13130	0	09	
201707	02375	MP073	G03417	8910202330	C013	177254024600	D05	20131224	22	506	3951	1955	0	09	
201707	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	0	0	0	0	0	12	
201707	02375	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12	
201707	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12	
201707	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	30	4554	4005	34236	0	09	
201707	02375	MP073	G03417	8910202330	C021	177254049800	D04	20140315	20	597	408	3314	0	09	
201707	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	20	655	5336	16487	0	09	
201707	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	30	3050	4883	5810	0	09	
201708	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
201708	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12	
201708	02375	MP073	G03417	8910202330	B004	177254020200	S03	20160916	0	0	0	0	0	12	
201708	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
201708	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12	
201708	02375	MP073	G03417	8910202330	B007	177254022000	S04	20130504	30	1457	0	6616	0	09	
201708	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	30	341	0	481	0	09	
201708	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
201708	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	13	
201708	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	30	725	484	1109	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12
201708	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12
201708	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12
201708	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	30	2310	0	2506	0	11
201708	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	30	2862	0	20106	0	09
201708	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	30	3881	6431	3074	0	09
201708	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12
201708	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12
201708	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	0	0	0	0	0	12
201708	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13
201708	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13
201708	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	30	6824	1996	23542	0	09
201708	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12
201708	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12
201708	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13
201708	02375	MP073	G03417	8910202330	C012	177254023900	S08	20130918	27	1170	1244	15703	0	09
201708	02375	MP073	G03417	8910202330	C013	177254024600	D05	20131224	20	529	872	1817	0	09
201708	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	17	209	519	15851	0	09
201708	02375	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12
201708	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12
201708	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	30	4625	2811	33698	0	09
201708	02375	MP073	G03417	8910202330	C021	177254049800	D04	20140315	28	761	723	4700	0	09
201708	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	28	1003	3150	21195	0	09
201708	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	30	3214	2581	6011	0	09
201709	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12
201709	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12
201709	02375	MP073	G03417	8910202330	B004	177254020200	S03	20160916	0	0	0	0	0	12
201709	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12
201709	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12
201709	02375	MP073	G03417	8910202330	B007	177254022000	S04	20130504	29	1316	0	5809	0	09
201709	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	29	392	0	544	0	09
201709	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12
201709	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	13
201709	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	29	748	0	913	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201709	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12	
201709	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
201709	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12	
201709	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	24	1595	0	1960	0	11	
201709	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	29	2816	0	19977	0	09	
201709	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	29	4002	8256	3104	0	09	
201709	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
201709	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
201709	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	0	0	0	0	0	12	
201709	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
201709	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13	
201709	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	29	6536	1508	22389	0	09	
201709	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12	
201709	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
201709	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
201709	02375	MP073	G03417	8910202330	C012	177254023900	S08	20130918	28	1362	634	17810	0	09	
201709	02375	MP073	G03417	8910202330	C013	177254024600	D05	20131224	29	808	109	2885	0	09	
201709	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	29	397	921	24692	0	09	
201709	02375	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12	
201709	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12	
201709	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	25	3665	2094	27237	0	09	
201709	02375	MP073	G03417	8910202330	C021	177254049800	D04	20140315	29	692	1502	4788	0	09	
201709	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	29	1365	4424	23859	0	09	
201709	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	29	3298	4370	6967	0	09	
201710	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
201710	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12	
201710	02375	MP073	G03417	8910202330	B004	177254020200	S03	20160916	0	0	0	0	0	12	
201710	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
201710	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12	
201710	02375	MP073	G03417	8910202330	B007	177254022000	S04	20130504	21	804	0	4286	0	09	
201710	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	22	799	0	472	0	09	
201710	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
201710	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	13	
201710	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	23	499	0	945	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201710	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12	
201710	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12	
201710	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12	
201710	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	23	1442	0	1494	0	11	
201710	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	23	2003	0	15631	0	09	
201710	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	23	2255	5218	1748	0	09	
201710	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12	
201710	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12	
201710	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	0	0	0	0	0	12	
201710	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13	
201710	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13	
201710	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	25	4861	1731	17766	0	09	
201710	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12	
201710	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12	
201710	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13	
201710	02375	MP073	G03417	8910202330	C012	177254023900	S08	20130918	25	1057	600	13873	0	09	
201710	02375	MP073	G03417	8910202330	C013	177254024600	D05	20131224	18	362	0	1969	0	09	
201710	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	18	231	1125	12508	0	09	
201710	02375	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12	
201710	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12	
201710	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	25	3373	1799	26584	0	09	
201710	02375	MP073	G03417	8910202330	C021	177254049800	D04	20140315	18	332	262	2331	0	09	
201710	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	20	703	2243	13421	0	09	
201710	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	24	2279	2112	5119	0	09	
201711	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12	
201711	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12	
201711	02375	MP073	G03417	8910202330	B004	177254020200	S03	20160916	0	0	0	0	0	12	
201711	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12	
201711	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12	
201711	02375	MP073	G03417	8910202330	B007	177254022000	S04	20130504	27	1106	0	5558	0	09	
201711	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	27	214	0	373	0	09	
201711	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12	
201711	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	13	
201711	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	27	741	0	1495	0	09	

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12
201711	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12
201711	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12
201711	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	27	2475	0	1906	0	11
201711	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	27	2721	0	19308	0	09
201711	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	21	2440	0	1764	0	09
201711	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12
201711	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12
201711	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	0	0	0	0	0	12
201711	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13
201711	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13
201711	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	30	6152	1321	21879	0	09
201711	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12
201711	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12
201711	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13
201711	02375	MP073	G03417	8910202330	C012	177254023900	S08	20130918	30	1355	935	24850	0	09
201711	02375	MP073	G03417	8910202330	C013	177254024600	D05	20131224	26	405	130	3009	0	09
201711	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	26	380	1657	21273	0	09
201711	02375	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12
201711	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12
201711	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	30	4006	2049	31918	0	09
201711	02375	MP073	G03417	8910202330	C021	177254049800	D04	20140315	26	499	2150	3166	0	09
201711	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	30	1324	2797	25395	0	09
201711	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	30	2791	2560	5673	0	09
201712	02375	MP073	G03417	8910202330	B002B	177254019300	D03	20030322	0	0	0	0	0	12
201712	02375	MP073	G03417	8910202330	B002D	177254019300	D02	19811104	0	0	0	0	0	12
201712	02375	MP073	G03417	8910202330	B004	177254020200	S03	20160916	0	0	0	0	0	12
201712	02375	MP073	G03417	8910202330	B006B	177254020800	D03	19930321	0	0	0	0	0	12
201712	02375	MP073	G03417	8910202330	B006C	177254020800	D02	19811221	0	0	0	0	0	12
201712	02375	MP073	G03417	8910202330	B007	177254022000	S04	20130504	31	1249	0	4111	0	09
201712	02375	MP073	G03417	8910202330	B008A	177254023600	D01	19820228	31	182	0	408	0	09
201712	02375	MP073	G03417	8910202330	B008B	177254023600	D02	19820228	0	0	0	0	0	12
201712	02375	MP073	G03417	8910202330	B009C	177254023800	S03	19970217	0	0	0	0	0	13
201712	02375	MP073	G03417	8910202330	B012D	177254025000	S03	19940605	31	838	0	1420	0	09

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	02375	MP073	G03417	8910202330	B014B	177254025600	D03	19970510	0	0	0	0	0	12
201712	02375	MP073	G03417	8910202330	B014C	177254025600	D02	19820315	0	0	0	0	0	12
201712	02375	MP073	G03417	8910202330	B015C	177254026600	S03	19901014	0	0	0	0	0	12
201712	02375	MP073	G03417	8910202330	B016B	177254027600	S02	19970220	31	3126	0	1969	0	11
201712	02375	MP073	G03417	8910202330	B019B	177254029101	S02	19960517	31	3251	0	18284	0	09
201712	02375	MP073	G03417	8910202330	B021	177254061400	D03	20030320	31	4203	0	2062	0	09
201712	02375	MP073	G03417	8910202330	B021I	177254061400	D02	19960422	0	0	0	0	0	12
201712	02375	MP073	G03417	8910202330	C001B	177254020400	S01	19810711	0	0	0	0	0	12
201712	02375	MP073	G03417	8910202330	C002	177254023300	S05	20120405	0	0	0	0	0	12
201712	02375	MP073	G03417	8910202330	C004	177254021500	S04	20090630	0	0	0	0	0	13
201712	02375	MP073	G03417	8910202330	C009J	177254023200	S08	20001004	0	0	0	0	0	13
201712	02375	MP073	G03417	8910202330	C010	177254023401	D05	20081102	31	5686	1408	21238	0	09
201712	02375	MP073	G03417	8910202330	C010F	177254023401	D04	20001221	0	0	0	0	0	12
201712	02375	MP073	G03417	8910202330	C011A	177254024202	D01	19950328	0	0	0	0	0	12
201712	02375	MP073	G03417	8910202330	C011E	177254024202	D02	19950328	0	0	0	0	0	13
201712	02375	MP073	G03417	8910202330	C012	177254023900	S08	20130918	31	837	1178	19471	0	09
201712	02375	MP073	G03417	8910202330	C013	177254024600	D05	20131224	31	722	1313	2800	0	09
201712	02375	MP073	G03417	8910202330	C015	177254026301	S02	20120301	31	399	1810	25504	0	09
201712	02375	MP073	G03417	8910202330	C017	177254026901	S02	20130210	0	0	0	0	0	12
201712	02375	MP073	G03417	8910202330	C018C	177254027500	S03	19901030	0	0	0	0	0	12
201712	02375	MP073	G03417	8910202330	C020B	177254029000	S01	19821026	31	4378	2205	36241	0	09
201712	02375	MP073	G03417	8910202330	C021	177254049800	D04	20140315	31	710	1704	4266	0	09
201712	02375	MP073	G03417	8910202330	C021L	177254049800	D03	19980327	31	1220	3633	27806	0	09
201712	02375	MP073	G03417	8910202330	C022H	177254059300	S02	19951120	31	3022	2535	6877	0	09
201701	02899	HI557A	G03484		A002	427094091500	S02	19970616	27	960	2721	1287	0	08
201701	02899	HI557A	G03484		A003	427094091800	S01	19891212	27	825	5835	1677	0	08
201701	02899	HI557A	G03484		A004	427094073000	S02	20010825	27	1195	2260	2479	0	11
201701	02899	HI557A	G03484		A005	427094073400	S02	20031130	0	0	0	0	0	13
201701	02899	HI557A	G03484		A006	427094077300	S03	20031203	0	0	0	0	0	13
201701	02899	HI557A	G03484		A008	427094096300	S01	19930322	27	1340	3023	6574	0	08
201701	02899	HI557A	G03484		A011	427094111900	S01	20051016	0	0	0	0	0	12
201701	02899	HI557A	G03484		A012	427094112004	S01	20020308	27	722	2998	1793	0	08
201701	02899	HI557A	G03484		A013	427094116701	S01	20080921	27	2680	1973	9055	0	11

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	02899	HI557A	G03484		A002	427094091500	S02	19970616	27	859	2355	1379	0	08
201702	02899	HI557A	G03484		A003	427094091800	S01	19891212	27	776	7561	1822	0	08
201702	02899	HI557A	G03484		A004	427094073000	S02	20010825	22	1288	1093	3009	0	11
201702	02899	HI557A	G03484		A005	427094073400	S02	20031130	0	0	0	0	0	13
201702	02899	HI557A	G03484		A006	427094077300	S03	20031203	0	0	0	0	0	13
201702	02899	HI557A	G03484		A008	427094096300	S01	19930322	27	1936	2924	8533	0	08
201702	02899	HI557A	G03484		A011	427094111900	S01	20051016	0	0	0	0	0	12
201702	02899	HI557A	G03484		A012	427094112004	S01	20020308	4	252	256	983	0	08
201702	02899	HI557A	G03484		A013	427094116701	S01	20080921	26	2378	2412	9280	0	11
201703	02899	HI557A	G03484		A002	427094091500	S02	19970616	21	526	1818	1039	0	08
201703	02899	HI557A	G03484		A003	427094091800	S01	19891212	21	474	5833	1372	0	08
201703	02899	HI557A	G03484		A004	427094073000	S02	20010825	21	974	1043	2803	0	11
201703	02899	HI557A	G03484		A005	427094073400	S02	20031130	0	0	0	0	0	13
201703	02899	HI557A	G03484		A006	427094077300	S03	20031203	0	0	0	0	0	13
201703	02899	HI557A	G03484		A008	427094096300	S01	19930322	21	1731	2636	7703	0	08
201703	02899	HI557A	G03484		A011	427094111900	S01	20051016	0	0	0	0	0	12
201703	02899	HI557A	G03484		A012	427094112004	S01	20020308	19	1370	1753	6582	0	08
201703	02899	HI557A	G03484		A013	427094116701	S01	20080921	21	1525	1952	7331	0	11
201704	02899	HI557A	G03484		A002	427094091500	S02	19970616	17	423	1366	809	0	08
201704	02899	HI557A	G03484		A003	427094091800	S01	19891212	17	403	4623	1127	0	08
201704	02899	HI557A	G03484		A004	427094073000	S02	20010825	17	827	827	2302	0	11
201704	02899	HI557A	G03484		A005	427094073400	S02	20031130	0	0	0	0	0	13
201704	02899	HI557A	G03484		A006	427094077300	S03	20031203	0	0	0	0	0	13
201704	02899	HI557A	G03484		A008	427094096300	S01	19930322	17	1454	2067	6262	0	08
201704	02899	HI557A	G03484		A011	427094111900	S01	20051016	0	0	0	0	0	12
201704	02899	HI557A	G03484		A012	427094112004	S01	20020308	18	1299	1551	6037	0	08
201704	02899	HI557A	G03484		A013	427094116701	S01	20080921	18	1299	1551	6037	0	11
201705	02899	HI557A	G03484		A002	427094091500	S02	19970616	19	793	1044	1663	0	08
201705	02899	HI557A	G03484		A003	427094091800	S01	19891212	22	819	4692	1438	0	08
201705	02899	HI557A	G03484		A004	427094073000	S02	20010825	18	530	1942	1026	0	11
201705	02899	HI557A	G03484		A005	427094073400	S02	20031130	0	0	0	0	0	13
201705	02899	HI557A	G03484		A006	427094077300	S03	20031203	0	0	0	0	0	13
201705	02899	HI557A	G03484		A008	427094096300	S01	19930322	22	1008	2154	3122	0	08
201705	02899	HI557A	G03484		A011	427094111900	S01	20051016	0	0	0	0	0	12

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Field: ALL
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	02899	HI557A	G03484		A012	427094112004	S01	20020308	23	1164	2675	1967	0	08
201705	02899	HI557A	G03484		A013	427094116701	S01	20080921	23	1631	3631	9977	0	11
201706	02899	HI557A	G03484		A002	427094091500	S02	19970616	29	2021	5936	6345	0	08
201706	02899	HI557A	G03484		A003	427094091800	S01	19891212	30	1126	6987	2036	0	08
201706	02899	HI557A	G03484		A004	427094073000	S02	20010825	30	826	3004	1447	0	11
201706	02899	HI557A	G03484		A005	427094073400	S02	20031130	0	0	0	0	0	13
201706	02899	HI557A	G03484		A006	427094077300	S03	20031203	0	0	0	0	0	13
201706	02899	HI557A	G03484		A008	427094096300	S01	19930322	30	949	3448	3337	0	08
201706	02899	HI557A	G03484		A011	427094111900	S01	20051016	0	0	0	0	0	12
201706	02899	HI557A	G03484		A012	427094112004	S01	20020308	30	907	4485	116	0	08
201706	02899	HI557A	G03484		A013	427094116701	S01	20080921	30	2356	5194	14272	0	11
201707	02899	HI557A	G03484		A002	427094091500	S02	19970616	31	2187	6156	8088	0	08
201707	02899	HI557A	G03484		A003	427094091800	S01	19891212	31	1021	5359	2104	0	08
201707	02899	HI557A	G03484		A004	427094073000	S02	20010825	31	1155	493	2098	0	11
201707	02899	HI557A	G03484		A005	427094073400	S02	20031130	0	0	0	0	0	13
201707	02899	HI557A	G03484		A006	427094077300	S03	20031203	0	0	0	0	0	13
201707	02899	HI557A	G03484		A008	427094096300	S01	19930322	31	802	2535	2841	0	08
201707	02899	HI557A	G03484		A011	427094111900	S01	20051016	0	0	0	0	0	12
201707	02899	HI557A	G03484		A012	427094112004	S01	20020308	31	827	3460	120	0	08
201707	02899	HI557A	G03484		A013	427094116701	S01	20080921	31	3317	1726	12892	0	11
201708	02899	HI557A	G03484		A002	427094091500	S02	19970616	31	606	2479	335	0	08
201708	02899	HI557A	G03484		A003	427094091800	S01	19891212	31	828	4037	2143	0	08
201708	02899	HI557A	G03484		A004	427094073000	S02	20010825	31	1025	1394	1955	0	11
201708	02899	HI557A	G03484		A005	427094073400	S02	20031130	0	0	0	0	0	13
201708	02899	HI557A	G03484		A006	427094077300	S03	20031203	0	0	0	0	0	13
201708	02899	HI557A	G03484		A008	427094096300	S01	19930322	31	494	1169	2437	0	08
201708	02899	HI557A	G03484		A011	427094111900	S01	20051016	0	0	0	0	0	12
201708	02899	HI557A	G03484		A012	427094112004	S01	20020308	31	584	1303	74	0	08
201708	02899	HI557A	G03484		A013	427094116701	S01	20080921	31	2568	2867	12689	0	11
201709	02899	HI557A	G03484		A002	427094091500	S02	19970616	30	854	2859	29	0	08
201709	02899	HI557A	G03484		A003	427094091800	S01	19891212	30	1355	4796	2020	0	08
201709	02899	HI557A	G03484		A004	427094073000	S02	20010825	29	1302	1303	1856	0	11
201709	02899	HI557A	G03484		A005	427094073400	S02	20031130	0	0	0	0	0	13
201709	02899	HI557A	G03484		A006	427094077300	S03	20031203	0	0	0	0	0	13

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201709	02899	HI557A	G03484		A008	427094096300	S01	19930322	30	488	716	2792	0	08
201709	02899	HI557A	G03484		A011	427094111900	S01	20051016	0	0	0	0	0	12
201709	02899	HI557A	G03484		A012	427094112004	S01	20020308	30	1055	1171	58	0	08
201709	02899	HI557A	G03484		A013	427094116701	S01	20080921	30	3254	5217	12270	0	11
201710	02899	HI557A	G03484		A002	427094091500	S02	19970616	31	1071	3668	419	0	08
201710	02899	HI557A	G03484		A003	427094091800	S01	19891212	31	1452	2383	2326	0	08
201710	02899	HI557A	G03484		A004	427094073000	S02	20010825	31	1384	936	1016	0	11
201710	02899	HI557A	G03484		A005	427094073400	S02	20031130	0	0	0	0	0	13
201710	02899	HI557A	G03484		A006	427094077300	S03	20031203	0	0	0	0	0	13
201710	02899	HI557A	G03484		A008	427094096300	S01	19930322	31	821	3513	2491	0	08
201710	02899	HI557A	G03484		A011	427094111900	S01	20051016	0	0	0	0	0	12
201710	02899	HI557A	G03484		A012	427094112004	S01	20020308	31	584	2875	33	0	08
201710	02899	HI557A	G03484		A013	427094116701	S01	20080921	31	3665	1610	12177	0	11
201711	02899	HI557A	G03484		A002	427094091500	S02	19970616	30	1024	3818	222	0	08
201711	02899	HI557A	G03484		A003	427094091800	S01	19891212	30	1197	2068	1758	0	08
201711	02899	HI557A	G03484		A004	427094073000	S02	20010825	30	1309	1632	1113	0	11
201711	02899	HI557A	G03484		A005	427094073400	S02	20031130	0	0	0	0	0	13
201711	02899	HI557A	G03484		A006	427094077300	S03	20031203	0	0	0	0	0	13
201711	02899	HI557A	G03484		A008	427094096300	S01	19930322	30	592	2347	1135	0	08
201711	02899	HI557A	G03484		A011	427094111900	S01	20051016	0	0	0	0	0	12
201711	02899	HI557A	G03484		A012	427094112004	S01	20020308	30	317	2759	33	0	08
201711	02899	HI557A	G03484		A013	427094116701	S01	20080921	30	3021	1657	11887	0	11
201712	02899	HI557A	G03484		A002	427094091500	S02	19970616	31	1022	3419	774	0	08
201712	02899	HI557A	G03484		A003	427094091800	S01	19891212	31	1078	2919	2135	0	08
201712	02899	HI557A	G03484		A004	427094073000	S02	20010825	31	1693	1619	1565	0	11
201712	02899	HI557A	G03484		A005	427094073400	S02	20031130	0	0	0	0	0	13
201712	02899	HI557A	G03484		A006	427094077300	S03	20031203	0	0	0	0	0	13
201712	02899	HI557A	G03484		A008	427094096300	S01	19930322	31	263	1234	1082	0	08
201712	02899	HI557A	G03484		A011	427094111900	S01	20051016	0	0	0	0	0	12
201712	02899	HI557A	G03484		A012	427094112004	S01	20020308	31	291	3817	50	0	08
201712	02899	HI557A	G03484		A013	427094116701	S01	20080921	31	4130	1629	12967	0	11
201701	02375	WC498	G03520		B001	177024106500	D05	20050822	0	0	0	0	0	12
201701	02375	WC498	G03520		B001D	177024106500	D04	20000828	0	0	0	0	0	12

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02375	WC498	G03520		B002	177024106901	S03	20020114	0	0	0	0	0	13
201701	02375	WC498	G03520		B003	177024109002	S04	20091206	31	1335	0	38999	0	11
201701	02375	WC498	G03520		B004	177024109400	S08	20071008	0	0	0	0	0	13
201701	02375	WC498	G03520		B005	177024116001	S02	20050413	31	513	0	59621	0	11
201701	02375	WC498	G03520		B006	177024116100	D01	19991020	0	0	0	0	0	13
201701	02375	WC498	G03520		B006D	177024116100	D02	19991019	31	1179	0	41855	0	11
201701	02375	WC498	G03520		B007	177024116200	S06	20080223	0	0	0	0	0	13
201701	02375	WC498	G03520		B008	177024118801	S01	20091207	31	439	0	8869	0	09
201701	02375	WC498	G03520		B009	177024120201	D06	20050827	31	751	0	72	0	09
201701	02375	WC498	G03520		B010	177024121000	S07	20100125	31	0	12466	6307	0	11
201701	02375	WC498	G03520		B011	177024131700	S03	20050725	0	0	0	0	0	13
201702	02375	WC498	G03520		B001	177024106500	D05	20050822	0	0	0	0	0	12
201702	02375	WC498	G03520		B001D	177024106500	D04	20000828	0	0	0	0	0	12
201702	02375	WC498	G03520		B002	177024106901	S03	20020114	0	0	0	0	0	13
201702	02375	WC498	G03520		B003	177024109002	S04	20091206	28	1215	0	31638	0	11
201702	02375	WC498	G03520		B004	177024109400	S08	20071008	0	0	0	0	0	13
201702	02375	WC498	G03520		B005	177024116001	S02	20050413	28	406	0	52849	0	11
201702	02375	WC498	G03520		B006	177024116100	D01	19991020	0	0	0	0	0	13
201702	02375	WC498	G03520		B006D	177024116100	D02	19991019	28	1088	0	33251	0	11
201702	02375	WC498	G03520		B007	177024116200	S06	20080223	0	0	0	0	0	13
201702	02375	WC498	G03520		B008	177024118801	S01	20091207	28	379	0	9097	0	09
201702	02375	WC498	G03520		B009	177024120201	D06	20050827	28	768	0	121	0	09
201702	02375	WC498	G03520		B010	177024121000	S07	20100125	28	0	11759	6378	0	11
201702	02375	WC498	G03520		B011	177024131700	S03	20050725	0	0	0	0	0	13
201703	02375	WC498	G03520		B001	177024106500	D05	20050822	0	0	0	0	0	12
201703	02375	WC498	G03520		B001D	177024106500	D04	20000828	0	0	0	0	0	12
201703	02375	WC498	G03520		B002	177024106901	S03	20020114	0	0	0	0	0	13
201703	02375	WC498	G03520		B003	177024109002	S04	20091206	23	958	0	23361	0	11
201703	02375	WC498	G03520		B004	177024109400	S08	20071008	0	0	0	0	0	13
201703	02375	WC498	G03520		B005	177024116001	S02	20050413	23	368	0	37560	0	11
201703	02375	WC498	G03520		B006	177024116100	D01	19991020	0	0	0	0	0	13
201703	02375	WC498	G03520		B006D	177024116100	D02	19991019	23	876	0	22103	0	11
201703	02375	WC498	G03520		B007	177024116200	S06	20080223	0	0	0	0	0	13
201703	02375	WC498	G03520		B008	177024118801	S01	20091207	23	312	0	5857	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201703	02375	WC498	G03520		B009	177024120201	D06	20050827	23	621	0	65	0	09
201703	02375	WC498	G03520		B010	177024121000	S07	20100125	23	0	8939	4843	0	11
201703	02375	WC498	G03520		B011	177024131700	S03	20050725	0	0	0	0	0	13
201704	02375	WC498	G03520		B001	177024106500	D05	20050822	0	0	0	0	0	12
201704	02375	WC498	G03520		B001D	177024106500	D04	20000828	0	0	0	0	0	12
201704	02375	WC498	G03520		B002	177024106901	S03	20020114	0	0	0	0	0	13
201704	02375	WC498	G03520		B003	177024109002	S04	20091206	28	1216	0	30754	0	11
201704	02375	WC498	G03520		B004	177024109400	S08	20071008	0	0	0	0	0	15
201704	02375	WC498	G03520		B005	177024116001	S02	20050413	28	420	0	46722	0	11
201704	02375	WC498	G03520		B006	177024116100	D01	19991020	0	0	0	0	0	13
201704	02375	WC498	G03520		B006D	177024116100	D02	19991019	5	114	0	3139	0	11
201704	02375	WC498	G03520		B007	177024116200	S06	20080223	0	0	0	0	0	13
201704	02375	WC498	G03520		B008	177024118801	S01	20091207	28	473	0	7170	0	09
201704	02375	WC498	G03520		B009	177024120201	D06	20050827	28	801	0	91	0	09
201704	02375	WC498	G03520		B010	177024121000	S07	20100125	28	0	10200	8054	0	11
201704	02375	WC498	G03520		B011	177024131700	S03	20050725	0	0	0	0	0	13
201705	02375	WC498	G03520		B001	177024106500	D05	20050822	0	0	0	0	0	12
201705	02375	WC498	G03520		B001D	177024106500	D04	20000828	0	0	0	0	0	12
201705	02375	WC498	G03520		B002	177024106901	S03	20020114	0	0	0	0	0	13
201705	02375	WC498	G03520		B003	177024109002	S04	20091206	31	1318	0	36085	0	11
201705	02375	WC498	G03520		B005	177024116001	S02	20050413	31	350	0	57804	0	11
201705	02375	WC498	G03520		B006	177024116100	D01	19991020	0	0	0	0	0	13
201705	02375	WC498	G03520		B006D	177024116100	D02	19991019	0	0	0	0	0	12
201705	02375	WC498	G03520		B007	177024116200	S06	20080223	0	0	0	0	0	13
201705	02375	WC498	G03520		B008	177024118801	S01	20091207	31	510	0	9412	0	09
201705	02375	WC498	G03520		B009	177024120201	D06	20050827	31	853	0	46	0	09
201705	02375	WC498	G03520		B010	177024121000	S07	20100125	31	0	12138	8135	0	11
201705	02375	WC498	G03520		B011	177024131700	S03	20050725	0	0	0	0	0	13
201706	02375	WC498	G03520		B001	177024106500	D05	20050822	0	0	0	0	0	12
201706	02375	WC498	G03520		B001D	177024106500	D04	20000828	0	0	0	0	0	12
201706	02375	WC498	G03520		B002	177024106901	S03	20020114	0	0	0	0	0	13
201706	02375	WC498	G03520		B003	177024109002	S04	20091206	28	1453	0	34811	0	11
201706	02375	WC498	G03520		B005	177024116001	S02	20050413	28	546	0	56617	0	11
201706	02375	WC498	G03520		B006	177024116100	D01	19991020	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	02375	WC498	G03520		B006D	177024116100	D02	19991019	1	3	0	92	0	09
201706	02375	WC498	G03520		B007	177024116200	S06	20080223	0	0	0	0	0	13
201706	02375	WC498	G03520		B008	177024118801	S01	20091207	28	493	0	8913	0	09
201706	02375	WC498	G03520		B009	177024120201	D06	20050827	28	900	0	46	0	09
201706	02375	WC498	G03520		B010	177024121000	S07	20100125	28	0	10633	6197	0	11
201706	02375	WC498	G03520		B011	177024131700	S03	20050725	0	0	0	0	0	13
201707	02375	WC498	G03520		B001	177024106500	D05	20050822	0	0	0	0	0	12
201707	02375	WC498	G03520		B001D	177024106500	D04	20000828	0	0	0	0	0	12
201707	02375	WC498	G03520		B002	177024106901	S03	20020114	0	0	0	0	0	13
201707	02375	WC498	G03520		B003	177024109002	S04	20091206	31	1451	0	37602	0	11
201707	02375	WC498	G03520		B005	177024116001	S02	20050413	31	473	0	58394	0	11
201707	02375	WC498	G03520		B006	177024116100	D01	19991020	0	0	0	0	0	13
201707	02375	WC498	G03520		B006D	177024116100	D02	19991019	1	2	0	46	0	09
201707	02375	WC498	G03520		B007	177024116200	S06	20080223	0	0	0	0	0	13
201707	02375	WC498	G03520		B008	177024118801	S01	20091207	31	493	0	9125	0	09
201707	02375	WC498	G03520		B009	177024120201	D06	20050827	31	863	0	27	0	09
201707	02375	WC498	G03520		B010	177024121000	S07	20100125	31	0	11412	6123	0	11
201707	02375	WC498	G03520		B011	177024131700	S03	20050725	0	0	0	0	0	13
201708	02375	WC498	G03520		B001	177024106500	D05	20050822	0	0	0	0	0	12
201708	02375	WC498	G03520		B001D	177024106500	D04	20000828	0	0	0	0	0	12
201708	02375	WC498	G03520		B002	177024106901	S03	20020114	0	0	0	0	0	13
201708	02375	WC498	G03520		B003	177024109002	S04	20091206	24	1130	0	26786	0	11
201708	02375	WC498	G03520		B005	177024116001	S02	20050413	24	387	0	46246	0	11
201708	02375	WC498	G03520		B006	177024116100	D01	19991020	0	0	0	0	0	13
201708	02375	WC498	G03520		B006D	177024116100	D02	19991019	0	0	0	0	0	12
201708	02375	WC498	G03520		B007	177024116200	S06	20080223	0	0	0	0	0	13
201708	02375	WC498	G03520		B008	177024118801	S01	20091207	24	325	0	6924	0	09
201708	02375	WC498	G03520		B009	177024120201	D06	20050827	24	675	0	29	0	09
201708	02375	WC498	G03520		B010	177024121000	S07	20100125	24	0	8068	5202	0	11
201708	02375	WC498	G03520		B011	177024131700	S03	20050725	0	0	0	0	0	13
201709	02375	WC498	G03520		B001	177024106500	D05	20050822	0	0	0	0	0	12
201709	02375	WC498	G03520		B001D	177024106500	D04	20000828	0	0	0	0	0	12
201709	02375	WC498	G03520		B002	177024106901	S03	20020114	0	0	0	0	0	13
201709	02375	WC498	G03520		B003	177024109002	S04	20091206	15	817	0	16669	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201709	02375	WC498	G03520		B005	177024116001	S02	20050413	15	216	0	28830	0	11	
201709	02375	WC498	G03520		B006	177024116100	D01	19991020	0	0	0	0	0	13	
201709	02375	WC498	G03520		B006D	177024116100	D02	19991019	0	0	0	0	0	12	
201709	02375	WC498	G03520		B007	177024116200	S06	20080223	0	0	0	0	0	13	
201709	02375	WC498	G03520		B008	177024118801	S01	20091207	15	209	0	4282	0	09	
201709	02375	WC498	G03520		B009	177024120201	D06	20050827	15	525	0	14	0	09	
201709	02375	WC498	G03520		B010	177024121000	S07	20100125	15	0	5540	3486	0	11	
201709	02375	WC498	G03520		B011	177024131700	S03	20050725	0	0	0	0	0	13	
201710	02375	WC498	G03520		B001	177024106500	D05	20050822	0	0	0	0	0	12	
201710	02375	WC498	G03520		B001D	177024106500	D04	20000828	0	0	0	0	0	12	
201710	02375	WC498	G03520		B002	177024106901	S03	20020114	0	0	0	0	0	13	
201710	02375	WC498	G03520		B003	177024109002	S04	20091206	20	947	0	23722	0	11	
201710	02375	WC498	G03520		B005	177024116001	S02	20050413	20	194	0	41093	0	11	
201710	02375	WC498	G03520		B006	177024116100	D01	19991020	0	0	0	0	0	13	
201710	02375	WC498	G03520		B006D	177024116100	D02	19991019	0	0	0	0	0	12	
201710	02375	WC498	G03520		B007	177024116200	S06	20080223	0	0	0	0	0	13	
201710	02375	WC498	G03520		B008	177024118801	S01	20091207	20	308	0	6132	0	09	
201710	02375	WC498	G03520		B009	177024120201	D06	20050827	20	606	0	41	0	09	
201710	02375	WC498	G03520		B010	177024121000	S07	20100125	20	0	8066	5198	0	11	
201710	02375	WC498	G03520		B011	177024131700	S03	20050725	0	0	0	0	0	13	
201711	02375	WC498	G03520		B001	177024106500	D05	20050822	0	0	0	0	0	12	
201711	02375	WC498	G03520		B001D	177024106500	D04	20000828	0	0	0	0	0	12	
201711	02375	WC498	G03520		B002	177024106901	S03	20020114	0	0	0	0	0	13	
201711	02375	WC498	G03520		B003	177024109002	S04	20091206	30	1540	0	33288	0	11	
201711	02375	WC498	G03520		B005	177024116001	S02	20050413	30	337	0	60423	0	11	
201711	02375	WC498	G03520		B006	177024116100	D01	19991020	0	0	0	0	0	13	
201711	02375	WC498	G03520		B006D	177024116100	D02	19991019	0	0	0	0	0	12	
201711	02375	WC498	G03520		B007	177024116200	S06	20080223	0	0	0	0	0	13	
201711	02375	WC498	G03520		B008	177024118801	S01	20091207	30	467	0	9026	0	09	
201711	02375	WC498	G03520		B009	177024120201	D06	20050827	30	885	0	74	0	09	
201711	02375	WC498	G03520		B010	177024121000	S07	20100125	30	0	10913	8068	0	11	
201711	02375	WC498	G03520		B011	177024131700	S03	20050725	0	0	0	0	0	13	
201712	02375	WC498	G03520		B001	177024106500	D05	20050822	0	0	0	0	0	12	
201712	02375	WC498	G03520		B001D	177024106500	D04	20000828	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	02375	WC498	G03520		B002	177024106901	S03	20020114	0	0	0	0	0	13
201712	02375	WC498	G03520		B003	177024109002	S04	20091206	31	1412	0	33877	0	11
201712	02375	WC498	G03520		B005	177024116001	S02	20050413	31	509	0	60755	0	11
201712	02375	WC498	G03520		B006	177024116100	D01	19991020	0	0	0	0	0	13
201712	02375	WC498	G03520		B006D	177024116100	D02	19991019	0	0	0	0	0	12
201712	02375	WC498	G03520		B007	177024116200	S06	20080223	0	0	0	0	0	13
201712	02375	WC498	G03520		B008	177024118801	S01	20091207	31	486	0	8179	0	09
201712	02375	WC498	G03520		B009	177024120201	D06	20050827	31	902	0	44	0	09
201712	02375	WC498	G03520		B010	177024121000	S07	20100125	31	0	11533	8397	0	11
201712	02375	WC498	G03520		B011	177024131700	S03	20050725	0	0	0	0	0	13
201701	03059	PL013	G03587		B003	177134005600	S01	19811223	0	0	0	0	0	12
201701	03059	PL013	G03587		B005	177134008200	S01	20020730	0	0	0	0	0	12
201702	03059	PL013	G03587		B003	177134005600	S01	19811223	0	0	0	0	0	12
201702	03059	PL013	G03587		B005	177134008200	S01	20020730	0	0	0	0	0	12
201703	03059	PL013	G03587		B003	177134005600	S01	19811223	21	1326	521	25633	0	08
201703	03059	PL013	G03587		B005	177134008200	S01	20020730	3	0	145	0	0	08
201704	03059	PL013	G03587		B003	177134005600	S01	19811223	27	3873	685	37291	0	08
201704	03059	PL013	G03587		B005	177134008200	S01	20020730	1	0	36	0	0	08
201705	03059	PL013	G03587		B003	177134005600	S01	19811223	31	2209	3351	43392	0	08
201705	03059	PL013	G03587		B005	177134008200	S01	20020730	0	0	0	0	0	12
201706	03059	PL013	G03587		B003	177134005600	S01	19811223	18	1130	2137	26099	0	08
201706	03059	PL013	G03587		B005	177134008200	S01	20020730	0	0	0	0	0	12
201707	03059	PL013	G03587		B003	177134005600	S01	19811223	10	650	0	15888	0	08
201707	03059	PL013	G03587		B005	177134008200	S01	20020730	0	0	0	0	0	12
201708	03059	PL013	G03587		B003	177134005600	S01	19811223	0	0	0	0	0	12
201708	03059	PL013	G03587		B005	177134008200	S01	20020730	0	0	0	0	0	12
201709	03059	PL013	G03587		B003	177134005600	S01	19811223	0	0	0	0	0	12
201709	03059	PL013	G03587		B005	177134008200	S01	20020730	0	0	0	0	0	12
201710	03059	PL013	G03587		B003	177134005600	S01	19811223	0	0	0	0	0	12
201710	03059	PL013	G03587		B005	177134008200	S01	20020730	0	0	0	0	0	12
201711	03059	PL013	G03587		B003	177134005600	S01	19811223	0	0	0	0	0	12
201711	03059	PL013	G03587		B005	177134008200	S01	20020730	0	0	0	0	0	12
201712	03059	PL013	G03587		B003	177134005600	S01	19811223	0	0	0	0	0	12

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03059	PL013	G03587		B005	177134008200	S01	20020730	0	0	0	0	0	12
201701	03295	ST196	G03593		B003	177154117901	D02	20050601	0	0	0	0	0	13
201701	03295	ST196	G03593		B003	177154117901	D01	20050602	2	0	1640	8	0	11
201702	03295	ST196	G03593		B003	177154117901	D01	20050602	0	0	0	0	0	13
201702	03295	ST196	G03593		B003	177154117901	D02	20050601	0	0	0	0	0	13
201703	03295	ST196	G03593		B003	177154117901	D02	20050601	0	0	0	0	0	15
201703	03295	ST196	G03593		B003	177154117901	D01	20050602	0	0	0	0	0	13
201703	03295	ST196	G03593		B003	177154117901	D03	20170327	0	0	0	0	0	13
201704	03295	ST196	G03593		B003	177154117901	D01	20050602	11	4	15403	42	0	11
201704	03295	ST196	G03593		B003	177154117901	D03	20170327	2	0	2124	0	0	11
201705	03295	ST196	G03593		B003	177154117901	D01	20050602	30	3	29923	196	0	11
201705	03295	ST196	G03593		B003	177154117901	D03	20170327	0	0	0	0	0	13
201706	03295	ST196	G03593		B003	177154117901	D01	20050602	9	2	3252	0	0	11
201706	03295	ST196	G03593		B003	177154117901	D03	20170327	18	2	15876	0	0	11
201707	03295	ST196	G03593		B003	177154117901	D03	20170327	29	56	48612	11	0	11
201707	03295	ST196	G03593		B003	177154117901	D01	20050602	28	27	6602	3	0	11
201708	03295	ST196	G03593		B003	177154117901	D03	20170327	24	80	27120	15	0	11
201708	03295	ST196	G03593		B003	177154117901	D01	20050602	26	165	5345	29	0	11
201709	03295	ST196	G03593		B003	177154117901	D01	20050602	28	0	11087	144	0	11
201709	03295	ST196	G03593		B003	177154117901	D03	20170327	29	36	36304	0	0	11
201710	03295	ST196	G03593		B003	177154117901	D01	20050602	15	0	7518	321	0	11
201710	03295	ST196	G03593		B003	177154117901	D03	20170327	16	13	18453	0	0	11
201711	03295	ST196	G03593		B003	177154117901	D03	20170327	27	60	34172	247	0	11
201711	03295	ST196	G03593		B003	177154117901	D01	20050602	27	0	13882	205	0	11
201712	03295	ST196	G03593		B003	177154117901	D03	20170327	21	78	30212	0	0	11
201712	03295	ST196	G03593		B003	177154117901	D01	20050602	21	0	3675	267	0	11
201701	00276	MC281	G03605	8910202350	A007	608174022001	S01	20040301	26	353	0	112	0	09
201701	00276	MC281	G03605	8910202350	A011	608174023600	S01	19850320	25	16	0	0	0	09
201701	00276	MC281	G03605	8910202350	A017	608174027102	D01	20040211	25	838	1	1609	0	09
201701	00276	MC281	G03605	8910202350	A017D	608174027102	D02	20040211	0	0	0	0	0	12
201701	00276	MC281	G03605	8910202350	A025	608174027703	S01	19961021	25	573	1	143	0	09
201701	00276	MC281	G03605	8910202350	A033	608174028600	S02	20111011	23	212	0	41	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201701	00276	MC281	G03605	8910202350	A038	608174032600	D61	19880613	21	3474	4450	832	0	09	
201701	00276	MC281	G03605	8910202350	A038D	608174032600	D01	19970901	0	0	0	0	0	12	
201701	00276	MC281	G03605	8910202350	A043	608174034000	D61	19970901	0	0	0	0	0	12	
201701	00276	MC281	G03605	8910202350	A043D	608174034000	D01	19881018	0	0	0	0	0	12	
201701	00276	MC281	G03605	8910202350	A049	608174031500	D01	19880123	0	0	0	0	0	12	
201701	00276	MC281	G03605	8910202350	A049D	608174031500	D02	19880130	25	334	0	0	0	09	
201702	00276	MC281	G03605	8910202350	A007	608174022001	S01	20040301	19	367	0	77	0	09	
201702	00276	MC281	G03605	8910202350	A011	608174023600	S01	19850320	26	27	1843	0	0	09	
201702	00276	MC281	G03605	8910202350	A017	608174027102	D01	20040211	21	979	1	1314	0	09	
201702	00276	MC281	G03605	8910202350	A017D	608174027102	D02	20040211	0	0	0	0	0	12	
201702	00276	MC281	G03605	8910202350	A025	608174027703	S01	19961021	26	856	1	282	0	09	
201702	00276	MC281	G03605	8910202350	A033	608174028600	S02	20111011	17	237	0	36	0	09	
201702	00276	MC281	G03605	8910202350	A038	608174032600	D61	19880613	26	6238	2811	618	0	09	
201702	00276	MC281	G03605	8910202350	A038D	608174032600	D01	19970901	0	0	0	0	0	12	
201702	00276	MC281	G03605	8910202350	A043	608174034000	D61	19970901	0	0	0	0	0	12	
201702	00276	MC281	G03605	8910202350	A043D	608174034000	D01	19881018	0	0	0	0	0	12	
201702	00276	MC281	G03605	8910202350	A049	608174031500	D01	19880123	0	0	0	0	0	12	
201702	00276	MC281	G03605	8910202350	A049D	608174031500	D02	19880130	26	469	0	0	0	09	
201703	00276	MC281	G03605	8910202350	A007	608174022001	S01	20040301	0	0	0	0	0	12	
201703	00276	MC281	G03605	8910202350	A011	608174023600	S01	19850320	7	7	561	0	0	09	
201703	00276	MC281	G03605	8910202350	A017	608174027102	D01	20040211	7	408	281	1042	0	09	
201703	00276	MC281	G03605	8910202350	A017D	608174027102	D02	20040211	0	0	0	0	0	12	
201703	00276	MC281	G03605	8910202350	A025	608174027703	S01	19961021	7	239	385	209	0	09	
201703	00276	MC281	G03605	8910202350	A038	608174032600	D61	19880613	7	1742	608	297	0	09	
201703	00276	MC281	G03605	8910202350	A038D	608174032600	D01	19970901	0	0	0	0	0	12	
201703	00276	MC281	G03605	8910202350	A043	608174034000	D61	19970901	0	0	0	0	0	12	
201703	00276	MC281	G03605	8910202350	A043D	608174034000	D01	19881018	28	231	1208	0	0	09	
201703	00276	MC281	G03605	8910202350	A049	608174031500	D01	19880123	0	0	0	0	0	15	
201703	00276	MC281	G03605	8910202350	A049D	608174031500	D02	19880130	0	0	0	0	0	15	
201704	00276	MC281	G03605	8910202350	A007	608174022001	S01	20040301	0	0	0	0	0	12	
201704	00276	MC281	G03605	8910202350	A011	608174023600	S01	19850320	0	0	0	0	0	15	
201704	00276	MC281	G03605	8910202350	A017	608174027102	D01	20040211	0	0	0	0	0	15	
201704	00276	MC281	G03605	8910202350	A017D	608174027102	D02	20040211	0	0	0	0	0	15	
201704	00276	MC281	G03605	8910202350	A025	608174027703	S01	19961021	30	0	1909	823	0	09	

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 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201704	00276	MC281	G03605	8910202350	A038	608174032600	D61	19880613	30	0	1909	365	0	09	
201704	00276	MC281	G03605	8910202350	A038D	608174032600	D01	19970901	0	0	0	0	0	12	
201704	00276	MC281	G03605	8910202350	A043	608174034000	D61	19970901	0	0	0	0	0	12	
201704	00276	MC281	G03605	8910202350	A043D	608174034000	D01	19881018	0	0	0	0	0	12	
201704	00276	MC281	G03605	8910202350	A049	608174031500	D01	19880123	0	0	0	0	0	12	
201704	00276	MC281	G03605	8910202350	A049D	608174031500	D02	19880130	0	0	0	0	0	12	
201705	00276	MC281	G03605	8910202350	A017	608174027102	D01	20040211	31	0	2408	1097	0	09	
201705	00276	MC281	G03605	8910202350	A017D	608174027102	D02	20040211	0	0	0	0	0	12	
201705	00276	MC281	G03605	8910202350	A025	608174027703	S01	19961021	0	0	0	0	0	15	
201705	00276	MC281	G03605	8910202350	A038	608174032600	D61	19880613	0	0	0	0	0	12	
201705	00276	MC281	G03605	8910202350	A038D	608174032600	D01	19970901	0	0	0	0	0	12	
201705	00276	MC281	G03605	8910202350	A043	608174034000	D61	19970901	0	0	0	0	0	12	
201705	00276	MC281	G03605	8910202350	A043D	608174034000	D01	19881018	0	0	0	0	0	12	
201706	00276	MC281	G03605	8910202350	A038	608174032600	D61	19880613	0	0	0	0	0	15	
201706	00276	MC281	G03605	8910202350	A038D	608174032600	D01	19970901	0	0	0	0	0	15	
201706	00276	MC281	G03605	8910202350	A043	608174034000	D61	19970901	0	0	0	0	0	15	
201706	00276	MC281	G03605	8910202350	A043D	608174034000	D01	19881018	0	0	0	0	0	12	
201707	00276	MC281	G03605	8910202350	A043	608174034000	D61	19970901	0	0	0	0	0	15	
201701	03295	SM115	G03776		A001	177084038200	S01	19810731	29	5845	609	256	0	11	
201701	03295	SM115	G03776		A002	177084038701	S01	19970124	0	0	0	0	0	12	
201701	03295	SM115	G03776		A003	177084039100	S01	19860609	0	0	0	0	0	12	
201701	03295	SM115	G03776		A005	177084047202	S01	19951010	29	569	1012	3227	0	09	
201701	03295	SM115	G03776		A006	177084048401	S01	19961129	29	1477	374	1087	0	09	
201701	03295	SM115	G03776		A008	177084049100	S01	19811105	0	0	0	0	0	13	
201701	03295	SM115	G03776		A009	177084049801	S01	19970912	27	1250	513	2773	0	09	
201701	03295	SM115	G03776		A010	177084051300	S01	19970729	0	0	0	0	0	06	
201701	03295	SM115	G03776		A013	177084081200	S03	20141222	17	906	6355	752	0	08	
201701	03295	SM115	G03776		A014	177084082000	S01	20040610	0	0	0	0	0	12	
201701	03295	SM115	G03776		A015	177084082600	S01	19960730	0	0	0	0	0	12	
201701	03295	SM115	G03776		A016	177084082700	S02	20141125	0	0	0	0	0	12	
201701	03295	SM115	G03776		A017	177084082800	S01	19960916	0	0	0	0	0	13	
201702	03295	SM115	G03776		A001	177084038200	S01	19810731	28	5649	475	155	0	11	
201702	03295	SM115	G03776		A002	177084038701	S01	19970124	0	0	0	0	0	12	

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03295	SM115	G03776		A003	177084039100	S01	19860609	0	0	0	0	0	12
201702	03295	SM115	G03776		A005	177084047202	S01	19951010	28	670	1277	3249	0	09
201702	03295	SM115	G03776		A006	177084048401	S01	19961129	28	1524	339	1232	0	09
201702	03295	SM115	G03776		A008	177084049100	S01	19811105	0	0	0	0	0	13
201702	03295	SM115	G03776		A009	177084049801	S01	19970912	28	1175	683	3133	0	09
201702	03295	SM115	G03776		A010	177084051300	S01	19970729	0	0	0	0	0	06
201702	03295	SM115	G03776		A013	177084081200	S03	20141222	28	1586	8186	867	0	09
201702	03295	SM115	G03776		A014	177084082000	S01	20040610	0	0	0	0	0	12
201702	03295	SM115	G03776		A015	177084082600	S01	19960730	0	0	0	0	0	12
201702	03295	SM115	G03776		A016	177084082700	S02	20141125	0	0	0	0	0	12
201702	03295	SM115	G03776		A017	177084082800	S01	19960916	0	0	0	0	0	13
201703	03295	SM115	G03776		A001	177084038200	S01	19810731	31	5536	1007	362	0	11
201703	03295	SM115	G03776		A002	177084038701	S01	19970124	0	0	0	0	0	12
201703	03295	SM115	G03776		A003	177084039100	S01	19860609	0	0	0	0	0	12
201703	03295	SM115	G03776		A005	177084047202	S01	19951010	31	980	1579	3877	0	09
201703	03295	SM115	G03776		A006	177084048401	S01	19961129	31	1563	382	1493	0	09
201703	03295	SM115	G03776		A008	177084049100	S01	19811105	0	0	0	0	0	13
201703	03295	SM115	G03776		A009	177084049801	S01	19970912	31	1211	1315	3281	0	09
201703	03295	SM115	G03776		A010	177084051300	S01	19970729	0	0	0	0	0	06
201703	03295	SM115	G03776		A013	177084081200	S03	20141222	31	2123	7682	710	0	09
201703	03295	SM115	G03776		A014	177084082000	S01	20040610	0	0	0	0	0	12
201703	03295	SM115	G03776		A015	177084082600	S01	19960730	0	0	0	0	0	12
201703	03295	SM115	G03776		A016	177084082700	S02	20141125	0	0	0	0	0	12
201703	03295	SM115	G03776		A017	177084082800	S01	19960916	0	0	0	0	0	13
201704	03295	SM115	G03776		A001	177084038200	S01	19810731	30	4794	1302	595	0	11
201704	03295	SM115	G03776		A002	177084038701	S01	19970124	0	0	0	0	0	12
201704	03295	SM115	G03776		A003	177084039100	S01	19860609	0	0	0	0	0	12
201704	03295	SM115	G03776		A005	177084047202	S01	19951010	30	552	801	3465	0	09
201704	03295	SM115	G03776		A006	177084048401	S01	19961129	30	1560	838	1526	0	09
201704	03295	SM115	G03776		A008	177084049100	S01	19811105	0	0	0	0	0	13
201704	03295	SM115	G03776		A009	177084049801	S01	19970912	30	1370	479	2987	0	09
201704	03295	SM115	G03776		A010	177084051300	S01	19970729	0	0	0	0	0	06
201704	03295	SM115	G03776		A013	177084081200	S03	20141222	30	2479	6486	223	0	09
201704	03295	SM115	G03776		A014	177084082000	S01	20040610	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	03295	SM115	G03776		A015	177084082600	S01	19960730	0	0	0	0	0	12
201704	03295	SM115	G03776		A016	177084082700	S02	20141125	0	0	0	0	0	12
201704	03295	SM115	G03776		A017	177084082800	S01	19960916	0	0	0	0	0	13
201705	03295	SM115	G03776		A001	177084038200	S01	19810731	28	4703	1186	167	0	11
201705	03295	SM115	G03776		A002	177084038701	S01	19970124	0	0	0	0	0	12
201705	03295	SM115	G03776		A003	177084039100	S01	19860609	0	0	0	0	0	12
201705	03295	SM115	G03776		A005	177084047202	S01	19951010	28	502	427	2763	0	09
201705	03295	SM115	G03776		A006	177084048401	S01	19961129	28	1323	1250	1336	0	09
201705	03295	SM115	G03776		A008	177084049100	S01	19811105	0	0	0	0	0	13
201705	03295	SM115	G03776		A009	177084049801	S01	19970912	28	1095	1535	2891	0	09
201705	03295	SM115	G03776		A010	177084051300	S01	19970729	0	0	0	0	0	06
201705	03295	SM115	G03776		A013	177084081200	S03	20141222	28	1689	5880	70	0	09
201705	03295	SM115	G03776		A014	177084082000	S01	20040610	0	0	0	0	0	12
201705	03295	SM115	G03776		A015	177084082600	S01	19960730	0	0	0	0	0	12
201705	03295	SM115	G03776		A016	177084082700	S02	20141125	0	0	0	0	0	12
201705	03295	SM115	G03776		A017	177084082800	S01	19960916	0	0	0	0	0	13
201706	03295	SM115	G03776		A001	177084038200	S01	19810731	22	6295	500	104	0	11
201706	03295	SM115	G03776		A002	177084038701	S01	19970124	0	0	0	0	0	12
201706	03295	SM115	G03776		A003	177084039100	S01	19860609	0	0	0	0	0	12
201706	03295	SM115	G03776		A005	177084047202	S01	19951010	23	454	606	2345	0	09
201706	03295	SM115	G03776		A006	177084048401	S01	19961129	24	1137	381	1146	0	09
201706	03295	SM115	G03776		A008	177084049100	S01	19811105	0	0	0	0	0	13
201706	03295	SM115	G03776		A009	177084049801	S01	19970912	23	978	3320	3124	0	09
201706	03295	SM115	G03776		A010	177084051300	S01	19970729	0	0	0	0	0	06
201706	03295	SM115	G03776		A013	177084081200	S03	20141222	24	1261	5331	95	0	09
201706	03295	SM115	G03776		A014	177084082000	S01	20040610	0	0	0	0	0	12
201706	03295	SM115	G03776		A015	177084082600	S01	19960730	0	0	0	0	0	12
201706	03295	SM115	G03776		A016	177084082700	S02	20141125	0	0	0	0	0	12
201706	03295	SM115	G03776		A017	177084082800	S01	19960916	0	0	0	0	0	13
201707	03295	SM115	G03776		A001	177084038200	S01	19810731	31	6715	1233	158	0	11
201707	03295	SM115	G03776		A002	177084038701	S01	19970124	0	0	0	0	0	12
201707	03295	SM115	G03776		A003	177084039100	S01	19860609	0	0	0	0	0	12
201707	03295	SM115	G03776		A005	177084047202	S01	19951010	29	705	802	2849	0	09
201707	03295	SM115	G03776		A006	177084048401	S01	19961129	31	1666	166	1699	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	03295	SM115	G03776		A008	177084049100	S01	19811105	0	0	0	0	0	13
201707	03295	SM115	G03776		A009	177084049801	S01	19970912	31	1348	2823	3713	0	09
201707	03295	SM115	G03776		A010	177084051300	S01	19970729	0	0	0	0	0	06
201707	03295	SM115	G03776		A013	177084081200	S03	20141222	29	1081	4812	641	0	09
201707	03295	SM115	G03776		A014	177084082000	S01	20040610	0	0	0	0	0	12
201707	03295	SM115	G03776		A015	177084082600	S01	19960730	0	0	0	0	0	12
201707	03295	SM115	G03776		A016	177084082700	S02	20141125	0	0	0	0	0	12
201707	03295	SM115	G03776		A017	177084082800	S01	19960916	0	0	0	0	0	13
201708	03295	SM115	G03776		A001	177084038200	S01	19810731	14	2920	468	96	0	11
201708	03295	SM115	G03776		A002	177084038701	S01	19970124	0	0	0	0	0	12
201708	03295	SM115	G03776		A003	177084039100	S01	19860609	0	0	0	0	0	12
201708	03295	SM115	G03776		A005	177084047202	S01	19951010	14	268	333	1372	0	09
201708	03295	SM115	G03776		A006	177084048401	S01	19961129	14	739	34	624	0	09
201708	03295	SM115	G03776		A008	177084049100	S01	19811105	0	0	0	0	0	13
201708	03295	SM115	G03776		A009	177084049801	S01	19970912	14	561	1633	1350	0	09
201708	03295	SM115	G03776		A010	177084051300	S01	19970729	0	0	0	0	0	06
201708	03295	SM115	G03776		A013	177084081200	S03	20141222	14	494	2243	239	0	09
201708	03295	SM115	G03776		A014	177084082000	S01	20040610	0	0	0	0	0	12
201708	03295	SM115	G03776		A015	177084082600	S01	19960730	0	0	0	0	0	12
201708	03295	SM115	G03776		A016	177084082700	S02	20141125	0	0	0	0	0	12
201708	03295	SM115	G03776		A017	177084082800	S01	19960916	0	0	0	0	0	13
201709	03295	SM115	G03776		A001	177084038200	S01	19810731	19	6319	2173	142	0	11
201709	03295	SM115	G03776		A002	177084038701	S01	19970124	0	0	0	0	0	12
201709	03295	SM115	G03776		A003	177084039100	S01	19860609	0	0	0	0	0	12
201709	03295	SM115	G03776		A005	177084047202	S01	19951010	19	487	803	1877	0	09
201709	03295	SM115	G03776		A006	177084048401	S01	19961129	19	1259	140	880	0	09
201709	03295	SM115	G03776		A008	177084049100	S01	19811105	0	0	0	0	0	13
201709	03295	SM115	G03776		A009	177084049801	S01	19970912	19	943	3250	1890	0	09
201709	03295	SM115	G03776		A010	177084051300	S01	19970729	0	0	0	0	0	06
201709	03295	SM115	G03776		A013	177084081200	S03	20141222	19	978	2564	439	0	09
201709	03295	SM115	G03776		A014	177084082000	S01	20040610	0	0	0	0	0	12
201709	03295	SM115	G03776		A015	177084082600	S01	19960730	0	0	0	0	0	12
201709	03295	SM115	G03776		A016	177084082700	S02	20141125	0	0	0	0	0	12
201709	03295	SM115	G03776		A017	177084082800	S01	19960916	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03295	SM115	G03776		A001	177084038200	S01	19810731	31	6731	865	234	0	11
201710	03295	SM115	G03776		A002	177084038701	S01	19970124	0	0	0	0	0	12
201710	03295	SM115	G03776		A003	177084039100	S01	19860609	0	0	0	0	0	12
201710	03295	SM115	G03776		A005	177084047202	S01	19951010	31	557	541	2880	0	09
201710	03295	SM115	G03776		A006	177084048401	S01	19961129	31	1397	122	1512	0	09
201710	03295	SM115	G03776		A008	177084049100	S01	19811105	0	0	0	0	0	13
201710	03295	SM115	G03776		A009	177084049801	S01	19970912	31	1226	6565	3986	0	09
201710	03295	SM115	G03776		A010	177084051300	S01	19970729	0	0	0	0	0	06
201710	03295	SM115	G03776		A013	177084081200	S03	20141222	31	873	3357	819	0	09
201710	03295	SM115	G03776		A014	177084082000	S01	20040610	0	0	0	0	0	12
201710	03295	SM115	G03776		A015	177084082600	S01	19960730	0	0	0	0	0	12
201710	03295	SM115	G03776		A016	177084082700	S02	20141125	0	0	0	0	0	12
201710	03295	SM115	G03776		A017	177084082800	S01	19960916	0	0	0	0	0	13
201711	03295	SM115	G03776		A001	177084038200	S01	19810731	30	6050	758	417	0	11
201711	03295	SM115	G03776		A002	177084038701	S01	19970124	0	0	0	0	0	12
201711	03295	SM115	G03776		A003	177084039100	S01	19860609	0	0	0	0	0	12
201711	03295	SM115	G03776		A005	177084047202	S01	19951010	30	646	1036	2595	0	09
201711	03295	SM115	G03776		A006	177084048401	S01	19961129	30	2222	650	1340	0	09
201711	03295	SM115	G03776		A008	177084049100	S01	19811105	0	0	0	0	0	13
201711	03295	SM115	G03776		A009	177084049801	S01	19970912	30	1367	6570	3345	0	09
201711	03295	SM115	G03776		A010	177084051300	S01	19970729	0	0	0	0	0	06
201711	03295	SM115	G03776		A013	177084081200	S03	20141222	30	758	2448	689	0	09
201711	03295	SM115	G03776		A014	177084082000	S01	20040610	0	0	0	0	0	12
201711	03295	SM115	G03776		A015	177084082600	S01	19960730	0	0	0	0	0	12
201711	03295	SM115	G03776		A016	177084082700	S02	20141125	0	0	0	0	0	12
201711	03295	SM115	G03776		A017	177084082800	S01	19960916	0	0	0	0	0	13
201712	03295	SM115	G03776		A001	177084038200	S01	19810731	31	5649	635	285	0	11
201712	03295	SM115	G03776		A002	177084038701	S01	19970124	0	0	0	0	0	12
201712	03295	SM115	G03776		A003	177084039100	S01	19860609	0	0	0	0	0	12
201712	03295	SM115	G03776		A005	177084047202	S01	19951010	31	642	570	2509	0	09
201712	03295	SM115	G03776		A006	177084048401	S01	19961129	31	1598	1256	1420	0	09
201712	03295	SM115	G03776		A008	177084049100	S01	19811105	0	0	0	0	0	13
201712	03295	SM115	G03776		A009	177084049801	S01	19970912	31	1335	3918	3194	0	09
201712	03295	SM115	G03776		A010	177084051300	S01	19970729	0	0	0	0	0	06

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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03295	SM115	G03776		A013	177084081200	S03	20141222	31	714	5784	735	0	09
201712	03295	SM115	G03776		A014	177084082000	S01	20040610	0	0	0	0	0	12
201712	03295	SM115	G03776		A015	177084082600	S01	19960730	0	0	0	0	0	12
201712	03295	SM115	G03776		A016	177084082700	S02	20141125	0	0	0	0	0	12
201712	03295	SM115	G03776		A017	177084082800	S01	19960916	0	0	0	0	0	13
201701	03295	EI173	G03782		G001	177094065601	S02	20040507	20	1661	1338	4270	0	09
201701	03295	EI173	G03782		G003	177094084402	S03	20080315	20	948	406	7599	0	09
201701	03295	EI173	G03782		G004	177094116502	S01	20080221	0	0	0	0	0	12
201702	03295	EI173	G03782		G001	177094065601	S02	20040507	28	2761	1565	6015	0	09
201702	03295	EI173	G03782		G003	177094084402	S03	20080315	28	1439	526	11573	0	09
201702	03295	EI173	G03782		G004	177094116502	S01	20080221	0	0	0	0	0	12
201703	03295	EI173	G03782		G001	177094065601	S02	20040507	30	2935	1454	6197	0	09
201703	03295	EI173	G03782		G003	177094084402	S03	20080315	30	1381	554	11971	0	09
201703	03295	EI173	G03782		G004	177094116502	S01	20080221	0	0	0	0	0	12
201704	03295	EI173	G03782		G001	177094065601	S02	20040507	30	3185	1813	7084	0	09
201704	03295	EI173	G03782		G003	177094084402	S03	20080315	30	1208	732	13134	0	09
201704	03295	EI173	G03782		G004	177094116502	S01	20080221	0	0	0	0	0	12
201705	03295	EI173	G03782		G001	177094065601	S02	20040507	31	3446	1787	9193	0	09
201705	03295	EI173	G03782		G003	177094084402	S03	20080315	31	1241	1057	13354	0	09
201705	03295	EI173	G03782		G004	177094116502	S01	20080221	0	0	0	0	0	12
201706	03295	EI173	G03782		G001	177094065601	S02	20040507	29	3047	1356	9318	0	09
201706	03295	EI173	G03782		G003	177094084402	S03	20080315	29	1261	989	11327	0	09
201706	03295	EI173	G03782		G004	177094116502	S01	20080221	0	0	0	0	0	12
201707	03295	EI173	G03782		G001	177094065601	S02	20040507	31	3594	1210	10955	0	09
201707	03295	EI173	G03782		G003	177094084402	S03	20080315	31	1479	901	12990	0	09
201707	03295	EI173	G03782		G004	177094116502	S01	20080221	0	0	0	0	0	12
201708	03295	EI173	G03782		G001	177094065601	S02	20040507	31	3656	1151	10798	0	09
201708	03295	EI173	G03782		G003	177094084402	S03	20080315	31	1487	856	12775	0	09
201708	03295	EI173	G03782		G004	177094116502	S01	20080221	0	0	0	0	0	12
201709	03295	EI173	G03782		G001	177094065601	S02	20040507	30	3690	1550	10850	0	09
201709	03295	EI173	G03782		G003	177094084402	S03	20080315	30	1494	843	12560	0	09
201709	03295	EI173	G03782		G004	177094116502	S01	20080221	0	0	0	0	0	12
201710	03295	EI173	G03782		G001	177094065601	S02	20040507	31	3844	2375	11800	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201710	03295	EI173	G03782		G003	177094084402	S03	20080315	31	1570	769	12571	0	09
201710	03295	EI173	G03782		G004	177094116502	S01	20080221	0	0	0	0	0	12
201711	03295	EI173	G03782		G001	177094065601	S02	20040507	30	3881	2799	11948	0	09
201711	03295	EI173	G03782		G003	177094084402	S03	20080315	30	1606	1046	12482	0	09
201711	03295	EI173	G03782		G004	177094116502	S01	20080221	0	0	0	0	0	12
201712	03295	EI173	G03782		G001	177094065601	S02	20040507	29	3316	2331	10682	0	09
201712	03295	EI173	G03782		G003	177094084402	S03	20080315	29	1348	889	11341	0	09
201712	03295	EI173	G03782		G004	177094116502	S01	20080221	0	0	0	0	0	12
201701	03295	EI337	G03783		D017	177104143402	D01	20010909	19	1580	693	5189	0	09
201701	03295	EI337	G03783		D017D	177104143402	D02	20010909	24	509	438	1384	0	09
201702	03295	EI337	G03783		D017	177104143402	D01	20010909	6	319	81	1203	0	09
201702	03295	EI337	G03783		D017D	177104143402	D02	20010909	24	418	480	1722	0	09
201703	03295	EI337	G03783		D017	177104143402	D01	20010909	0	0	0	0	0	12
201703	03295	EI337	G03783		D017D	177104143402	D02	20010909	31	500	766	2531	0	09
201704	03295	EI337	G03783		D017	177104143402	D01	20010909	1	46	18	153	0	09
201704	03295	EI337	G03783		D017D	177104143402	D02	20010909	29	773	1116	2564	0	09
201705	03295	EI337	G03783		D017	177104143402	D01	20010909	1	89	32	268	0	09
201705	03295	EI337	G03783		D017D	177104143402	D02	20010909	9	376	331	679	0	09
201706	03295	EI337	G03783		D017	177104143402	D01	20010909	30	2159	784	7446	0	09
201706	03295	EI337	G03783		D017D	177104143402	D02	20010909	0	0	0	0	0	12
201707	03295	EI337	G03783		D017	177104143402	D01	20010909	31	1513	1017	6041	0	09
201707	03295	EI337	G03783		D017D	177104143402	D02	20010909	1	48	11	29	0	09
201708	03295	EI337	G03783		D017	177104143402	D01	20010909	1	39	0	0	0	09
201708	03295	EI337	G03783		D017D	177104143402	D02	20010909	31	1093	918	3035	0	09
201709	03295	EI337	G03783		D017	177104143402	D01	20010909	0	0	0	0	0	12
201709	03295	EI337	G03783		D017D	177104143402	D02	20010909	30	899	726	2208	0	09
201710	03295	EI337	G03783		D017	177104143402	D01	20010909	0	0	0	0	0	12
201710	03295	EI337	G03783		D017D	177104143402	D02	20010909	30	894	1034	2165	0	09
201711	03295	EI337	G03783		D017	177104143402	D01	20010909	0	0	0	0	0	12
201711	03295	EI337	G03783		D017D	177104143402	D02	20010909	27	771	1538	1845	0	09
201712	03295	EI337	G03783		D017	177104143402	D01	20010909	0	0	0	0	0	12
201712	03295	EI337	G03783		D017D	177104143402	D02	20010909	31	997	1748	2381	0	09

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	03295	GI076	G03793		B001	177174097400	S05	20121112	28	0	6158	2733	0	11
201701	03295	GI076	G03793		B002	177174098000	S02	20100908	9	6	5959	0	0	11
201701	03295	GI076	G03793		B003	177174098100	S06	20140110	28	90	55673	146	0	11
201702	03295	GI076	G03793		B001	177174097400	S05	20121112	21	0	3625	2178	0	11
201702	03295	GI076	G03793		B002	177174098000	S02	20100908	1	1	133	0	0	11
201702	03295	GI076	G03793		B003	177174098100	S06	20140110	21	386	28987	123	0	11
201703	03295	GI076	G03793		B001	177174097400	S05	20121112	24	0	7097	2332	0	11
201703	03295	GI076	G03793		B002	177174098000	S02	20100908	0	0	0	0	0	13
201703	03295	GI076	G03793		B003	177174098100	S06	20140110	24	0	46909	242	0	11
201704	03295	GI076	G03793		B001	177174097400	S05	20121112	28	0	5810	2835	0	11
201704	03295	GI076	G03793		B002	177174098000	S02	20100908	2	1	1568	0	0	11
201704	03295	GI076	G03793		B003	177174098100	S06	20140110	28	40	45944	244	0	11
201705	03295	GI076	G03793		B001	177174097400	S05	20121112	31	0	7340	3678	0	11
201705	03295	GI076	G03793		B002	177174098000	S02	20100908	0	0	0	0	0	13
201705	03295	GI076	G03793		B003	177174098100	S06	20140110	31	36	56263	362	0	11
201706	03295	GI076	G03793		B001	177174097400	S05	20121112	30	0	6322	3500	0	11
201706	03295	GI076	G03793		B002	177174098000	S02	20100908	0	0	0	0	0	13
201706	03295	GI076	G03793		B003	177174098100	S06	20140110	30	65	46865	380	0	11
201707	03295	GI076	G03793		B001	177174097400	S05	20121112	30	0	6233	3483	0	11
201707	03295	GI076	G03793		B002	177174098000	S02	20100908	0	0	0	0	0	13
201707	03295	GI076	G03793		B003	177174098100	S06	20140110	30	139	43036	392	0	11
201708	03295	GI076	G03793		B001	177174097400	S05	20121112	27	0	7241	3619	0	11
201708	03295	GI076	G03793		B002	177174098000	S02	20100908	0	0	0	0	0	13
201708	03295	GI076	G03793		B003	177174098100	S06	20140110	27	48	37350	461	0	11
201709	03295	GI076	G03793		B001	177174097400	S05	20121112	29	0	6151	3381	0	11
201709	03295	GI076	G03793		B002	177174098000	S02	20100908	0	0	0	0	0	13
201709	03295	GI076	G03793		B003	177174098100	S06	20140110	29	52	34305	403	0	11
201710	03295	GI076	G03793		B001	177174097400	S05	20121112	0	0	0	0	0	13
201710	03295	GI076	G03793		B002	177174098000	S02	20100908	0	0	0	0	0	13
201710	03295	GI076	G03793		B003	177174098100	S06	20140110	0	0	0	0	0	13
201711	03295	GI076	G03793		B001	177174097400	S05	20121112	0	0	0	0	0	13
201711	03295	GI076	G03793		B002	177174098000	S02	20100908	0	0	0	0	0	13
201711	03295	GI076	G03793		B003	177174098100	S06	20140110	1	3	1	0	0	11
201712	03295	GI076	G03793		B001	177174097400	S05	20121112	17	0	1875	1272	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03295	GI076	G03793		B002	177174098000	S02	20100908	0	0	0	0	0	13
201712	03295	GI076	G03793		B003	177174098100	S06	20140110	17	127	12157	135	0	11
201701	00276	MC281	G03818	8910202350	A005	608174023100	S01	19850811	25	3506	706	4520	0	09
201701	00276	MC281	G03818	8910202350	A010	608174024101	S01	19900205	25	1712	980	202	0	09
201701	00276	MC281	G03818	8910202350	A021	608174025800	S03	19880323	0	0	0	0	0	12
201701	00276	MC281	G03818	8910202350	A022	608174027401	D01	19960908	0	0	0	0	0	12
201701	00276	MC281	G03818	8910202350	A022D	608174027401	D02	19960908	0	0	0	0	0	12
201701	00276	MC281	G03818	8910202350	A037D	608174030500	D02	19870716	0	0	0	0	0	12
201701	00276	MC281	G03818	8910202350	A046	608174037400	D01	19900408	11	3191	164	754	0	08
201701	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	0	0	0	0	0	12
201702	00276	MC281	G03818	8910202350	A005	608174023100	S01	19850811	26	6496	301	5736	0	09
201702	00276	MC281	G03818	8910202350	A010	608174024101	S01	19900205	26	2565	923	113	0	09
201702	00276	MC281	G03818	8910202350	A022	608174027401	D01	19960908	0	0	0	0	0	15
201702	00276	MC281	G03818	8910202350	A022D	608174027401	D02	19960908	0	0	0	0	0	15
201702	00276	MC281	G03818	8910202350	A037D	608174030500	D02	19870716	0	0	0	0	0	15
201702	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	0	0	0	0	0	12
201703	00276	MC281	G03818	8910202350	A005	608174023100	S01	19850811	7	1877	368	3832	0	09
201703	00276	MC281	G03818	8910202350	A010	608174024101	S01	19900205	7	722	678	73	0	09
201703	00276	MC281	G03818	8910202350	A021	608174025800	S03	19880323	0	0	0	0	0	12
201703	00276	MC281	G03818	8910202350	A037D	608174030500	D02	19870716	0	0	0	0	0	12
201703	00276	MC281	G03818	8910202350	A046	608174037400	D01	19900408	0	0	0	0	0	12
201703	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	0	0	0	0	0	12
201704	00276	MC281	G03818	8910202350	A005	608174023100	S01	19850811	30	0	1909	2552	0	09
201704	00276	MC281	G03818	8910202350	A010	608174024101	S01	19900205	30	0	955	48	0	09
201704	00276	MC281	G03818	8910202350	A021	608174025800	S03	19880323	0	0	0	0	0	12
201704	00276	MC281	G03818	8910202350	A037D	608174030500	D02	19870716	0	0	0	0	0	12
201704	00276	MC281	G03818	8910202350	A046	608174037400	D01	19900408	0	0	0	0	0	12
201704	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	0	0	0	0	0	12
201705	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	0	0	0	0	0	12
201706	00276	MC281	G03818	8910202350	A005	608174023100	S01	19850811	30	0	2489	4093	0	09
201706	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	0	0	0	0	0	12
201707	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	31	0	7436	1373	0	09
201708	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	31	0	253	1242	0	09

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	30	0	518	49	0	09
201710	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	31	0	800	0	0	09
201711	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	30	0	600	0	0	09
201712	00276	MC281	G03818	8910202350	A046D	608174037400	D02	19900310	0	0	0	0	0	13
201701	00276	MC281	G03820	8910202350	A019	608174025000	S01	19850909	18	3513	3203	15	0	09
201702	00276	MC281	G03820	8910202350	A019	608174025000	S01	19850909	1	26	4	0	0	09
201703	00276	MC281	G03820	8910202350	A019	608174025000	S01	19850909	4	194	184	0	0	09
201701	03295	SA010	G03958		A002	177314004000	S01	19841204	0	0	0	0	0	13
201701	03295	SA010	G03958		A005	177314008002	S02	20090509	0	0	0	0	0	13
201702	03295	SA010	G03958		A002	177314004000	S01	19841204	0	0	0	0	0	13
201702	03295	SA010	G03958		A005	177314008002	S02	20090509	0	0	0	0	0	13
201703	03295	SA010	G03958		A002	177314004000	S01	19841204	0	0	0	0	0	13
201703	03295	SA010	G03958		A005	177314008002	S02	20090509	0	0	0	0	0	13
201704	03295	SA010	G03958		A002	177314004000	S01	19841204	0	0	0	0	0	13
201704	03295	SA010	G03958		A005	177314008002	S02	20090509	0	0	0	0	0	13
201705	03295	SA010	G03958		A002	177314004000	S01	19841204	0	0	0	0	0	13
201705	03295	SA010	G03958		A005	177314008002	S02	20090509	0	0	0	0	0	13
201706	03295	SA010	G03958		A002	177314004000	S01	19841204	0	0	0	0	0	13
201706	03295	SA010	G03958		A005	177314008002	S02	20090509	0	0	0	0	0	13
201707	03295	SA010	G03958		A002	177314004000	S01	19841204	0	0	0	0	0	13
201707	03295	SA010	G03958		A005	177314008002	S02	20090509	0	0	0	0	0	13
201708	03295	SA010	G03958		A002	177314004000	S01	19841204	0	0	0	0	0	13
201708	03295	SA010	G03958		A005	177314008002	S02	20090509	0	0	0	0	0	13
201709	03295	SA010	G03958		A002	177314004000	S01	19841204	0	0	0	0	0	13
201709	03295	SA010	G03958		A005	177314008002	S02	20090509	0	0	0	0	0	13
201710	03295	SA010	G03958		A002	177314004000	S01	19841204	0	0	0	0	0	13
201710	03295	SA010	G03958		A005	177314008002	S02	20090509	0	0	0	0	0	13
201711	03295	SA010	G03958		A002	177314004000	S01	19841204	0	0	0	0	0	13
201711	03295	SA010	G03958		A005	177314008002	S02	20090509	0	0	0	0	0	13
201712	03295	SA010	G03958		A002	177314004000	S01	19841204	0	0	0	0	0	13
201712	03295	SA010	G03958		A005	177314008002	S02	20090509	0	0	0	0	0	13
201701	03209	SA013	G03959		A001	177314000300	S04	20081019	31	4305	4091	70443	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	03209	SA013	G03959		A002	177314002100	S01	19810413	0	0	0	0	0	12
201701	03209	SA013	G03959		A003	177314002300	S03	19831208	0	0	0	0	0	13
201701	03209	SA013	G03959		A004	177314002500	S02	20090521	0	0	0	0	0	13
201701	03209	SA013	G03959		A005	177314002600	S02	20130520	31	103	58124	0	0	11
201701	03209	SA013	G03959		A006	177314008400	S01	20090126	31	1670	3795	8273	0	09
201701	03209	SA013	G03959		B001A	177314002700	S06	19970519	31	986	4647	9483	0	09
201701	03209	SA013	G03959		B002	177314003001	S02	19921027	0	0	0	0	0	12
201701	03209	SA013	G03959		B003	177314003200	S03	19880313	0	0	0	0	0	13
201702	03209	SA013	G03959		A001	177314000300	S04	20081019	26	3193	1782	68133	0	09
201702	03209	SA013	G03959		A002	177314002100	S01	19810413	0	0	0	0	0	12
201702	03209	SA013	G03959		A003	177314002300	S03	19831208	0	0	0	0	0	13
201702	03209	SA013	G03959		A004	177314002500	S02	20090521	0	0	0	0	0	13
201702	03209	SA013	G03959		A005	177314002600	S02	20130520	28	40	48514	0	0	11
201702	03209	SA013	G03959		A006	177314008400	S01	20090126	26	1005	2136	6875	0	09
201702	03209	SA013	G03959		B001A	177314002700	S06	19970519	27	582	3286	8123	0	09
201702	03209	SA013	G03959		B002	177314003001	S02	19921027	0	0	0	0	0	12
201702	03209	SA013	G03959		B003	177314003200	S03	19880313	0	0	0	0	0	13
201703	03209	SA013	G03959		A001	177314000300	S04	20081019	28	3163	2341	66603	0	09
201703	03209	SA013	G03959		A002	177314002100	S01	19810413	0	0	0	0	0	12
201703	03209	SA013	G03959		A003	177314002300	S03	19831208	0	0	0	0	0	13
201703	03209	SA013	G03959		A004	177314002500	S02	20090521	1	0	15	124	0	11
201703	03209	SA013	G03959		A005	177314002600	S02	20130520	30	44	46264	0	0	11
201703	03209	SA013	G03959		A006	177314008400	S01	20090126	28	953	1852	6988	0	09
201703	03209	SA013	G03959		B001A	177314002700	S06	19970519	28	640	2665	8446	0	09
201703	03209	SA013	G03959		B002	177314003001	S02	19921027	0	0	0	0	0	12
201703	03209	SA013	G03959		B003	177314003200	S03	19880313	0	0	0	0	0	13
201704	03209	SA013	G03959		A001	177314000300	S04	20081019	29	2427	16607	59946	0	09
201704	03209	SA013	G03959		A002	177314002100	S01	19810413	0	0	0	0	0	12
201704	03209	SA013	G03959		A003	177314002300	S03	19831208	0	0	0	0	0	13
201704	03209	SA013	G03959		A004	177314002500	S02	20090521	2	3	601	197	0	11
201704	03209	SA013	G03959		A005	177314002600	S02	20130520	29	471	21143	3802	0	11
201704	03209	SA013	G03959		A006	177314008400	S01	20090126	30	666	6349	6507	0	09
201704	03209	SA013	G03959		B001A	177314002700	S06	19970519	29	618	10931	8521	0	09
201704	03209	SA013	G03959		B002	177314003001	S02	19921027	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201704	03209	SA013	G03959		B003	177314003200	S03	19880313	0	0	0	0	0	13	
201705	03209	SA013	G03959		A001	177314000300	S04	20081019	27	1737	18746	49418	0	09	
201705	03209	SA013	G03959		A002	177314002100	S01	19810413	0	0	0	0	0	12	
201705	03209	SA013	G03959		A003	177314002300	S03	19831208	0	0	0	0	0	13	
201705	03209	SA013	G03959		A004	177314002500	S02	20090521	0	0	0	0	0	13	
201705	03209	SA013	G03959		A005	177314002600	S02	20130520	27	807	6408	5784	0	11	
201705	03209	SA013	G03959		A006	177314008400	S01	20090126	31	804	16927	6536	0	09	
201705	03209	SA013	G03959		B001A	177314002700	S06	19970519	27	523	8648	6998	0	09	
201705	03209	SA013	G03959		B002	177314003001	S02	19921027	0	0	0	0	0	12	
201705	03209	SA013	G03959		B003	177314003200	S03	19880313	0	0	0	0	0	13	
201706	03209	SA013	G03959		A001	177314000300	S04	20081019	29	2508	9176	61570	0	09	
201706	03209	SA013	G03959		A002	177314002100	S01	19810413	0	0	0	0	0	12	
201706	03209	SA013	G03959		A003	177314002300	S03	19831208	0	0	0	0	0	13	
201706	03209	SA013	G03959		A004	177314002500	S02	20090521	0	0	0	0	0	13	
201706	03209	SA013	G03959		A005	177314002600	S02	20130520	29	584	24429	3849	0	11	
201706	03209	SA013	G03959		A006	177314008400	S01	20090126	30	1075	7502	7670	0	09	
201706	03209	SA013	G03959		B001A	177314002700	S06	19970519	29	708	4287	8675	0	09	
201706	03209	SA013	G03959		B002	177314003001	S02	19921027	0	0	0	0	0	12	
201706	03209	SA013	G03959		B003	177314003200	S03	19880313	0	0	0	0	0	13	
201707	03209	SA013	G03959		A001	177314000300	S04	20081019	31	2360	17442	63308	0	09	
201707	03209	SA013	G03959		A002	177314002100	S01	19810413	0	0	0	0	0	12	
201707	03209	SA013	G03959		A003	177314002300	S03	19831208	0	0	0	0	0	13	
201707	03209	SA013	G03959		A004	177314002500	S02	20090521	0	0	0	0	0	13	
201707	03209	SA013	G03959		A005	177314002600	S02	20130520	31	876	16792	6794	0	11	
201707	03209	SA013	G03959		A006	177314008400	S01	20090126	31	1051	7723	7973	0	09	
201707	03209	SA013	G03959		B001A	177314002700	S06	19970519	31	588	10507	9082	0	09	
201707	03209	SA013	G03959		B002	177314003001	S02	19921027	0	0	0	0	0	12	
201707	03209	SA013	G03959		B003	177314003200	S03	19880313	0	0	0	0	0	13	
201708	03209	SA013	G03959		A001	177314000300	S04	20081019	21	1586	8727	39907	0	09	
201708	03209	SA013	G03959		A002	177314002100	S01	19810413	0	0	0	0	0	12	
201708	03209	SA013	G03959		A003	177314002300	S03	19831208	0	0	0	0	0	13	
201708	03209	SA013	G03959		A004	177314002500	S02	20090521	0	0	0	0	0	13	
201708	03209	SA013	G03959		A005	177314002600	S02	20130520	22	579	5589	4790	0	11	
201708	03209	SA013	G03959		A006	177314008400	S01	20090126	21	609	3611	4904	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	03209	SA013	G03959		B001A	177314002700	S06	19970519	25	349	5759	5797	0	09
201708	03209	SA013	G03959		B002	177314003001	S02	19921027	0	0	0	0	0	12
201708	03209	SA013	G03959		B003	177314003200	S03	19880313	0	0	0	0	0	13
201709	03209	SA013	G03959		A001	177314000300	S04	20081019	24	1674	4861	50589	0	09
201709	03209	SA013	G03959		A002	177314002100	S01	19810413	0	0	0	0	0	15
201709	03209	SA013	G03959		A003	177314002300	S03	19831208	0	0	0	0	0	13
201709	03209	SA013	G03959		A004	177314002500	S02	20090521	0	0	0	0	0	13
201709	03209	SA013	G03959		A005	177314002600	S02	20130520	25	127	5005	1978	0	11
201709	03209	SA013	G03959		A006	177314008400	S01	20090126	24	751	921	5707	0	09
201709	03209	SA013	G03959		B001A	177314002700	S06	19970519	24	499	3395	4012	0	09
201709	03209	SA013	G03959		B002	177314003001	S02	19921027	0	0	0	0	0	12
201709	03209	SA013	G03959		B003	177314003200	S03	19880313	0	0	0	0	0	13
201710	03209	SA013	G03959		A001	177314000300	S04	20081019	29	2160	2206	66053	0	09
201710	03209	SA013	G03959		A003	177314002300	S03	19831208	0	0	0	0	0	15
201710	03209	SA013	G03959		A004	177314002500	S02	20090521	0	0	0	0	0	13
201710	03209	SA013	G03959		A005	177314002600	S02	20130520	31	30	9365	57	0	11
201710	03209	SA013	G03959		A006	177314008400	S01	20090126	29	890	565	7305	0	09
201710	03209	SA013	G03959		B001A	177314002700	S06	19970519	29	624	5374	5023	0	09
201710	03209	SA013	G03959		B002	177314003001	S02	19921027	0	0	0	0	0	15
201710	03209	SA013	G03959		B003	177314003200	S03	19880313	0	0	0	0	0	13
201711	03209	SA013	G03959		A001	177314000300	S04	20081019	18	1378	10822	32413	0	09
201711	03209	SA013	G03959		A004	177314002500	S02	20090521	0	0	0	0	0	13
201711	03209	SA013	G03959		A005	177314002600	S02	20130520	30	514	15012	6314	0	11
201711	03209	SA013	G03959		A006	177314008400	S01	20090126	18	541	3821	3683	0	09
201711	03209	SA013	G03959		B001A	177314002700	S06	19970519	18	427	10475	1830	0	09
201711	03209	SA013	G03959		B003	177314003200	S03	19880313	0	0	0	0	0	13
201712	03209	SA013	G03959		A001	177314000300	S04	20081019	30	1901	14461	60058	0	09
201712	03209	SA013	G03959		A004	177314002500	S02	20090521	0	0	0	0	0	13
201712	03209	SA013	G03959		A005	177314002600	S02	20130520	30	711	4207	6474	0	11
201712	03209	SA013	G03959		A006	177314008400	S01	20090126	30	782	3132	6973	0	09
201712	03209	SA013	G03959		B001A	177314002700	S06	19970519	30	605	5505	3843	0	09
201712	03209	SA013	G03959		B003	177314003200	S03	19880313	0	0	0	0	0	13
201701	03295	SS169	G03998		A001	177114059400	D06	20010910	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	03295	SS169	G03998		A001H	177114059400	D05	19970611	0	0	0	0	0	12
201701	03295	SS169	G03998		A002	177114060601	S01	20160625	31	4840	0	21984	0	09
201701	03295	SS169	G03998		A003A	177114063100	D01	19820610	0	0	0	0	0	13
201701	03295	SS169	G03998		A003B	177114063100	D02	19820610	0	0	0	0	0	13
201701	03295	SS169	G03998		A004A	177114065500	S01	19821104	0	0	0	0	0	12
201701	03295	SS169	G03998		B001	177114066001	S01	20000907	30	1974	2079	9791	0	09
201701	03295	SS169	G03998		B002A	177114074501	S01	19940722	30	4271	0	584	0	09
201701	03295	SS169	G03998		B003	177114090502	S01	20100218	0	0	0	0	0	12
201701	03295	SS169	G03998		B004C	177114090800	S02	19871013	30	2450	0	27727	0	09
201701	03295	SS169	G03998		B005	177114113600	S05	20120803	31	0	13223	12216	0	11
201701	03295	SS169	G03998		B006	177114130500	S01	20000325	30	5582	0	39396	0	09
201701	03295	SS169	G03998		C001	177114087501	D05	20120803	0	0	0	0	0	12
201701	03295	SS169	G03998		C001D	177114087501	D03	20031016	0	0	0	0	0	13
201701	03295	SS169	G03998		C002	177114088500	S03	20000509	1	0	0	80	0	09
201701	03295	SS169	G03998		C003	177114087800	S03	20000519	0	0	0	0	0	12
201701	03295	SS169	G03998		C004	177114132000	S02	20110419	31	4781	0	135	0	09
201702	03295	SS169	G03998		A001	177114059400	D06	20010910	0	0	0	0	0	12
201702	03295	SS169	G03998		A001H	177114059400	D05	19970611	0	0	0	0	0	12
201702	03295	SS169	G03998		A002	177114060601	S01	20160625	28	4062	0	23795	0	09
201702	03295	SS169	G03998		A003A	177114063100	D01	19820610	0	0	0	0	0	13
201702	03295	SS169	G03998		A003B	177114063100	D02	19820610	0	0	0	0	0	13
201702	03295	SS169	G03998		A004A	177114065500	S01	19821104	0	0	0	0	0	12
201702	03295	SS169	G03998		B001	177114066001	S01	20000907	28	1681	7629	9665	0	09
201702	03295	SS169	G03998		B002A	177114074501	S01	19940722	28	4239	0	601	0	09
201702	03295	SS169	G03998		B003	177114090502	S01	20100218	0	0	0	0	0	12
201702	03295	SS169	G03998		B004C	177114090800	S02	19871013	28	2371	0	23293	0	09
201702	03295	SS169	G03998		B005	177114113600	S05	20120803	14	0	12760	5600	0	11
201702	03295	SS169	G03998		B006	177114130500	S01	20000325	28	5331	0	37705	0	09
201702	03295	SS169	G03998		C001	177114087501	D05	20120803	0	0	0	0	0	12
201702	03295	SS169	G03998		C001D	177114087501	D03	20031016	0	0	0	0	0	13
201702	03295	SS169	G03998		C002	177114088500	S03	20000509	1	0	0	41	0	09
201702	03295	SS169	G03998		C003	177114087800	S03	20000519	0	0	0	0	0	12
201702	03295	SS169	G03998		C004	177114132000	S02	20110419	28	4713	0	111	0	09
201703	03295	SS169	G03998		A001	177114059400	D06	20010910	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03295	SS169	G03998		A001H	177114059400	D05	19970611	0	0	0	0	0	12
201703	03295	SS169	G03998		A002	177114060601	S01	20160625	31	4704	0	25456	0	09
201703	03295	SS169	G03998		A003A	177114063100	D01	19820610	0	0	0	0	0	13
201703	03295	SS169	G03998		A003B	177114063100	D02	19820610	0	0	0	0	0	13
201703	03295	SS169	G03998		A004A	177114065500	S01	19821104	0	0	0	0	0	12
201703	03295	SS169	G03998		B001	177114066001	S01	20000907	31	2116	3956	9683	0	09
201703	03295	SS169	G03998		B002A	177114074501	S01	19940722	31	4484	0	791	0	09
201703	03295	SS169	G03998		B003	177114090502	S01	20100218	0	0	0	0	0	12
201703	03295	SS169	G03998		B004C	177114090800	S02	19871013	31	2683	0	29529	0	09
201703	03295	SS169	G03998		B005	177114113600	S05	20120803	31	0	24233	13094	0	11
201703	03295	SS169	G03998		B006	177114130500	S01	20000325	31	5871	0	40388	0	09
201703	03295	SS169	G03998		C001	177114087501	D05	20120803	0	0	0	0	0	12
201703	03295	SS169	G03998		C001D	177114087501	D03	20031016	0	0	0	0	0	13
201703	03295	SS169	G03998		C002	177114088500	S03	20000509	2	0	0	126	0	09
201703	03295	SS169	G03998		C003	177114087800	S03	20000519	0	0	0	0	0	12
201703	03295	SS169	G03998		C004	177114132000	S02	20110419	31	4263	0	259	0	09
201704	03295	SS169	G03998		A001	177114059400	D06	20010910	0	0	0	0	0	12
201704	03295	SS169	G03998		A001H	177114059400	D05	19970611	0	0	0	0	0	12
201704	03295	SS169	G03998		A002	177114060601	S01	20160625	30	5241	0	28843	0	09
201704	03295	SS169	G03998		A003A	177114063100	D01	19820610	0	0	0	0	0	13
201704	03295	SS169	G03998		A003B	177114063100	D02	19820610	0	0	0	0	0	13
201704	03295	SS169	G03998		A004A	177114065500	S01	19821104	0	0	0	0	0	12
201704	03295	SS169	G03998		B001	177114066001	S01	20000907	30	1977	2935	9370	0	09
201704	03295	SS169	G03998		B002A	177114074501	S01	19940722	30	4151	0	680	0	09
201704	03295	SS169	G03998		B003	177114090502	S01	20100218	0	0	0	0	0	12
201704	03295	SS169	G03998		B004C	177114090800	S02	19871013	30	3012	0	36961	0	09
201704	03295	SS169	G03998		B005	177114113600	S05	20120803	30	0	18715	11942	0	11
201704	03295	SS169	G03998		B006	177114130500	S01	20000325	30	5330	0	38669	0	09
201704	03295	SS169	G03998		C001	177114087501	D05	20120803	0	0	0	0	0	12
201704	03295	SS169	G03998		C001D	177114087501	D03	20031016	0	0	0	0	0	13
201704	03295	SS169	G03998		C002	177114088500	S03	20000509	0	0	0	0	0	12
201704	03295	SS169	G03998		C003	177114087800	S03	20000519	0	0	0	0	0	12
201704	03295	SS169	G03998		C004	177114132000	S02	20110419	30	4043	0	70	0	09
201705	03295	SS169	G03998		A001	177114059400	D06	20010910	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03295	SS169	G03998		A001H	177114059400	D05	19970611	0	0	0	0	0	12
201705	03295	SS169	G03998		A002	177114060601	S01	20160625	31	5388	486	31224	0	09
201705	03295	SS169	G03998		A003A	177114063100	D01	19820610	0	0	0	0	0	13
201705	03295	SS169	G03998		A003B	177114063100	D02	19820610	0	0	0	0	0	13
201705	03295	SS169	G03998		A004A	177114065500	S01	19821104	0	0	0	0	0	12
201705	03295	SS169	G03998		B001	177114066001	S01	20000907	27	1499	8830	8405	0	09
201705	03295	SS169	G03998		B002A	177114074501	S01	19940722	31	4624	482	368	0	09
201705	03295	SS169	G03998		B003	177114090502	S01	20100218	0	0	0	0	0	12
201705	03295	SS169	G03998		B004C	177114090800	S02	19871013	31	3144	1370	39167	0	09
201705	03295	SS169	G03998		B005	177114113600	S05	20120803	1	0	950	410	0	11
201705	03295	SS169	G03998		B006	177114130500	S01	20000325	31	5367	209	40764	0	09
201705	03295	SS169	G03998		C001	177114087501	D05	20120803	0	0	0	0	0	12
201705	03295	SS169	G03998		C001D	177114087501	D03	20031016	0	0	0	0	0	13
201705	03295	SS169	G03998		C002	177114088500	S03	20000509	0	0	0	0	0	12
201705	03295	SS169	G03998		C003	177114087800	S03	20000519	0	0	0	0	0	12
201705	03295	SS169	G03998		C004	177114132000	S02	20110419	31	4179	502	143	0	09
201706	03295	SS169	G03998		A001	177114059400	D06	20010910	0	0	0	0	0	12
201706	03295	SS169	G03998		A001H	177114059400	D05	19970611	0	0	0	0	0	12
201706	03295	SS169	G03998		A002	177114060601	S01	20160625	30	5113	0	29865	0	09
201706	03295	SS169	G03998		A003A	177114063100	D01	19820610	0	0	0	0	0	13
201706	03295	SS169	G03998		A003B	177114063100	D02	19820610	0	0	0	0	0	13
201706	03295	SS169	G03998		A004A	177114065500	S01	19821104	0	0	0	0	0	12
201706	03295	SS169	G03998		B001	177114066001	S01	20000907	30	1829	6486	10618	0	09
201706	03295	SS169	G03998		B002A	177114074501	S01	19940722	30	4305	0	380	0	09
201706	03295	SS169	G03998		B003	177114090502	S01	20100218	0	0	0	0	0	12
201706	03295	SS169	G03998		B004C	177114090800	S02	19871013	30	3013	0	37014	0	09
201706	03295	SS169	G03998		B005	177114113600	S05	20120803	0	0	0	0	0	13
201706	03295	SS169	G03998		B006	177114130500	S01	20000325	30	5606	0	47242	0	09
201706	03295	SS169	G03998		C001	177114087501	D05	20120803	0	0	0	0	0	12
201706	03295	SS169	G03998		C001D	177114087501	D03	20031016	0	0	0	0	0	13
201706	03295	SS169	G03998		C002	177114088500	S03	20000509	0	0	0	0	0	12
201706	03295	SS169	G03998		C003	177114087800	S03	20000519	0	0	0	0	0	12
201706	03295	SS169	G03998		C004	177114132000	S02	20110419	30	3900	0	117	0	09
201707	03295	SS169	G03998		A001	177114059400	D06	20010910	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

GULF OF MEXICO REGION

PAGE: 1383

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Int	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	03295	SS169	G03998		A001H	177114059400	D05		19970611	0	0	0	0	0	0	12
201707	03295	SS169	G03998		A002	177114060601	S01		20160625	31	5422	2355	32822	0	09	
201707	03295	SS169	G03998		A003A	177114063100	D01		19820610	0	0	0	0	0	13	
201707	03295	SS169	G03998		A003B	177114063100	D02		19820610	0	0	0	0	0	13	
201707	03295	SS169	G03998		A004A	177114065500	S01		19821104	0	0	0	0	0	12	
201707	03295	SS169	G03998		B001	177114066001	S01		20000907	0	0	0	0	0	12	
201707	03295	SS169	G03998		B002A	177114074501	S01		19940722	31	4417	2035	462	0	09	
201707	03295	SS169	G03998		B003	177114090502	S01		20100218	0	0	0	0	0	12	
201707	03295	SS169	G03998		B004C	177114090800	S02		19871013	31	3148	6126	38723	0	09	
201707	03295	SS169	G03998		B005	177114113600	S05		20120803	0	0	0	0	0	13	
201707	03295	SS169	G03998		B006	177114130500	S01		20000325	31	5633	0	49391	0	09	
201707	03295	SS169	G03998		C001	177114087501	D05		20120803	0	0	0	0	0	12	
201707	03295	SS169	G03998		C001D	177114087501	D03		20031016	0	0	0	0	0	13	
201707	03295	SS169	G03998		C002	177114088500	S03		20000509	0	0	0	0	0	12	
201707	03295	SS169	G03998		C003	177114087800	S03		20000519	0	0	0	0	0	12	
201707	03295	SS169	G03998		C004	177114132000	S02		20110419	31	4094	2448	153	0	09	
201708	03295	SS169	G03998		A001	177114059400	D06		20010910	0	0	0	0	0	12	
201708	03295	SS169	G03998		A001H	177114059400	D05		19970611	0	0	0	0	0	12	
201708	03295	SS169	G03998		A002	177114060601	S01		20160625	31	5274	2700	32995	0	09	
201708	03295	SS169	G03998		A003A	177114063100	D01		19820610	0	0	0	0	0	13	
201708	03295	SS169	G03998		A003B	177114063100	D02		19820610	0	0	0	0	0	13	
201708	03295	SS169	G03998		A004A	177114065500	S01		19821104	0	0	0	0	0	12	
201708	03295	SS169	G03998		B001	177114066001	S01		20000907	0	0	0	0	0	12	
201708	03295	SS169	G03998		B002A	177114074501	S01		19940722	31	4560	2812	309	0	09	
201708	03295	SS169	G03998		B003	177114090502	S01		20100218	0	0	0	0	0	12	
201708	03295	SS169	G03998		B004C	177114090800	S02		19871013	31	3058	6766	39059	0	09	
201708	03295	SS169	G03998		B005	177114113600	S05		20120803	0	0	0	0	0	13	
201708	03295	SS169	G03998		B006	177114130500	S01		20000325	31	5552	0	49188	0	09	
201708	03295	SS169	G03998		C001	177114087501	D05		20120803	0	0	0	0	0	12	
201708	03295	SS169	G03998		C001D	177114087501	D03		20031016	0	0	0	0	0	13	
201708	03295	SS169	G03998		C002	177114088500	S03		20000509	0	0	0	0	0	12	
201708	03295	SS169	G03998		C003	177114087800	S03		20000519	0	0	0	0	0	12	
201708	03295	SS169	G03998		C004	177114132000	S02		20110419	31	3930	2720	200	0	09	
201709	03295	SS169	G03998		A001	177114059400	D06		20010910	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	03295	SS169	G03998		A001H	177114059400	D05	19970611	0	0	0	0	0	12
201709	03295	SS169	G03998		A002	177114060601	S01	20160625	30	4993	2179	32868	0	09
201709	03295	SS169	G03998		A003A	177114063100	D01	19820610	0	0	0	0	0	13
201709	03295	SS169	G03998		A003B	177114063100	D02	19820610	0	0	0	0	0	13
201709	03295	SS169	G03998		A004A	177114065500	S01	19821104	0	0	0	0	0	12
201709	03295	SS169	G03998		B001	177114066001	S01	20000907	0	0	0	0	0	12
201709	03295	SS169	G03998		B002A	177114074501	S01	19940722	30	4245	2013	342	0	09
201709	03295	SS169	G03998		B003	177114090502	S01	20100218	0	0	0	0	0	12
201709	03295	SS169	G03998		B004C	177114090800	S02	19871013	30	3008	5069	37528	0	09
201709	03295	SS169	G03998		B005	177114113600	S05	20120803	0	0	0	0	0	13
201709	03295	SS169	G03998		B006	177114130500	S01	20000325	30	5433	0	47193	0	09
201709	03295	SS169	G03998		C001	177114087501	D05	20120803	0	0	0	0	0	12
201709	03295	SS169	G03998		C001D	177114087501	D03	20031016	0	0	0	0	0	13
201709	03295	SS169	G03998		C002	177114088500	S03	20000509	0	0	0	0	0	12
201709	03295	SS169	G03998		C003	177114087800	S03	20000519	0	0	0	0	0	12
201709	03295	SS169	G03998		C004	177114132000	S02	20110419	30	3820	1882	204	0	09
201710	03295	SS169	G03998		A001	177114059400	D06	20010910	0	0	0	0	0	12
201710	03295	SS169	G03998		A001H	177114059400	D05	19970611	0	0	0	0	0	12
201710	03295	SS169	G03998		A002	177114060601	S01	20160625	23	4010	1469	23470	0	09
201710	03295	SS169	G03998		A003A	177114063100	D01	19820610	0	0	0	0	0	13
201710	03295	SS169	G03998		A003B	177114063100	D02	19820610	0	0	0	0	0	13
201710	03295	SS169	G03998		A004A	177114065500	S01	19821104	0	0	0	0	0	12
201710	03295	SS169	G03998		B001	177114066001	S01	20000907	14	1267	0	4862	0	09
201710	03295	SS169	G03998		B002A	177114074501	S01	19940722	22	3253	1443	267	0	09
201710	03295	SS169	G03998		B003	177114090502	S01	20100218	0	0	0	0	0	12
201710	03295	SS169	G03998		B004C	177114090800	S02	19871013	22	2232	3412	25674	0	09
201710	03295	SS169	G03998		B005	177114113600	S05	20120803	0	0	0	0	0	13
201710	03295	SS169	G03998		B006	177114130500	S01	20000325	22	4208	0	32397	0	09
201710	03295	SS169	G03998		C001	177114087501	D05	20120803	0	0	0	0	0	12
201710	03295	SS169	G03998		C001D	177114087501	D03	20031016	0	0	0	0	0	13
201710	03295	SS169	G03998		C002	177114088500	S03	20000509	0	0	0	0	0	12
201710	03295	SS169	G03998		C003	177114087800	S03	20000519	0	0	0	0	0	12
201710	03295	SS169	G03998		C004	177114132000	S02	20110419	23	3015	1375	122	0	09
201711	03295	SS169	G03998		A001	177114059400	D06	20010910	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201711	03295	SS169	G03998		A001H	177114059400	D05	19970611	0	0	0	0	0	12
201711	03295	SS169	G03998		A002	177114060601	S01	20160625	30	5156	2193	33092	0	09
201711	03295	SS169	G03998		A003A	177114063100	D01	19820610	0	0	0	0	0	13
201711	03295	SS169	G03998		A003B	177114063100	D02	19820610	0	0	0	0	0	13
201711	03295	SS169	G03998		A004A	177114065500	S01	19821104	0	0	0	0	0	12
201711	03295	SS169	G03998		B001	177114066001	S01	20000907	28	1905	0	8939	0	09
201711	03295	SS169	G03998		B002A	177114074501	S01	19940722	30	4331	2245	419	0	09
201711	03295	SS169	G03998		B003	177114090502	S01	20100218	0	0	0	0	0	12
201711	03295	SS169	G03998		B004C	177114090800	S02	19871013	30	2936	5170	37077	0	09
201711	03295	SS169	G03998		B005	177114113600	S05	20120803	0	0	0	0	0	13
201711	03295	SS169	G03998		B006	177114130500	S01	20000325	30	5595	0	47054	0	09
201711	03295	SS169	G03998		C001	177114087501	D05	20120803	0	0	0	0	0	12
201711	03295	SS169	G03998		C001D	177114087501	D03	20031016	0	0	0	0	0	13
201711	03295	SS169	G03998		C002	177114088500	S03	20000509	0	0	0	0	0	12
201711	03295	SS169	G03998		C003	177114087800	S03	20000519	0	0	0	0	0	12
201711	03295	SS169	G03998		C004	177114132000	S02	20110419	30	3853	1993	180	0	09
201712	03295	SS169	G03998		A001	177114059400	D06	20010910	0	0	0	0	0	12
201712	03295	SS169	G03998		A001H	177114059400	D05	19970611	0	0	0	0	0	12
201712	03295	SS169	G03998		A002	177114060601	S01	20160625	31	5462	2330	34492	0	09
201712	03295	SS169	G03998		A003A	177114063100	D01	19820610	0	0	0	0	0	13
201712	03295	SS169	G03998		A003B	177114063100	D02	19820610	0	0	0	0	0	13
201712	03295	SS169	G03998		A004A	177114065500	S01	19821104	0	0	0	0	0	12
201712	03295	SS169	G03998		B001	177114066001	S01	20000907	30	1872	0	9186	0	09
201712	03295	SS169	G03998		B002A	177114074501	S01	19940722	31	4210	2463	569	0	09
201712	03295	SS169	G03998		B003	177114090502	S01	20100218	0	0	0	0	0	12
201712	03295	SS169	G03998		B004C	177114090800	S02	19871013	31	2965	6109	38003	0	09
201712	03295	SS169	G03998		B005	177114113600	S05	20120803	0	0	0	0	0	13
201712	03295	SS169	G03998		B006	177114130500	S01	20000325	31	5395	0	47927	0	09
201712	03295	SS169	G03998		C001	177114087501	D05	20120803	0	0	0	0	0	12
201712	03295	SS169	G03998		C001D	177114087501	D03	20031016	0	0	0	0	0	13
201712	03295	SS169	G03998		C002	177114088500	S03	20000509	0	0	0	0	0	12
201712	03295	SS169	G03998		C003	177114087800	S03	20000519	0	0	0	0	0	12
201712	03295	SS169	G03998		C004	177114132000	S02	20110419	31	3871	2322	200	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	03295	ST052	G04000		004	177154043101	S01	19950320	0	0	0	0	0	12
201701	03295	ST052	G04000		006	177154083500	S01	19980808	0	0	0	0	0	12
201701	03295	ST052	G04000		A001	177154034402	D01	19961028	0	0	0	0	0	12
201701	03295	ST052	G04000		A001D	177154034402	D02	19961028	0	0	0	0	0	13
201701	03295	ST052	G04000		A002	177154037601	D01	20020726	0	0	0	0	0	12
201701	03295	ST052	G04000		A002D	177154037601	D02	20020726	0	0	0	0	0	12
201701	03295	ST052	G04000		A003	177154038401	S01	19890109	0	0	0	0	0	13
201701	03295	ST052	G04000		A004	177154038500	S05	20020820	0	0	0	0	0	12
201701	03295	ST052	G04000		A006	177154039201	S01	19961015	0	0	0	0	0	12
201701	03295	ST052	G04000		A007	177154040400	S01	19831208	0	0	0	0	0	13
201701	03295	ST052	G04000		A008	177154040500	S01	19810714	0	0	0	0	0	13
201701	03295	ST052	G04000		A009	177154041500	S04	20001209	5	13	38	31	0	09
201701	03295	ST052	G04000		A010	177154043501	S02	19950316	0	0	0	0	0	12
201701	03295	ST052	G04000		A011	177154042400	S03	19910623	0	0	0	0	0	12
201701	03295	ST052	G04000		A012	177154042301	D01	19961114	0	0	0	0	0	12
201701	03295	ST052	G04000		A012D	177154042301	D02	19961114	0	0	0	0	0	12
201701	03295	ST052	G04000		A013	177154044000	S02	19860622	0	0	0	0	0	12
201701	03295	ST052	G04000		A014	177154042900	S01	19810915	0	0	0	0	0	12
201701	03295	ST052	G04000		A015	177154076901	S01	19910305	0	0	0	0	0	12
201701	03295	ST052	G04000		A016	177154043601	S04	20080613	0	0	0	0	0	13
201701	03295	ST052	G04000		A017	177154061101	S01	19950418	0	0	0	0	0	13
201701	03295	ST052	G04000		A018	177154061201	S05	20071109	5	20	40	33	0	09
201701	03295	ST052	G04000		A019	177154077200	S03	20080615	0	0	0	0	0	12
201701	03295	ST052	G04000		A020	177154077101	S02	20080620	0	0	0	0	0	12
201701	03295	ST052	G04000		A021	177154111000	S01	20020814	5	165	43	3729	0	09
201701	03295	ST052	G04000		C001	177154067200	D05	20080619	0	0	0	0	0	12
201701	03295	ST052	G04000		C001D	177154067200	D02	20000913	0	0	0	0	0	12
201701	03295	ST052	G04000		C002	177154107300	D03	20080617	0	0	0	0	0	13
201701	03295	ST052	G04000		C002D	177154107300	D02	20010815	0	0	0	0	0	12
201701	03295	ST052	G04000		I001	177154031200	S01	19810920	0	0	0	0	0	13
201702	03295	ST052	G04000		004	177154043101	S01	19950320	0	0	0	0	0	12
201702	03295	ST052	G04000		006	177154083500	S01	19980808	0	0	0	0	0	12
201702	03295	ST052	G04000		A001	177154034402	D01	19961028	0	0	0	0	0	12
201702	03295	ST052	G04000		A001D	177154034402	D02	19961028	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	03295	ST052	G04000		A002	177154037601	D01	20020726	0	0	0	0	0	12
201702	03295	ST052	G04000		A002D	177154037601	D02	20020726	0	0	0	0	0	12
201702	03295	ST052	G04000		A003	177154038401	S01	19890109	0	0	0	0	0	13
201702	03295	ST052	G04000		A004	177154038500	S05	20020820	0	0	0	0	0	12
201702	03295	ST052	G04000		A006	177154039201	S01	19961015	0	0	0	0	0	12
201702	03295	ST052	G04000		A007	177154040400	S01	19831208	0	0	0	0	0	13
201702	03295	ST052	G04000		A008	177154040500	S01	19810714	0	0	0	0	0	13
201702	03295	ST052	G04000		A009	177154041500	S04	20001209	0	0	0	0	0	12
201702	03295	ST052	G04000		A010	177154043501	S02	19950316	0	0	0	0	0	12
201702	03295	ST052	G04000		A011	177154042400	S03	19910623	0	0	0	0	0	12
201702	03295	ST052	G04000		A012	177154042301	D01	19961114	0	0	0	0	0	12
201702	03295	ST052	G04000		A012D	177154042301	D02	19961114	0	0	0	0	0	12
201702	03295	ST052	G04000		A013	177154044000	S02	19860622	0	0	0	0	0	12
201702	03295	ST052	G04000		A014	177154042900	S01	19810915	0	0	0	0	0	12
201702	03295	ST052	G04000		A015	177154076901	S01	19910305	0	0	0	0	0	12
201702	03295	ST052	G04000		A016	177154043601	S04	20080613	0	0	0	0	0	13
201702	03295	ST052	G04000		A017	177154061101	S01	19950418	0	0	0	0	0	13
201702	03295	ST052	G04000		A018	177154061201	S05	20071109	0	0	0	0	0	12
201702	03295	ST052	G04000		A019	177154077200	S03	20080615	0	0	0	0	0	12
201702	03295	ST052	G04000		A020	177154077101	S02	20080620	0	0	0	0	0	12
201702	03295	ST052	G04000		A021	177154111000	S01	20020814	0	0	0	0	0	12
201702	03295	ST052	G04000		C001	177154067200	D05	20080619	0	0	0	0	0	12
201702	03295	ST052	G04000		C001D	177154067200	D02	20000913	0	0	0	0	0	12
201702	03295	ST052	G04000		C002	177154107300	D03	20080617	0	0	0	0	0	13
201702	03295	ST052	G04000		C002D	177154107300	D02	20010815	0	0	0	0	0	12
201702	03295	ST052	G04000		I001	177154031200	S01	19810920	0	0	0	0	0	13
201703	03295	ST052	G04000		004	177154043101	S01	19950320	0	0	0	0	0	12
201703	03295	ST052	G04000		006	177154083500	S01	19980808	0	0	0	0	0	12
201703	03295	ST052	G04000		A001	177154034402	D01	19961028	0	0	0	0	0	12
201703	03295	ST052	G04000		A001D	177154034402	D02	19961028	0	0	0	0	0	13
201703	03295	ST052	G04000		A002	177154037601	D01	20020726	0	0	0	0	0	12
201703	03295	ST052	G04000		A002D	177154037601	D02	20020726	0	0	0	0	0	12
201703	03295	ST052	G04000		A003	177154038401	S01	19890109	0	0	0	0	0	13
201703	03295	ST052	G04000		A004	177154038500	S05	20020820	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03295	ST052	G04000		A006	177154039201	S01	19961015	0	0	0	0	0	12
201703	03295	ST052	G04000		A007	177154040400	S01	19831208	0	0	0	0	0	13
201703	03295	ST052	G04000		A008	177154040500	S01	19810714	0	0	0	0	0	13
201703	03295	ST052	G04000		A009	177154041500	S04	20001209	0	0	0	0	0	12
201703	03295	ST052	G04000		A010	177154043501	S02	19950316	0	0	0	0	0	12
201703	03295	ST052	G04000		A011	177154042400	S03	19910623	0	0	0	0	0	12
201703	03295	ST052	G04000		A012	177154042301	D01	19961114	0	0	0	0	0	12
201703	03295	ST052	G04000		A012D	177154042301	D02	19961114	0	0	0	0	0	12
201703	03295	ST052	G04000		A013	177154044000	S02	19860622	0	0	0	0	0	12
201703	03295	ST052	G04000		A014	177154042900	S01	19810915	0	0	0	0	0	12
201703	03295	ST052	G04000		A015	177154076901	S01	19910305	0	0	0	0	0	12
201703	03295	ST052	G04000		A016	177154043601	S04	20080613	0	0	0	0	0	13
201703	03295	ST052	G04000		A017	177154061101	S01	19950418	0	0	0	0	0	13
201703	03295	ST052	G04000		A018	177154061201	S05	20071109	0	0	0	0	0	12
201703	03295	ST052	G04000		A019	177154077200	S03	20080615	0	0	0	0	0	12
201703	03295	ST052	G04000		A020	177154077101	S02	20080620	0	0	0	0	0	12
201703	03295	ST052	G04000		A021	177154111000	S01	20020814	0	0	0	0	0	12
201703	03295	ST052	G04000		C001	177154067200	D05	20080619	0	0	0	0	0	12
201703	03295	ST052	G04000		C001D	177154067200	D02	20000913	0	0	0	0	0	12
201703	03295	ST052	G04000		C002	177154107300	D03	20080617	0	0	0	0	0	13
201703	03295	ST052	G04000		C002D	177154107300	D02	20010815	0	0	0	0	0	12
201703	03295	ST052	G04000		I001	177154031200	S01	19810920	0	0	0	0	0	13
201704	03295	ST052	G04000		004	177154043101	S01	19950320	0	0	0	0	0	12
201704	03295	ST052	G04000		006	177154083500	S01	19980808	0	0	0	0	0	12
201704	03295	ST052	G04000		A001	177154034402	D01	19961028	0	0	0	0	0	12
201704	03295	ST052	G04000		A001D	177154034402	D02	19961028	0	0	0	0	0	13
201704	03295	ST052	G04000		A002	177154037601	D01	20020726	0	0	0	0	0	12
201704	03295	ST052	G04000		A002D	177154037601	D02	20020726	0	0	0	0	0	12
201704	03295	ST052	G04000		A003	177154038401	S01	19890109	0	0	0	0	0	13
201704	03295	ST052	G04000		A004	177154038500	S05	20020820	0	0	0	0	0	12
201704	03295	ST052	G04000		A006	177154039201	S01	19961015	0	0	0	0	0	12
201704	03295	ST052	G04000		A007	177154040400	S01	19831208	0	0	0	0	0	13
201704	03295	ST052	G04000		A008	177154040500	S01	19810714	0	0	0	0	0	13
201704	03295	ST052	G04000		A009	177154041500	S04	20001209	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	03295	ST052	G04000		A010	177154043501	S02	19950316	0	0	0	0	0	12
201704	03295	ST052	G04000		A011	177154042400	S03	19910623	0	0	0	0	0	12
201704	03295	ST052	G04000		A012	177154042301	D01	19961114	0	0	0	0	0	12
201704	03295	ST052	G04000		A012D	177154042301	D02	19961114	0	0	0	0	0	12
201704	03295	ST052	G04000		A013	177154044000	S02	19860622	0	0	0	0	0	12
201704	03295	ST052	G04000		A014	177154042900	S01	19810915	0	0	0	0	0	12
201704	03295	ST052	G04000		A015	177154076901	S01	19910305	0	0	0	0	0	12
201704	03295	ST052	G04000		A016	177154043601	S04	20080613	0	0	0	0	0	13
201704	03295	ST052	G04000		A017	177154061101	S01	19950418	0	0	0	0	0	13
201704	03295	ST052	G04000		A018	177154061201	S05	20071109	0	0	0	0	0	12
201704	03295	ST052	G04000		A019	177154077200	S03	20080615	0	0	0	0	0	12
201704	03295	ST052	G04000		A020	177154077101	S02	20080620	0	0	0	0	0	12
201704	03295	ST052	G04000		A021	177154111000	S01	20020814	0	0	0	0	0	12
201704	03295	ST052	G04000		C001	177154067200	D05	20080619	0	0	0	0	0	12
201704	03295	ST052	G04000		C001D	177154067200	D02	20000913	0	0	0	0	0	12
201704	03295	ST052	G04000		C002	177154107300	D03	20080617	0	0	0	0	0	13
201704	03295	ST052	G04000		C002D	177154107300	D02	20010815	0	0	0	0	0	12
201704	03295	ST052	G04000		I001	177154031200	S01	19810920	0	0	0	0	0	13
201705	03295	ST052	G04000		004	177154043101	S01	19950320	0	0	0	0	0	12
201705	03295	ST052	G04000		006	177154083500	S01	19980808	0	0	0	0	0	12
201705	03295	ST052	G04000		A001	177154034402	D01	19961028	0	0	0	0	0	12
201705	03295	ST052	G04000		A001D	177154034402	D02	19961028	0	0	0	0	0	13
201705	03295	ST052	G04000		A002	177154037601	D01	20020726	0	0	0	0	0	12
201705	03295	ST052	G04000		A002D	177154037601	D02	20020726	0	0	0	0	0	12
201705	03295	ST052	G04000		A003	177154038401	S01	19890109	0	0	0	0	0	13
201705	03295	ST052	G04000		A004	177154038500	S05	20020820	0	0	0	0	0	12
201705	03295	ST052	G04000		A006	177154039201	S01	19961015	0	0	0	0	0	12
201705	03295	ST052	G04000		A007	177154040400	S01	19831208	0	0	0	0	0	13
201705	03295	ST052	G04000		A008	177154040500	S01	19810714	0	0	0	0	0	13
201705	03295	ST052	G04000		A009	177154041500	S04	20001209	0	0	0	0	0	12
201705	03295	ST052	G04000		A010	177154043501	S02	19950316	0	0	0	0	0	12
201705	03295	ST052	G04000		A011	177154042400	S03	19910623	0	0	0	0	0	12
201705	03295	ST052	G04000		A012	177154042301	D01	19961114	0	0	0	0	0	12
201705	03295	ST052	G04000		A012D	177154042301	D02	19961114	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03295	ST052	G04000		A013	177154044000	S02	19860622	0	0	0	0	0	12
201705	03295	ST052	G04000		A014	177154042900	S01	19810915	0	0	0	0	0	12
201705	03295	ST052	G04000		A015	177154076901	S01	19910305	0	0	0	0	0	12
201705	03295	ST052	G04000		A016	177154043601	S04	20080613	0	0	0	0	0	13
201705	03295	ST052	G04000		A017	177154061101	S01	19950418	0	0	0	0	0	13
201705	03295	ST052	G04000		A018	177154061201	S05	20071109	0	0	0	0	0	12
201705	03295	ST052	G04000		A019	177154077200	S03	20080615	0	0	0	0	0	12
201705	03295	ST052	G04000		A020	177154077101	S02	20080620	0	0	0	0	0	12
201705	03295	ST052	G04000		A021	177154111000	S01	20020814	0	0	0	0	0	12
201705	03295	ST052	G04000		C001	177154067200	D05	20080619	0	0	0	0	0	12
201705	03295	ST052	G04000		C001D	177154067200	D02	20000913	0	0	0	0	0	12
201705	03295	ST052	G04000		C002	177154107300	D03	20080617	0	0	0	0	0	13
201705	03295	ST052	G04000		C002D	177154107300	D02	20010815	0	0	0	0	0	12
201705	03295	ST052	G04000		I001	177154031200	S01	19810920	0	0	0	0	0	13
201706	03295	ST052	G04000		004	177154043101	S01	19950320	0	0	0	0	0	12
201706	03295	ST052	G04000		006	177154083500	S01	19980808	0	0	0	0	0	12
201706	03295	ST052	G04000		A001	177154034402	D01	19961028	0	0	0	0	0	12
201706	03295	ST052	G04000		A001D	177154034402	D02	19961028	0	0	0	0	0	13
201706	03295	ST052	G04000		A002	177154037601	D01	20020726	0	0	0	0	0	12
201706	03295	ST052	G04000		A002D	177154037601	D02	20020726	0	0	0	0	0	12
201706	03295	ST052	G04000		A003	177154038401	S01	19890109	0	0	0	0	0	13
201706	03295	ST052	G04000		A004	177154038500	S05	20020820	0	0	0	0	0	12
201706	03295	ST052	G04000		A006	177154039201	S01	19961015	0	0	0	0	0	12
201706	03295	ST052	G04000		A007	177154040400	S01	19831208	0	0	0	0	0	13
201706	03295	ST052	G04000		A008	177154040500	S01	19810714	0	0	0	0	0	13
201706	03295	ST052	G04000		A009	177154041500	S04	20001209	0	0	0	0	0	12
201706	03295	ST052	G04000		A010	177154043501	S02	19950316	0	0	0	0	0	12
201706	03295	ST052	G04000		A011	177154042400	S03	19910623	0	0	0	0	0	12
201706	03295	ST052	G04000		A012	177154042301	D01	19961114	0	0	0	0	0	12
201706	03295	ST052	G04000		A012D	177154042301	D02	19961114	0	0	0	0	0	12
201706	03295	ST052	G04000		A013	177154044000	S02	19860622	0	0	0	0	0	12
201706	03295	ST052	G04000		A014	177154042900	S01	19810915	0	0	0	0	0	12
201706	03295	ST052	G04000		A015	177154076901	S01	19910305	0	0	0	0	0	12
201706	03295	ST052	G04000		A016	177154043601	S04	20080613	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	03295	ST052	G04000		A017	177154061101	S01	19950418	0	0	0	0	0	13
201706	03295	ST052	G04000		A018	177154061201	S05	20071109	0	0	0	0	0	12
201706	03295	ST052	G04000		A019	177154077200	S03	20080615	0	0	0	0	0	12
201706	03295	ST052	G04000		A020	177154077101	S02	20080620	0	0	0	0	0	12
201706	03295	ST052	G04000		A021	177154111000	S01	20020814	0	0	0	0	0	12
201706	03295	ST052	G04000		C001	177154067200	D05	20080619	0	0	0	0	0	12
201706	03295	ST052	G04000		C001D	177154067200	D02	20000913	0	0	0	0	0	12
201706	03295	ST052	G04000		C002	177154107300	D03	20080617	0	0	0	0	0	13
201706	03295	ST052	G04000		C002D	177154107300	D02	20010815	0	0	0	0	0	12
201706	03295	ST052	G04000		I001	177154031200	S01	19810920	0	0	0	0	0	13
201707	03295	ST052	G04000		004	177154043101	S01	19950320	0	0	0	0	0	12
201707	03295	ST052	G04000		006	177154083500	S01	19980808	0	0	0	0	0	12
201707	03295	ST052	G04000		A001	177154034402	D01	19961028	0	0	0	0	0	12
201707	03295	ST052	G04000		A001D	177154034402	D02	19961028	0	0	0	0	0	13
201707	03295	ST052	G04000		A002	177154037601	D01	20020726	0	0	0	0	0	12
201707	03295	ST052	G04000		A002D	177154037601	D02	20020726	0	0	0	0	0	12
201707	03295	ST052	G04000		A003	177154038401	S01	19890109	0	0	0	0	0	13
201707	03295	ST052	G04000		A004	177154038500	S05	20020820	0	0	0	0	0	12
201707	03295	ST052	G04000		A006	177154039201	S01	19961015	0	0	0	0	0	12
201707	03295	ST052	G04000		A007	177154040400	S01	19831208	0	0	0	0	0	13
201707	03295	ST052	G04000		A008	177154040500	S01	19810714	0	0	0	0	0	13
201707	03295	ST052	G04000		A009	177154041500	S04	20001209	0	0	0	0	0	12
201707	03295	ST052	G04000		A010	177154043501	S02	19950316	0	0	0	0	0	12
201707	03295	ST052	G04000		A011	177154042400	S03	19910623	0	0	0	0	0	12
201707	03295	ST052	G04000		A012	177154042301	D01	19961114	0	0	0	0	0	12
201707	03295	ST052	G04000		A012D	177154042301	D02	19961114	0	0	0	0	0	12
201707	03295	ST052	G04000		A013	177154044000	S02	19860622	0	0	0	0	0	12
201707	03295	ST052	G04000		A014	177154042900	S01	19810915	0	0	0	0	0	12
201707	03295	ST052	G04000		A015	177154076901	S01	19910305	0	0	0	0	0	12
201707	03295	ST052	G04000		A016	177154043601	S04	20080613	0	0	0	0	0	13
201707	03295	ST052	G04000		A017	177154061101	S01	19950418	0	0	0	0	0	13
201707	03295	ST052	G04000		A018	177154061201	S05	20071109	0	0	0	0	0	12
201707	03295	ST052	G04000		A019	177154077200	S03	20080615	0	0	0	0	0	12
201707	03295	ST052	G04000		A020	177154077101	S02	20080620	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	03295	ST052	G04000		A021	177154111000	S01	20020814	0	0	0	0	0	12
201707	03295	ST052	G04000		C001	177154067200	D05	20080619	0	0	0	0	0	12
201707	03295	ST052	G04000		C001D	177154067200	D02	20000913	0	0	0	0	0	12
201707	03295	ST052	G04000		C002	177154107300	D03	20080617	0	0	0	0	0	13
201707	03295	ST052	G04000		C002D	177154107300	D02	20010815	0	0	0	0	0	12
201707	03295	ST052	G04000		I001	177154031200	S01	19810920	0	0	0	0	0	13
201708	03295	ST052	G04000		004	177154043101	S01	19950320	0	0	0	0	0	12
201708	03295	ST052	G04000		006	177154083500	S01	19980808	0	0	0	0	0	12
201708	03295	ST052	G04000		A001	177154034402	D01	19961028	0	0	0	0	0	12
201708	03295	ST052	G04000		A001D	177154034402	D02	19961028	0	0	0	0	0	13
201708	03295	ST052	G04000		A002	177154037601	D01	20020726	0	0	0	0	0	12
201708	03295	ST052	G04000		A002D	177154037601	D02	20020726	0	0	0	0	0	12
201708	03295	ST052	G04000		A003	177154038401	S01	19890109	0	0	0	0	0	13
201708	03295	ST052	G04000		A004	177154038500	S05	20020820	0	0	0	0	0	12
201708	03295	ST052	G04000		A006	177154039201	S01	19961015	0	0	0	0	0	12
201708	03295	ST052	G04000		A007	177154040400	S01	19831208	0	0	0	0	0	13
201708	03295	ST052	G04000		A008	177154040500	S01	19810714	0	0	0	0	0	13
201708	03295	ST052	G04000		A009	177154041500	S04	20001209	0	0	0	0	0	12
201708	03295	ST052	G04000		A010	177154043501	S02	19950316	0	0	0	0	0	12
201708	03295	ST052	G04000		A011	177154042400	S03	19910623	0	0	0	0	0	12
201708	03295	ST052	G04000		A012	177154042301	D01	19961114	0	0	0	0	0	12
201708	03295	ST052	G04000		A012D	177154042301	D02	19961114	0	0	0	0	0	12
201708	03295	ST052	G04000		A013	177154044000	S02	19860622	0	0	0	0	0	12
201708	03295	ST052	G04000		A014	177154042900	S01	19810915	0	0	0	0	0	12
201708	03295	ST052	G04000		A015	177154076901	S01	19910305	0	0	0	0	0	12
201708	03295	ST052	G04000		A016	177154043601	S04	20080613	0	0	0	0	0	13
201708	03295	ST052	G04000		A017	177154061101	S01	19950418	0	0	0	0	0	13
201708	03295	ST052	G04000		A018	177154061201	S05	20071109	0	0	0	0	0	12
201708	03295	ST052	G04000		A019	177154077200	S03	20080615	0	0	0	0	0	12
201708	03295	ST052	G04000		A020	177154077101	S02	20080620	0	0	0	0	0	12
201708	03295	ST052	G04000		A021	177154111000	S01	20020814	0	0	0	0	0	12
201708	03295	ST052	G04000		C001	177154067200	D05	20080619	0	0	0	0	0	12
201708	03295	ST052	G04000		C001D	177154067200	D02	20000913	0	0	0	0	0	12
201708	03295	ST052	G04000		C002	177154107300	D03	20080617	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03295	ST052	G04000		C002D	177154107300	D02	20010815	0	0	0	0	0	12
201708	03295	ST052	G04000		I001	177154031200	S01	19810920	0	0	0	0	0	13
201709	03295	ST052	G04000		004	177154043101	S01	19950320	0	0	0	0	0	12
201709	03295	ST052	G04000		006	177154083500	S01	19980808	0	0	0	0	0	12
201709	03295	ST052	G04000		A001	177154034402	D01	19961028	0	0	0	0	0	12
201709	03295	ST052	G04000		A001D	177154034402	D02	19961028	0	0	0	0	0	13
201709	03295	ST052	G04000		A002	177154037601	D01	20020726	0	0	0	0	0	12
201709	03295	ST052	G04000		A002D	177154037601	D02	20020726	0	0	0	0	0	12
201709	03295	ST052	G04000		A003	177154038401	S01	19890109	0	0	0	0	0	13
201709	03295	ST052	G04000		A004	177154038500	S05	20020820	0	0	0	0	0	12
201709	03295	ST052	G04000		A006	177154039201	S01	19961015	0	0	0	0	0	12
201709	03295	ST052	G04000		A007	177154040400	S01	19831208	0	0	0	0	0	13
201709	03295	ST052	G04000		A008	177154040500	S01	19810714	0	0	0	0	0	13
201709	03295	ST052	G04000		A009	177154041500	S04	20001209	0	0	0	0	0	12
201709	03295	ST052	G04000		A010	177154043501	S02	19950316	0	0	0	0	0	12
201709	03295	ST052	G04000		A011	177154042400	S03	19910623	0	0	0	0	0	12
201709	03295	ST052	G04000		A012	177154042301	D01	19961114	0	0	0	0	0	12
201709	03295	ST052	G04000		A012D	177154042301	D02	19961114	0	0	0	0	0	12
201709	03295	ST052	G04000		A013	177154044000	S02	19860622	0	0	0	0	0	12
201709	03295	ST052	G04000		A014	177154042900	S01	19810915	0	0	0	0	0	12
201709	03295	ST052	G04000		A015	177154076901	S01	19910305	0	0	0	0	0	12
201709	03295	ST052	G04000		A016	177154043601	S04	20080613	0	0	0	0	0	13
201709	03295	ST052	G04000		A017	177154061101	S01	19950418	0	0	0	0	0	13
201709	03295	ST052	G04000		A018	177154061201	S05	20071109	0	0	0	0	0	12
201709	03295	ST052	G04000		A019	177154077200	S03	20080615	0	0	0	0	0	12
201709	03295	ST052	G04000		A020	177154077101	S02	20080620	0	0	0	0	0	12
201709	03295	ST052	G04000		A021	177154111000	S01	20020814	0	0	0	0	0	12
201709	03295	ST052	G04000		C001	177154067200	D05	20080619	0	0	0	0	0	12
201709	03295	ST052	G04000		C001D	177154067200	D02	20000913	0	0	0	0	0	12
201709	03295	ST052	G04000		C002	177154107300	D03	20080617	0	0	0	0	0	13
201709	03295	ST052	G04000		C002D	177154107300	D02	20010815	0	0	0	0	0	12
201709	03295	ST052	G04000		I001	177154031200	S01	19810920	0	0	0	0	0	13
201710	03295	ST052	G04000		004	177154043101	S01	19950320	0	0	0	0	0	12
201710	03295	ST052	G04000		006	177154083500	S01	19980808	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03295	ST052	G04000		A001	177154034402	D01	19961028	0	0	0	0	0	12
201710	03295	ST052	G04000		A001D	177154034402	D02	19961028	0	0	0	0	0	13
201710	03295	ST052	G04000		A002	177154037601	D01	20020726	0	0	0	0	0	12
201710	03295	ST052	G04000		A002D	177154037601	D02	20020726	0	0	0	0	0	12
201710	03295	ST052	G04000		A003	177154038401	S01	19890109	0	0	0	0	0	13
201710	03295	ST052	G04000		A004	177154038500	S05	20020820	0	0	0	0	0	12
201710	03295	ST052	G04000		A006	177154039201	S01	19961015	0	0	0	0	0	12
201710	03295	ST052	G04000		A007	177154040400	S01	19831208	0	0	0	0	0	13
201710	03295	ST052	G04000		A008	177154040500	S01	19810714	0	0	0	0	0	13
201710	03295	ST052	G04000		A009	177154041500	S04	20001209	0	0	0	0	0	12
201710	03295	ST052	G04000		A010	177154043501	S02	19950316	0	0	0	0	0	12
201710	03295	ST052	G04000		A011	177154042400	S03	19910623	0	0	0	0	0	12
201710	03295	ST052	G04000		A012	177154042301	D01	19961114	0	0	0	0	0	12
201710	03295	ST052	G04000		A012D	177154042301	D02	19961114	0	0	0	0	0	12
201710	03295	ST052	G04000		A013	177154044000	S02	19860622	0	0	0	0	0	12
201710	03295	ST052	G04000		A014	177154042900	S01	19810915	0	0	0	0	0	12
201710	03295	ST052	G04000		A015	177154076901	S01	19910305	0	0	0	0	0	12
201710	03295	ST052	G04000		A016	177154043601	S04	20080613	0	0	0	0	0	13
201710	03295	ST052	G04000		A017	177154061101	S01	19950418	0	0	0	0	0	13
201710	03295	ST052	G04000		A018	177154061201	S05	20071109	0	0	0	0	0	12
201710	03295	ST052	G04000		A019	177154077200	S03	20080615	0	0	0	0	0	12
201710	03295	ST052	G04000		A020	177154077101	S02	20080620	0	0	0	0	0	12
201710	03295	ST052	G04000		A021	177154111000	S01	20020814	0	0	0	0	0	12
201710	03295	ST052	G04000		C001	177154067200	D05	20080619	0	0	0	0	0	12
201710	03295	ST052	G04000		C001D	177154067200	D02	20000913	0	0	0	0	0	12
201710	03295	ST052	G04000		C002	177154107300	D03	20080617	0	0	0	0	0	13
201710	03295	ST052	G04000		C002D	177154107300	D02	20010815	0	0	0	0	0	12
201710	03295	ST052	G04000		I001	177154031200	S01	19810920	0	0	0	0	0	13
201711	03295	ST052	G04000		004	177154043101	S01	19950320	0	0	0	0	0	12
201711	03295	ST052	G04000		006	177154083500	S01	19980808	0	0	0	0	0	12
201711	03295	ST052	G04000		A001	177154034402	D01	19961028	0	0	0	0	0	12
201711	03295	ST052	G04000		A001D	177154034402	D02	19961028	0	0	0	0	0	13
201711	03295	ST052	G04000		A002	177154037601	D01	20020726	0	0	0	0	0	12
201711	03295	ST052	G04000		A002D	177154037601	D02	20020726	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03295	ST052	G04000		A003	177154038401	S01	19890109	0	0	0	0	0	13
201711	03295	ST052	G04000		A004	177154038500	S05	20020820	0	0	0	0	0	12
201711	03295	ST052	G04000		A006	177154039201	S01	19961015	0	0	0	0	0	12
201711	03295	ST052	G04000		A007	177154040400	S01	19831208	0	0	0	0	0	13
201711	03295	ST052	G04000		A008	177154040500	S01	19810714	0	0	0	0	0	13
201711	03295	ST052	G04000		A009	177154041500	S04	20001209	0	0	0	0	0	12
201711	03295	ST052	G04000		A010	177154043501	S02	19950316	0	0	0	0	0	12
201711	03295	ST052	G04000		A011	177154042400	S03	19910623	0	0	0	0	0	12
201711	03295	ST052	G04000		A012	177154042301	D01	19961114	0	0	0	0	0	12
201711	03295	ST052	G04000		A012D	177154042301	D02	19961114	0	0	0	0	0	12
201711	03295	ST052	G04000		A013	177154044000	S02	19860622	0	0	0	0	0	12
201711	03295	ST052	G04000		A014	177154042900	S01	19810915	0	0	0	0	0	12
201711	03295	ST052	G04000		A015	177154076901	S01	19910305	0	0	0	0	0	12
201711	03295	ST052	G04000		A016	177154043601	S04	20080613	0	0	0	0	0	13
201711	03295	ST052	G04000		A017	177154061101	S01	19950418	0	0	0	0	0	13
201711	03295	ST052	G04000		A018	177154061201	S05	20071109	0	0	0	0	0	12
201711	03295	ST052	G04000		A019	177154077200	S03	20080615	0	0	0	0	0	12
201711	03295	ST052	G04000		A020	177154077101	S02	20080620	0	0	0	0	0	12
201711	03295	ST052	G04000		A021	177154111000	S01	20020814	0	0	0	0	0	12
201711	03295	ST052	G04000		C001	177154067200	D05	20080619	0	0	0	0	0	12
201711	03295	ST052	G04000		C001D	177154067200	D02	20000913	0	0	0	0	0	12
201711	03295	ST052	G04000		C002	177154107300	D03	20080617	0	0	0	0	0	13
201711	03295	ST052	G04000		C002D	177154107300	D02	20010815	0	0	0	0	0	12
201711	03295	ST052	G04000		I001	177154031200	S01	19810920	0	0	0	0	0	13
201712	03295	ST052	G04000		004	177154043101	S01	19950320	0	0	0	0	0	12
201712	03295	ST052	G04000		006	177154083500	S01	19980808	0	0	0	0	0	12
201712	03295	ST052	G04000		A001	177154034402	D01	19961028	0	0	0	0	0	12
201712	03295	ST052	G04000		A001D	177154034402	D02	19961028	0	0	0	0	0	13
201712	03295	ST052	G04000		A002	177154037601	D01	20020726	0	0	0	0	0	12
201712	03295	ST052	G04000		A002D	177154037601	D02	20020726	0	0	0	0	0	12
201712	03295	ST052	G04000		A003	177154038401	S01	19890109	0	0	0	0	0	13
201712	03295	ST052	G04000		A004	177154038500	S05	20020820	0	0	0	0	0	12
201712	03295	ST052	G04000		A006	177154039201	S01	19961015	0	0	0	0	0	12
201712	03295	ST052	G04000		A007	177154040400	S01	19831208	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03295	ST052	G04000		A008	177154040500	S01	19810714	0	0	0	0	0	13
201712	03295	ST052	G04000		A009	177154041500	S04	20001209	0	0	0	0	0	12
201712	03295	ST052	G04000		A010	177154043501	S02	19950316	0	0	0	0	0	12
201712	03295	ST052	G04000		A011	177154042400	S03	19910623	0	0	0	0	0	12
201712	03295	ST052	G04000		A012	177154042301	D01	19961114	0	0	0	0	0	12
201712	03295	ST052	G04000		A012D	177154042301	D02	19961114	0	0	0	0	0	12
201712	03295	ST052	G04000		A013	177154044000	S02	19860622	0	0	0	0	0	12
201712	03295	ST052	G04000		A014	177154042900	S01	19810915	0	0	0	0	0	12
201712	03295	ST052	G04000		A015	177154076901	S01	19910305	0	0	0	0	0	12
201712	03295	ST052	G04000		A016	177154043601	S04	20080613	0	0	0	0	0	13
201712	03295	ST052	G04000		A017	177154061101	S01	19950418	0	0	0	0	0	13
201712	03295	ST052	G04000		A018	177154061201	S05	20071109	0	0	0	0	0	12
201712	03295	ST052	G04000		A019	177154077200	S03	20080615	0	0	0	0	0	12
201712	03295	ST052	G04000		A020	177154077101	S02	20080620	0	0	0	0	0	12
201712	03295	ST052	G04000		A021	177154111000	S01	20020814	0	0	0	0	0	12
201712	03295	ST052	G04000		C001	177154067200	D05	20080619	0	0	0	0	0	12
201712	03295	ST052	G04000		C001D	177154067200	D02	20000913	0	0	0	0	0	12
201712	03295	ST052	G04000		C002	177154107300	D03	20080617	0	0	0	0	0	13
201712	03295	ST052	G04000		C002D	177154107300	D02	20010815	0	0	0	0	0	12
201712	03295	ST052	G04000		I001	177154031200	S01	19810920	0	0	0	0	0	13
201701	03295	GI033	G04002		A005	177174021000	S01	19870201	0	0	0	0	0	12
201701	03295	GI033	G04002		A013	177174098202	S01	20101225	0	0	0	0	0	13
201701	03295	GI033	G04002		B001	177174042600	D04	20100309	0	0	0	0	0	12
201701	03295	GI033	G04002		B001D	177174042600	D02	20010524	0	0	0	0	0	13
201701	03295	GI033	G04002		B002	177174043100	D01	20010404	0	0	0	0	0	12
201701	03295	GI033	G04002		B002D	177174043100	D02	20010404	0	0	0	0	0	12
201701	03295	HI552A	G04081		A001	427094057004	S01	20010201	0	0	0	0	0	13
201701	03295	HI552A	G04081		A002	427094074101	S01	20050129	0	0	0	0	0	13
201701	03295	HI552A	G04081		A004	427094099501	S03	20110612	0	0	0	0	0	13
201701	03295	HI552A	G04081		A005	427094099801	S02	20020602	0	0	0	0	0	13
201701	03295	HI552A	G04081		A006	427094104801	S02	20051121	28	2187	33470	0	0	11
201702	03295	HI552A	G04081		A001	427094057004	S01	20010201	0	0	0	0	0	13

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Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201702	03295	HI552A	G04081		A002	427094074101	S01	20050129	0	0	0	0	0	13	
201702	03295	HI552A	G04081		A004	427094099501	S03	20110612	0	0	0	0	0	13	
201702	03295	HI552A	G04081		A005	427094099801	S02	20020602	0	0	0	0	0	13	
201702	03295	HI552A	G04081		A006	427094104801	S02	20051121	28	1837	37023	0	0	11	
201703	03295	HI552A	G04081		A001	427094057004	S01	20010201	0	0	0	0	0	13	
201703	03295	HI552A	G04081		A002	427094074101	S01	20050129	0	0	0	0	0	13	
201703	03295	HI552A	G04081		A004	427094099501	S03	20110612	0	0	0	0	0	13	
201703	03295	HI552A	G04081		A005	427094099801	S02	20020602	0	0	0	0	0	13	
201703	03295	HI552A	G04081		A006	427094104801	S02	20051121	31	911	46285	0	0	11	
201704	03295	HI552A	G04081		A001	427094057004	S01	20010201	0	0	0	0	0	13	
201704	03295	HI552A	G04081		A002	427094074101	S01	20050129	0	0	0	0	0	13	
201704	03295	HI552A	G04081		A004	427094099501	S03	20110612	0	0	0	0	0	13	
201704	03295	HI552A	G04081		A005	427094099801	S02	20020602	0	0	0	0	0	13	
201704	03295	HI552A	G04081		A006	427094104801	S02	20051121	27	1272	37148	0	0	11	
201705	03295	HI552A	G04081		A001	427094057004	S01	20010201	0	0	0	0	0	13	
201705	03295	HI552A	G04081		A002	427094074101	S01	20050129	0	0	0	0	0	13	
201705	03295	HI552A	G04081		A004	427094099501	S03	20110612	0	0	0	0	0	13	
201705	03295	HI552A	G04081		A005	427094099801	S02	20020602	0	0	0	0	0	13	
201705	03295	HI552A	G04081		A006	427094104801	S02	20051121	31	4	45479	0	0	11	
201706	03295	HI552A	G04081		A001	427094057004	S01	20010201	0	0	0	0	0	13	
201706	03295	HI552A	G04081		A002	427094074101	S01	20050129	0	0	0	0	0	13	
201706	03295	HI552A	G04081		A004	427094099501	S03	20110612	0	0	0	0	0	13	
201706	03295	HI552A	G04081		A005	427094099801	S02	20020602	0	0	0	0	0	13	
201706	03295	HI552A	G04081		A006	427094104801	S02	20051121	26	577	35458	0	0	11	
201707	03295	HI552A	G04081		A001	427094057004	S01	20010201	0	0	0	0	0	13	
201707	03295	HI552A	G04081		A002	427094074101	S01	20050129	0	0	0	0	0	13	
201707	03295	HI552A	G04081		A004	427094099501	S03	20110612	0	0	0	0	0	13	
201707	03295	HI552A	G04081		A005	427094099801	S02	20020602	0	0	0	0	0	13	
201707	03295	HI552A	G04081		A006	427094104801	S02	20051121	31	1782	43229	0	0	11	
201708	03295	HI552A	G04081		A001	427094057004	S01	20010201	0	0	0	0	0	13	
201708	03295	HI552A	G04081		A002	427094074101	S01	20050129	0	0	0	0	0	13	
201708	03295	HI552A	G04081		A004	427094099501	S03	20110612	0	0	0	0	0	13	
201708	03295	HI552A	G04081		A005	427094099801	S02	20020602	0	0	0	0	0	13	
201708	03295	HI552A	G04081		A006	427094104801	S02	20051121	22	2674	32364	0	0	11	

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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201709	03295	HI552A	G04081		A001	427094057004	S01	20010201	0	0	0	0	0	13	
201709	03295	HI552A	G04081		A002	427094074101	S01	20050129	0	0	0	0	0	13	
201709	03295	HI552A	G04081		A004	427094099501	S03	20110612	0	0	0	0	0	13	
201709	03295	HI552A	G04081		A005	427094099801	S02	20020602	0	0	0	0	0	13	
201709	03295	HI552A	G04081		A006	427094104801	S02	20051121	28	182	40317	0	0	11	
201710	03295	HI552A	G04081		A001	427094057004	S01	20010201	0	0	0	0	0	13	
201710	03295	HI552A	G04081		A002	427094074101	S01	20050129	0	0	0	0	0	13	
201710	03295	HI552A	G04081		A004	427094099501	S03	20110612	0	0	0	0	0	13	
201710	03295	HI552A	G04081		A005	427094099801	S02	20020602	0	0	0	0	0	13	
201710	03295	HI552A	G04081		A006	427094104801	S02	20051121	31	517	36569	0	0	11	
201711	03295	HI552A	G04081		A001	427094057004	S01	20010201	0	0	0	0	0	13	
201711	03295	HI552A	G04081		A002	427094074101	S01	20050129	0	0	0	0	0	13	
201711	03295	HI552A	G04081		A004	427094099501	S03	20110612	0	0	0	0	0	13	
201711	03295	HI552A	G04081		A005	427094099801	S02	20020602	0	0	0	0	0	13	
201711	03295	HI552A	G04081		A006	427094104801	S02	20051121	30	2106	40741	0	0	11	
201712	03295	HI552A	G04081		A001	427094057004	S01	20010201	0	0	0	0	0	13	
201712	03295	HI552A	G04081		A002	427094074101	S01	20050129	0	0	0	0	0	13	
201712	03295	HI552A	G04081		A004	427094099501	S03	20110612	0	0	0	0	0	13	
201712	03295	HI552A	G04081		A005	427094099801	S02	20020602	0	0	0	0	0	13	
201712	03295	HI552A	G04081		A006	427094104801	S02	20051121	26	802	32436	0	0	11	
201701	02899	WC192	G04087		A002	177004042301	S01	19830531	0	0	0	0	0	12	
201701	02899	WC192	G04087		A003	177004042400	S02	19921208	0	0	0	0	0	12	
201701	02899	WC192	G04087		A008	177004053601	S02	20070516	0	0	0	0	0	12	
201701	02899	WC192	G04087		A013	177004073400	S02	20140209	27	1799	3585	18057	0	11	
201701	02899	WC192	G04087		A016	177004127601	S01	20070822	0	0	0	0	0	12	
201702	02899	WC192	G04087		A002	177004042301	S01	19830531	0	0	0	0	0	12	
201702	02899	WC192	G04087		A003	177004042400	S02	19921208	0	0	0	0	0	12	
201702	02899	WC192	G04087		A008	177004053601	S02	20070516	0	0	0	0	0	12	
201702	02899	WC192	G04087		A013	177004073400	S02	20140209	28	2228	3364	16128	0	11	
201702	02899	WC192	G04087		A016	177004127601	S01	20070822	0	0	0	0	0	12	
201703	02899	WC192	G04087		A002	177004042301	S01	19830531	0	0	0	0	0	12	
201703	02899	WC192	G04087		A003	177004042400	S02	19921208	0	0	0	0	0	12	
201703	02899	WC192	G04087		A008	177004053601	S02	20070516	0	0	0	0	0	12	

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	02899	WC192	G04087		A013	177004073400	S02	20140209	15	1067	4321	7585	0	11
201703	02899	WC192	G04087		A016	177004127601	S01	20070822	13	985	6138	1744	0	08
201704	02899	WC192	G04087		A002	177004042301	S01	19830531	0	0	0	0	0	12
201704	02899	WC192	G04087		A003	177004042400	S02	19921208	0	0	0	0	0	12
201704	02899	WC192	G04087		A008	177004053601	S02	20070516	0	0	0	0	0	12
201704	02899	WC192	G04087		A013	177004073400	S02	20140209	0	0	0	0	0	13
201704	02899	WC192	G04087		A016	177004127601	S01	20070822	30	2449	3581	4650	0	08
201705	02899	WC192	G04087		A002	177004042301	S01	19830531	0	0	0	0	0	12
201705	02899	WC192	G04087		A003	177004042400	S02	19921208	0	0	0	0	0	12
201705	02899	WC192	G04087		A008	177004053601	S02	20070516	0	0	0	0	0	12
201705	02899	WC192	G04087		A013	177004073400	S02	20140209	0	0	0	0	0	13
201705	02899	WC192	G04087		A016	177004127601	S01	20070822	31	3543	3807	5120	0	08
201706	02899	WC192	G04087		A002	177004042301	S01	19830531	0	0	0	0	0	12
201706	02899	WC192	G04087		A003	177004042400	S02	19921208	0	0	0	0	0	12
201706	02899	WC192	G04087		A008	177004053601	S02	20070516	0	0	0	0	0	12
201706	02899	WC192	G04087		A013	177004073400	S02	20140209	0	0	0	0	0	13
201706	02899	WC192	G04087		A016	177004127601	S01	20070822	30	3571	3881	4823	0	08
201707	02899	WC192	G04087		A002	177004042301	S01	19830531	0	0	0	0	0	12
201707	02899	WC192	G04087		A003	177004042400	S02	19921208	0	0	0	0	0	12
201707	02899	WC192	G04087		A008	177004053601	S02	20070516	0	0	0	0	0	12
201707	02899	WC192	G04087		A013	177004073400	S02	20140209	0	0	0	0	0	13
201707	02899	WC192	G04087		A016	177004127601	S01	20070822	19	2469	2612	2729	0	08
201708	02899	WC192	G04087		A002	177004042301	S01	19830531	0	0	0	0	0	12
201708	02899	WC192	G04087		A003	177004042400	S02	19921208	0	0	0	0	0	12
201708	02899	WC192	G04087		A008	177004053601	S02	20070516	0	0	0	0	0	12
201708	02899	WC192	G04087		A013	177004073400	S02	20140209	7	419	492	366	0	11
201708	02899	WC192	G04087		A016	177004127601	S01	20070822	31	3188	3564	5418	0	08
201709	02899	WC192	G04087		A002	177004042301	S01	19830531	0	0	0	0	0	12
201709	02899	WC192	G04087		A003	177004042400	S02	19921208	0	0	0	0	0	12
201709	02899	WC192	G04087		A008	177004053601	S02	20070516	0	0	0	0	0	12
201709	02899	WC192	G04087		A013	177004073400	S02	20140209	0	0	0	0	0	13
201709	02899	WC192	G04087		A016	177004127601	S01	20070822	29	3569	3970	4945	0	08
201710	02899	WC192	G04087		A002	177004042301	S01	19830531	0	0	0	0	0	12
201710	02899	WC192	G04087		A003	177004042400	S02	19921208	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Stat Code
201710	02899	WC192	G04087		A008	177004053601	S02	20070516	0	0	0	0	0	12
201710	02899	WC192	G04087		A013	177004073400	S02	20140209	0	0	0	0	0	13
201710	02899	WC192	G04087		A016	177004127601	S01	20070822	31	3789	4034	5988	0	08
201711	02899	WC192	G04087		A002	177004042301	S01	19830531	0	0	0	0	0	12
201711	02899	WC192	G04087		A003	177004042400	S02	19921208	0	0	0	0	0	12
201711	02899	WC192	G04087		A008	177004053601	S02	20070516	0	0	0	0	0	12
201711	02899	WC192	G04087		A013	177004073400	S02	20140209	0	0	0	0	0	13
201711	02899	WC192	G04087		A016	177004127601	S01	20070822	29	3295	4047	5608	0	08
201712	02899	WC192	G04087		A002	177004042301	S01	19830531	0	0	0	0	0	12
201712	02899	WC192	G04087		A003	177004042400	S02	19921208	0	0	0	0	0	12
201712	02899	WC192	G04087		A008	177004053601	S02	20070516	0	0	0	0	0	12
201712	02899	WC192	G04087		A013	177004073400	S02	20140209	0	0	0	0	0	13
201712	02899	WC192	G04087		A016	177004127601	S01	20070822	28	2727	4039	4931	0	08
201701	03151	SM115	G04109		A003	177084052803	S01	20110403	29	499	3089	2509	0	09
201701	03151	SM115	G04109		A005	177084053501	S01	19850509	0	0	0	0	0	12
201701	03151	SM115	G04109		A017	177084077402	S03	20140426	31	12097	29638	89530	0	11
201701	03151	SM115	G04109		A019	177084064100	S02	20100506	0	0	0	0	0	13
201701	03151	SM115	G04109		B001	177084074901	S02	20130428	31	345	51559	1277	0	11
201702	03151	SM115	G04109		A003	177084052803	S01	20110403	28	648	1555	1393	0	09
201702	03151	SM115	G04109		A005	177084053501	S01	19850509	0	0	0	0	0	12
201702	03151	SM115	G04109		A017	177084077402	S03	20140426	28	10026	23571	77262	0	11
201702	03151	SM115	G04109		A019	177084064100	S02	20100506	0	0	0	0	0	13
201702	03151	SM115	G04109		B001	177084074901	S02	20130428	27	333	55131	1008	0	11
201703	03151	SM115	G04109		A003	177084052803	S01	20110403	31	911	2918	2912	0	09
201703	03151	SM115	G04109		A005	177084053501	S01	19850509	0	0	0	0	0	12
201703	03151	SM115	G04109		A017	177084077402	S03	20140426	31	13342	18516	77690	0	11
201703	03151	SM115	G04109		A019	177084064100	S02	20100506	0	0	0	0	0	13
201703	03151	SM115	G04109		B001	177084074901	S02	20130428	31	286	71733	1236	0	11
201704	03151	SM115	G04109		A003	177084052803	S01	20110403	30	726	6002	2656	0	09
201704	03151	SM115	G04109		A005	177084053501	S01	19850509	0	0	0	0	0	12
201704	03151	SM115	G04109		A017	177084077402	S03	20140426	30	12870	20358	76655	0	11
201704	03151	SM115	G04109		A019	177084064100	S02	20100506	0	0	0	0	0	13
201704	03151	SM115	G04109		B001	177084074901	S02	20130428	30	161	60781	1092	0	11

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Field: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	03151	SM115	G04109		A003	177084052803	S01	20110403	27	493	5770	1919	0	09
201705	03151	SM115	G04109		A005	177084053501	S01	19850509	0	0	0	0	0	12
201705	03151	SM115	G04109		A017	177084077402	S03	20140426	27	9364	16792	66985	0	11
201705	03151	SM115	G04109		A019	177084064100	S02	20100506	0	0	0	0	0	13
201705	03151	SM115	G04109		B001	177084074901	S02	20130428	27	111	53788	932	0	11
201706	03151	SM115	G04109		A003	177084052803	S01	20110403	22	402	3417	1500	0	09
201706	03151	SM115	G04109		A005	177084053501	S01	19850509	0	0	0	0	0	12
201706	03151	SM115	G04109		A017	177084077402	S03	20140426	22	7427	14286	59261	0	11
201706	03151	SM115	G04109		A019	177084064100	S02	20100506	0	0	0	0	0	13
201706	03151	SM115	G04109		B001	177084074901	S02	20130428	21	65	35493	623	0	11
201707	03151	SM115	G04109		A003	177084052803	S01	20110403	31	706	7881	3673	0	09
201707	03151	SM115	G04109		A005	177084053501	S01	19850509	0	0	0	0	0	12
201707	03151	SM115	G04109		A017	177084077402	S03	20140426	31	8810	14976	81335	0	11
201707	03151	SM115	G04109		A019	177084064100	S02	20100506	0	0	0	0	0	13
201707	03151	SM115	G04109		B001	177084074901	S02	20130428	30	110	33200	949	0	11
201708	03151	SM115	G04109		A003	177084052803	S01	20110403	31	842	8078	2533	0	09
201708	03151	SM115	G04109		A005	177084053501	S01	19850509	0	0	0	0	0	12
201708	03151	SM115	G04109		A017	177084077402	S03	20140426	31	9255	14851	81810	0	11
201708	03151	SM115	G04109		A019	177084064100	S02	20100506	0	0	0	0	0	13
201708	03151	SM115	G04109		B001	177084074901	S02	20130428	31	131	33730	928	0	11
201709	03151	SM115	G04109		A003	177084052803	S01	20110403	30	529	9154	1690	0	09
201709	03151	SM115	G04109		A005	177084053501	S01	19850509	0	0	0	0	0	12
201709	03151	SM115	G04109		A017	177084077402	S03	20140426	30	8231	16492	77577	0	11
201709	03151	SM115	G04109		A019	177084064100	S02	20100506	0	0	0	0	0	13
201709	03151	SM115	G04109		B001	177084074901	S02	20130428	30	99	24240	697	0	11
201710	03151	SM115	G04109		A003	177084052803	S01	20110403	31	300	7277	1283	0	09
201710	03151	SM115	G04109		A005	177084053501	S01	19850509	0	0	0	0	0	12
201710	03151	SM115	G04109		A017	177084077402	S03	20140426	31	7039	17009	86228	0	11
201710	03151	SM115	G04109		A019	177084064100	S02	20100506	0	0	0	0	0	13
201710	03151	SM115	G04109		B001	177084074901	S02	20130428	31	167	27139	764	0	11
201711	03151	SM115	G04109		A003	177084052803	S01	20110403	30	483	8418	1909	0	09
201711	03151	SM115	G04109		A005	177084053501	S01	19850509	0	0	0	0	0	12
201711	03151	SM115	G04109		A017	177084077402	S03	20140426	30	4666	16169	80701	0	11
201711	03151	SM115	G04109		A019	177084064100	S02	20100506	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
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GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Stat Code
201711	03151	SM115	G04109		B001	177084074901	S02	20130428	30	225	29048	651	0	11
201712	03151	SM115	G04109		A003	177084052803	S01	20110403	29	406	8927	1891	0	09
201712	03151	SM115	G04109		A005	177084053501	S01	19850509	0	0	0	0	0	15
201712	03151	SM115	G04109		A017	177084077402	S03	20140426	31	4091	19335	84107	0	11
201712	03151	SM115	G04109		A019	177084064100	S02	20100506	0	0	0	0	0	13
201712	03151	SM115	G04109		B001	177084074901	S02	20130428	31	349	22519	604	0	11
201701	00078	MP041	G04123		BD004	177264003200	D01	20031101	31	546	177	22585	0	09
201701	00078	MP041	G04123		BD004D	177264003200	D02	19980420	0	0	0	0	0	13
201702	00078	MP041	G04123		BD004	177264003200	D01	20031101	28	474	335	20374	0	09
201702	00078	MP041	G04123		BD004D	177264003200	D02	19980420	0	0	0	0	0	13
201703	00078	MP041	G04123		BD004	177264003200	D01	20031101	31	523	363	23020	0	09
201703	00078	MP041	G04123		BD004D	177264003200	D02	19980420	0	0	0	0	0	13
201704	00078	MP041	G04123		BD004	177264003200	D01	20031101	30	490	350	21692	0	09
201704	00078	MP041	G04123		BD004D	177264003200	D02	19980420	0	0	0	0	0	13
201705	00078	MP041	G04123		BD004	177264003200	D01	20031101	31	563	427	22940	0	09
201705	00078	MP041	G04123		BD004D	177264003200	D02	19980420	0	0	0	0	0	13
201706	00078	MP041	G04123		BD004	177264003200	D01	20031101	24	437	734	17043	0	09
201706	00078	MP041	G04123		BD004D	177264003200	D02	19980420	0	0	0	0	0	13
201707	00078	MP041	G04123		BD004	177264003200	D01	20031101	19	338	354	18634	0	09
201707	00078	MP041	G04123		BD004D	177264003200	D02	19980420	0	0	0	0	0	13
201708	00078	MP041	G04123		BD004	177264003200	D01	20031101	31	520	566	22940	0	09
201708	00078	MP041	G04123		BD004D	177264003200	D02	19980420	0	0	0	0	0	13
201709	00078	MP041	G04123		BD004	177264003200	D01	20031101	30	466	512	31408	0	09
201709	00078	MP041	G04123		BD004D	177264003200	D02	19980420	0	0	0	0	0	13
201710	03481	MP041	G04123		BD004	177264003200	D01	20031101	12	165	382	8261	0	09
201710	03481	MP041	G04123		BD004D	177264003200	D02	19980420	0	0	0	0	0	13
201711	03481	MP041	G04123		BD004	177264003200	D01	20031101	30	411	946	21623	0	09
201711	03481	MP041	G04123		BD004D	177264003200	D02	19980420	0	0	0	0	0	13
201712	03481	MP041	G04123		BD004	177264003200	D01	20031101	31	432	988	22718	0	09
201712	03481	MP041	G04123		BD004D	177264003200	D02	19980420	0	0	0	0	0	13
201701	00078	MP041	G04125		P001	177254024400	D03	19961106	31	311	149	5935	0	09
201701	00078	MP041	G04125		P001D	177254024400	D04	19961106	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	00078	MP041	G04125		P003	177254025901	S03	20170124	2	10	0	10	0	08
201701	00078	MP041	G04125		P004	177254026400	D01	19900313	31	1737	853	10754	0	09
201701	00078	MP041	G04125		P004D	177254026400	D02	19900313	0	0	0	0	0	13
201702	00078	MP041	G04125		P001	177254024400	D03	19961106	28	259	391	5130	0	09
201702	00078	MP041	G04125		P001D	177254024400	D04	19961106	0	0	0	0	0	12
201702	00078	MP041	G04125		P003	177254025901	S03	20170124	25	24	0	37	0	08
201702	00078	MP041	G04125		P004	177254026400	D01	19900313	28	1906	1179	12209	0	09
201702	00078	MP041	G04125		P004D	177254026400	D02	19900313	0	0	0	0	0	13
201703	00078	MP041	G04125		P001	177254024400	D03	19961106	31	296	531	5672	0	09
201703	00078	MP041	G04125		P001D	177254024400	D04	19961106	0	0	0	0	0	12
201703	00078	MP041	G04125		P003	177254025901	S03	20170124	0	0	0	0	0	12
201703	00078	MP041	G04125		P004	177254026400	D01	19900313	31	1117	695	7108	0	09
201703	00078	MP041	G04125		P004D	177254026400	D02	19900313	0	0	0	0	0	13
201704	00078	MP041	G04125		P001	177254024400	D03	19961106	30	263	451	4993	0	09
201704	00078	MP041	G04125		P001D	177254024400	D04	19961106	0	0	0	0	0	12
201704	00078	MP041	G04125		P003	177254025901	S03	20170124	29	18	0	103	0	08
201704	00078	MP041	G04125		P004	177254026400	D01	19900313	30	641	632	5851	0	09
201704	00078	MP041	G04125		P004D	177254026400	D02	19900313	0	0	0	0	0	13
201705	00078	MP041	G04125		P001	177254024400	D03	19961106	31	223	393	5186	0	09
201705	00078	MP041	G04125		P001D	177254024400	D04	19961106	0	0	0	0	0	12
201705	00078	MP041	G04125		P003	177254025901	S03	20170124	31	27	0	122	0	08
201705	00078	MP041	G04125		P004	177254026400	D01	19900313	31	569	794	5036	0	09
201705	00078	MP041	G04125		P004D	177254026400	D02	19900313	0	0	0	0	0	13
201706	00078	MP041	G04125		P001	177254024400	D03	19961106	24	49	1030	4842	0	09
201706	00078	MP041	G04125		P001D	177254024400	D04	19961106	0	0	0	0	0	12
201706	00078	MP041	G04125		P003	177254025901	S03	20170124	24	24	0	94	0	08
201706	00078	MP041	G04125		P004	177254026400	D01	19900313	24	677	1558	3826	0	09
201706	00078	MP041	G04125		P004D	177254026400	D02	19900313	0	0	0	0	0	13
201707	00078	MP041	G04125		P001	177254024400	D03	19961106	10	18	81	2330	0	09
201707	00078	MP041	G04125		P001D	177254024400	D04	19961106	0	0	0	0	0	12
201707	00078	MP041	G04125		P003	177254025901	S03	20170124	20	19	0	79	0	08
201707	00078	MP041	G04125		P004	177254026400	D01	19900313	19	532	533	3876	0	09
201707	00078	MP041	G04125		P004D	177254026400	D02	19900313	0	0	0	0	0	13
201708	00078	MP041	G04125		P001	177254024400	D03	19961106	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	00078	MP041	G04125		P001D	177254024400	D04	19961106	0	0	0	0	0	12
201708	00078	MP041	G04125		P003	177254025901	S03	20170124	31	22	0	45	0	08
201708	00078	MP041	G04125		P004	177254026400	D01	19900313	31	944	893	5413	0	09
201708	00078	MP041	G04125		P004D	177254026400	D02	19900313	0	0	0	0	0	13
201709	00078	MP041	G04125		P001	177254024400	D03	19961106	0	0	0	0	0	12
201709	00078	MP041	G04125		P001D	177254024400	D04	19961106	0	0	0	0	0	12
201709	00078	MP041	G04125		P003	177254025901	S03	20170124	0	0	0	0	0	12
201709	00078	MP041	G04125		P004	177254026400	D01	19900313	29	175	504	1476	0	09
201709	00078	MP041	G04125		P004D	177254026400	D02	19900313	0	0	0	0	0	13
201710	03481	MP041	G04125		P001	177254024400	D03	19961106	0	0	0	0	0	12
201710	03481	MP041	G04125		P001D	177254024400	D04	19961106	0	0	0	0	0	12
201710	03481	MP041	G04125		P003	177254025901	S03	20170124	6	0	2261	0	0	09
201710	03481	MP041	G04125		P004	177254026400	D01	19900313	14	89	776	485	0	09
201710	03481	MP041	G04125		P004D	177254026400	D02	19900313	0	0	0	0	0	13
201711	03481	MP041	G04125		P001	177254024400	D03	19961106	0	0	0	0	0	12
201711	03481	MP041	G04125		P001D	177254024400	D04	19961106	0	0	0	0	0	12
201711	03481	MP041	G04125		P003	177254025901	S03	20170124	0	0	0	0	0	12
201711	03481	MP041	G04125		P004	177254026400	D01	19900313	21	125	1213	706	0	09
201711	03481	MP041	G04125		P004D	177254026400	D02	19900313	0	0	0	0	0	13
201712	03481	MP041	G04125		P001	177254024400	D03	19961106	0	0	0	0	0	12
201712	03481	MP041	G04125		P001D	177254024400	D04	19961106	0	0	0	0	0	12
201712	03481	MP041	G04125		P003	177254025901	S03	20170124	0	0	0	0	0	12
201712	03481	MP041	G04125		P004	177254026400	D01	19900313	6	40	523	228	0	09
201712	03481	MP041	G04125		P004D	177254026400	D02	19900313	0	0	0	0	0	13
201701	03295	MP310	G04126	8910202440	A001	177244028700	S01	19850401	31	1341	588	14607	0	09
201701	03295	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12
201701	03295	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12
201701	03295	MP310	G04126	8910202440	A003	177244029401	S01	19980623	31	2064	365	4807	0	09
201701	03295	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12
201701	03295	MP310	G04126	8910202440	A006	177244030103	S01	19881015	0	0	0	0	0	12
201701	03295	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	0	0	0	0	0	12
201701	03295	MP310	G04126	8910202440	A010	177244029800	S01	19840623	31	2000	826	10353	0	09
201701	03295	MP310	G04126		A011	177244041702	S01	19950824	29	1337	902	431	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	03295	MP310	G04126		A012	177244041900	S01	19881108	29		1968	2016	1206	0	09
201701	03295	MP310	G04126		A013A	177244042400	S02	19961003	31		1199	822	1057	0	09
201701	03295	MP310	G04126		A014	177244042601	S01	19881010	0		0	0	0	0	12
201701	03295	MP310	G04126		A015	177244042500	D01	19961020	29		959	195	477	0	09
201701	03295	MP310	G04126		A015D	177244042500	D02	19961020	0		0	0	0	0	12
201701	03295	MP310	G04126		JA003	177244064502	S02	20090620	31		7032	606	4476	0	11
201702	03295	MP310	G04126	8910202440	A001	177244028700	S01	19850401	28		1271	541	12686	0	09
201702	03295	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0		0	0	0	0	12
201702	03295	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0		0	0	0	0	12
201702	03295	MP310	G04126	8910202440	A003	177244029401	S01	19980623	28		1998	482	4067	0	09
201702	03295	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0		0	0	0	0	12
201702	03295	MP310	G04126	8910202440	A006	177244030103	S01	19881015	0		0	0	0	0	12
201702	03295	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	0		0	0	0	0	12
201702	03295	MP310	G04126	8910202440	A010	177244029800	S01	19840623	28		2678	1550	8324	0	09
201702	03295	MP310	G04126		A011	177244041702	S01	19950824	28		1360	547	475	0	09
201702	03295	MP310	G04126		A012	177244041900	S01	19881108	28		1867	1370	1230	0	09
201702	03295	MP310	G04126		A013A	177244042400	S02	19961003	28		1012	578	1332	0	09
201702	03295	MP310	G04126		A014	177244042601	S01	19881010	0		0	0	0	0	12
201702	03295	MP310	G04126		A015	177244042500	D01	19961020	28		942	325	556	0	09
201702	03295	MP310	G04126		A015D	177244042500	D02	19961020	0		0	0	0	0	12
201702	03295	MP310	G04126		JA003	177244064502	S02	20090620	28		5020	802	5706	0	11
201703	03295	MP310	G04126	8910202440	A001	177244028700	S01	19850401	31		1273	610	13651	0	09
201703	03295	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0		0	0	0	0	12
201703	03295	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0		0	0	0	0	12
201703	03295	MP310	G04126	8910202440	A003	177244029401	S01	19980623	31		3125	546	2715	0	09
201703	03295	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0		0	0	0	0	12
201703	03295	MP310	G04126	8910202440	A006	177244030103	S01	19881015	0		0	0	0	0	12
201703	03295	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	0		0	0	0	0	12
201703	03295	MP310	G04126	8910202440	A010	177244029800	S01	19840623	31		3343	1819	8142	0	09
201703	03295	MP310	G04126		A011	177244041702	S01	19950824	31		1426	630	608	0	09
201703	03295	MP310	G04126		A012	177244041900	S01	19881108	31		1835	1514	1294	0	09
201703	03295	MP310	G04126		A013A	177244042400	S02	19961003	31		1032	1105	1323	0	09
201703	03295	MP310	G04126		A014	177244042601	S01	19881010	0		0	0	0	0	12
201703	03295	MP310	G04126		A015	177244042500	D01	19961020	31		930	321	606	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03295	MP310	G04126		A015D	177244042500	D02	19961020	0	0	0	0	0	12
201703	03295	MP310	G04126		JA003	177244064502	S02	20090620	31	5248	939	5931	0	11
201704	03295	MP310	G04126	8910202440	A001	177244028700	S01	19850401	30	1237	819	13253	0	09
201704	03295	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12
201704	03295	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12
201704	03295	MP310	G04126	8910202440	A003	177244029401	S01	19980623	30	3020	774	2753	0	09
201704	03295	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12
201704	03295	MP310	G04126	8910202440	A006	177244030103	S01	19881015	30	2692	1067	25329	0	09
201704	03295	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	0	0	0	0	0	12
201704	03295	MP310	G04126	8910202440	A010	177244029800	S01	19840623	30	3405	1643	7754	0	09
201704	03295	MP310	G04126		A011	177244041702	S01	19950824	28	1097	867	308	0	09
201704	03295	MP310	G04126		A012	177244041900	S01	19881108	30	1725	1508	1258	0	09
201704	03295	MP310	G04126		A013A	177244042400	S02	19961003	30	997	1078	1306	0	09
201704	03295	MP310	G04126		A014	177244042601	S01	19881010	12	995	493	5783	0	09
201704	03295	MP310	G04126		A015	177244042500	D01	19961020	29	706	132	536	0	09
201704	03295	MP310	G04126		A015D	177244042500	D02	19961020	0	0	0	0	0	12
201704	03295	MP310	G04126		JA003	177244064502	S02	20090620	30	5063	1004	5875	0	11
201705	03295	MP310	G04126	8910202440	A001	177244028700	S01	19850401	30	1191	1682	12823	0	09
201705	03295	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12
201705	03295	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12
201705	03295	MP310	G04126	8910202440	A003	177244029401	S01	19980623	31	2943	2193	3006	0	09
201705	03295	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12
201705	03295	MP310	G04126	8910202440	A006	177244030103	S01	19881015	31	2389	2259	29170	0	09
201705	03295	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	0	0	0	0	0	12
201705	03295	MP310	G04126	8910202440	A010	177244029800	S01	19840623	31	2879	2585	9454	0	09
201705	03295	MP310	G04126		A011	177244041702	S01	19950824	31	1223	1995	355	0	09
201705	03295	MP310	G04126		A012	177244041900	S01	19881108	31	1677	2204	1598	0	09
201705	03295	MP310	G04126		A013A	177244042400	S02	19961003	31	954	739	1585	0	09
201705	03295	MP310	G04126		A014	177244042601	S01	19881010	11	813	775	5153	0	09
201705	03295	MP310	G04126		A015	177244042500	D01	19961020	31	912	236	669	0	09
201705	03295	MP310	G04126		A015D	177244042500	D02	19961020	0	0	0	0	0	12
201705	03295	MP310	G04126		JA003	177244064502	S02	20090620	31	5024	1183	5568	0	11
201706	03295	MP310	G04126	8910202440	A001	177244028700	S01	19850401	28	1124	1233	13148	0	09
201706	03295	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	03295	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12
201706	03295	MP310	G04126	8910202440	A003	177244029401	S01	19980623	27	2548	1025	2761	0	09
201706	03295	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12
201706	03295	MP310	G04126	8910202440	A006	177244030103	S01	19881015	27	1259	1346	27089	0	09
201706	03295	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	10	315	652	3859	0	09
201706	03295	MP310	G04126	8910202440	A010	177244029800	S01	19840623	28	2415	1099	8275	0	09
201706	03295	MP310	G04126		A011	177244041702	S01	19950824	30	1092	1100	355	0	09
201706	03295	MP310	G04126		A012	177244041900	S01	19881108	30	1408	1691	1574	0	09
201706	03295	MP310	G04126		A013A	177244042400	S02	19961003	30	719	286	1375	0	09
201706	03295	MP310	G04126		A014	177244042601	S01	19881010	19	787	787	6554	0	09
201706	03295	MP310	G04126		A015	177244042500	D01	19961020	30	820	343	521	0	09
201706	03295	MP310	G04126		A015D	177244042500	D02	19961020	0	0	0	0	0	12
201706	03295	MP310	G04126		JA003	177244064502	S02	20090620	29	4510	1313	5152	0	11
201707	03295	MP310	G04126	8910202440	A001	177244028700	S01	19850401	30	1314	527	14148	0	09
201707	03295	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12
201707	03295	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12
201707	03295	MP310	G04126	8910202440	A003	177244029401	S01	19980623	30	3025	1885	2343	0	09
201707	03295	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12
201707	03295	MP310	G04126	8910202440	A006	177244030103	S01	19881015	31	1554	1560	32131	0	09
201707	03295	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	30	710	1497	13072	0	09
201707	03295	MP310	G04126	8910202440	A010	177244029800	S01	19840623	31	2740	1519	9479	0	09
201707	03295	MP310	G04126		A011	177244041702	S01	19950824	31	1137	942	419	0	09
201707	03295	MP310	G04126		A012	177244041900	S01	19881108	31	1432	2148	1580	0	09
201707	03295	MP310	G04126		A013A	177244042400	S02	19961003	31	825	304	1534	0	09
201707	03295	MP310	G04126		A014	177244042601	S01	19881010	31	1698	1493	10878	0	09
201707	03295	MP310	G04126		A015	177244042500	D01	19961020	31	824	477	481	0	09
201707	03295	MP310	G04126		A015D	177244042500	D02	19961020	0	0	0	0	0	12
201707	03295	MP310	G04126		JA003	177244064502	S02	20090620	31	5367	1270	5908	0	11
201708	03295	MP310	G04126	8910202440	A001	177244028700	S01	19850401	31	1174	1028	14101	0	09
201708	03295	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12
201708	03295	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12
201708	03295	MP310	G04126	8910202440	A003	177244029401	S01	19980623	31	3719	1015	2207	0	09
201708	03295	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12
201708	03295	MP310	G04126	8910202440	A006	177244030103	S01	19881015	31	1540	1646	32104	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03295	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	31	499	1358	13982	0	09
201708	03295	MP310	G04126	8910202440	A010	177244029800	S01	19840623	31	2323	1292	9115	0	09
201708	03295	MP310	G04126		A011	177244041702	S01	19950824	31	1141	1250	302	0	09
201708	03295	MP310	G04126		A012	177244041900	S01	19881108	31	1410	1569	1585	0	09
201708	03295	MP310	G04126		A013A	177244042400	S02	19961003	31	824	354	1539	0	09
201708	03295	MP310	G04126		A014	177244042601	S01	19881010	31	1461	887	12343	0	09
201708	03295	MP310	G04126		A015	177244042500	D01	19961020	31	855	627	394	0	09
201708	03295	MP310	G04126		A015D	177244042500	D02	19961020	0	0	0	0	0	12
201708	03295	MP310	G04126		JA003	177244064502	S02	20090620	30	5888	1055	6470	0	11
201709	03295	MP310	G04126	8910202440	A001	177244028700	S01	19850401	30	1134	1558	14291	0	09
201709	03295	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12
201709	03295	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12
201709	03295	MP310	G04126	8910202440	A003	177244029401	S01	19980623	30	3528	952	2045	0	09
201709	03295	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12
201709	03295	MP310	G04126	8910202440	A006	177244030103	S01	19881015	30	1425	1636	31905	0	09
201709	03295	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	30	597	1462	12868	0	09
201709	03295	MP310	G04126	8910202440	A010	177244029800	S01	19840623	30	2162	1132	8440	0	09
201709	03295	MP310	G04126		A011	177244041702	S01	19950824	30	1178	1924	0	0	09
201709	03295	MP310	G04126		A012	177244041900	S01	19881108	30	1144	1359	1397	0	09
201709	03295	MP310	G04126		A013A	177244042400	S02	19961003	30	763	347	1481	0	09
201709	03295	MP310	G04126		A014	177244042601	S01	19881010	30	1343	748	12567	0	09
201709	03295	MP310	G04126		A015	177244042500	D01	19961020	30	649	724	374	0	09
201709	03295	MP310	G04126		A015D	177244042500	D02	19961020	0	0	0	0	0	12
201709	03295	MP310	G04126		JA003	177244064502	S02	20090620	30	4921	963	5776	0	11
201710	03295	MP310	G04126	8910202440	A001	177244028700	S01	19850401	27	1002	1539	12446	0	09
201710	03295	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12
201710	03295	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12
201710	03295	MP310	G04126	8910202440	A003	177244029401	S01	19980623	27	3398	1452	1333	0	09
201710	03295	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12
201710	03295	MP310	G04126	8910202440	A006	177244030103	S01	19881015	27	1309	1557	27577	0	09
201710	03295	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	27	725	1351	11932	0	09
201710	03295	MP310	G04126	8910202440	A010	177244029800	S01	19840623	27	1849	827	7306	0	09
201710	03295	MP310	G04126		A011	177244041702	S01	19950824	27	1309	933	0	0	09
201710	03295	MP310	G04126		A012	177244041900	S01	19881108	27	1201	953	1271	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03295	MP310	G04126		A013A	177244042400	S02	19961003	27	483	480	1814	0	09
201710	03295	MP310	G04126		A014	177244042601	S01	19881010	27	1269	992	10181	0	09
201710	03295	MP310	G04126		A015	177244042500	D01	19961020	27	273	688	477	0	09
201710	03295	MP310	G04126		A015D	177244042500	D02	19961020	0	0	0	0	0	12
201710	03295	MP310	G04126		JA003	177244064502	S02	20090620	26	4158	978	4751	0	11
201711	03295	MP310	G04126	8910202440	A001	177244028700	S01	19850401	30	1060	909	14303	0	09
201711	03295	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12
201711	03295	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12
201711	03295	MP310	G04126	8910202440	A003	177244029401	S01	19980623	30	4104	870	518	0	09
201711	03295	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12
201711	03295	MP310	G04126	8910202440	A006	177244030103	S01	19881015	30	1806	1741	37232	0	09
201711	03295	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	30	400	1621	15241	0	09
201711	03295	MP310	G04126	8910202440	A010	177244029800	S01	19840623	30	1794	738	9519	0	09
201711	03295	MP310	G04126		A011	177244041702	S01	19950824	30	1084	571	0	0	09
201711	03295	MP310	G04126		A012	177244041900	S01	19881108	30	1361	921	1302	0	09
201711	03295	MP310	G04126		A013A	177244042400	S02	19961003	30	714	1004	1351	0	09
201711	03295	MP310	G04126		A014	177244042601	S01	19881010	30	1067	798	11031	0	09
201711	03295	MP310	G04126		A015	177244042500	D01	19961020	30	724	559	435	0	09
201711	03295	MP310	G04126		A015D	177244042500	D02	19961020	0	0	0	0	0	12
201711	03295	MP310	G04126		JA003	177244064502	S02	20090620	30	5935	4527	5647	0	11
201712	03295	MP310	G04126	8910202440	A001	177244028700	S01	19850401	31	1248	913	15847	0	09
201712	03295	MP310	G04126	8910202440	A002	177244029502	D01	19980715	0	0	0	0	0	12
201712	03295	MP310	G04126	8910202440	A002D	177244029502	D02	19980715	0	0	0	0	0	12
201712	03295	MP310	G04126	8910202440	A003	177244029401	S01	19980623	31	4138	1803	1583	0	09
201712	03295	MP310	G04126	8910202440	A004	177244030000	S01	19840820	0	0	0	0	0	12
201712	03295	MP310	G04126	8910202440	A006	177244030103	S01	19881015	31	2161	1342	42914	0	09
201712	03295	MP310	G04126	8910202440	A008A	177244029700	S02	19850414	31	372	1475	16214	0	09
201712	03295	MP310	G04126	8910202440	A010	177244029800	S01	19840623	31	1718	1470	10607	0	09
201712	03295	MP310	G04126		A011	177244041702	S01	19950824	31	725	205	96	0	09
201712	03295	MP310	G04126		A012	177244041900	S01	19881108	31	1420	690	964	0	09
201712	03295	MP310	G04126		A013A	177244042400	S02	19961003	31	762	1294	1448	0	09
201712	03295	MP310	G04126		A014	177244042601	S01	19881010	31	1084	1023	11401	0	09
201712	03295	MP310	G04126		A015	177244042500	D01	19961020	31	857	497	382	0	09
201712	03295	MP310	G04126		A015D	177244042500	D02	19961020	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	03295	MP310	G04126		JA003	177244064502	S02	20090620	31	6819	2834	6335	0	11
201701	00078	MP311	G04127		A001	177244022800	S01	19890512	0	0	0	0	0	12
201701	00078	MP311	G04127		A002	177244023200	D02	19960620	31	1181	722	5778	0	09
201701	00078	MP311	G04127		A002D	177244023200	D04	19960620	0	0	0	0	0	12
201701	00078	MP311	G04127		A003	177244023900	D02	19950614	0	0	0	0	0	12
201701	00078	MP311	G04127		A003D	177244023900	D03	19950614	0	0	0	0	0	12
201701	00078	MP311	G04127		A004	177244024101	S01	19990621	31	2596	762	10531	0	09
201701	00078	MP311	G04127		A005	177244024601	S01	20140924	31	4306	1227	13112	0	09
201701	00078	MP311	G04127		A007	177244025202	S01	20010214	0	0	0	0	0	12
201701	00078	MP311	G04127		A008	177244083000	D62	20001123	30	1291	6382	11726	0	09
201701	00078	MP311	G04127		A008D	177244083000	D02	19990518	0	0	0	0	0	12
201701	00078	MP311	G04127		A009	177244026601	S01	20141212	31	5287	7556	12667	0	09
201701	00078	MP311	G04127		A010	177244026701	S01	19990219	0	0	0	0	0	12
201701	00078	MP311	G04127		A011	177244032500	D01	19960714	31	2170	1130	3280	0	09
201701	00078	MP311	G04127		A011D	177244032500	D02	19960714	0	0	0	0	0	12
201701	00078	MP311	G04127		A012	177244027000	S01	19831005	31	2233	1382	18272	0	09
201701	00078	MP311	G04127		A013	177244031001	S03	20050627	31	6332	626	12303	0	09
201701	00078	MP311	G04127		A014	177244027402	S01	20010304	0	0	0	0	0	12
201701	00078	MP311	G04127		A015	177244027800	S03	20010408	31	243	94	4702	0	09
201701	00078	MP311	G04127		A016	177244032103	S02	20161109	0	0	0	0	0	12
201701	00078	MP311	G04127		A017	177244028201	S01	20120329	31	8810	2974	35619	0	09
201701	00078	MP311	G04127		A018	177244028601	S02	20020410	31	2672	1579	5729	0	09
201701	00078	MP311	G04127		A019	177244034501	S01	20111228	31	6265	2234	2723	0	09
201701	00078	MP311	G04127		A020	177244029200	S01	19840531	31	1143	3117	753	0	09
201701	00078	MP311	G04127		A021	177244029904	S01	20160206	28	1187	414	2668	0	09
201701	00078	MP311	G04127		A022	177244033301	D01	19931204	0	0	0	0	0	12
201701	00078	MP311	G04127		A022D	177244033301	D02	19931204	0	0	0	0	0	12
201701	00078	MP311	G04127		A023	177244034000	D02	19850612	0	0	0	0	0	12
201701	00078	MP311	G04127		A023D	177244034000	D03	19850612	31	351	3449	354	0	09
201701	00078	MP311	G04127		A024	177244030401	S01	20150121	29	4519	865	5697	0	09
201702	00078	MP311	G04127		A001	177244022800	S01	19890512	0	0	0	0	0	12
201702	00078	MP311	G04127		A002	177244023200	D02	19960620	26	1106	559	5444	0	09
201702	00078	MP311	G04127		A002D	177244023200	D04	19960620	0	0	0	0	0	12

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	00078	MP311	G04127		A003	177244023900	D02	19950614	0	0	0	0	0	12
201702	00078	MP311	G04127		A003D	177244023900	D03	19950614	0	0	0	0	0	12
201702	00078	MP311	G04127		A004	177244024101	S01	19990621	28	2348	577	9540	0	09
201702	00078	MP311	G04127		A005	177244024601	S01	20140924	28	4019	925	12203	0	09
201702	00078	MP311	G04127		A007	177244025202	S01	20010214	0	0	0	0	0	12
201702	00078	MP311	G04127		A008	177244083000	D62	20001123	28	1209	5695	10955	0	09
201702	00078	MP311	G04127		A008D	177244083000	D02	19990518	0	0	0	0	0	12
201702	00078	MP311	G04127		A009	177244026601	S01	20141212	28	4869	3899	11518	0	09
201702	00078	MP311	G04127		A010	177244026701	S01	19990219	0	0	0	0	0	12
201702	00078	MP311	G04127		A011	177244032500	D01	19960714	28	1767	784	2705	0	09
201702	00078	MP311	G04127		A011D	177244032500	D02	19960714	0	0	0	0	0	12
201702	00078	MP311	G04127		A012	177244027000	S01	19831005	28	1963	1564	16071	0	09
201702	00078	MP311	G04127		A013	177244031001	S03	20050627	28	4761	1372	11267	0	09
201702	00078	MP311	G04127		A014	177244027402	S01	20010304	0	0	0	0	0	12
201702	00078	MP311	G04127		A015	177244027800	S03	20010408	28	176	34	3488	0	09
201702	00078	MP311	G04127		A016	177244032103	S02	20161109	0	0	0	0	0	12
201702	00078	MP311	G04127		A017	177244028201	S01	20120329	28	7937	3335	32124	0	09
201702	00078	MP311	G04127		A018	177244028601	S02	20020410	26	2468	1658	4820	0	09
201702	00078	MP311	G04127		A019	177244034501	S01	20111228	28	5634	2254	2437	0	09
201702	00078	MP311	G04127		A020	177244029200	S01	19840531	28	1239	2910	830	0	09
201702	00078	MP311	G04127		A021	177244029904	S01	20160206	28	1122	447	2880	0	09
201702	00078	MP311	G04127		A022	177244033301	D01	19931204	0	0	0	0	0	12
201702	00078	MP311	G04127		A022D	177244033301	D02	19931204	0	0	0	0	0	12
201702	00078	MP311	G04127		A023	177244034000	D02	19850612	0	0	0	0	0	12
201702	00078	MP311	G04127		A023D	177244034000	D03	19850612	28	252	4454	256	0	09
201702	00078	MP311	G04127		A024	177244030401	S01	20150121	28	4659	1291	7082	0	09
201703	00078	MP311	G04127		A001	177244022800	S01	19890512	0	0	0	0	0	12
201703	00078	MP311	G04127		A002	177244023200	D02	19960620	31	1499	640	6193	0	09
201703	00078	MP311	G04127		A002D	177244023200	D04	19960620	0	0	0	0	0	12
201703	00078	MP311	G04127		A003	177244023900	D02	19950614	0	0	0	0	0	12
201703	00078	MP311	G04127		A003D	177244023900	D03	19950614	0	0	0	0	0	12
201703	00078	MP311	G04127		A004	177244024101	S01	19990621	31	2464	694	9872	0	09
201703	00078	MP311	G04127		A005	177244024601	S01	20140924	31	4093	1077	12309	0	09
201703	00078	MP311	G04127		A007	177244025202	S01	20010214	0	0	0	0	0	12

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 Well:
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	00078	MP311	G04127		A008	177244083000	D62	20001123	31	1280	5463	11485	0	09
201703	00078	MP311	G04127		A008D	177244083000	D02	19990518	0	0	0	0	0	12
201703	00078	MP311	G04127		A009	177244026601	S01	20141212	31	5325	3327	12442	0	09
201703	00078	MP311	G04127		A010	177244026701	S01	19990219	0	0	0	0	0	12
201703	00078	MP311	G04127		A011	177244032500	D01	19960714	31	1663	704	2531	0	09
201703	00078	MP311	G04127		A011D	177244032500	D02	19960714	0	0	0	0	0	12
201703	00078	MP311	G04127		A012	177244027000	S01	19831005	31	2025	943	16475	0	09
201703	00078	MP311	G04127		A013	177244031001	S03	20050627	31	4965	1889	10783	0	09
201703	00078	MP311	G04127		A014	177244027402	S01	20010304	0	0	0	0	0	12
201703	00078	MP311	G04127		A015	177244027800	S03	20010408	15	84	61	1634	0	09
201703	00078	MP311	G04127		A016	177244032103	S02	20161109	0	0	0	0	0	12
201703	00078	MP311	G04127		A017	177244028201	S01	20120329	31	8314	3520	33396	0	09
201703	00078	MP311	G04127		A018	177244028601	S02	20020410	31	3635	598	6799	0	09
201703	00078	MP311	G04127		A019	177244034501	S01	20111228	31	6037	2303	2611	0	09
201703	00078	MP311	G04127		A020	177244029200	S01	19840531	31	1198	2544	788	0	09
201703	00078	MP311	G04127		A021	177244029904	S01	20160206	31	1415	548	3618	0	09
201703	00078	MP311	G04127		A022	177244033301	D01	19931204	0	0	0	0	0	12
201703	00078	MP311	G04127		A022D	177244033301	D02	19931204	0	0	0	0	0	12
201703	00078	MP311	G04127		A023	177244034000	D02	19850612	0	0	0	0	0	12
201703	00078	MP311	G04127		A023D	177244034000	D03	19850612	31	419	3906	420	0	09
201703	00078	MP311	G04127		A024	177244030401	S01	20150121	31	4044	1771	6085	0	09
201704	00078	MP311	G04127		A001	177244022800	S01	19890512	0	0	0	0	0	12
201704	00078	MP311	G04127		A002	177244023200	D02	19960620	16	763	282	2947	0	09
201704	00078	MP311	G04127		A002D	177244023200	D04	19960620	0	0	0	0	0	12
201704	00078	MP311	G04127		A003	177244023900	D02	19950614	0	0	0	0	0	12
201704	00078	MP311	G04127		A003D	177244023900	D03	19950614	0	0	0	0	0	12
201704	00078	MP311	G04127		A004	177244024101	S01	19990621	16	1190	324	4622	0	09
201704	00078	MP311	G04127		A005	177244024601	S01	20140924	16	1902	495	5557	0	09
201704	00078	MP311	G04127		A007	177244025202	S01	20010214	0	0	0	0	0	12
201704	00078	MP311	G04127		A008	177244083000	D62	20001123	18	715	2884	6266	0	09
201704	00078	MP311	G04127		A008D	177244083000	D02	19990518	0	0	0	0	0	12
201704	00078	MP311	G04127		A009	177244026601	S01	20141212	16	2387	2045	5409	0	09
201704	00078	MP311	G04127		A010	177244026701	S01	19990219	0	0	0	0	0	12
201704	00078	MP311	G04127		A011	177244032500	D01	19960714	16	756	277	1118	0	09

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 Unit: ALL
 Sort: LEASE

Start Date: 201701
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Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	00078	MP311	G04127		A011D	177244032500	D02	19960714	0	0	0	0	0	12
201704	00078	MP311	G04127		A012	177244027000	S01	19831005	16	915	282	7250	0	09
201704	00078	MP311	G04127		A013	177244031001	S03	20050627	16	2596	954	5877	0	09
201704	00078	MP311	G04127		A014	177244027402	S01	20010304	0	0	0	0	0	12
201704	00078	MP311	G04127		A015	177244027800	S03	20010408	14	97	31	1895	0	09
201704	00078	MP311	G04127		A016	177244032103	S02	20161109	0	0	0	0	0	12
201704	00078	MP311	G04127		A017	177244028201	S01	20120329	16	3947	1309	15383	0	09
201704	00078	MP311	G04127		A018	177244028601	S02	20020410	16	1730	315	3139	0	09
201704	00078	MP311	G04127		A019	177244034501	S01	20111228	16	2771	907	1165	0	09
201704	00078	MP311	G04127		A020	177244029200	S01	19840531	16	464	938	293	0	09
201704	00078	MP311	G04127		A021	177244029904	S01	20160206	16	703	232	1768	0	09
201704	00078	MP311	G04127		A022	177244033301	D01	19931204	0	0	0	0	0	12
201704	00078	MP311	G04127		A022D	177244033301	D02	19931204	0	0	0	0	0	12
201704	00078	MP311	G04127		A023	177244034000	D02	19850612	0	0	0	0	0	12
201704	00078	MP311	G04127		A023D	177244034000	D03	19850612	16	216	1348	211	0	09
201704	00078	MP311	G04127		A024	177244030401	S01	20150121	16	1610	432	2359	0	09
201705	00078	MP311	G04127		A001	177244022800	S01	19890512	0	0	0	0	0	12
201705	00078	MP311	G04127		A002	177244023200	D02	19960620	19	1036	525	4317	0	09
201705	00078	MP311	G04127		A002D	177244023200	D04	19960620	0	0	0	0	0	12
201705	00078	MP311	G04127		A003	177244023900	D02	19950614	0	0	0	0	0	12
201705	00078	MP311	G04127		A003D	177244023900	D03	19950614	0	0	0	0	0	12
201705	00078	MP311	G04127		A004	177244024101	S01	19990621	26	1566	575	6559	0	09
201705	00078	MP311	G04127		A005	177244024601	S01	20140924	26	2981	1390	9308	0	09
201705	00078	MP311	G04127		A007	177244025202	S01	20010214	0	0	0	0	0	12
201705	00078	MP311	G04127		A008	177244083000	D62	20001123	3	86	480	811	0	09
201705	00078	MP311	G04127		A008D	177244083000	D02	19990518	0	0	0	0	0	12
201705	00078	MP311	G04127		A009	177244026601	S01	20141212	26	4437	4218	10760	0	09
201705	00078	MP311	G04127		A010	177244026701	S01	19990219	0	0	0	0	0	12
201705	00078	MP311	G04127		A011	177244032500	D01	19960714	23	1290	657	2019	0	09
201705	00078	MP311	G04127		A011D	177244032500	D02	19960714	0	0	0	0	0	12
201705	00078	MP311	G04127		A012	177244027000	S01	19831005	26	1760	859	16078	0	09
201705	00078	MP311	G04127		A013	177244031001	S03	20050627	19	2812	1423	6829	0	09
201705	00078	MP311	G04127		A014	177244027402	S01	20010304	0	0	0	0	0	12
201705	00078	MP311	G04127		A015	177244027800	S03	20010408	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	00078	MP311	G04127		A016	177244032103	S02	20161109	0	0	0	0	0	12
201705	00078	MP311	G04127		A017	177244028201	S01	20120329	26	6437	2606	26815	0	09
201705	00078	MP311	G04127		A018	177244028601	S02	20020410	26	2618	1225	5074	0	09
201705	00078	MP311	G04127		A019	177244034501	S01	20111228	26	4383	1966	1954	0	09
201705	00078	MP311	G04127		A020	177244029200	S01	19840531	23	1869	1742	1300	0	09
201705	00078	MP311	G04127		A021	177244029904	S01	20160206	19	807	367	2171	0	09
201705	00078	MP311	G04127		A022	177244033301	D01	19931204	0	0	0	0	0	12
201705	00078	MP311	G04127		A022D	177244033301	D02	19931204	0	0	0	0	0	12
201705	00078	MP311	G04127		A023	177244034000	D02	19850612	0	0	0	0	0	12
201705	00078	MP311	G04127		A023D	177244034000	D03	19850612	17	226	293	236	0	09
201705	00078	MP311	G04127		A024	177244030401	S01	20150121	26	2909	1673	5959	0	09
201706	00078	MP311	G04127		A001	177244022800	S01	19890512	0	0	0	0	0	12
201706	00078	MP311	G04127		A002	177244023200	D02	19960620	30	1589	429	6767	0	09
201706	00078	MP311	G04127		A002D	177244023200	D04	19960620	0	0	0	0	0	12
201706	00078	MP311	G04127		A003	177244023900	D02	19950614	0	0	0	0	0	12
201706	00078	MP311	G04127		A003D	177244023900	D03	19950614	0	0	0	0	0	12
201706	00078	MP311	G04127		A004	177244024101	S01	19990621	29	2361	469	10087	0	09
201706	00078	MP311	G04127		A005	177244024601	S01	20140924	30	3933	800	12574	0	09
201706	00078	MP311	G04127		A007	177244025202	S01	20010214	0	0	0	0	0	12
201706	00078	MP311	G04127		A008	177244083000	D62	20001123	26	1184	3709	11480	0	09
201706	00078	MP311	G04127		A008D	177244083000	D02	19990518	0	0	0	0	0	12
201706	00078	MP311	G04127		A009	177244026601	S01	20141212	30	4128	3910	10614	0	09
201706	00078	MP311	G04127		A010	177244026701	S01	19990219	0	0	0	0	0	12
201706	00078	MP311	G04127		A011	177244032500	D01	19960714	30	2167	1918	3481	0	09
201706	00078	MP311	G04127		A011D	177244032500	D02	19960714	0	0	0	0	0	12
201706	00078	MP311	G04127		A012	177244027000	S01	19831005	30	2234	4917	21579	0	09
201706	00078	MP311	G04127		A013	177244031001	S03	20050627	29	4077	1107	10142	0	09
201706	00078	MP311	G04127		A014	177244027402	S01	20010304	0	0	0	0	0	12
201706	00078	MP311	G04127		A015	177244027800	S03	20010408	10	22	41	288	0	09
201706	00078	MP311	G04127		A016	177244032103	S02	20161109	0	0	0	0	0	12
201706	00078	MP311	G04127		A017	177244028201	S01	20120329	30	7414	1628	33006	0	09
201706	00078	MP311	G04127		A018	177244028601	S02	20020410	30	3446	561	6838	0	09
201706	00078	MP311	G04127		A019	177244034501	S01	20111228	30	5494	1334	3016	0	09
201706	00078	MP311	G04127		A020	177244029200	S01	19840531	29	1548	1724	1087	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	00078	MP311	G04127		A021	177244029904	S01	20160206	30	1367	336	3755	0	09
201706	00078	MP311	G04127		A022	177244033301	D01	19931204	0	0	0	0	0	12
201706	00078	MP311	G04127		A022D	177244033301	D02	19931204	0	0	0	0	0	12
201706	00078	MP311	G04127		A023	177244034000	D02	19850612	0	0	0	0	0	12
201706	00078	MP311	G04127		A023D	177244034000	D03	19850612	30	938	1031	1001	0	09
201706	00078	MP311	G04127		A024	177244030401	S01	20150121	30	3637	153	8216	0	09
201707	00078	MP311	G04127		A001	177244022800	S01	19890512	0	0	0	0	0	12
201707	00078	MP311	G04127		A002	177244023200	D02	19960620	25	759	197	3255	0	09
201707	00078	MP311	G04127		A002D	177244023200	D04	19960620	0	0	0	0	0	12
201707	00078	MP311	G04127		A003	177244023900	D02	19950614	0	0	0	0	0	12
201707	00078	MP311	G04127		A003D	177244023900	D03	19950614	0	0	0	0	0	12
201707	00078	MP311	G04127		A004	177244024101	S01	19990621	30	1833	281	7837	0	09
201707	00078	MP311	G04127		A005	177244024601	S01	20140924	31	3871	543	12477	0	09
201707	00078	MP311	G04127		A007	177244025202	S01	20010214	0	0	0	0	0	12
201707	00078	MP311	G04127		A008	177244083000	D62	20001123	27	1056	3471	10220	0	09
201707	00078	MP311	G04127		A008D	177244083000	D02	19990518	0	0	0	0	0	12
201707	00078	MP311	G04127		A009	177244026601	S01	20141212	31	3000	3399	9659	0	09
201707	00078	MP311	G04127		A010	177244026701	S01	19990219	0	0	0	0	0	12
201707	00078	MP311	G04127		A011	177244032500	D01	19960714	29	1599	1002	2594	0	09
201707	00078	MP311	G04127		A011D	177244032500	D02	19960714	0	0	0	0	0	12
201707	00078	MP311	G04127		A012	177244027000	S01	19831005	26	1757	2796	18637	0	09
201707	00078	MP311	G04127		A013	177244031001	S03	20050627	31	4385	1361	10980	0	09
201707	00078	MP311	G04127		A014	177244027402	S01	20010304	0	0	0	0	0	12
201707	00078	MP311	G04127		A015	177244027800	S03	20010408	13	75	27	935	0	09
201707	00078	MP311	G04127		A016	177244032103	S02	20161109	0	0	0	0	0	12
201707	00078	MP311	G04127		A017	177244028201	S01	20120329	31	5750	1097	34975	0	09
201707	00078	MP311	G04127		A018	177244028601	S02	20020410	31	3293	1209	6585	0	09
201707	00078	MP311	G04127		A019	177244034501	S01	20111228	31	5177	1442	2886	0	09
201707	00078	MP311	G04127		A020	177244029200	S01	19840531	15	487	297	362	0	09
201707	00078	MP311	G04127		A021	177244029904	S01	20160206	27	1355	401	3783	0	09
201707	00078	MP311	G04127		A022	177244033301	D01	19931204	0	0	0	0	0	12
201707	00078	MP311	G04127		A022D	177244033301	D02	19931204	0	0	0	0	0	12
201707	00078	MP311	G04127		A023	177244034000	D02	19850612	0	0	0	0	0	12
201707	00078	MP311	G04127		A023D	177244034000	D03	19850612	13	239	290	257	0	09

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Field: ALL

MINERALS MANAGEMENT SERVICE

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Start Lease: ALL

GULF OF MEXICO REGION

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	00078	MP311	G04127		A024	177244030401	S01	20150121	31	3375	1005	7238	0	09
201708	00078	MP311	G04127		A001	177244022800	S01	19890512	0	0	0	0	0	12
201708	00078	MP311	G04127		A002	177244023200	D02	19960620	22	804	124	3253	0	09
201708	00078	MP311	G04127		A002D	177244023200	D04	19960620	0	0	0	0	0	12
201708	00078	MP311	G04127		A003	177244023900	D02	19950614	0	0	0	0	0	12
201708	00078	MP311	G04127		A003D	177244023900	D03	19950614	0	0	0	0	0	12
201708	00078	MP311	G04127		A004	177244024101	S01	19990621	31	1613	258	6579	0	09
201708	00078	MP311	G04127		A005	177244024601	S01	20140924	31	4230	1015	12883	0	09
201708	00078	MP311	G04127		A007	177244025202	S01	20010214	0	0	0	0	0	12
201708	00078	MP311	G04127		A008	177244083000	D62	20001123	16	645	2166	5869	0	09
201708	00078	MP311	G04127		A008D	177244083000	D02	19990518	0	0	0	0	0	12
201708	00078	MP311	G04127		A009	177244026601	S01	20141212	31	3150	4986	9594	0	09
201708	00078	MP311	G04127		A010	177244026701	S01	19990219	0	0	0	0	0	12
201708	00078	MP311	G04127		A011	177244032500	D01	19960714	31	1772	945	2728	0	09
201708	00078	MP311	G04127		A011D	177244032500	D02	19960714	0	0	0	0	0	12
201708	00078	MP311	G04127		A012	177244027000	S01	19831005	31	2405	5624	22412	0	09
201708	00078	MP311	G04127		A013	177244031001	S03	20050627	31	4994	1726	11841	0	09
201708	00078	MP311	G04127		A014	177244027402	S01	20010304	0	0	0	0	0	12
201708	00078	MP311	G04127		A015	177244027800	S03	20010408	19	273	78	3155	0	09
201708	00078	MP311	G04127		A016	177244032103	S02	20161109	0	0	0	0	0	12
201708	00078	MP311	G04127		A017	177244028201	S01	20120329	31	6181	1114	35552	0	09
201708	00078	MP311	G04127		A018	177244028601	S02	20020410	31	3771	1603	7109	0	09
201708	00078	MP311	G04127		A019	177244034501	S01	20111228	31	5488	1685	2983	0	09
201708	00078	MP311	G04127		A020	177244029200	S01	19840531	30	2425	1230	2014	0	09
201708	00078	MP311	G04127		A021	177244029904	S01	20160206	30	1556	487	4077	0	09
201708	00078	MP311	G04127		A022	177244033301	D01	19931204	0	0	0	0	0	12
201708	00078	MP311	G04127		A022D	177244033301	D02	19931204	0	0	0	0	0	12
201708	00078	MP311	G04127		A023	177244034000	D02	19850612	0	0	0	0	0	12
201708	00078	MP311	G04127		A023D	177244034000	D03	19850612	24	862	324	875	0	09
201708	00078	MP311	G04127		A024	177244030401	S01	20150121	31	4083	1736	8050	0	09
201709	00078	MP311	G04127		A001	177244022800	S01	19890512	3	0	485	0	0	09
201709	00078	MP311	G04127		A002	177244023200	D02	19960620	30	1767	423	6879	0	09
201709	00078	MP311	G04127		A002D	177244023200	D04	19960620	0	0	0	0	0	12
201709	00078	MP311	G04127		A003	177244023900	D02	19950614	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	00078	MP311	G04127		A003D	177244023900	D03	19950614	0	0	0	0	0	12
201709	00078	MP311	G04127		A004	177244024101	S01	19990621	30	1700	268	6724	0	09
201709	00078	MP311	G04127		A005	177244024601	S01	20140924	30	4390	1289	12906	0	09
201709	00078	MP311	G04127		A007	177244025202	S01	20010214	0	0	0	0	0	12
201709	00078	MP311	G04127		A008	177244083000	D62	20001123	30	1429	3981	12542	0	09
201709	00078	MP311	G04127		A008D	177244083000	D02	19990518	0	0	0	0	0	12
201709	00078	MP311	G04127		A009	177244026601	S01	20141212	30	3201	3867	9411	0	09
201709	00078	MP311	G04127		A010	177244026701	S01	19990219	0	0	0	0	0	12
201709	00078	MP311	G04127		A011	177244032500	D01	19960714	30	1849	1164	2728	0	09
201709	00078	MP311	G04127		A011D	177244032500	D02	19960714	0	0	0	0	0	12
201709	00078	MP311	G04127		A012	177244027000	S01	19831005	30	2479	5136	21870	0	09
201709	00078	MP311	G04127		A013	177244031001	S03	20050627	30	5037	1464	11537	0	09
201709	00078	MP311	G04127		A014	177244027402	S01	20010304	0	0	0	0	0	12
201709	00078	MP311	G04127		A015	177244027800	S03	20010408	30	389	108	4369	0	09
201709	00078	MP311	G04127		A016	177244032103	S02	20161109	0	0	0	0	0	12
201709	00078	MP311	G04127		A017	177244028201	S01	20120329	30	6262	870	34797	0	09
201709	00078	MP311	G04127		A018	177244028601	S02	20020410	30	3869	1372	6796	0	09
201709	00078	MP311	G04127		A019	177244034501	S01	20111228	30	5152	1331	2719	0	09
201709	00078	MP311	G04127		A020	177244029200	S01	19840531	30	1358	1389	1089	0	09
201709	00078	MP311	G04127		A021	177244029904	S01	20160206	30	1744	452	3976	0	09
201709	00078	MP311	G04127		A022	177244033301	D01	19931204	0	0	0	0	0	12
201709	00078	MP311	G04127		A022D	177244033301	D02	19931204	0	0	0	0	0	12
201709	00078	MP311	G04127		A023	177244034000	D02	19850612	0	0	0	0	0	12
201709	00078	MP311	G04127		A023D	177244034000	D03	19850612	30	1266	329	1241	0	09
201709	00078	MP311	G04127		A024	177244030401	S01	20150121	30	3214	1151	5760	0	09
201710	03481	MP311	G04127		A001	177244022800	S01	19890512	27	3934	6195	67	0	08
201710	03481	MP311	G04127		A002	177244023200	D02	19960620	27	1413	647	5797	0	09
201710	03481	MP311	G04127		A002D	177244023200	D04	19960620	0	0	0	0	0	12
201710	03481	MP311	G04127		A003	177244023900	D02	19950614	0	0	0	0	0	12
201710	03481	MP311	G04127		A003D	177244023900	D03	19950614	0	0	0	0	0	12
201710	03481	MP311	G04127		A004	177244024101	S01	19990621	27	1686	537	6908	0	09
201710	03481	MP311	G04127		A005	177244024601	S01	20140924	27	3599	1176	11056	0	09
201710	03481	MP311	G04127		A007	177244025202	S01	20010214	0	0	0	0	0	12
201710	03481	MP311	G04127		A008	177244083000	D62	20001123	27	867	2771	7958	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03481	MP311	G04127		A008D	177244083000	D02	19990518	0	0	0	0	0	12
201710	03481	MP311	G04127		A009	177244026601	S01	20141212	27	3181	4483	10386	0	09
201710	03481	MP311	G04127		A010	177244026701	S01	19990219	0	0	0	0	0	12
201710	03481	MP311	G04127		A011	177244032500	D01	19960714	23	1266	1207	1954	0	09
201710	03481	MP311	G04127		A011D	177244032500	D02	19960714	0	0	0	0	0	12
201710	03481	MP311	G04127		A012	177244027000	S01	19831005	27	2035	5326	18649	0	09
201710	03481	MP311	G04127		A013	177244031001	S03	20050627	27	4027	1781	9607	0	09
201710	03481	MP311	G04127		A014	177244027402	S01	20010304	0	0	0	0	0	12
201710	03481	MP311	G04127		A015	177244027800	S03	20010408	27	295	128	3454	0	09
201710	03481	MP311	G04127		A016	177244032103	S02	20161109	0	0	0	0	0	12
201710	03481	MP311	G04127		A017	177244028201	S01	20120329	27	5279	1574	30600	0	09
201710	03481	MP311	G04127		A018	177244028601	S02	20020410	27	3324	1781	6054	0	09
201710	03481	MP311	G04127		A019	177244034501	S01	20111228	27	4371	1719	2414	0	09
201710	03481	MP311	G04127		A020	177244029200	S01	19840531	27	1287	1537	1068	0	09
201710	03481	MP311	G04127		A021	177244029904	S01	20160206	27	1405	558	3326	0	09
201710	03481	MP311	G04127		A022	177244033301	D01	19931204	0	0	0	0	0	12
201710	03481	MP311	G04127		A022D	177244033301	D02	19931204	0	0	0	0	0	12
201710	03481	MP311	G04127		A023	177244034000	D02	19850612	0	0	0	0	0	12
201710	03481	MP311	G04127		A023D	177244034000	D03	19850612	27	562	450	574	0	09
201710	03481	MP311	G04127		A024	177244030401	S01	20150121	27	2583	1385	4686	0	09
201711	03481	MP311	G04127		A001	177244022800	S01	19890512	30	2225	6281	1360	0	08
201711	03481	MP311	G04127		A002	177244023200	D02	19960620	29	1304	1034	5868	0	09
201711	03481	MP311	G04127		A002D	177244023200	D04	19960620	0	0	0	0	0	12
201711	03481	MP311	G04127		A003	177244023900	D02	19950614	0	0	0	0	0	12
201711	03481	MP311	G04127		A003D	177244023900	D03	19950614	0	0	0	0	0	12
201711	03481	MP311	G04127		A004	177244024101	S01	19990621	30	1858	832	8298	0	09
201711	03481	MP311	G04127		A005	177244024601	S01	20140924	30	3676	2010	12355	0	09
201711	03481	MP311	G04127		A007	177244025202	S01	20010214	0	0	0	0	0	12
201711	03481	MP311	G04127		A008	177244083000	D62	20001123	30	1024	656	10294	0	09
201711	03481	MP311	G04127		A008D	177244083000	D02	19990518	0	0	0	0	0	12
201711	03481	MP311	G04127		A009	177244026601	S01	20141212	30	5762	5296	27183	0	09
201711	03481	MP311	G04127		A010	177244026701	S01	19990219	0	0	0	0	0	12
201711	03481	MP311	G04127		A011	177244032500	D01	19960714	30	1491	897	2524	0	09
201711	03481	MP311	G04127		A011D	177244032500	D02	19960714	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03481	MP311	G04127		A012	177244027000	S01	19831005	30	3208	3438	21431	0	09
201711	03481	MP311	G04127		A013	177244031001	S03	20050627	30	4976	3038	13027	0	09
201711	03481	MP311	G04127		A014	177244027402	S01	20010304	0	0	0	0	0	12
201711	03481	MP311	G04127		A015	177244027800	S03	20010408	30	308	189	3910	0	09
201711	03481	MP311	G04127		A016	177244032103	S02	20161109	0	0	0	0	0	12
201711	03481	MP311	G04127		A017	177244028201	S01	20120329	30	5636	2378	35818	0	09
201711	03481	MP311	G04127		A018	177244028601	S02	20020410	30	3109	2382	5820	0	09
201711	03481	MP311	G04127		A019	177244034501	S01	20111228	30	4076	3291	2472	0	09
201711	03481	MP311	G04127		A020	177244029200	S01	19840531	29	1330	1301	1202	0	09
201711	03481	MP311	G04127		A021	177244029904	S01	20160206	30	1546	850	4019	0	09
201711	03481	MP311	G04127		A022	177244033301	D01	19931204	0	0	0	0	0	12
201711	03481	MP311	G04127		A022D	177244033301	D02	19931204	0	0	0	0	0	12
201711	03481	MP311	G04127		A023	177244034000	D02	19850612	0	0	0	0	0	12
201711	03481	MP311	G04127		A023D	177244034000	D03	19850612	29	611	1172	681	0	09
201711	03481	MP311	G04127		A024	177244030401	S01	20150121	30	3572	2773	7390	0	09
201712	03481	MP311	G04127		A001	177244022800	S01	19890512	31	4381	3489	4784	0	08
201712	03481	MP311	G04127		A002	177244023200	D02	19960620	31	1706	1692	6780	0	09
201712	03481	MP311	G04127		A002D	177244023200	D04	19960620	0	0	0	0	0	12
201712	03481	MP311	G04127		A003	177244023900	D02	19950614	0	0	0	0	0	12
201712	03481	MP311	G04127		A003D	177244023900	D03	19950614	0	0	0	0	0	12
201712	03481	MP311	G04127		A004	177244024101	S01	19990621	31	2509	1664	9900	0	09
201712	03481	MP311	G04127		A005	177244024601	S01	20140924	31	4158	3913	12732	0	09
201712	03481	MP311	G04127		A007	177244025202	S01	20010214	0	0	0	0	0	12
201712	03481	MP311	G04127		A008	177244083000	D62	20001123	31	1273	1144	11524	0	09
201712	03481	MP311	G04127		A008D	177244083000	D02	19990518	0	0	0	0	0	12
201712	03481	MP311	G04127		A009	177244026601	S01	20141212	31	5574	8154	25781	0	09
201712	03481	MP311	G04127		A010	177244026701	S01	19990219	0	0	0	0	0	12
201712	03481	MP311	G04127		A011	177244032500	D01	19960714	31	2129	1921	3122	0	09
201712	03481	MP311	G04127		A011D	177244032500	D02	19960714	0	0	0	0	0	12
201712	03481	MP311	G04127		A012	177244027000	S01	19831005	31	2505	2524	22364	0	09
201712	03481	MP311	G04127		A013	177244031001	S03	20050627	31	4465	4234	10826	0	09
201712	03481	MP311	G04127		A014	177244027402	S01	20010304	0	0	0	0	0	12
201712	03481	MP311	G04127		A015	177244027800	S03	20010408	31	354	325	4108	0	09
201712	03481	MP311	G04127		A016	177244032103	S02	20161109	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03481	MP311	G04127		A017	177244028201	S01	20120329	31	6583	4096	37579	0	09
201712	03481	MP311	G04127		A018	177244028601	S02	20020410	31	3641	4264	6157	0	09
201712	03481	MP311	G04127		A019	177244034501	S01	20111228	31	4472	3905	2456	0	09
201712	03481	MP311	G04127		A020	177244029200	S01	19840531	31	1181	1626	967	0	09
201712	03481	MP311	G04127		A021	177244029904	S01	20160206	31	1745	1435	4137	0	09
201712	03481	MP311	G04127		A022	177244033301	D01	19931204	0	0	0	0	0	12
201712	03481	MP311	G04127		A022D	177244033301	D02	19931204	0	0	0	0	0	12
201712	03481	MP311	G04127		A023	177244034000	D02	19850612	0	0	0	0	0	12
201712	03481	MP311	G04127		A023D	177244034000	D03	19850612	31	656	1887	698	0	09
201712	03481	MP311	G04127		A024	177244030401	S01	20150121	31	2571	3056	5070	0	09
201701	03151	SS169	G04231		B008	177114063201	S01	20101112	31	2159	1694	27227	0	09
201701	03151	SS169	G04231		B009	177114064000	S01	19830623	31	2890	1961	10330	0	09
201701	03151	SS169	G04231		B010	177114066201	S02	19960415	31	2801	1566	320	0	09
201701	03151	SS169	G04231		D002	177114091302	S01	19950909	31	600	2979	17018	0	09
201701	03151	SS169	G04231		D003	177114094000	S02	19930426	31	2699	2055	8455	0	09
201701	03151	SS169	G04231		D006	177114134800	S01	20010627	31	6033	4221	30457	0	09
201701	03151	SS169	G04231		D007	177114137201	S01	20061002	31	573	2463	30670	0	09
201701	03151	SS169	G04231		F001	177114120000	S01	19960302	0	0	0	0	0	12
201701	03151	SS169	G04231		F002	177114142400	S01	20040903	0	0	0	0	0	12
201701	03151	SS169	G04231		K001	177114141900	S01	20040720	0	0	0	0	0	13
201701	03151	SS169	G04231		K002	177114146500	S01	20050723	0	0	0	0	0	13
201701	03151	SS169	G04231		K003	177114146600	S02	20080410	0	0	0	0	0	13
201702	03151	SS169	G04231		B008	177114063201	S01	20101112	28	2102	1320	24948	0	09
201702	03151	SS169	G04231		B009	177114064000	S01	19830623	28	2749	1576	9504	0	09
201702	03151	SS169	G04231		B010	177114066201	S02	19960415	28	2569	1498	76	0	09
201702	03151	SS169	G04231		D002	177114091302	S01	19950909	28	589	2060	15211	0	09
201702	03151	SS169	G04231		D003	177114094000	S02	19930426	28	2533	1482	7883	0	09
201702	03151	SS169	G04231		D006	177114134800	S01	20010627	28	5407	3015	27376	0	09
201702	03151	SS169	G04231		D007	177114137201	S01	20061002	28	612	1798	27507	0	09
201702	03151	SS169	G04231		F001	177114120000	S01	19960302	0	0	0	0	0	12
201702	03151	SS169	G04231		F002	177114142400	S01	20040903	0	0	0	0	0	12
201702	03151	SS169	G04231		K001	177114141900	S01	20040720	0	0	0	0	0	13
201702	03151	SS169	G04231		K002	177114146500	S01	20050723	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201702	03151	SS169	G04231		K003	177114146600	S02	20080410	0	0	0	0	0	13
201703	03151	SS169	G04231		B008	177114063201	S01	20101112	31	2676	2343	28026	0	09
201703	03151	SS169	G04231		B009	177114064000	S01	19830623	31	3126	1952	10677	0	09
201703	03151	SS169	G04231		B010	177114066201	S02	19960415	31	2781	1818	91	0	09
201703	03151	SS169	G04231		D002	177114091302	S01	19950909	31	615	1574	16896	0	09
201703	03151	SS169	G04231		D003	177114094000	S02	19930426	31	2856	1654	8937	0	09
201703	03151	SS169	G04231		D006	177114134800	S01	20010627	31	5759	1630	29995	0	09
201703	03151	SS169	G04231		D007	177114137201	S01	20061002	31	744	2165	30837	0	09
201703	03151	SS169	G04231		F001	177114120000	S01	19960302	0	0	0	0	0	12
201703	03151	SS169	G04231		F002	177114142400	S01	20040903	0	0	0	0	0	12
201703	03151	SS169	G04231		K001	177114141900	S01	20040720	0	0	0	0	0	13
201703	03151	SS169	G04231		K002	177114146500	S01	20050723	0	0	0	0	0	13
201703	03151	SS169	G04231		K003	177114146600	S02	20080410	0	0	0	0	0	13
201704	03151	SS169	G04231		B008	177114063201	S01	20101112	29	2406	1668	26458	0	09
201704	03151	SS169	G04231		B009	177114064000	S01	19830623	29	3396	1435	11734	0	09
201704	03151	SS169	G04231		B010	177114066201	S02	19960415	29	2352	1371	222	0	09
201704	03151	SS169	G04231		D002	177114091302	S01	19950909	29	513	1180	16464	0	09
201704	03151	SS169	G04231		D003	177114094000	S02	19930426	29	2441	1286	8536	0	09
201704	03151	SS169	G04231		D006	177114134800	S01	20010627	29	5034	1116	27955	0	09
201704	03151	SS169	G04231		D007	177114137201	S01	20061002	29	743	1481	28700	0	09
201704	03151	SS169	G04231		F001	177114120000	S01	19960302	0	0	0	0	0	12
201704	03151	SS169	G04231		F002	177114142400	S01	20040903	0	0	0	0	0	12
201704	03151	SS169	G04231		K001	177114141900	S01	20040720	0	0	0	0	0	13
201704	03151	SS169	G04231		K002	177114146500	S01	20050723	0	0	0	0	0	13
201704	03151	SS169	G04231		K003	177114146600	S02	20080410	0	0	0	0	0	13
201705	03151	SS169	G04231		B008	177114063201	S01	20101112	9	635	937	29483	0	09
201705	03151	SS169	G04231		B009	177114064000	S01	19830623	9	719	627	14693	0	09
201705	03151	SS169	G04231		B010	177114066201	S02	19960415	9	437	615	318	0	09
201705	03151	SS169	G04231		D002	177114091302	S01	19950909	9	104	482	18180	0	09
201705	03151	SS169	G04231		D003	177114094000	S02	19930426	9	404	656	8447	0	09
201705	03151	SS169	G04231		D006	177114134800	S01	20010627	9	1028	424	28634	0	09
201705	03151	SS169	G04231		D007	177114137201	S01	20061002	9	185	565	30869	0	09
201705	03151	SS169	G04231		F001	177114120000	S01	19960302	0	0	0	0	0	12
201705	03151	SS169	G04231		F002	177114142400	S01	20040903	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201705	03151	SS169	G04231		K001	177114141900	S01	20040720	0	0	0	0	0	13		
201705	03151	SS169	G04231		K002	177114146500	S01	20050723	0	0	0	0	0	13		
201705	03151	SS169	G04231		K003	177114146600	S02	20080410	0	0	0	0	0	13		
201706	03151	SS169	G04231		B008	177114063201	S01	20101112	30	3430	3184	29729	0	09		
201706	03151	SS169	G04231		B009	177114064000	S01	19830623	30	3250	2539	13405	0	09		
201706	03151	SS169	G04231		B010	177114066201	S02	19960415	30	2450	1812	268	0	09		
201706	03151	SS169	G04231		D002	177114091302	S01	19950909	30	572	1693	16677	0	09		
201706	03151	SS169	G04231		D003	177114094000	S02	19930426	30	1731	2504	6359	0	09		
201706	03151	SS169	G04231		D006	177114134800	S01	20010627	29	5674	1803	27179	0	09		
201706	03151	SS169	G04231		D007	177114137201	S01	20061002	30	737	2291	30392	0	09		
201706	03151	SS169	G04231		F001	177114120000	S01	19960302	0	0	0	0	0	12		
201706	03151	SS169	G04231		F002	177114142400	S01	20040903	0	0	0	0	0	12		
201706	03151	SS169	G04231		K001	177114141900	S01	20040720	0	0	0	0	0	13		
201706	03151	SS169	G04231		K002	177114146500	S01	20050723	0	0	0	0	0	13		
201706	03151	SS169	G04231		K003	177114146600	S02	20080410	0	0	0	0	0	13		
201707	03151	SS169	G04231		B008	177114063201	S01	20101112	28	3165	2575	30149	0	09		
201707	03151	SS169	G04231		B009	177114064000	S01	19830623	28	3029	2697	12705	0	09		
201707	03151	SS169	G04231		B010	177114066201	S02	19960415	28	2314	1679	294	0	09		
201707	03151	SS169	G04231		D002	177114091302	S01	19950909	28	619	1871	12187	0	09		
201707	03151	SS169	G04231		D003	177114094000	S02	19930426	28	1674	2401	6026	0	09		
201707	03151	SS169	G04231		D006	177114134800	S01	20010627	28	5561	1948	26831	0	09		
201707	03151	SS169	G04231		D007	177114137201	S01	20061002	28	571	2669	29189	0	09		
201707	03151	SS169	G04231		F001	177114120000	S01	19960302	0	0	0	0	0	12		
201707	03151	SS169	G04231		F002	177114142400	S01	20040903	0	0	0	0	0	12		
201707	03151	SS169	G04231		K001	177114141900	S01	20040720	0	0	0	0	0	13		
201707	03151	SS169	G04231		K002	177114146500	S01	20050723	0	0	0	0	0	13		
201707	03151	SS169	G04231		K003	177114146600	S02	20080410	0	0	0	0	0	13		
201708	03151	SS169	G04231		B008	177114063201	S01	20101112	31	3515	2048	33800	0	09		
201708	03151	SS169	G04231		B009	177114064000	S01	19830623	31	3741	2450	15265	0	09		
201708	03151	SS169	G04231		B010	177114066201	S02	19960415	31	2548	2238	215	0	09		
201708	03151	SS169	G04231		D002	177114091302	S01	19950909	31	655	1775	13426	0	09		
201708	03151	SS169	G04231		D003	177114094000	S02	19930426	31	1877	2058	6778	0	09		
201708	03151	SS169	G04231		D006	177114134800	S01	20010627	31	6372	2588	30036	0	09		
201708	03151	SS169	G04231		D007	177114137201	S01	20061002	31	710	2136	32215	0	09		

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	03151	SS169	G04231		F001	177114120000	S01	19960302	0	0	0	0	0	12
201708	03151	SS169	G04231		F002	177114142400	S01	20040903	0	0	0	0	0	12
201708	03151	SS169	G04231		K001	177114141900	S01	20040720	0	0	0	0	0	13
201708	03151	SS169	G04231		K002	177114146500	S01	20050723	0	0	0	0	0	13
201708	03151	SS169	G04231		K003	177114146600	S02	20080410	0	0	0	0	0	13
201709	03151	SS169	G04231		B008	177114063201	S01	20101112	30	3162	1876	32831	0	09
201709	03151	SS169	G04231		B009	177114064000	S01	19830623	30	3812	2966	15990	0	09
201709	03151	SS169	G04231		B010	177114066201	S02	19960415	30	2245	2769	312	0	09
201709	03151	SS169	G04231		D002	177114091302	S01	19950909	30	739	1111	13564	0	09
201709	03151	SS169	G04231		D003	177114094000	S02	19930426	30	1893	2506	5296	0	09
201709	03151	SS169	G04231		D006	177114134800	S01	20010627	30	6610	3624	30280	0	09
201709	03151	SS169	G04231		D007	177114137201	S01	20061002	30	766	2988	31586	0	09
201709	03151	SS169	G04231		F001	177114120000	S01	19960302	0	0	0	0	0	12
201709	03151	SS169	G04231		F002	177114142400	S01	20040903	0	0	0	0	0	12
201709	03151	SS169	G04231		K001	177114141900	S01	20040720	0	0	0	0	0	13
201709	03151	SS169	G04231		K002	177114146500	S01	20050723	0	0	0	0	0	13
201709	03151	SS169	G04231		K003	177114146600	S02	20080410	0	0	0	0	0	13
201710	03151	SS169	G04231		B008	177114063201	S01	20101112	29	2527	1607	38631	0	09
201710	03151	SS169	G04231		B009	177114064000	S01	19830623	29	3698	1841	22001	0	09
201710	03151	SS169	G04231		B010	177114066201	S02	19960415	29	1946	2073	213	0	09
201710	03151	SS169	G04231		D002	177114091302	S01	19950909	29	673	2322	8527	0	09
201710	03151	SS169	G04231		D003	177114094000	S02	19930426	29	2111	1918	3822	0	09
201710	03151	SS169	G04231		D006	177114134800	S01	20010627	29	6266	2445	28631	0	09
201710	03151	SS169	G04231		D007	177114137201	S01	20061002	29	739	1805	30846	0	09
201710	03151	SS169	G04231		F001	177114120000	S01	19960302	0	0	0	0	0	12
201710	03151	SS169	G04231		F002	177114142400	S01	20040903	0	0	0	0	0	12
201710	03151	SS169	G04231		K001	177114141900	S01	20040720	0	0	0	0	0	13
201710	03151	SS169	G04231		K002	177114146500	S01	20050723	0	0	0	0	0	13
201710	03151	SS169	G04231		K003	177114146600	S02	20080410	0	0	0	0	0	13
201711	03151	SS169	G04231		B008	177114063201	S01	20101112	30	2666	2098	42166	0	09
201711	03151	SS169	G04231		B009	177114064000	S01	19830623	30	3630	1512	19349	0	09
201711	03151	SS169	G04231		B010	177114066201	S02	19960415	30	1485	1884	178	0	09
201711	03151	SS169	G04231		D002	177114091302	S01	19950909	30	787	2578	8045	0	09
201711	03151	SS169	G04231		D003	177114094000	S02	19930426	30	2022	1799	4988	0	09

* * * * * UNCLASSIFIED * * * * *

Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

GULF OF MEXICO REGION

PAGE: 1424

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	03151	SS169	G04231		D006	177114134800	S01	20010627	30	6525	2667	28053	0	09
201711	03151	SS169	G04231		D007	177114137201	S01	20061002	30	803	1822	31962	0	09
201711	03151	SS169	G04231		F001	177114120000	S01	19960302	0	0	0	0	0	12
201711	03151	SS169	G04231		F002	177114142400	S01	20040903	0	0	0	0	0	12
201711	03151	SS169	G04231		K001	177114141900	S01	20040720	0	0	0	0	0	13
201711	03151	SS169	G04231		K002	177114146500	S01	20050723	0	0	0	0	0	13
201711	03151	SS169	G04231		K003	177114146600	S02	20080410	0	0	0	0	0	13
201712	03151	SS169	G04231		B008	177114063201	S01	20101112	31	2438	1988	46231	0	09
201712	03151	SS169	G04231		B009	177114064000	S01	19830623	31	3247	1915	17176	0	09
201712	03151	SS169	G04231		B010	177114066201	S02	19960415	31	892	1459	128	0	09
201712	03151	SS169	G04231		D002	177114091302	S01	19950909	31	1204	2375	12533	0	09
201712	03151	SS169	G04231		D003	177114094000	S02	19930426	31	1407	1192	5686	0	09
201712	03151	SS169	G04231		D006	177114134800	S01	20010627	31	6269	2514	29034	0	09
201712	03151	SS169	G04231		D007	177114137201	S01	20061002	31	1067	1751	29752	0	09
201712	03151	SS169	G04231		F001	177114120000	S01	19960302	0	0	0	0	0	12
201712	03151	SS169	G04231		F002	177114142400	S01	20040903	0	0	0	0	0	12
201712	03151	SS169	G04231		K001	177114141900	S01	20040720	0	0	0	0	0	13
201712	03151	SS169	G04231		K002	177114146500	S01	20050723	0	0	0	0	0	13
201712	03151	SS169	G04231		K003	177114146600	S02	20080410	0	0	0	0	0	13
201701	03295	SS189	G04232		A001	177114062000	S03	20080325	20	0	6287	311	0	11
201701	03295	SS189	G04232		A003A	177114085200	S02	19910924	0	0	0	0	0	13
201701	03295	SS189	G04232		A005	177114088400	S02	20090226	0	0	0	0	0	13
201701	03295	SS189	G04232		A007	177114129502	S01	20010608	0	0	0	0	0	13
201701	03295	SS189	G04232		A008	177114130900	S01	20000709	0	0	0	0	0	13
201701	03295	SS189	G04232		A009	177114139801	S02	20050511	0	0	0	0	0	12
201701	03295	SS189	G04232		A010	177114154701	S01	20120423	31	164	57223	31	0	11
201701	00730	SS189	G04232		B001	177114151001	S01	20080306	31	583	197191	3405	0	11
201701	00730	SS189	G04232		B002	177114152300	S01	20081110	31	2692	339578	576	0	11
201701	00730	SS189	G04232		C001	177114153901	S01	20100503	30	275	166800	417	0	11
201701	00730	SS189	G04232		D001	177114154402	S02	20150225	31	7753	305966	388	0	11
201702	03295	SS189	G04232		A001	177114062000	S03	20080325	18	0	6918	326	0	11
201702	03295	SS189	G04232		A003A	177114085200	S02	19910924	0	0	0	0	0	13
201702	03295	SS189	G04232		A005	177114088400	S02	20090226	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03295	SS189	G04232		A007	177114129502	S01	20010608	0	0	0	0	0	13
201702	03295	SS189	G04232		A008	177114130900	S01	20000709	0	0	0	0	0	13
201702	03295	SS189	G04232		A009	177114139801	S02	20050511	0	0	0	0	0	12
201702	03295	SS189	G04232		A010	177114154701	S01	20120423	28	608	51110	28	0	11
201702	00730	SS189	G04232		B001	177114151001	S01	20080306	25	2045	150772	3405	0	11
201702	00730	SS189	G04232		B002	177114152300	S01	20081110	23	8776	243539	576	0	11
201702	00730	SS189	G04232		C001	177114153901	S01	20100503	24	981	102688	417	0	11
201702	00730	SS189	G04232		D001	177114154402	S02	20150225	24	25268	215114	388	0	11
201703	03295	SS189	G04232		A001	177114062000	S03	20080325	2	0	81	26	0	11
201703	03295	SS189	G04232		A003A	177114085200	S02	19910924	0	0	0	0	0	13
201703	03295	SS189	G04232		A005	177114088400	S02	20090226	0	0	0	0	0	13
201703	03295	SS189	G04232		A007	177114129502	S01	20010608	0	0	0	0	0	13
201703	03295	SS189	G04232		A008	177114130900	S01	20000709	0	0	0	0	0	13
201703	03295	SS189	G04232		A009	177114139801	S02	20050511	0	0	0	0	0	12
201703	03295	SS189	G04232		A010	177114154701	S01	20120423	31	0	54863	23	0	11
201703	00730	SS189	G04232		B001	177114151001	S01	20080306	31	0	201857	3517	0	11
201703	00730	SS189	G04232		B002	177114152300	S01	20081110	31	0	359205	470	0	11
201703	00730	SS189	G04232		C001	177114153901	S01	20100503	31	0	138015	428	0	11
201703	00730	SS189	G04232		D001	177114154402	S02	20150225	31	0	301712	298	0	11
201704	03295	SS189	G04232		A001	177114062000	S03	20080325	0	0	0	0	0	13
201704	03295	SS189	G04232		A003A	177114085200	S02	19910924	0	0	0	0	0	13
201704	03295	SS189	G04232		A005	177114088400	S02	20090226	0	0	0	0	0	13
201704	03295	SS189	G04232		A007	177114129502	S01	20010608	0	0	0	0	0	13
201704	03295	SS189	G04232		A008	177114130900	S01	20000709	0	0	0	0	0	13
201704	03295	SS189	G04232		A009	177114139801	S02	20050511	0	0	0	0	0	12
201704	03295	SS189	G04232		A010	177114154701	S01	20120423	30	82	51622	26	0	11
201704	00730	SS189	G04232		B001	177114151001	S01	20080306	30	261	182953	3247	0	11
201704	00730	SS189	G04232		B002	177114152300	S01	20081110	30	1379	343342	496	0	11
201704	00730	SS189	G04232		C001	177114153901	S01	20100503	30	95	125601	265	0	11
201704	00730	SS189	G04232		D001	177114154402	S02	20150225	29	2885	276233	238	0	11
201705	03295	SS189	G04232		A001	177114062000	S03	20080325	0	0	0	0	0	13
201705	03295	SS189	G04232		A003A	177114085200	S02	19910924	0	0	0	0	0	13
201705	03295	SS189	G04232		A005	177114088400	S02	20090226	0	0	0	0	0	13
201705	03295	SS189	G04232		A007	177114129502	S01	20010608	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03295	SS189	G04232		A008	177114130900	S01	20000709	0	0	0	0	0	13
201705	03295	SS189	G04232		A009	177114139801	S02	20050511	0	0	0	0	0	12
201705	03295	SS189	G04232		A010	177114154701	S01	20120423	31	96	52783	196	0	11
201705	00730	SS189	G04232		B001	177114151001	S01	20080306	28	218	186537	3395	0	11
201705	00730	SS189	G04232		B002	177114152300	S01	20081110	31	1202	339139	451	0	11
201705	00730	SS189	G04232		C001	177114153901	S01	20100503	31	69	110943	440	0	11
201705	00730	SS189	G04232		D001	177114154402	S02	20150225	30	2571	293833	263	0	11
201706	03295	SS189	G04232		A001	177114062000	S03	20080325	0	0	0	0	0	13
201706	03295	SS189	G04232		A003A	177114085200	S02	19910924	0	0	0	0	0	13
201706	03295	SS189	G04232		A005	177114088400	S02	20090226	0	0	0	0	0	13
201706	03295	SS189	G04232		A007	177114129502	S01	20010608	0	0	0	0	0	13
201706	03295	SS189	G04232		A008	177114130900	S01	20000709	0	0	0	0	0	13
201706	03295	SS189	G04232		A009	177114139801	S02	20050511	0	0	0	0	0	12
201706	03295	SS189	G04232		A010	177114154701	S01	20120423	30	178	48840	554	0	11
201706	00730	SS189	G04232		B001	177114151001	S01	20080306	30	455	229001	4359	0	11
201706	00730	SS189	G04232		B002	177114152300	S01	20081110	27	1827	280636	388	0	11
201706	00730	SS189	G04232		C001	177114153901	S01	20100503	29	81	100834	359	0	11
201706	00730	SS189	G04232		D001	177114154402	S02	20150225	30	4311	301530	217	0	11
201707	03295	SS189	G04232		A001	177114062000	S03	20080325	0	0	0	0	0	13
201707	03295	SS189	G04232		A003A	177114085200	S02	19910924	0	0	0	0	0	13
201707	03295	SS189	G04232		A005	177114088400	S02	20090226	0	0	0	0	0	13
201707	03295	SS189	G04232		A007	177114129502	S01	20010608	0	0	0	0	0	13
201707	03295	SS189	G04232		A008	177114130900	S01	20000709	0	0	0	0	0	13
201707	03295	SS189	G04232		A009	177114139801	S02	20050511	0	0	0	0	0	12
201707	03295	SS189	G04232		A010	177114154701	S01	20120423	31	284	54847	242	0	11
201707	00730	SS189	G04232		B001	177114151001	S01	20080306	30	753	195678	3552	0	11
201707	00730	SS189	G04232		B002	177114152300	S01	20081110	0	0	0	0	0	13
201707	00730	SS189	G04232		C001	177114153901	S01	20100503	30	217	111584	348	0	11
201707	00730	SS189	G04232		D001	177114154402	S02	20150225	30	7037	281829	208	0	11
201708	03295	SS189	G04232		A001	177114062000	S03	20080325	0	0	0	0	0	13
201708	03295	SS189	G04232		A003A	177114085200	S02	19910924	0	0	0	0	0	15
201708	03295	SS189	G04232		A005	177114088400	S02	20090226	0	0	0	0	0	13
201708	03295	SS189	G04232		A007	177114129502	S01	20010608	0	0	0	0	0	13
201708	03295	SS189	G04232		A008	177114130900	S01	20000709	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03295	SS189	G04232		A009	177114139801	S02	20050511	0	0	0	0	0	12
201708	03295	SS189	G04232		A010	177114154701	S01	20120423	31	350	76356	318	0	11
201708	00730	SS189	G04232		B001	177114151001	S01	20080306	28	575	172425	3144	0	11
201708	00730	SS189	G04232		B002	177114152300	S01	20081110	0	0	0	0	0	13
201708	00730	SS189	G04232		C001	177114153901	S01	20100503	30	216	106158	278	0	11
201708	00730	SS189	G04232		D001	177114154402	S02	20150225	31	5802	254178	5035	0	11
201709	03295	SS189	G04232		A001	177114062000	S03	20080325	0	0	0	0	0	13
201709	03295	SS189	G04232		A005	177114088400	S02	20090226	0	0	0	0	0	13
201709	03295	SS189	G04232		A007	177114129502	S01	20010608	0	0	0	0	0	13
201709	03295	SS189	G04232		A008	177114130900	S01	20000709	0	0	0	0	0	13
201709	03295	SS189	G04232		A009	177114139801	S02	20050511	0	0	0	0	0	12
201709	03295	SS189	G04232		A010	177114154701	S01	20120423	30	257	70051	331	0	11
201709	00730	SS189	G04232		B001	177114151001	S01	20080306	14	278	93978	1760	0	11
201709	00730	SS189	G04232		B002	177114152300	S01	20081110	0	0	0	0	0	13
201709	00730	SS189	G04232		C001	177114153901	S01	20100503	30	77	106948	736	0	11
201709	00730	SS189	G04232		D001	177114154402	S02	20150225	30	3651	220135	17575	0	11
201710	03295	SS189	G04232		A001	177114062000	S03	20080325	0	0	0	0	0	13
201710	03295	SS189	G04232		A005	177114088400	S02	20090226	0	0	0	0	0	13
201710	03295	SS189	G04232		A007	177114129502	S01	20010608	0	0	0	0	0	13
201710	03295	SS189	G04232		A008	177114130900	S01	20000709	0	0	0	0	0	13
201710	03295	SS189	G04232		A009	177114139801	S02	20050511	0	0	0	0	0	12
201710	03295	SS189	G04232		A010	177114154701	S01	20120423	15	91	32463	155	0	11
201710	00730	SS189	G04232		B001	177114151001	S01	20080306	9	142	62274	1386	0	11
201710	00730	SS189	G04232		B002	177114152300	S01	20081110	0	0	0	0	0	13
201710	00730	SS189	G04232		C001	177114153901	S01	20100503	10	35	36159	79	0	11
201710	00730	SS189	G04232		D001	177114154402	S02	20150225	14	1147	83469	11288	0	11
201711	03295	SS189	G04232		A001	177114062000	S03	20080325	0	0	0	0	0	13
201711	03295	SS189	G04232		A005	177114088400	S02	20090226	0	0	0	0	0	13
201711	03295	SS189	G04232		A007	177114129502	S01	20010608	0	0	0	0	0	13
201711	03295	SS189	G04232		A008	177114130900	S01	20000709	0	0	0	0	0	13
201711	03295	SS189	G04232		A009	177114139801	S02	20050511	0	0	0	0	0	12
201711	03295	SS189	G04232		A010	177114154701	S01	20120423	30	534	70721	335	0	11
201711	00730	SS189	G04232		B001	177114151001	S01	20080306	26	757	145144	3508	0	11
201711	00730	SS189	G04232		B002	177114152300	S01	20081110	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

 Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201711	00730	SS189	G04232		C001	177114153901	S01	20100503	26	303	115259	153	0	11	
201711	00730	SS189	G04232		D001	177114154402	S02	20150225	1	15	476	78	0	11	
201712	03295	SS189	G04232		A001	177114062000	S03	20080325	0	0	0	0	0	13	
201712	03295	SS189	G04232		A005	177114088400	S02	20090226	0	0	0	0	0	13	
201712	03295	SS189	G04232		A007	177114129502	S01	20010608	0	0	0	0	0	13	
201712	03295	SS189	G04232		A008	177114130900	S01	20000709	0	0	0	0	0	13	
201712	03295	SS189	G04232		A009	177114139801	S02	20050511	0	0	0	0	0	12	
201712	03295	SS189	G04232		A010	177114154701	S01	20120423	25	217	53051	250	0	11	
201712	00730	SS189	G04232		B001	177114151001	S01	20080306	30	554	187602	3909	0	11	
201712	00730	SS189	G04232		B002	177114152300	S01	20081110	0	0	0	0	0	13	
201712	00730	SS189	G04232		C001	177114153901	S01	20100503	25	367	100594	129	0	11	
201712	00730	SS189	G04232		D001	177114154402	S02	20150225	0	0	0	0	0	13	
201701	03295	PL020	G04234		A002	177134009201	S02	20100915	24	4913	2354	6918	0	09	
201702	03295	PL020	G04234		A002	177134009201	S02	20100915	6	714	113	1854	0	09	
201703	03295	PL020	G04234		A002	177134009201	S02	20100915	31	3833	942	8277	0	09	
201704	03295	PL020	G04234		A002	177134009201	S02	20100915	11	1266	339	3299	0	09	
201705	03295	PL020	G04234		A002	177134009201	S02	20100915	0	0	0	0	0	12	
201706	03295	PL020	G04234		A002	177134009201	S02	20100915	1	0	4	0	0	09	
201707	03295	PL020	G04234		A002	177134009201	S02	20100915	0	0	0	0	0	12	
201708	03295	PL020	G04234		A002	177134009201	S02	20100915	26	2779	456	7121	0	09	
201709	03295	PL020	G04234		A002	177134009201	S02	20100915	30	6206	585	11575	0	09	
201710	03295	PL020	G04234		A002	177134009201	S02	20100915	29	4790	522	10297	0	09	
201711	03295	PL020	G04234		A002	177134009201	S02	20100915	30	5809	795	12485	0	09	
201712	03295	PL020	G04234		A002	177134009201	S02	20100915	29	3895	1206	7415	0	09	
201701	03295	WD086	G04243		B001	177194050000	S04	20060806	0	0	0	0	0	13	
201701	03295	WD086	G04243		B002	177194052600	D05	20060101	31	578	3936	1589	0	11	
201701	03295	WD086	G04243		B002D	177194052600	D02	19901107	0	0	0	0	0	12	
201701	03295	WD086	G04243		B005	177194083500	S04	20131220	31	0	217824	0	0	11	
201702	03295	WD086	G04243		B001	177194050000	S04	20060806	0	0	0	0	0	13	
201702	03295	WD086	G04243		B002	177194052600	D05	20060101	16	314	2168	714	0	11	
201702	03295	WD086	G04243		B002D	177194052600	D02	19901107	0	0	0	0	0	12	
201702	03295	WD086	G04243		B005	177194083500	S04	20131220	16	0	104316	0	0	11	

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UNCLASSIFIED

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201703	03295	WD086	G04243		B001	177194050000	S04	20060806	0	0	0	0	0	13	
201703	03295	WD086	G04243		B002	177194052600	D05	20060101	31	569	5520	740	0	11	
201703	03295	WD086	G04243		B002D	177194052600	D02	19901107	0	0	0	0	0	12	
201703	03295	WD086	G04243		B005	177194083500	S04	20131220	31	0	214672	0	0	11	
201704	03295	WD086	G04243		B001	177194050000	S04	20060806	0	0	0	0	0	13	
201704	03295	WD086	G04243		B002	177194052600	D05	20060101	27	443	3565	630	0	11	
201704	03295	WD086	G04243		B002D	177194052600	D02	19901107	0	0	0	0	0	12	
201704	03295	WD086	G04243		B005	177194083500	S04	20131220	27	0	162742	0	0	11	
201705	03295	WD086	G04243		B001	177194050000	S04	20060806	0	0	0	0	0	13	
201705	03295	WD086	G04243		B002	177194052600	D05	20060101	31	487	3497	803	0	11	
201705	03295	WD086	G04243		B002D	177194052600	D02	19901107	0	0	0	0	0	12	
201705	03295	WD086	G04243		B005	177194083500	S04	20131220	31	0	186169	0	0	11	
201706	03295	WD086	G04243		B001	177194050000	S04	20060806	0	0	0	0	0	13	
201706	03295	WD086	G04243		B002	177194052600	D05	20060101	30	363	3605	731	0	11	
201706	03295	WD086	G04243		B002D	177194052600	D02	19901107	0	0	0	0	0	12	
201706	03295	WD086	G04243		B005	177194083500	S04	20131220	30	0	173113	0	0	11	
201707	03295	WD086	G04243		B001	177194050000	S04	20060806	0	0	0	0	0	13	
201707	03295	WD086	G04243		B002	177194052600	D05	20060101	29	318	3141	531	0	11	
201707	03295	WD086	G04243		B002D	177194052600	D02	19901107	0	0	0	0	0	12	
201707	03295	WD086	G04243		B005	177194083500	S04	20131220	29	0	154562	0	0	11	
201708	03295	WD086	G04243		B001	177194050000	S04	20060806	0	0	0	0	0	13	
201708	03295	WD086	G04243		B002	177194052600	D05	20060101	19	234	1903	116	0	11	
201708	03295	WD086	G04243		B002D	177194052600	D02	19901107	0	0	0	0	0	12	
201708	03295	WD086	G04243		B005	177194083500	S04	20131220	27	0	147783	0	0	11	
201709	03295	WD086	G04243		B001	177194050000	S04	20060806	0	0	0	0	0	13	
201709	03295	WD086	G04243		B002	177194052600	D05	20060101	0	0	0	0	0	13	
201709	03295	WD086	G04243		B002D	177194052600	D02	19901107	0	0	0	0	0	12	
201709	03295	WD086	G04243		B005	177194083500	S04	20131220	30	0	162600	0	0	11	
201710	03295	WD086	G04243		B001	177194050000	S04	20060806	0	0	0	0	0	13	
201710	03295	WD086	G04243		B002	177194052600	D05	20060101	0	0	0	0	0	13	
201710	03295	WD086	G04243		B002D	177194052600	D02	19901107	0	0	0	0	0	12	
201710	03295	WD086	G04243		B005	177194083500	S04	20131220	27	0	166003	0	0	11	
201711	03295	WD086	G04243		B001	177194050000	S04	20060806	0	0	0	0	0	13	
201711	03295	WD086	G04243		B002	177194052600	D05	20060101	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 1430

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201711	03295	WD086	G04243		B002D	177194052600	D02	19901107	0	0	0	0	0	0	12
201711	03295	WD086	G04243		B005	177194083500	S04	20131220	30	0	171490	0	0	0	11
201712	03295	WD086	G04243		B001	177194050000	S04	20060806	0	0	0	0	0	0	13
201712	03295	WD086	G04243		B002	177194052600	D05	20060101	0	0	0	0	0	0	13
201712	03295	WD086	G04243		B002D	177194052600	D02	19901107	0	0	0	0	0	0	12
201712	03295	WD086	G04243		B005	177194083500	S04	20131220	27	0	106453	641	0	0	11
201701	03295	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	0	12
201701	03295	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	0	12
201701	03295	MP310	G04253	8910202440	A009	177244030500	S01	19850326	0	0	0	0	0	0	12
201701	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	31	1609	19	9760	0	0	09
201701	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	31	1609	121	1342	0	0	09
201701	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	0	0	0	0	0	0	12
201702	03295	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	0	12
201702	03295	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	0	12
201702	03295	MP310	G04253	8910202440	A009	177244030500	S01	19850326	0	0	0	0	0	0	12
201702	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	28	1399	27	8647	0	0	09
201702	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	28	1422	232	1189	0	0	09
201702	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	0	0	0	0	0	0	12
201703	03295	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	0	12
201703	03295	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	0	12
201703	03295	MP310	G04253	8910202440	A009	177244030500	S01	19850326	0	0	0	0	0	0	12
201703	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	31	2028	0	12671	0	0	09
201703	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	31	1589	0	1320	0	0	09
201703	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	0	0	0	0	0	0	12
201704	03295	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	0	12
201704	03295	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	0	12
201704	03295	MP310	G04253	8910202440	A009	177244030500	S01	19850326	0	0	0	0	0	0	12
201704	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	30	2125	99	13444	0	0	09
201704	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	30	1402	540	1154	0	0	09
201704	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	0	0	0	0	0	0	12
201705	03295	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	0	12
201705	03295	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	0	12
201705	03295	MP310	G04253	8910202440	A009	177244030500	S01	19850326	0	0	0	0	0	0	12

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	31	2157	104	13014	0	09
201705	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	31	1481	610	1210	0	09
201705	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	0	0	0	0	0	12
201706	03295	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	12
201706	03295	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12
201706	03295	MP310	G04253	8910202440	A009	177244030500	S01	19850326	11	395	1257	4452	0	09
201706	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	21	1365	0	8053	0	09
201706	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	24	1059	0	871	0	09
201706	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	0	0	0	0	0	12
201707	03295	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	12
201707	03295	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12
201707	03295	MP310	G04253	8910202440	A009	177244030500	S01	19850326	31	1086	2623	12141	0	09
201707	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	22	1062	19	10847	0	09
201707	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	31	1462	1673	1226	0	09
201707	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	0	0	0	0	0	12
201708	03295	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	12
201708	03295	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12
201708	03295	MP310	G04253	8910202440	A009	177244030500	S01	19850326	31	975	1888	10776	0	09
201708	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	18	771	5	8169	0	09
201708	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	30	1402	1391	1166	0	09
201708	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	0	0	0	0	0	12
201709	03295	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	12
201709	03295	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12
201709	03295	MP310	G04253	8910202440	A009	177244030500	S01	19850326	30	820	913	7068	0	09
201709	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	25	1215	26	12120	0	09
201709	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	30	1429	806	1202	0	09
201709	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	0	0	0	0	0	12
201710	03295	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	12
201710	03295	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12
201710	03295	MP310	G04253	8910202440	A009	177244030500	S01	19850326	25	691	451	9599	0	09
201710	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	13	551	0	5559	0	09
201710	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	18	791	0	669	0	09
201710	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	0	0	0	0	0	12
201711	03295	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASEStart Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03295	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12
201711	03295	MP310	G04253	8910202440	A009	177244030500	S01	19850326	30	969	271	13675	0	09
201711	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	22	970	0	9959	0	09
201711	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	23	990	0	851	0	09
201711	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	0	0	0	0	0	12
201712	03295	MP310	G04253	8910202440	A005	177244030600	D01	19980531	0	0	0	0	0	12
201712	03295	MP310	G04253	8910202440	A005D	177244030600	D02	19980531	0	0	0	0	0	12
201712	03295	MP310	G04253	8910202440	A009	177244030500	S01	19850326	31	981	234	10956	0	09
201712	02451	MP144	G04253	8910202380	B005	177244023000	S01	19830722	31	1481	0	14843	0	09
201712	02451	MP144	G04253	8910202380	B007	177244023400	S01	19830802	31	1373	0	1182	0	09
201712	02451	MP144	G04253	8910202380	B015	177244024800	S01	19830727	0	0	0	0	0	12
201701	03295	VR076	G04421		A003	177054102402	S01	20130415	31	18561	38632	955	0	08
201702	03295	VR076	G04421		A002	177054047903	S01	20170216	13	5749	38540	520	0	11
201702	03295	VR076	G04421		A003	177054102402	S01	20130415	27	12161	36672	696	0	08
201703	03295	VR076	G04421		A002	177054047903	S01	20170216	31	5306	122068	621	0	11
201703	03295	VR076	G04421		A003	177054102402	S01	20130415	31	4725	39329	915	0	08
201704	03295	VR076	G04421		A002	177054047903	S01	20170216	30	7666	112467	745	0	11
201704	03295	VR076	G04421		A003	177054102402	S01	20130415	30	7612	37355	1059	0	08
201705	03295	VR076	G04421		A002	177054047903	S01	20170216	31	8708	116353	914	0	11
201705	03295	VR076	G04421		A003	177054102402	S01	20130415	31	9079	38764	1065	0	08
201706	03295	VR076	G04421		A002	177054047903	S01	20170216	30	15535	106561	954	0	11
201706	03295	VR076	G04421		A003	177054102402	S01	20130415	30	17301	36964	974	0	08
201707	03295	VR076	G04421		A002	177054047903	S01	20170216	27	0	96842	873	0	11
201707	03295	VR076	G04421		A003	177054102402	S01	20130415	27	0	35865	900	0	08
201708	03295	VR076	G04421		A002	177054047903	S01	20170216	26	4461	84657	814	0	11
201708	03295	VR076	G04421		A003	177054102402	S01	20130415	26	5213	30139	820	0	08
201709	03295	VR076	G04421		A002	177054047903	S01	20170216	30	7006	101494	959	0	11
201709	03295	VR076	G04421		A003	177054102402	S01	20130415	30	8198	38614	1016	0	08
201710	03295	VR076	G04421		A002	177054047903	S01	20170216	31	7238	96364	950	0	11
201710	03295	VR076	G04421		A003	177054102402	S01	20130415	31	8937	38209	950	0	08
201711	03295	VR076	G04421		A002	177054047903	S01	20170216	25	8757	81213	799	0	11
201711	03295	VR076	G04421		A003	177054102402	S01	20130415	26	10998	33537	874	0	08
201712	03295	VR076	G04421		A002	177054047903	S01	20170216	31	7114	96796	873	0	11

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UNCLASSIFIED

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03295	VR076	G04421		A003	177054102402	S01	20130415	31	8770	37744	965	0	08
201701	03151	SM236	G04437	8910202340	001	177074038000	S01	20001221	0	0	0	0	0	12
201701	03151	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12
201702	03151	SM236	G04437	8910202340	001	177074038000	S01	20001221	0	0	0	0	0	12
201702	03151	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12
201703	03151	SM236	G04437	8910202340	001	177074038000	S01	20001221	30	2109	1383	28050	0	09
201703	03151	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12
201704	03151	SM236	G04437	8910202340	001	177074038000	S01	20001221	29	1613	930	29622	0	09
201704	03151	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12
201705	03151	SM236	G04437	8910202340	001	177074038000	S01	20001221	31	1925	1189	30064	0	09
201705	03151	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12
201706	03151	SM236	G04437	8910202340	001	177074038000	S01	20001221	30	1978	1208	29534	0	09
201706	03151	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12
201707	03151	SM236	G04437	8910202340	001	177074038000	S01	20001221	31	1792	1026	27059	0	09
201707	03151	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12
201708	03151	SM236	G04437	8910202340	001	177074038000	S01	20001221	31	1786	994	28207	0	09
201708	03151	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12
201709	03151	SM236	G04437	8910202340	001	177074038000	S01	20001221	30	1664	1200	29243	0	09
201709	03151	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12
201710	03151	SM236	G04437	8910202340	001	177074038000	S01	20001221	31	1761	1234	31626	0	09
201710	03151	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12
201711	03151	SM236	G04437	8910202340	001	177074038000	S01	20001221	30	1543	863	29828	0	09
201711	03151	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12
201712	03151	SM236	G04437	8910202340	001	177074038000	S01	20001221	31	1711	1138	30583	0	09
201712	03151	SM236	G04437	8910202340	A002	177074040200	S02	19960910	0	0	0	0	0	12
201701	02628	EI175	G04452		A007	177094099300	S02	20010210	0	0	0	0	0	13
201701	02628	EI175	G04452		A016	177094131700	S01	20010422	0	0	0	0	0	13
201701	02628	EI175	G04452		A018	177094102401	S01	19941205	0	0	0	0	0	12
201701	02628	EI175	G04452		K001	177094144703	S02	20140816	31	963	35135	3384	0	11
201702	02628	EI175	G04452		A007	177094099300	S02	20010210	0	0	0	0	0	13
201702	02628	EI175	G04452		A016	177094131700	S01	20010422	0	0	0	0	0	13
201702	02628	EI175	G04452		A018	177094102401	S01	19941205	0	0	0	0	0	12

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Field: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	02628	EI175	G04452		K001	177094144703	S02	20140816	28	793	29193	3365	0	11
201703	02628	EI175	G04452		A007	177094099300	S02	20010210	0	0	0	0	0	13
201703	02628	EI175	G04452		A016	177094131700	S01	20010422	0	0	0	0	0	13
201703	02628	EI175	G04452		A018	177094102401	S01	19941205	0	0	0	0	0	12
201703	02628	EI175	G04452		K001	177094144703	S02	20140816	31	824	34851	4090	0	11
201704	02628	EI175	G04452		A007	177094099300	S02	20010210	0	0	0	0	0	13
201704	02628	EI175	G04452		A016	177094131700	S01	20010422	0	0	0	0	0	13
201704	02628	EI175	G04452		A018	177094102401	S01	19941205	2	17	128	1746	0	08
201704	02628	EI175	G04452		K001	177094144703	S02	20140816	29	682	32091	3974	0	11
201705	02628	EI175	G04452		A007	177094099300	S02	20010210	0	0	0	0	0	13
201705	02628	EI175	G04452		A016	177094131700	S01	20010422	0	0	0	0	0	13
201705	02628	EI175	G04452		A018	177094102401	S01	19941205	0	0	0	0	0	12
201705	02628	EI175	G04452		K001	177094144703	S02	20140816	29	884	30682	4163	0	11
201706	02628	EI175	G04452		A007	177094099300	S02	20010210	0	0	0	0	0	13
201706	02628	EI175	G04452		A016	177094131700	S01	20010422	8	0	8713	428	0	11
201706	02628	EI175	G04452		A018	177094102401	S01	19941205	12	77	810	17200	0	08
201706	02628	EI175	G04452		K001	177094144703	S02	20140816	19	303	18699	2272	0	11
201707	02628	EI175	G04452		A007	177094099300	S02	20010210	0	0	0	0	0	13
201707	02628	EI175	G04452		A016	177094131700	S01	20010422	2	2	365	44	0	11
201707	02628	EI175	G04452		A018	177094102401	S01	19941205	19	711	833	35948	0	08
201707	02628	EI175	G04452		K001	177094144703	S02	20140816	29	654	26860	3966	0	11
201708	02628	EI175	G04452		A003	177094065004	S01	20170818	9	4862	6038	0	0	08
201708	02628	EI175	G04452		A007	177094099300	S02	20010210	0	0	0	0	0	13
201708	02628	EI175	G04452		A016	177094131700	S01	20010422	0	0	0	0	0	13
201708	02628	EI175	G04452		A018	177094102401	S01	19941205	0	0	0	0	0	12
201708	02628	EI175	G04452		K001	177094144703	S02	20140816	4	227	2468	242	0	11
201709	02628	EI175	G04452		A003	177094065004	S01	20170818	30	29022	86789	0	0	08
201709	02628	EI175	G04452		A007	177094099300	S02	20010210	0	0	0	0	0	13
201709	02628	EI175	G04452		A016	177094131700	S01	20010422	0	0	0	0	0	13
201709	02628	EI175	G04452		A018	177094102401	S01	19941205	0	0	0	0	0	12
201709	02628	EI175	G04452		K001	177094144703	S02	20140816	0	0	0	0	0	13
201710	02628	EI175	G04452		A003	177094065004	S01	20170818	29	27081	127902	0	0	08
201710	02628	EI175	G04452		A007	177094099300	S02	20010210	0	0	0	0	0	13
201710	02628	EI175	G04452		A016	177094131700	S01	20010422	0	0	0	0	0	13

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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	02628	EI175	G04452		A018	177094102401	S01	19941205	0	0	0	0	0	12
201710	02628	EI175	G04452		K001	177094144703	S02	20140816	1	9	345	0	0	11
201711	02628	EI175	G04452		A001	177094065705	S01	20171102	20	5444	62187	21	0	08
201711	02628	EI175	G04452		A003	177094065004	S01	20170818	22	25315	108915	0	0	08
201711	02628	EI175	G04452		A007	177094099300	S02	20010210	0	0	0	0	0	13
201711	02628	EI175	G04452		A016	177094131700	S01	20010422	0	0	0	0	0	13
201711	02628	EI175	G04452		A018	177094102401	S01	19941205	0	0	0	0	0	12
201711	02628	EI175	G04452		K001	177094144703	S02	20140816	0	0	0	0	0	13
201712	02628	EI175	G04452		A001	177094065705	S01	20171102	27	5471	156837	287	0	08
201712	02628	EI175	G04452		A003	177094065004	S01	20170818	27	17052	168688	0	0	08
201712	02628	EI175	G04452		A007	177094099300	S02	20010210	0	0	0	0	0	13
201712	02628	EI175	G04452		A008	177094099201	S01	20171220	7	2604	16654	0	0	08
201712	02628	EI175	G04452		A016	177094131700	S01	20010422	0	0	0	0	0	13
201712	02628	EI175	G04452		A018	177094102401	S01	19941205	0	0	0	0	0	12
201712	02628	EI175	G04452		K001	177094144703	S02	20140816	0	0	0	0	0	13
201701	02375	WD027	G04473		008	177194065801	S02	20080425	0	0	0	0	0	12
201701	02375	WD027	G04473		009	177194066202	S01	20070828	0	0	0	0	0	13
201701	02375	WD030	G04473		A001	177194022303	S02	20010420	0	0	0	0	0	12
201701	02375	WD030	G04473		A002	177194028402	S02	20140206	0	0	0	0	0	12
201701	02375	WD030	G04473		A005	177194023500	S03	20000225	18	148	157	20693	0	09
201701	02375	WD030	G04473		A007	177194032101	S01	20120623	18	1028	1580	1944	0	09
201701	02375	WD030	G04473		A009	177194055500	D01	19921227	18	857	684	1886	0	09
201701	02375	WD030	G04473		A009D	177194055500	D02	19921227	18	282	1231	291	0	09
201701	02375	WD030	G04473		A010	177194056501	S01	20000125	18	187	1778	8081	0	09
201701	02375	WD030	G04473		A011	177194066100	S01	19980602	16	547	297	2201	0	09
201701	02375	WD030	G04473		B003	177194086100	S01	20130121	17	798	207	2514	0	09
201701	02375	WD030	G04473		B004	177194086200	S01	20130307	17	508	183	5026	0	09
201701	02375	WD030	G04473		B005	177194086301	S01	20140107	17	375	122	4065	0	09
201702	02375	WD027	G04473		008	177194065801	S02	20080425	0	0	0	0	0	12
201702	02375	WD027	G04473		009	177194066202	S01	20070828	0	0	0	0	0	13
201702	02375	WD030	G04473		A001	177194022303	S02	20010420	0	0	0	0	0	12
201702	02375	WD030	G04473		A002	177194028402	S02	20140206	0	0	0	0	0	12
201702	02375	WD030	G04473		A005	177194023500	S03	20000225	28	257	274	27849	0	09

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201702	02375	WD030	G04473		A007	177194032101	S01	20120623	28	2197	3285	3536	0	09
201702	02375	WD030	G04473		A009	177194055500	D01	19921227	28	1924	1616	3381	0	09
201702	02375	WD030	G04473		A009D	177194055500	D02	19921227	28	598	2397	612	0	09
201702	02375	WD030	G04473		A010	177194056501	S01	20000125	28	377	3578	14583	0	09
201702	02375	WD030	G04473		A011	177194066100	S01	19980602	27	1133	696	4885	0	09
201702	02375	WD030	G04473		B003	177194086100	S01	20130121	23	960	286	3187	0	09
201702	02375	WD030	G04473		B004	177194086200	S01	20130307	21	671	198	5641	0	09
201702	02375	WD030	G04473		B005	177194086301	S01	20140107	21	506	158	4744	0	09
201703	02375	WD027	G04473		008	177194065801	S02	20080425	0	0	0	0	0	12
201703	02375	WD027	G04473		009	177194066202	S01	20070828	0	0	0	0	0	13
201703	02375	WD030	G04473		A001	177194022303	S02	20010420	0	0	0	0	0	12
201703	02375	WD030	G04473		A002	177194028402	S02	20140206	0	0	0	0	0	12
201703	02375	WD030	G04473		A005	177194023500	S03	20000225	28	240	304	21620	0	09
201703	02375	WD030	G04473		A007	177194032101	S01	20120623	28	2415	2985	3375	0	09
201703	02375	WD030	G04473		A009	177194055500	D01	19921227	31	2540	1926	3989	0	09
201703	02375	WD030	G04473		A009D	177194055500	D02	19921227	31	759	2391	744	0	09
201703	02375	WD030	G04473		A010	177194056501	S01	20000125	29	382	3158	14117	0	09
201703	02375	WD030	G04473		A011	177194066100	S01	19980602	29	1357	728	5521	0	09
201703	02375	WD030	G04473		B003	177194086100	S01	20130121	31	1944	634	6042	0	09
201703	02375	WD030	G04473		B004	177194086200	S01	20130307	31	1164	0	8464	0	09
201703	02375	WD030	G04473		B005	177194086301	S01	20140107	31	1031	245	9364	0	09
201704	02375	WD027	G04473		008	177194065801	S02	20080425	0	0	0	0	0	12
201704	02375	WD027	G04473		009	177194066202	S01	20070828	0	0	0	0	0	13
201704	02375	WD030	G04473		A001	177194022303	S02	20010420	0	0	0	0	0	12
201704	02375	WD030	G04473		A002	177194028402	S02	20140206	0	0	0	0	0	12
201704	02375	WD030	G04473		A005	177194023500	S03	20000225	30	267	353	23804	0	09
201704	02375	WD030	G04473		A007	177194032101	S01	20120623	30	2849	2867	3781	0	09
201704	02375	WD030	G04473		A009	177194055500	D01	19921227	30	2525	1547	3983	0	09
201704	02375	WD030	G04473		A009D	177194055500	D02	19921227	30	728	1942	764	0	09
201704	02375	WD030	G04473		A010	177194056501	S01	20000125	30	432	2164	15457	0	09
201704	02375	WD030	G04473		A011	177194066100	S01	19980602	30	1573	715	6072	0	09
201704	02375	WD030	G04473		B003	177194086100	S01	20130121	26	2081	944	7211	0	09
201704	02375	WD030	G04473		B004	177194086200	S01	20130307	26	975	0	6876	0	09
201704	02375	WD030	G04473		B005	177194086301	S01	20140107	24	819	169	7217	0	09

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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	02375	WD027	G04473		008	177194065801	S02	20080425	0	0	0	0	0	12
201705	02375	WD027	G04473		009	177194066202	S01	20070828	0	0	0	0	0	13
201705	02375	WD030	G04473		A001	177194022303	S02	20010420	0	0	0	0	0	12
201705	02375	WD030	G04473		A002	177194028402	S02	20140206	0	0	0	0	0	12
201705	02375	WD030	G04473		A005	177194023500	S03	20000225	24	244	344	18458	0	09
201705	02375	WD030	G04473		A007	177194032101	S01	20120623	30	3313	3281	3665	0	09
201705	02375	WD030	G04473		A009	177194055500	D01	19921227	31	3052	1813	4140	0	09
201705	02375	WD030	G04473		A009D	177194055500	D02	19921227	31	854	2273	810	0	09
201705	02375	WD030	G04473		A010	177194056501	S01	20000125	29	490	2015	14786	0	09
201705	02375	WD030	G04473		A011	177194066100	S01	19980602	25	1540	705	4970	0	09
201705	02375	WD030	G04473		B003	177194086100	S01	20130121	24	2227	1030	6501	0	09
201705	02375	WD030	G04473		B004	177194086200	S01	20130307	28	1208	0	6228	0	09
201705	02375	WD030	G04473		B005	177194086301	S01	20140107	24	1093	267	7354	0	09
201706	02375	WD027	G04473		008	177194065801	S02	20080425	0	0	0	0	0	12
201706	02375	WD027	G04473		009	177194066202	S01	20070828	0	0	0	0	0	13
201706	02375	WD030	G04473		A001	177194022303	S02	20010420	0	0	0	0	0	12
201706	02375	WD030	G04473		A002	177194028402	S02	20140206	0	0	0	0	0	12
201706	02375	WD030	G04473		A005	177194023500	S03	20000225	29	614	272	32458	0	09
201706	02375	WD030	G04473		A007	177194032101	S01	20120623	29	3408	1878	4067	0	09
201706	02375	WD030	G04473		A009	177194055500	D01	19921227	29	2492	1832	1699	0	09
201706	02375	WD030	G04473		A009D	177194055500	D02	19921227	29	558	1677	581	0	09
201706	02375	WD030	G04473		A010	177194056501	S01	20000125	29	127	1417	15527	0	09
201706	02375	WD030	G04473		A011	177194066100	S01	19980602	29	1921	708	4276	0	09
201706	02375	WD030	G04473		B003	177194086100	S01	20130121	29	2487	1026	7962	0	09
201706	02375	WD030	G04473		B004	177194086200	S01	20130307	29	1066	4	6152	0	09
201706	02375	WD030	G04473		B005	177194086301	S01	20140107	29	1156	252	8778	0	09
201707	02375	WD027	G04473		008	177194065801	S02	20080425	0	0	0	0	0	12
201707	02375	WD027	G04473		009	177194066202	S01	20070828	0	0	0	0	0	13
201707	02375	WD030	G04473		A001	177194022303	S02	20010420	0	0	0	0	0	12
201707	02375	WD030	G04473		A002	177194028402	S02	20140206	0	0	0	0	0	12
201707	02375	WD030	G04473		A005	177194023500	S03	20000225	31	640	210	42938	0	09
201707	02375	WD030	G04473		A007	177194032101	S01	20120623	29	3971	1145	5925	0	09
201707	02375	WD030	G04473		A009	177194055500	D01	19921227	31	2545	1665	3190	0	09
201707	02375	WD030	G04473		A009D	177194055500	D02	19921227	31	506	1406	686	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	02375	WD030	G04473		A010	177194056501	S01	20000125	31	375	1256	20718	0	09
201707	02375	WD030	G04473		A011	177194066100	S01	19980602	29	1864	1189	5325	0	09
201707	02375	WD030	G04473		B003	177194086100	S01	20130121	30	2424	805	10333	0	09
201707	02375	WD030	G04473		B004	177194086200	S01	20130307	29	1071	83	8111	0	09
201707	02375	WD030	G04473		B005	177194086301	S01	20140107	29	883	210	10779	0	09
201708	02375	WD027	G04473		008	177194065801	S02	20080425	0	0	0	0	0	12
201708	02375	WD027	G04473		009	177194066202	S01	20070828	0	0	0	0	0	13
201708	02375	WD030	G04473		A001	177194022303	S02	20010420	0	0	0	0	0	12
201708	02375	WD030	G04473		A002	177194028402	S02	20140206	0	0	0	0	0	12
201708	02375	WD030	G04473		A005	177194023500	S03	20000225	25	242	88	9920	0	09
201708	02375	WD030	G04473		A007	177194032101	S01	20120623	31	3823	2986	5391	0	09
201708	02375	WD030	G04473		A009	177194055500	D01	19921227	26	1617	1552	2852	0	09
201708	02375	WD030	G04473		A009D	177194055500	D02	19921227	26	287	1403	460	0	09
201708	02375	WD030	G04473		A010	177194056501	S01	20000125	25	240	1094	11591	0	09
201708	02375	WD030	G04473		A011	177194066100	S01	19980602	26	1505	1422	3988	0	09
201708	02375	WD030	G04473		B003	177194086100	S01	20130121	31	3061	1538	11914	0	09
201708	02375	WD030	G04473		B004	177194086200	S01	20130307	31	926	230	7186	0	09
201708	02375	WD030	G04473		B005	177194086301	S01	20140107	31	802	291	9469	0	09
201709	02375	WD027	G04473		008	177194065801	S02	20080425	0	0	0	0	0	12
201709	02375	WD027	G04473		009	177194066202	S01	20070828	0	0	0	0	0	13
201709	02375	WD030	G04473		A001	177194022303	S02	20010420	0	0	0	0	0	12
201709	02375	WD030	G04473		A002	177194028402	S02	20140206	0	0	0	0	0	12
201709	02375	WD030	G04473		A005	177194023500	S03	20000225	7	63	30	3249	0	09
201709	02375	WD030	G04473		A007	177194032101	S01	20120623	30	3527	2335	6179	0	09
201709	02375	WD030	G04473		A009	177194055500	D01	19921227	30	1723	1467	4014	0	09
201709	02375	WD030	G04473		A009D	177194055500	D02	19921227	30	313	2097	614	0	09
201709	02375	WD030	G04473		A010	177194056501	S01	20000125	7	71	293	3619	0	09
201709	02375	WD030	G04473		A011	177194066100	S01	19980602	29	1797	2308	5702	0	09
201709	02375	WD030	G04473		B003	177194086100	S01	20130121	30	3359	1581	14347	0	09
201709	02375	WD030	G04473		B004	177194086200	S01	20130307	29	657	285	5774	0	09
201709	02375	WD030	G04473		B005	177194086301	S01	20140107	29	766	331	9379	0	09
201710	02375	WD027	G04473		008	177194065801	S02	20080425	0	0	0	0	0	12
201710	02375	WD027	G04473		009	177194066202	S01	20070828	0	0	0	0	0	13
201710	02375	WD030	G04473		A001	177194022303	S02	20010420	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	02375	WD030	G04473		A002	177194028402	S02	20140206	0	0	0	0	0	12
201710	02375	WD030	G04473		A005	177194023500	S03	20000225	12	185	138	7909	0	09
201710	02375	WD030	G04473		A007	177194032101	S01	20120623	18	2582	1358	3269	0	09
201710	02375	WD030	G04473		A009	177194055500	D01	19921227	18	1303	865	1985	0	09
201710	02375	WD030	G04473		A009D	177194055500	D02	19921227	18	238	1792	353	0	09
201710	02375	WD030	G04473		A010	177194056501	S01	20000125	12	203	64	5892	0	09
201710	02375	WD030	G04473		A011	177194066100	S01	19980602	18	1408	2245	3561	0	09
201710	02375	WD030	G04473		B003	177194086100	S01	20130121	17	2215	736	6929	0	09
201710	02375	WD030	G04473		B004	177194086200	S01	20130307	17	455	12	2079	0	09
201710	02375	WD030	G04473		B005	177194086301	S01	20140107	17	572	286	5008	0	09
201711	02375	WD027	G04473		008	177194065801	S02	20080425	0	0	0	0	0	12
201711	02375	WD027	G04473		009	177194066202	S01	20070828	0	0	0	0	0	13
201711	02375	WD030	G04473		A001	177194022303	S02	20010420	0	0	0	0	0	12
201711	02375	WD030	G04473		A002	177194028402	S02	20140206	0	0	0	0	0	12
201711	02375	WD030	G04473		A005	177194023500	S03	20000225	28	806	512	21333	0	09
201711	02375	WD030	G04473		A007	177194032101	S01	20120623	28	4409	3330	5543	0	09
201711	02375	WD030	G04473		A009	177194055500	D01	19921227	28	2414	1529	3806	0	09
201711	02375	WD030	G04473		A009D	177194055500	D02	19921227	28	517	2590	662	0	09
201711	02375	WD030	G04473		A010	177194056501	S01	20000125	28	500	173	13459	0	09
201711	02375	WD030	G04473		A011	177194066100	S01	19980602	28	2618	3050	5984	0	09
201711	02375	WD030	G04473		B003	177194086100	S01	20130121	28	3699	599	11777	0	09
201711	02375	WD030	G04473		B004	177194086200	S01	20130307	26	1250	3	7043	0	09
201711	02375	WD030	G04473		B005	177194086301	S01	20140107	27	1130	1252	5620	0	09
201712	02375	WD027	G04473		008	177194065801	S02	20080425	0	0	0	0	0	12
201712	02375	WD027	G04473		009	177194066202	S01	20070828	0	0	0	0	0	13
201712	02375	WD030	G04473		A001	177194022303	S02	20010420	0	0	0	0	0	12
201712	02375	WD030	G04473		A002	177194028402	S02	20140206	0	0	0	0	0	12
201712	02375	WD030	G04473		A005	177194023500	S03	20000225	25	538	303	19810	0	09
201712	02375	WD030	G04473		A007	177194032101	S01	20120623	25	3002	2320	4729	0	09
201712	02375	WD030	G04473		A009	177194055500	D01	19921227	23	1343	259	2774	0	09
201712	02375	WD030	G04473		A009D	177194055500	D02	19921227	24	268	1281	444	0	09
201712	02375	WD030	G04473		A010	177194056501	S01	20000125	25	265	113	10846	0	09
201712	02375	WD030	G04473		A011	177194066100	S01	19980602	25	1726	2804	4918	0	09
201712	02375	WD030	G04473		B003	177194086100	S01	20130121	15	1351	536	5433	0	09

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Field: ALL

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Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	02375	WD030	G04473		B004	177194086200	S01	20130307	13	445	0	3294	0	09
201712	02375	WD030	G04473		B005	177194086301	S01	20140107	13	416	594	1811	0	09
201701	03295	MP151	G04481		A001	177254033800	S05	20090202	0	0	0	0	0	12
201701	03295	MP151	G04481		A002	177254043101	S03	20120821	31	11284	4033	32964	0	09
201701	03295	MP151	G04481		A003	177254036100	S03	19931220	31	1317	1365	2694	0	09
201701	03295	MP151	G04481		A004	177254036900	S05	20101016	25	0	25548	1696	0	11
201701	03295	MP151	G04481		A006	177254036402	S03	20111122	0	0	0	0	0	12
201701	03295	MP151	G04481		A007	177254041000	S03	20120826	0	0	0	0	0	13
201701	03295	MP151	G04481		A009	177254039000	S04	19961026	0	0	0	0	0	13
201701	03295	MP151	G04481		A010	177254039600	S01	19841128	31	517	1014	8643	0	08
201701	03295	MP151	G04481		A012	177254039700	S01	19841201	0	0	0	0	0	13
201701	03295	MP151	G04481		A014	177254044500	S02	20030530	31	782	0	1598	0	09
201701	03295	MP151	G04481		A016	177254045900	S02	20090407	0	0	0	0	0	13
201701	03295	MP151	G04481		A017	177254046200	S01	19980916	0	0	0	0	0	13
201701	03295	MP151	G04481		A018	177254046800	S02	19860418	31	1444	0	2989	0	09
201701	03295	MP151	G04481		A020	177254048501	D01	19991010	31	1037	0	27874	0	09
201701	03295	MP151	G04481		A020D	177254048501	D02	19991010	31	1297	1760	4514	0	09
201701	03295	MP151	G04481		A022	177254067401	S02	20120713	27	5148	16843	47251	0	09
201701	03295	MP151	G04481		A023	177254067601	S01	20000209	0	0	0	0	0	12
201702	03295	MP151	G04481		A001	177254033800	S05	20090202	0	0	0	0	0	12
201702	03295	MP151	G04481		A002	177254043101	S03	20120821	28	9262	3936	31867	0	09
201702	03295	MP151	G04481		A003	177254036100	S03	19931220	28	1295	1120	2828	0	09
201702	03295	MP151	G04481		A004	177254036900	S05	20101016	27	0	22927	1590	0	11
201702	03295	MP151	G04481		A006	177254036402	S03	20111122	0	0	0	0	0	12
201702	03295	MP151	G04481		A007	177254041000	S03	20120826	0	0	0	0	0	13
201702	03295	MP151	G04481		A009	177254039000	S04	19961026	0	0	0	0	0	13
201702	03295	MP151	G04481		A010	177254039600	S01	19841128	28	326	1220	5616	0	08
201702	03295	MP151	G04481		A012	177254039700	S01	19841201	0	0	0	0	0	13
201702	03295	MP151	G04481		A014	177254044500	S02	20030530	28	791	0	1574	0	09
201702	03295	MP151	G04481		A016	177254045900	S02	20090407	0	0	0	0	0	13
201702	03295	MP151	G04481		A017	177254046200	S01	19980916	0	0	0	0	0	13
201702	03295	MP151	G04481		A018	177254046800	S02	19860418	28	1496	0	3662	0	09
201702	03295	MP151	G04481		A020	177254048501	D01	19991010	5	152	0	3881	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	03295	MP151	G04481		A020D	177254048501	D02	19991010	28	1414	244	4527	0	09
201702	03295	MP151	G04481		A022	177254067401	S02	20120713	28	5377	10731	43318	0	09
201702	03295	MP151	G04481		A023	177254067601	S01	20000209	0	0	0	0	0	12
201703	03295	MP151	G04481		A001	177254033800	S05	20090202	0	0	0	0	0	12
201703	03295	MP151	G04481		A002	177254043101	S03	20120821	31	9555	3416	35622	0	09
201703	03295	MP151	G04481		A003	177254036100	S03	19931220	31	1514	694	3263	0	09
201703	03295	MP151	G04481		A004	177254036900	S05	20101016	31	0	35930	1987	0	11
201703	03295	MP151	G04481		A006	177254036402	S03	20111122	0	0	0	0	0	12
201703	03295	MP151	G04481		A007	177254041000	S03	20120826	0	0	0	0	0	13
201703	03295	MP151	G04481		A009	177254039000	S04	19961026	0	0	0	0	0	13
201703	03295	MP151	G04481		A010	177254039600	S01	19841128	31	728	1777	7353	0	09
201703	03295	MP151	G04481		A012	177254039700	S01	19841201	0	0	0	0	0	13
201703	03295	MP151	G04481		A014	177254044500	S02	20030530	31	944	0	1849	0	09
201703	03295	MP151	G04481		A016	177254045900	S02	20090407	0	0	0	0	0	13
201703	03295	MP151	G04481		A017	177254046200	S01	19980916	0	0	0	0	0	13
201703	03295	MP151	G04481		A018	177254046800	S02	19860418	31	1451	0	3108	0	09
201703	03295	MP151	G04481		A020	177254048501	D01	19991010	1	54	0	655	0	09
201703	03295	MP151	G04481		A020D	177254048501	D02	19991010	31	1382	3323	4370	0	09
201703	03295	MP151	G04481		A022	177254067401	S02	20120713	31	5627	5087	39255	0	09
201703	03295	MP151	G04481		A023	177254067601	S01	20000209	0	0	0	0	0	12
201704	03295	MP151	G04481		A001	177254033800	S05	20090202	0	0	0	0	0	12
201704	03295	MP151	G04481		A002	177254043101	S03	20120821	27	7921	4262	30495	0	09
201704	03295	MP151	G04481		A003	177254036100	S03	19931220	27	1224	482	2890	0	09
201704	03295	MP151	G04481		A004	177254036900	S05	20101016	27	0	25020	1830	0	11
201704	03295	MP151	G04481		A006	177254036402	S03	20111122	0	0	0	0	0	12
201704	03295	MP151	G04481		A007	177254041000	S03	20120826	0	0	0	0	0	13
201704	03295	MP151	G04481		A009	177254039000	S04	19961026	0	0	0	0	0	13
201704	03295	MP151	G04481		A010	177254039600	S01	19841128	27	555	1161	6496	0	09
201704	03295	MP151	G04481		A012	177254039700	S01	19841201	0	0	0	0	0	13
201704	03295	MP151	G04481		A014	177254044500	S02	20030530	27	706	447	1318	0	09
201704	03295	MP151	G04481		A016	177254045900	S02	20090407	0	0	0	0	0	13
201704	03295	MP151	G04481		A017	177254046200	S01	19980916	0	0	0	0	0	13
201704	03295	MP151	G04481		A018	177254046800	S02	19860418	27	1463	413	3484	0	09
201704	03295	MP151	G04481		A020	177254048501	D01	19991010	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201704	03295	MP151	G04481		A020D	177254048501	D02	19991010	27	1145	3675	3841	0	09
201704	03295	MP151	G04481		A022	177254067401	S02	20120713	27	3673	593	30492	0	09
201704	03295	MP151	G04481		A023	177254067601	S01	20000209	0	0	0	0	0	12
201705	03295	MP151	G04481		A001	177254033800	S05	20090202	0	0	0	0	0	12
201705	03295	MP151	G04481		A002	177254043101	S03	20120821	31	9648	5552	37072	0	09
201705	03295	MP151	G04481		A003	177254036100	S03	19931220	31	1370	1419	3259	0	09
201705	03295	MP151	G04481		A004	177254036900	S05	20101016	31	0	26427	2178	0	11
201705	03295	MP151	G04481		A006	177254036402	S03	20111122	0	0	0	0	0	12
201705	03295	MP151	G04481		A007	177254041000	S03	20120826	0	0	0	0	0	13
201705	03295	MP151	G04481		A009	177254039000	S04	19961026	0	0	0	0	0	13
201705	03295	MP151	G04481		A010	177254039600	S01	19841128	31	668	1609	7585	0	09
201705	03295	MP151	G04481		A012	177254039700	S01	19841201	0	0	0	0	0	13
201705	03295	MP151	G04481		A014	177254044500	S02	20030530	31	769	280	1458	0	09
201705	03295	MP151	G04481		A016	177254045900	S02	20090407	0	0	0	0	0	13
201705	03295	MP151	G04481		A017	177254046200	S01	19980916	0	0	0	0	0	13
201705	03295	MP151	G04481		A018	177254046800	S02	19860418	31	1682	465	3937	0	09
201705	03295	MP151	G04481		A020	177254048501	D01	19991010	0	0	0	0	0	12
201705	03295	MP151	G04481		A020D	177254048501	D02	19991010	31	1179	2987	3836	0	09
201705	03295	MP151	G04481		A022	177254067401	S02	20120713	31	3357	1146	36178	0	09
201705	03295	MP151	G04481		A023	177254067601	S01	20000209	0	0	0	0	0	12
201706	03295	MP151	G04481		A001	177254033800	S05	20090202	0	0	0	0	0	12
201706	03295	MP151	G04481		A002	177254043101	S03	20120821	21	4784	2046	19798	0	09
201706	03295	MP151	G04481		A003	177254036100	S03	19931220	21	733	1660	1825	0	09
201706	03295	MP151	G04481		A004	177254036900	S05	20101016	21	0	13066	1181	0	11
201706	03295	MP151	G04481		A006	177254036402	S03	20111122	0	0	0	0	0	12
201706	03295	MP151	G04481		A007	177254041000	S03	20120826	0	0	0	0	0	13
201706	03295	MP151	G04481		A009	177254039000	S04	19961026	0	0	0	0	0	13
201706	03295	MP151	G04481		A010	177254039600	S01	19841128	20	398	728	4183	0	09
201706	03295	MP151	G04481		A012	177254039700	S01	19841201	0	0	0	0	0	13
201706	03295	MP151	G04481		A014	177254044500	S02	20030530	20	360	0	748	0	09
201706	03295	MP151	G04481		A016	177254045900	S02	20090407	0	0	0	0	0	13
201706	03295	MP151	G04481		A017	177254046200	S01	19980916	0	0	0	0	0	13
201706	03295	MP151	G04481		A018	177254046800	S02	19860418	21	1231	611	3181	0	09
201706	03295	MP151	G04481		A020	177254048501	D01	19991010	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	03295	MP151	G04481		A020D	177254048501	D02	19991010	20	360	0	1262	0	09
201706	03295	MP151	G04481		A022	177254067401	S02	20120713	20	1577	1721	18725	0	09
201706	03295	MP151	G04481		A023	177254067601	S01	20000209	0	0	0	0	0	12
201707	03295	MP151	G04481		A001	177254033800	S05	20090202	0	0	0	0	0	12
201707	03295	MP151	G04481		A002	177254043101	S03	20120821	31	7803	4577	38686	0	09
201707	03295	MP151	G04481		A003	177254036100	S03	19931220	29	1132	2272	2999	0	09
201707	03295	MP151	G04481		A004	177254036900	S05	20101016	31	0	20343	2505	0	11
201707	03295	MP151	G04481		A006	177254036402	S03	20111122	0	0	0	0	0	12
201707	03295	MP151	G04481		A007	177254041000	S03	20120826	0	0	0	0	0	13
201707	03295	MP151	G04481		A009	177254039000	S04	19961026	0	0	0	0	0	13
201707	03295	MP151	G04481		A010	177254039600	S01	19841128	30	719	1082	9734	0	09
201707	03295	MP151	G04481		A012	177254039700	S01	19841201	0	0	0	0	0	13
201707	03295	MP151	G04481		A014	177254044500	S02	20030530	30	606	599	1681	0	09
201707	03295	MP151	G04481		A016	177254045900	S02	20090407	0	0	0	0	0	13
201707	03295	MP151	G04481		A017	177254046200	S01	19980916	0	0	0	0	0	13
201707	03295	MP151	G04481		A018	177254046800	S02	19860418	31	1988	708	5664	0	09
201707	03295	MP151	G04481		A020	177254048501	D01	19991010	0	0	0	0	0	12
201707	03295	MP151	G04481		A020D	177254048501	D02	19991010	26	637	343	2207	0	09
201707	03295	MP151	G04481		A022	177254067401	S02	20120713	29	1633	1505	28113	0	09
201707	03295	MP151	G04481		A023	177254067601	S01	20000209	0	0	0	0	0	12
201708	03295	MP151	G04481		A001	177254033800	S05	20090202	0	0	0	0	0	12
201708	03295	MP151	G04481		A002	177254043101	S03	20120821	30	6636	1249	32853	0	09
201708	03295	MP151	G04481		A003	177254036100	S03	19931220	30	1224	1070	2918	0	09
201708	03295	MP151	G04481		A004	177254036900	S05	20101016	30	0	28347	1788	0	11
201708	03295	MP151	G04481		A006	177254036402	S03	20111122	0	0	0	0	0	12
201708	03295	MP151	G04481		A007	177254041000	S03	20120826	0	0	0	0	0	13
201708	03295	MP151	G04481		A009	177254039000	S04	19961026	0	0	0	0	0	13
201708	03295	MP151	G04481		A010	177254039600	S01	19841128	30	680	468	7982	0	09
201708	03295	MP151	G04481		A012	177254039700	S01	19841201	0	0	0	0	0	13
201708	03295	MP151	G04481		A014	177254044500	S02	20030530	30	598	306	1489	0	09
201708	03295	MP151	G04481		A016	177254045900	S02	20090407	0	0	0	0	0	13
201708	03295	MP151	G04481		A017	177254046200	S01	19980916	0	0	0	0	0	13
201708	03295	MP151	G04481		A018	177254046800	S02	19860418	27	1653	531	5076	0	09
201708	03295	MP151	G04481		A020	177254048501	D01	19991010	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	03295	MP151	G04481		A020D	177254048501	D02	19991010	27	1145	1851	4580	0	09
201708	03295	MP151	G04481		A022	177254067401	S02	20120713	25	1509	4605	30944	0	09
201708	03295	MP151	G04481		A023	177254067601	S01	20000209	0	0	0	0	0	12
201709	03295	MP151	G04481		A001	177254033800	S05	20090202	0	0	0	0	0	12
201709	03295	MP151	G04481		A002	177254043101	S03	20120821	26	5437	2564	29140	0	09
201709	03295	MP151	G04481		A003	177254036100	S03	19931220	26	1137	216	2677	0	09
201709	03295	MP151	G04481		A004	177254036900	S05	20101016	26	0	17497	1399	0	11
201709	03295	MP151	G04481		A006	177254036402	S03	20111122	0	0	0	0	0	12
201709	03295	MP151	G04481		A007	177254041000	S03	20120826	0	0	0	0	0	13
201709	03295	MP151	G04481		A009	177254039000	S04	19961026	0	0	0	0	0	13
201709	03295	MP151	G04481		A010	177254039600	S01	19841128	26	611	0	6637	0	09
201709	03295	MP151	G04481		A012	177254039700	S01	19841201	0	0	0	0	0	13
201709	03295	MP151	G04481		A014	177254044500	S02	20030530	26	557	0	1314	0	09
201709	03295	MP151	G04481		A016	177254045900	S02	20090407	0	0	0	0	0	13
201709	03295	MP151	G04481		A017	177254046200	S01	19980916	0	0	0	0	0	13
201709	03295	MP151	G04481		A018	177254046800	S02	19860418	26	2128	615	7320	0	09
201709	03295	MP151	G04481		A020	177254048501	D01	19991010	12	644	2272	10554	0	09
201709	03295	MP151	G04481		A020D	177254048501	D02	19991010	20	1105	2035	3968	0	09
201709	03295	MP151	G04481		A022	177254067401	S02	20120713	26	3058	6796	38014	0	09
201709	03295	MP151	G04481		A023	177254067601	S01	20000209	0	0	0	0	0	12
201710	03295	MP151	G04481		A001	177254033800	S05	20090202	0	0	0	0	0	12
201710	03295	MP151	G04481		A002	177254043101	S03	20120821	27	5184	3189	30805	0	09
201710	03295	MP151	G04481		A003	177254036100	S03	19931220	27	1198	331	2803	0	09
201710	03295	MP151	G04481		A004	177254036900	S05	20101016	27	0	16361	1229	0	11
201710	03295	MP151	G04481		A006	177254036402	S03	20111122	0	0	0	0	0	12
201710	03295	MP151	G04481		A007	177254041000	S03	20120826	0	0	0	0	0	13
201710	03295	MP151	G04481		A009	177254039000	S04	19961026	0	0	0	0	0	13
201710	03295	MP151	G04481		A010	177254039600	S01	19841128	27	595	0	6761	0	09
201710	03295	MP151	G04481		A012	177254039700	S01	19841201	0	0	0	0	0	13
201710	03295	MP151	G04481		A014	177254044500	S02	20030530	27	643	0	1366	0	09
201710	03295	MP151	G04481		A016	177254045900	S02	20090407	0	0	0	0	0	13
201710	03295	MP151	G04481		A017	177254046200	S01	19980916	0	0	0	0	0	13
201710	03295	MP151	G04481		A018	177254046800	S02	19860418	27	2228	142	7424	0	09
201710	03295	MP151	G04481		A020	177254048501	D01	19991010	3	87	0	1313	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03295	MP151	G04481		A020D	177254048501	D02	19991010	27	1455	211	5420	0	09
201710	03295	MP151	G04481		A022	177254067401	S02	20120713	27	3404	2414	35084	0	09
201710	03295	MP151	G04481		A023	177254067601	S01	20000209	0	0	0	0	0	12
201711	03295	MP151	G04481		A001	177254033800	S05	20090202	0	0	0	0	0	12
201711	03295	MP151	G04481		A002	177254043101	S03	20120821	30	7579	3100	47871	0	09
201711	03295	MP151	G04481		A003	177254036100	S03	19931220	30	1475	435	3322	0	09
201711	03295	MP151	G04481		A004	177254036900	S05	20101016	30	0	18266	1835	0	11
201711	03295	MP151	G04481		A006	177254036402	S03	20111122	0	0	0	0	0	12
201711	03295	MP151	G04481		A007	177254041000	S03	20120826	0	0	0	0	0	13
201711	03295	MP151	G04481		A009	177254039000	S04	19961026	0	0	0	0	0	13
201711	03295	MP151	G04481		A010	177254039600	S01	19841128	30	673	85	7915	0	09
201711	03295	MP151	G04481		A012	177254039700	S01	19841201	0	0	0	0	0	13
201711	03295	MP151	G04481		A014	177254044500	S02	20030530	30	714	0	1494	0	09
201711	03295	MP151	G04481		A016	177254045900	S02	20090407	0	0	0	0	0	13
201711	03295	MP151	G04481		A017	177254046200	S01	19980916	0	0	0	0	0	13
201711	03295	MP151	G04481		A018	177254046800	S02	19860418	30	2833	969	8503	0	09
201711	03295	MP151	G04481		A020	177254048501	D01	19991010	0	0	0	0	0	12
201711	03295	MP151	G04481		A020D	177254048501	D02	19991010	30	1438	186	5908	0	09
201711	03295	MP151	G04481		A022	177254067401	S02	20120713	30	4364	2849	40485	0	09
201711	03295	MP151	G04481		A023	177254067601	S01	20000209	0	0	0	0	0	12
201712	03295	MP151	G04481		A001	177254033800	S05	20090202	0	0	0	0	0	12
201712	03295	MP151	G04481		A002	177254043101	S03	20120821	31	7113	2572	47032	0	09
201712	03295	MP151	G04481		A003	177254036100	S03	19931220	31	1429	1481	3015	0	09
201712	03295	MP151	G04481		A004	177254036900	S05	20101016	31	0	11444	1783	0	11
201712	03295	MP151	G04481		A006	177254036402	S03	20111122	0	0	0	0	0	12
201712	03295	MP151	G04481		A007	177254041000	S03	20120826	0	0	0	0	0	13
201712	03295	MP151	G04481		A009	177254039000	S04	19961026	0	0	0	0	0	13
201712	03295	MP151	G04481		A010	177254039600	S01	19841128	31	637	269	7889	0	09
201712	03295	MP151	G04481		A012	177254039700	S01	19841201	0	0	0	0	0	13
201712	03295	MP151	G04481		A014	177254044500	S02	20030530	23	458	649	1022	0	09
201712	03295	MP151	G04481		A016	177254045900	S02	20090407	0	0	0	0	0	13
201712	03295	MP151	G04481		A017	177254046200	S01	19980916	0	0	0	0	0	13
201712	03295	MP151	G04481		A018	177254046800	S02	19860418	31	2566	1520	7846	0	09
201712	03295	MP151	G04481		A020	177254048501	D01	19991010	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	03295	MP151	G04481		A020D	177254048501	D02	19991010	31	1348	701	5802	0	09
201712	03295	MP151	G04481		A022	177254067401	S02	20120713	31	2907	1666	32939	0	09
201712	03295	MP151	G04481		A023	177254067601	S01	20000209	0	0	0	0	0	12
201701	00730	MP311	G04486		A003	177244035101	S01	19880928	31	2647	2921	14329	0	08
201701	00730	MP311	G04486		A004	177244039501	S01	20081220	31	89	27171	0	0	11
201701	00730	MP311	G04486		A005	177244073900	S01	19960517	31	1424	767	6437	0	08
201701	00730	MP311	G04486		A006	177244094400	S02	20090307	31	111	2336	2184	0	08
201701	00730	MP311	G04486		B001	177244063000	S04	20141026	31	0	7782	0	0	11
201701	00730	MP311	G04486		B003	177244069800	S01	19941115	31	1250	694	2193	0	08
201702	00730	MP311	G04486		A003	177244035101	S01	19880928	28	2338	1929	12747	0	08
201702	00730	MP311	G04486		A004	177244039501	S01	20081220	28	54	23681	0	0	11
201702	00730	MP311	G04486		A005	177244073900	S01	19960517	28	1058	1178	5782	0	08
201702	00730	MP311	G04486		A006	177244094400	S02	20090307	27	55	2049	913	0	08
201702	00730	MP311	G04486		B001	177244063000	S04	20141026	27	0	9734	0	0	11
201702	00730	MP311	G04486		B003	177244069800	S01	19941115	28	1166	435	2073	0	08
201703	00730	MP311	G04486		A003	177244035101	S01	19880928	10	827	666	4339	0	08
201703	00730	MP311	G04486		A004	177244039501	S01	20081220	16	17	14289	0	0	11
201703	00730	MP311	G04486		A005	177244073900	S01	19960517	9	331	563	1719	0	08
201703	00730	MP311	G04486		A006	177244094400	S02	20090307	10	30	785	575	0	08
201703	00730	MP311	G04486		B001	177244063000	S04	20141026	9	0	2393	0	0	11
201703	00730	MP311	G04486		B003	177244069800	S01	19941115	9	340	249	586	0	08
201704	00730	MP311	G04486		A003	177244035101	S01	19880928	0	0	0	0	0	12
201704	00730	MP311	G04486		A004	177244039501	S01	20081220	16	0	27541	0	0	11
201704	00730	MP311	G04486		A005	177244073900	S01	19960517	0	0	0	0	0	12
201704	00730	MP311	G04486		A006	177244094400	S02	20090307	0	0	0	0	0	12
201704	00730	MP311	G04486		B001	177244063000	S04	20141026	0	0	0	0	0	13
201704	00730	MP311	G04486		B003	177244069800	S01	19941115	0	0	0	0	0	12
201705	00730	MP311	G04486		A003	177244035101	S01	19880928	6	744	68	2624	0	08
201705	00730	MP311	G04486		A004	177244039501	S01	20081220	31	165	32729	0	0	11
201705	00730	MP311	G04486		A005	177244073900	S01	19960517	6	352	114	1398	0	08
201705	00730	MP311	G04486		A006	177244094400	S02	20090307	6	26	419	375	0	08
201705	00730	MP311	G04486		B001	177244063000	S04	20141026	6	0	1902	0	0	08
201705	00730	MP311	G04486		B003	177244069800	S01	19941115	6	367	16	478	0	08

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	00730	MP311	G04486		A003	177244035101	S01	19880928	28	2504	421	10332	0	08
201706	00730	MP311	G04486		A004	177244039501	S01	20081220	29	94	31535	0	0	11
201706	00730	MP311	G04486		A005	177244073900	S01	19960517	28	1135	317	6652	0	08
201706	00730	MP311	G04486		A006	177244094400	S02	20090307	29	31	3142	1371	0	08
201706	00730	MP311	G04486		B001	177244063000	S04	20141026	26	0	11137	0	0	08
201706	00730	MP311	G04486		B003	177244069800	S01	19941115	24	1087	93	2068	0	08
201707	00730	MP311	G04486		A003	177244035101	S01	19880928	31	2739	461	14046	0	08
201707	00730	MP311	G04486		A004	177244039501	S01	20081220	31	89	34552	0	0	11
201707	00730	MP311	G04486		A005	177244073900	S01	19960517	31	1719	2346	6114	0	08
201707	00730	MP311	G04486		A006	177244094400	S02	20090307	31	39	3342	1385	0	08
201707	00730	MP311	G04486		B001	177244063000	S04	20141026	31	0	9275	0	0	08
201707	00730	MP311	G04486		B003	177244069800	S01	19941115	31	1389	872	2732	0	08
201708	00730	MP311	G04486		A003	177244035101	S01	19880928	31	2520	790	16139	0	08
201708	00730	MP311	G04486		A004	177244039501	S01	20081220	31	110	41063	0	0	11
201708	00730	MP311	G04486		A005	177244073900	S01	19960517	0	0	0	0	0	15
201708	00730	MP311	G04486		A005	177244073900	S02	20170823	21	908	289	4149	0	08
201708	00730	MP311	G04486		A006	177244094400	S02	20090307	27	63	4223	1421	0	08
201708	00730	MP311	G04486		B001	177244063000	S04	20141026	26	0	9955	0	0	08
201708	00730	MP311	G04486		B003	177244069800	S01	19941115	29	1339	104	2809	0	08
201709	00730	MP311	G04486		A003	177244035101	S01	19880928	30	2175	515	14649	0	08
201709	00730	MP311	G04486		A004	177244039501	S01	20081220	30	83	36956	0	0	11
201709	00730	MP311	G04486		A005	177244073900	S02	20170823	16	1	42966	55	0	08
201709	00730	MP311	G04486		A006	177244094400	S02	20090307	27	76	4882	1695	0	08
201709	00730	MP311	G04486		B001	177244063000	S04	20141026	30	0	8278	0	0	08
201709	00730	MP311	G04486		B003	177244069800	S01	19941115	30	1138	692	2530	0	08
201710	00730	MP311	G04486		A003	177244035101	S01	19880928	26	1885	227	12269	0	08
201710	00730	MP311	G04486		A004	177244039501	S01	20081220	26	30	21000	0	0	11
201710	00730	MP311	G04486		A005	177244073900	S02	20170823	26	0	14905	0	0	08
201710	00730	MP311	G04486		A006	177244094400	S02	20090307	25	65	2648	1475	0	08
201710	00730	MP311	G04486		B001	177244063000	S04	20141026	24	0	3957	0	0	08
201710	00730	MP311	G04486		B003	177244069800	S01	19941115	25	747	416	3022	0	08
201711	00730	MP311	G04486		A003	177244035101	S01	19880928	30	2109	320	14186	0	08
201711	00730	MP311	G04486		A004	177244039501	S01	20081220	30	71	29375	0	0	11
201711	00730	MP311	G04486		A005	177244073900	S02	20170823	29	0	18648	10	0	08

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201711	00730	MP311	G04486		A006	177244094400	S02	20090307	30	74	3762	1738	0	08
201711	00730	MP311	G04486		B001	177244063000	S04	20141026	30	0	4485	0	0	08
201711	00730	MP311	G04486		B003	177244069800	S01	19941115	30	839	448	1803	0	08
201712	00730	MP311	G04486		A003	177244035101	S01	19880928	31	2094	354	14173	0	08
201712	00730	MP311	G04486		A004	177244039501	S01	20081220	31	151	40447	0	0	11
201712	00730	MP311	G04486		A005	177244073900	S02	20170823	31	44	58875	132	0	08
201712	00730	MP311	G04486		A006	177244094400	S02	20090307	31	51	3866	1136	0	08
201712	00730	MP311	G04486		B001	177244063000	S04	20141026	31	0	6697	0	0	08
201712	00730	MP311	G04486		B003	177244069800	S01	19941115	31	1007	416	2261	0	08
201701	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	31	4017	5078	7164	0	08
201701	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12
201701	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	31	3993	4917	28862	0	08
201701	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12
201701	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12
201701	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	31	682	194	121	0	08
201701	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	31	164	44	64	0	08
201701	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	30	270	5218	442	0	08
201701	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	1	32	11	0	0	08
201701	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
201701	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12
201701	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	31	1455	1163	4607	0	08
201701	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
201701	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	30	1033	5785	6976	0	08
201701	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	31	515	2471	11169	0	08
201701	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	31	578	99	484	0	08
201701	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	31	1213	6651	161	0	08
201701	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	31	4137	7658	290	0	08
201701	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	2	0	17	0	0	08
201702	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	27	3492	3723	5353	0	08
201702	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12
201702	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	27	2628	3735	24183	0	08
201702	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12
201702	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	27	528	93	82	0	08
201702	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	27	122	0	27	0	08
201702	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	27	245	4248	420	0	08
201702	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	1	63	59	1	0	08
201702	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
201702	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12
201702	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	27	1103	544	3877	0	08
201702	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
201702	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	27	1340	8863	8574	0	08
201702	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	27	555	2316	10162	0	08
201702	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	27	579	472	519	0	08
201702	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	27	836	2460	163	0	08
201702	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	27	3230	4674	609	0	08
201702	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	0	0	0	0	0	12
201703	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	30	4002	6754	7670	0	08
201703	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12
201703	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	30	4190	6719	31191	0	08
201703	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12
201703	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12
201703	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	30	573	592	121	0	08
201703	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	30	150	494	73	0	08
201703	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	30	259	7385	585	0	08
201703	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	1	86	137	1	0	08
201703	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
201703	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12
201703	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	30	1332	1347	4849	0	08
201703	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
201703	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	30	1035	3326	5228	0	08
201703	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	30	679	4449	11748	0	08
201703	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	30	885	1543	728	0	08
201703	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	30	1221	6982	90	0	08
201703	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	30	4009	7042	785	0	08
201703	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	0	0	0	0	0	12
201704	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	28	4558	4794	5061	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12
201704	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	28	3634	3963	24792	0	08
201704	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12
201704	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12
201704	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	28	639	991	54	0	08
201704	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	28	101	246	39	0	08
201704	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	28	378	5438	372	0	08
201704	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	0	0	0	0	0	12
201704	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
201704	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12
201704	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	28	1381	1082	4159	0	08
201704	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
201704	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	28	848	1247	4842	0	08
201704	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	28	555	3532	9988	0	08
201704	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	28	746	3221	839	0	08
201704	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	28	1158	1913	110	0	08
201704	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	27	4158	5911	496	0	08
201704	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	1	0	10	2	0	08
201705	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	7	1205	1165	980	0	08
201705	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12
201705	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	8	850	690	6272	0	08
201705	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12
201705	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12
201705	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	8	138	300	30	0	08
201705	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	8	22	20	9	0	08
201705	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	8	82	2942	256	0	08
201705	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	0	0	0	0	0	12
201705	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
201705	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12
201705	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	8	308	0	1371	0	08
201705	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
201705	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	8	207	134	2543	0	08
201705	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	8	121	893	2761	0	08
201705	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	8	214	873	201	0	08

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	8	262	162	27	0	08
201705	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	8	994	1629	110	0	08
201705	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	0	0	0	0	0	12
201706	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	24	2686	2085	11655	0	08
201706	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12
201706	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	24	2749	1523	27905	0	08
201706	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12
201706	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12
201706	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	23	464	693	150	0	08
201706	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	23	163	317	38	0	08
201706	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	24	324	6115	1046	0	08
201706	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	5	12	12	42	0	08
201706	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
201706	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12
201706	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	24	1189	0	5728	0	08
201706	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
201706	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	24	1412	5817	14510	0	08
201706	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	24	283	1345	13480	0	08
201706	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	21	665	1508	951	0	08
201706	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	23	1168	851	271	0	08
201706	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	23	4036	3300	788	0	08
201706	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	0	0	0	0	0	12
201707	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	24	3424	1916	7009	0	08
201707	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12
201707	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	24	3041	1616	24835	0	08
201707	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12
201707	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12
201707	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	24	749	658	502	0	08
201707	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	23	202	82	118	0	08
201707	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	10	109	2914	310	0	08
201707	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	1	20	5	11	0	08
201707	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
201707	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12
201707	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	24	1346	0	4746	0	08

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 1452

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	0	12
201707	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	13	883	3875	6033	0	08	
201707	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	24	459	1165	12461	0	08	
201707	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	24	711	878	570	0	08	
201707	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	24	1514	708	276	0	08	
201707	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	24	4879	3081	967	0	08	
201707	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	0	0	0	0	0	12	
201708	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	31	3901	2626	7174	0	08	
201708	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12	
201708	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	31	4245	2015	26845	0	08	
201708	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12	
201708	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12	
201708	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	31	615	624	348	0	08	
201708	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	31	92	134	67	0	08	
201708	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	15	171	6583	349	0	08	
201708	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	1	30	14	19	0	08	
201708	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12	
201708	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12	
201708	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	24	1258	10	5943	0	08	
201708	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12	
201708	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	27	1412	5551	9273	0	08	
201708	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	31	523	1407	12356	0	08	
201708	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	31	1273	390	912	0	08	
201708	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	31	1007	1553	951	0	08	
201708	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	31	5139	3721	663	0	08	
201708	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	1	0	10	0	0	08	
201709	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	25	2994	2755	5425	0	08	
201709	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12	
201709	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	25	3299	2070	19104	0	08	
201709	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12	
201709	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12	
201709	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	25	242	120	26	0	08	
201709	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	25	23	0	3	0	08	
201709	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	19	76	4500	162	0	08	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	0	0	0	0	0	12
201709	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
201709	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12
201709	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	25	1004	74	4099	0	08
201709	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
201709	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	25	1647	4636	7430	0	08
201709	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	25	596	1384	8894	0	08
201709	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	25	1496	5131	907	0	08
201709	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	25	433	1773	318	0	08
201709	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	25	3526	3999	824	0	08
201709	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	1	0	4	0	0	08
201710	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	27	2932	3363	7120	0	08
201710	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12
201710	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	27	2913	2223	23617	0	08
201710	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12
201710	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12
201710	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	27	343	84	113	0	08
201710	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	27	51	0	30	0	08
201710	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	27	120	4766	84	0	08
201710	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	5	36	6	5	0	08
201710	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
201710	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12
201710	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	27	1267	0	4448	0	08
201710	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
201710	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	27	1621	4266	9444	0	08
201710	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	27	554	1464	10855	0	08
201710	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	27	1245	4658	989	0	08
201710	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	27	726	3440	436	0	08
201710	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	27	3680	4736	441	0	08
201710	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	0	0	0	0	0	12
201711	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	25	2903	4935	6544	0	08
201711	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12
201711	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	25	2181	3274	24234	0	08
201711	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 1454

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12
201711	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	25	256	671	56	0	08
201711	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	25	35	64	32	0	08
201711	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	25	209	6817	251	0	08
201711	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	0	0	0	0	0	12
201711	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
201711	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12
201711	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	25	1024	0	4439	0	08
201711	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
201711	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	25	1095	1889	5093	0	08
201711	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	25	579	2961	9083	0	08
201711	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	25	611	12	608	0	08
201711	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	24	509	3999	314	0	08
201711	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	25	3020	7872	133	0	08
201711	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	1	0	6	0	0	08
201712	02957	GC184	G04518	891020257A	A001	608115004500	S01	19900515	29	3036	7656	7617	0	08
201712	02957	GC184	G04518	891020257A	A002	608115004601	D01	19961024	0	0	0	0	0	12
201712	02957	GC184	G04518	891020257A	A002D	608115004601	D02	19961024	27	2292	5393	26208	0	08
201712	02957	GC184	G04518	891020257A	A003	608115004701	D01	19950113	0	0	0	0	0	12
201712	02957	GC184	G04518	891020257A	A003D	608115004701	D02	19950113	0	0	0	0	0	12
201712	02957	GC184	G04518	891020257A	A005	608115005000	S04	20010720	28	426	803	69	0	08
201712	02957	GC184	G04518	891020257A	A006	608115005300	S02	19960915	28	36	453	33	0	08
201712	02957	GC184	G04518	891020257A	A008	608115005700	S04	20011012	26	129	6870	211	0	08
201712	02957	GC184	G04518	891020257A	A009	608115005801	D01	19980712	1	16	14	11	0	08
201712	02957	GC184	G04518	891020257A	A009D	608115005801	D02	19970501	0	0	0	0	0	12
201712	02957	GC184	G04518	891020257A	A010	608115005901	S01	20050529	0	0	0	0	0	12
201712	02957	GC184	G04518	891020257A	A013	608114010100	S02	19910502	28	1495	0	4726	0	08
201712	02957	GC184	G04518	891020257A	A014	608114010201	D01	19970309	0	0	0	0	0	12
201712	02957	GC184	G04518	891020257A	A014D	608114010201	D02	19970305	27	1115	1498	4986	0	08
201712	02957	GC184	G04518	891020257A	A015D	608114010300	D02	19911001	28	707	4005	9289	0	08
201712	02957	GC184	G04518	891020257A	A018	608114010900	D03	20011023	28	742	0	620	0	08
201712	02957	GC184	G04518	891020257A	A018D	608114010900	D04	20011010	28	859	5318	739	0	08
201712	02957	GC184	G04518	891020257A	A019	608114011001	D01	19941126	29	3308	12436	977	0	08
201712	02957	GC184	G04518	891020257A	A019D	608114011001	D02	19941126	1	0	15	0	0	08

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201701	03026	VR273	G04800		A002	177064053000	S01	20070726	0	0	0	0	0	12
201701	03026	VR273	G04800		A003	177064095000	S01	20060902	0	0	0	0	0	12
201701	02970	VR273	G04800		I003	177064098100	S01	20140726	27	3977	7470	279	0	11
201702	03026	VR273	G04800		A002	177064053000	S01	20070726	0	0	0	0	0	12
201702	03026	VR273	G04800		A003	177064095000	S01	20060902	0	0	0	0	0	12
201702	02970	VR273	G04800		I003	177064098100	S01	20140726	23	2411	3650	196	0	11
201703	03026	VR273	G04800		A002	177064053000	S01	20070726	0	0	0	0	0	12
201703	03026	VR273	G04800		A003	177064095000	S01	20060902	0	0	0	0	0	12
201703	02970	VR273	G04800		I003	177064098100	S01	20140726	6	3	404	14	0	11
201704	03026	VR273	G04800		A002	177064053000	S01	20070726	0	0	0	0	0	12
201704	03026	VR273	G04800		A003	177064095000	S01	20060902	0	0	0	0	0	12
201704	02970	VR273	G04800		I003	177064098100	S01	20140726	5	81	788	2	0	11
201705	03026	VR273	G04800		A002	177064053000	S01	20070726	0	0	0	0	0	12
201705	03026	VR273	G04800		A003	177064095000	S01	20060902	0	0	0	0	0	12
201705	02970	VR273	G04800		I003	177064098100	S01	20140726	1	3	16	0	0	11
201706	03026	VR273	G04800		A002	177064053000	S01	20070726	0	0	0	0	0	12
201706	03026	VR273	G04800		A003	177064095000	S01	20060902	0	0	0	0	0	12
201706	02970	VR273	G04800		I003	177064098100	S01	20140726	0	0	0	0	0	13
201707	03026	VR273	G04800		A002	177064053000	S01	20070726	0	0	0	0	0	12
201707	03026	VR273	G04800		A003	177064095000	S01	20060902	0	0	0	0	0	12
201707	02970	VR273	G04800		I003	177064098100	S01	20140726	2	1	7	0	0	11
201708	03026	VR273	G04800		A002	177064053000	S01	20070726	0	0	0	0	0	12
201708	03026	VR273	G04800		A003	177064095000	S01	20060902	0	0	0	0	0	12
201708	02970	VR273	G04800		I003	177064098100	S01	20140726	0	0	0	0	0	13
201709	03026	VR273	G04800		A002	177064053000	S01	20070726	0	0	0	0	0	12
201709	03026	VR273	G04800		A003	177064095000	S01	20060902	0	0	0	0	0	12
201709	02970	VR273	G04800		I003	177064098100	S01	20140726	0	0	0	0	0	13
201710	03026	VR273	G04800		A002	177064053000	S01	20070726	0	0	0	0	0	12
201710	03026	VR273	G04800		A003	177064095000	S01	20060902	0	0	0	0	0	12
201710	02970	VR273	G04800		I003	177064098100	S01	20140726	0	0	0	0	0	15
201710	02970	VR273	G04800		I003	177064098100	S02	20171018	14	19	13811	0	0	11
201711	03026	VR273	G04800		A002	177064053000	S01	20070726	0	0	0	0	0	12
201711	03026	VR273	G04800		A003	177064095000	S01	20060902	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201711	02970	VR273	G04800		I003	177064098100	S02	20171018	30	70	48475	0	0	11
201712	03026	VR273	G04800		A002	177064053000	S01	20070726	0	0	0	0	0	12
201712	03026	VR273	G04800		A003	177064095000	S01	20060902	0	0	0	0	0	12
201712	02970	VR273	G04800		I003	177064098100	S02	20171018	25	276	35132	0	0	11
201701	02312	SM160	G04809		A014	177084061401	S01	19941212	31	2095	2833	71435	0	08
201701	02312	SM160	G04809		A015	177084090501	S02	20140324	31	15213	14482	10657	0	08
201702	02312	SM160	G04809		A014	177084061401	S01	19941212	28	1845	2782	64878	0	08
201702	02312	SM160	G04809		A015	177084090501	S02	20140324	28	12903	12031	8448	0	08
201703	02312	SM160	G04809		A014	177084061401	S01	19941212	31	1835	2757	77333	0	08
201703	02312	SM160	G04809		A015	177084090501	S02	20140324	31	12425	12737	9600	0	08
201704	02312	SM160	G04809		A014	177084061401	S01	19941212	26	1382	2012	63400	0	08
201704	02312	SM160	G04809		A015	177084090501	S02	20140324	26	8310	7763	7601	0	08
201705	02312	SM160	G04809		A014	177084061401	S01	19941212	9	295	384	12799	0	08
201705	02312	SM160	G04809		A015	177084090501	S02	20140324	9	1687	1395	1508	0	08
201706	02312	SM160	G04809		A014	177084061401	S01	19941212	27	1194	1589	65465	0	08
201706	02312	SM160	G04809		A015	177084090501	S02	20140324	27	6831	5788	7713	0	08
201707	02312	SM160	G04809		A014	177084061401	S01	19941212	31	1756	2495	76079	0	08
201707	02312	SM160	G04809		A015	177084090501	S02	20140324	31	8986	7035	7867	0	08
201708	02312	SM160	G04809		A014	177084061401	S01	19941212	24	1355	1967	65103	0	08
201708	02312	SM160	G04809		A015	177084090501	S02	20140324	24	6393	5374	6512	0	08
201709	02312	SM160	G04809		A014	177084061401	S01	19941212	18	768	1114	40263	0	08
201709	02312	SM160	G04809		A015	177084090501	S02	20140324	19	3975	3568	4122	0	08
201710	02312	SM160	G04809		A014	177084061401	S01	19941212	29	1521	2262	67919	0	08
201710	02312	SM160	G04809		A015	177084090501	S02	20140324	29	6646	6054	6380	0	08
201711	02312	SM160	G04809		A014	177084061401	S01	19941212	30	1601	2552	69764	0	08
201711	02312	SM160	G04809		A015	177084090501	S02	20140324	30	7364	6428	6076	0	08
201712	02312	SM160	G04809		A014	177084061401	S01	19941212	31	1433	2383	79773	0	08
201712	02312	SM160	G04809		A015	177084090501	S02	20140324	31	7624	7034	7154	0	08
201701	03295	WC294	G04818		A001	177014020700	S03	19940809	26	20	22284	0	0	11
201702	03295	WC294	G04818		A001	177014020700	S03	19940809	16	7	12978	0	0	11
201703	03295	WC294	G04818		A001	177014020700	S03	19940809	3	2	257	0	0	11
201704	03295	WC294	G04818		A001	177014020700	S03	19940809	12	21	10153	0	0	11

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	03295	WC294	G04818		A001	177014020700	S03	19940809	27	53	27665	0	0	11
201706	03295	WC294	G04818		A001	177014020700	S03	19940809	22	2	21042	0	0	11
201707	03295	WC294	G04818		A001	177014020700	S03	19940809	31	21	30408	0	0	11
201708	03295	WC294	G04818		A001	177014020700	S03	19940809	24	15	23805	0	0	11
201709	03295	WC294	G04818		A001	177014020700	S03	19940809	21	37	18207	0	0	11
201710	03295	WC294	G04818		A001	177014020700	S03	19940809	19	14	16754	0	0	11
201711	03295	WC294	G04818		A001	177014020700	S03	19940809	26	21	21881	0	0	11
201712	03295	WC294	G04818		A001	177014020700	S03	19940809	6	2	3260	0	0	11
201701	01284	MP108	G04832		007	177254078300	S02	20150818	30	2032	96069	0	0	11
201701	01284	MP108	G04832		008	177254087300	S02	20150802	29	3039	117468	0	0	11
201701	01284	MP108	G04832		A001	177254053800	S03	20110718	0	0	0	0	0	13
201701	01284	MP108	G04832		A002	177254056800	S01	19970821	0	0	0	0	0	13
201701	01284	MP108	G04832		A005	177254071600	S02	20030830	0	0	0	0	0	12
201701	01284	MP108	G04832		A006	177254069203	S04	20110711	0	0	0	0	0	13
201701	01284	MP108	G04832		A007	177254078100	S02	20090316	0	0	0	0	0	13
201701	01284	MP108	G04832		B001	177254048805	S01	20130725	31	1988	148110	39	0	11
201701	01284	MP108	G04832		B003	177254072601	S03	20160725	27	786	23795	54	0	08
201701	01284	MP108	G04832		D002	177254084701	S01	20110716	31	227	56559	53	0	11
201701	01284	MP108	G04832		D003	177254085301	S01	20110513	31	906	48839	107	0	11
201701	01284	MP108	G04832		E001	177254085500	D04	20100412	0	0	0	0	0	13
201701	01284	MP108	G04832		E001	177254085500	D03	20090327	0	0	0	0	0	13
201701	01284	MP108	G04832		E002	177254085900	D01	20090615	31	181	5172	562	0	11
201701	01284	MP108	G04832		E002	177254085900	D02	20090615	31	263	3816	550	0	11
201701	01284	MP108	G04832		E003	177254086203	S01	20161019	31	869	131518	37	0	11
201702	01284	MP108	G04832		007	177254078300	S02	20150818	28	1792	95547	0	0	11
201702	01284	MP108	G04832		008	177254087300	S02	20150802	28	3104	115645	0	0	11
201702	01284	MP108	G04832		A001	177254053800	S03	20110718	0	0	0	0	0	13
201702	01284	MP108	G04832		A002	177254056800	S01	19970821	0	0	0	0	0	13
201702	01284	MP108	G04832		A005	177254071600	S02	20030830	0	0	0	0	0	12
201702	01284	MP108	G04832		A006	177254069203	S04	20110711	0	0	0	0	0	13
201702	01284	MP108	G04832		A007	177254078100	S02	20090316	0	0	0	0	0	13
201702	01284	MP108	G04832		B001	177254048805	S01	20130725	28	1839	138138	169	0	11
201702	01284	MP108	G04832		B003	177254072601	S03	20160725	20	612	19989	72	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	01284	MP108	G04832		D002	177254084701	S01	20110716	28	511	50793	33	0	11
201702	01284	MP108	G04832		D003	177254085301	S01	20110513	28	978	44894	7	0	11
201702	01284	MP108	G04832		E001	177254085500	D04	20100412	0	0	0	0	0	13
201702	01284	MP108	G04832		E001	177254085500	D03	20090327	0	0	0	0	0	13
201702	01284	MP108	G04832		E002	177254085900	D01	20090615	28	190	4960	527	0	11
201702	01284	MP108	G04832		E002	177254085900	D02	20090615	28	225	3629	447	0	11
201702	01284	MP108	G04832		E003	177254086203	S01	20161019	28	747	123090	39	0	11
201703	01284	MP108	G04832		007	177254078300	S02	20150818	31	2320	108211	0	0	11
201703	01284	MP108	G04832		008	177254087300	S02	20150802	31	3262	121136	0	0	11
201703	01284	MP108	G04832		A001	177254053800	S03	20110718	0	0	0	0	0	13
201703	01284	MP108	G04832		A002	177254056800	S01	19970821	0	0	0	0	0	13
201703	01284	MP108	G04832		A005	177254071600	S02	20030830	0	0	0	0	0	12
201703	01284	MP108	G04832		A006	177254069203	S04	20110711	0	0	0	0	0	13
201703	01284	MP108	G04832		A007	177254078100	S02	20090316	0	0	0	0	0	13
201703	01284	MP108	G04832		B001	177254048805	S01	20130725	31	2042	154370	244	0	11
201703	01284	MP108	G04832		B003	177254072601	S03	20160725	13	398	13505	59	0	08
201703	01284	MP108	G04832		D002	177254084701	S01	20110716	31	658	57032	34	0	11
201703	01284	MP108	G04832		D003	177254085301	S01	20110513	31	1079	49731	24	0	11
201703	01284	MP108	G04832		E001	177254085500	D03	20090327	0	0	0	0	0	13
201703	01284	MP108	G04832		E001	177254085500	D04	20100412	0	0	0	0	0	13
201703	01284	MP108	G04832		E002	177254085900	D02	20090615	31	216	3865	513	0	11
201703	01284	MP108	G04832		E002	177254085900	D01	20090615	31	181	5344	480	0	11
201703	01284	MP108	G04832		E003	177254086203	S01	20161019	31	710	139129	67	0	11
201704	01284	MP108	G04832		007	177254078300	S02	20150818	30	2136	99155	0	0	11
201704	01284	MP108	G04832		008	177254087300	S02	20150802	30	2897	109747	0	0	11
201704	01284	MP108	G04832		A001	177254053800	S03	20110718	0	0	0	0	0	13
201704	01284	MP108	G04832		A002	177254056800	S01	19970821	0	0	0	0	0	13
201704	01284	MP108	G04832		A005	177254071600	S02	20030830	0	0	0	0	0	12
201704	01284	MP108	G04832		A006	177254069203	S04	20110711	0	0	0	0	0	13
201704	01284	MP108	G04832		A007	177254078100	S02	20090316	0	0	0	0	0	13
201704	01284	MP108	G04832		B001	177254048805	S01	20130725	30	1960	140857	248	0	11
201704	01284	MP108	G04832		B003	177254072601	S03	20160725	22	628	21204	113	0	08
201704	01284	MP108	G04832		D002	177254084701	S01	20110716	30	664	53475	25	0	11
201704	01284	MP108	G04832		D003	177254085301	S01	20110513	30	931	47464	24	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	01284	MP108	G04832		E001	177254085500	D04	20100412	0	0	0	0	0	13
201704	01284	MP108	G04832		E001	177254085500	D03	20090327	0	0	0	0	0	13
201704	01284	MP108	G04832		E002	177254085900	D02	20090615	30	241	3929	523	0	11
201704	01284	MP108	G04832		E002	177254085900	D01	20090615	30	183	4923	498	0	11
201704	01284	MP108	G04832		E003	177254086203	S01	20161019	30	591	129432	96	0	11
201705	01284	MP108	G04832		007	177254078300	S02	20150818	31	1995	100961	305	0	11
201705	01284	MP108	G04832		008	177254087300	S02	20150802	31	2668	105863	0	0	11
201705	01284	MP108	G04832		A001	177254053800	S03	20110718	0	0	0	0	0	13
201705	01284	MP108	G04832		A002	177254056800	S01	19970821	0	0	0	0	0	13
201705	01284	MP108	G04832		A005	177254071600	S02	20030830	0	0	0	0	0	12
201705	01284	MP108	G04832		A006	177254069203	S04	20110711	0	0	0	0	0	13
201705	01284	MP108	G04832		A007	177254078100	S02	20090316	0	0	0	0	0	13
201705	01284	MP108	G04832		B001	177254048805	S01	20130725	31	1929	141890	325	0	11
201705	01284	MP108	G04832		B003	177254072601	S03	20160725	24	621	21881	71	0	08
201705	01284	MP108	G04832		D002	177254084701	S01	20110716	31	674	53883	95	0	11
201705	01284	MP108	G04832		D003	177254085301	S01	20110513	31	919	45210	1512	0	11
201705	01284	MP108	G04832		E001	177254085500	D04	20100412	0	0	0	0	0	13
201705	01284	MP108	G04832		E001	177254085500	D03	20090327	0	0	0	0	0	13
201705	01284	MP108	G04832		E002	177254085900	D01	20090615	31	168	4838	542	0	11
201705	01284	MP108	G04832		E002	177254085900	D02	20090615	31	236	4024	564	0	11
201705	01284	MP108	G04832		E003	177254086203	S01	20161019	31	599	116823	150	0	11
201706	01284	MP108	G04832		007	177254078300	S02	20150818	30	1893	102279	211	0	11
201706	01284	MP108	G04832		008	177254087300	S02	20150802	30	2316	96016	0	0	11
201706	01284	MP108	G04832		A001	177254053800	S03	20110718	0	0	0	0	0	13
201706	01284	MP108	G04832		A002	177254056800	S01	19970821	0	0	0	0	0	13
201706	01284	MP108	G04832		A005	177254071600	S02	20030830	0	0	0	0	0	12
201706	01284	MP108	G04832		A006	177254069203	S04	20110711	0	0	0	0	0	13
201706	01284	MP108	G04832		A007	177254078100	S02	20090316	0	0	0	0	0	13
201706	01284	MP108	G04832		B001	177254048805	S01	20130725	30	1835	145910	428	0	11
201706	01284	MP108	G04832		B003	177254072601	S03	20160725	20	520	18898	75	0	08
201706	01284	MP108	G04832		D002	177254084701	S01	20110716	29	591	50873	140	0	11
201706	01284	MP108	G04832		D003	177254085301	S01	20110513	29	887	41088	2347	0	11
201706	01284	MP108	G04832		E001	177254085500	D03	20090327	0	0	0	0	0	13
201706	01284	MP108	G04832		E001	177254085500	D04	20100412	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	01284	MP108	G04832		E002	177254085900	D01	20090615	30	153	4730	585	0	11
201706	01284	MP108	G04832		E002	177254085900	D02	20090615	30	207	4060	601	0	11
201706	01284	MP108	G04832		E003	177254086203	S01	20161019	30	600	99368	225	0	11
201707	01284	MP108	G04832		007	177254078300	S02	20150818	31	2144	109111	144	0	11
201707	01284	MP108	G04832		008	177254087300	S02	20150802	31	2426	95991	0	0	11
201707	01284	MP108	G04832		A001	177254053800	S03	20110718	0	0	0	0	0	13
201707	01284	MP108	G04832		A002	177254056800	S01	19970821	0	0	0	0	0	13
201707	01284	MP108	G04832		A005	177254071600	S02	20030830	0	0	0	0	0	12
201707	01284	MP108	G04832		A006	177254069203	S04	20110711	0	0	0	0	0	13
201707	01284	MP108	G04832		A007	177254078100	S02	20090316	0	0	0	0	0	13
201707	01284	MP108	G04832		B001	177254048805	S01	20130725	31	2052	154975	515	0	11
201707	01284	MP108	G04832		B003	177254072601	S03	20160725	18	513	17479	94	0	08
201707	01284	MP108	G04832		D002	177254084701	S01	20110716	31	660	56540	117	0	11
201707	01284	MP108	G04832		D003	177254085301	S01	20110513	31	587	46677	2354	0	11
201707	01284	MP108	G04832		E001	177254085500	D03	20090327	0	0	0	0	0	13
201707	01284	MP108	G04832		E001	177254085500	D04	20100412	0	0	0	0	0	13
201707	01284	MP108	G04832		E002	177254085900	D01	20090615	31	186	5012	607	0	11
201707	01284	MP108	G04832		E002	177254085900	D02	20090615	31	248	4034	636	0	11
201707	01284	MP108	G04832		E003	177254086203	S01	20161019	31	518	100445	204	0	11
201708	01284	MP108	G04832		007	177254078300	S02	20150818	31	1950	111481	106	0	11
201708	01284	MP108	G04832		008	177254087300	S02	20150802	31	1970	83669	0	0	11
201708	01284	MP108	G04832		A001	177254053800	S03	20110718	0	0	0	0	0	13
201708	01284	MP108	G04832		A002	177254056800	S01	19970821	0	0	0	0	0	13
201708	01284	MP108	G04832		A005	177254071600	S02	20030830	0	0	0	0	0	12
201708	01284	MP108	G04832		A006	177254069203	S04	20110711	0	0	0	0	0	13
201708	01284	MP108	G04832		A007	177254078100	S02	20090316	0	0	0	0	0	13
201708	01284	MP108	G04832		B001	177254048805	S01	20130725	31	2088	157219	611	0	11
201708	01284	MP108	G04832		B003	177254072601	S03	20160725	18	463	17181	102	0	08
201708	01284	MP108	G04832		D002	177254084701	S01	20110716	31	611	56880	31	0	11
201708	01284	MP108	G04832		D003	177254085301	S01	20110513	31	1021	46907	2352	0	11
201708	01284	MP108	G04832		E001	177254085500	D03	20090327	0	0	0	0	0	13
201708	01284	MP108	G04832		E001	177254085500	D04	20100412	0	0	0	0	0	13
201708	01284	MP108	G04832		E002	177254085900	D01	20090615	31	188	5205	649	0	11
201708	01284	MP108	G04832		E002	177254085900	D02	20090615	31	259	4118	678	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201708	01284	MP108	G04832		E003	177254086203	S01	20161019	16	235	49174	53	0	11
201709	01284	MP108	G04832		007	177254078300	S02	20150818	30	1999	109341	17	0	11
201709	01284	MP108	G04832		008	177254087300	S02	20150802	30	2088	81104	0	0	11
201709	01284	MP108	G04832		A001	177254053800	S03	20110718	0	0	0	0	0	13
201709	01284	MP108	G04832		A002	177254056800	S01	19970821	0	0	0	0	0	13
201709	01284	MP108	G04832		A005	177254071600	S02	20030830	0	0	0	0	0	12
201709	01284	MP108	G04832		A006	177254069203	S04	20110711	0	0	0	0	0	13
201709	01284	MP108	G04832		A007	177254078100	S02	20090316	0	0	0	0	0	13
201709	01284	MP108	G04832		B001	177254048805	S01	20130725	30	1909	156420	64	0	11
201709	01284	MP108	G04832		B003	177254072601	S03	20160725	18	486	17725	109	0	08
201709	01284	MP108	G04832		D002	177254084701	S01	20110716	30	668	55062	3	0	11
201709	01284	MP108	G04832		D003	177254085301	S01	20110513	30	824	47136	1717	0	11
201709	01284	MP108	G04832		E001	177254085500	D03	20090327	0	0	0	0	0	13
201709	01284	MP108	G04832		E001	177254085500	D04	20100412	0	0	0	0	0	13
201709	01284	MP108	G04832		E002	177254085900	D01	20090615	30	194	5299	826	0	11
201709	01284	MP108	G04832		E002	177254085900	D02	20090615	30	219	4597	702	0	11
201709	01284	MP108	G04832		E003	177254086203	S01	20161019	0	0	0	0	0	13
201710	01284	MP108	G04832		007	177254078300	S02	20150818	5	309	18862	7	0	11
201710	01284	MP108	G04832		008	177254087300	S02	20150802	25	2271	88160	0	0	11
201710	01284	MP108	G04832		A001	177254053800	S03	20110718	0	0	0	0	0	13
201710	01284	MP108	G04832		A002	177254056800	S01	19970821	0	0	0	0	0	13
201710	01284	MP108	G04832		A005	177254071600	S02	20030830	0	0	0	0	0	12
201710	01284	MP108	G04832		A006	177254069203	S04	20110711	0	0	0	0	0	13
201710	01284	MP108	G04832		A007	177254078100	S02	20090316	0	0	0	0	0	13
201710	01284	MP108	G04832		B001	177254048805	S01	20130725	27	1455	134732	0	0	11
201710	01284	MP108	G04832		B003	177254072601	S03	20160725	14	350	13200	111	0	08
201710	01284	MP108	G04832		D002	177254084701	S01	20110716	27	581	49183	0	0	11
201710	01284	MP108	G04832		D003	177254085301	S01	20110513	27	1024	41512	1380	0	11
201710	01284	MP108	G04832		E001	177254085500	D03	20090327	0	0	0	0	0	13
201710	01284	MP108	G04832		E001	177254085500	D04	20100412	0	0	0	0	0	13
201710	01284	MP108	G04832		E002	177254085900	D01	20090615	22	140	3751	638	0	11
201710	01284	MP108	G04832		E002	177254085900	D02	20090615	22	135	3213	588	0	11
201710	01284	MP108	G04832		E003	177254086203	S01	20161019	0	0	0	0	0	13
201711	01284	MP108	G04832		007	177254078300	S02	20150818	27	1660	83300	339	0	11

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	01284	MP108	G04832		008	177254087300	S02	20150802	23	1889	76568	0	0	11
201711	01284	MP108	G04832		A001	177254053800	S03	20110718	0	0	0	0	0	13
201711	01284	MP108	G04832		A002	177254056800	S01	19970821	0	0	0	0	0	13
201711	01284	MP108	G04832		A005	177254071600	S02	20030830	0	0	0	0	0	12
201711	01284	MP108	G04832		A006	177254069203	S04	20110711	0	0	0	0	0	13
201711	01284	MP108	G04832		A007	177254078100	S02	20090316	0	0	0	0	0	13
201711	01284	MP108	G04832		B001	177254048805	S01	20130725	30	1578	148634	0	0	11
201711	01284	MP108	G04832		B003	177254072601	S03	20160725	30	828	30644	249	0	08
201711	01284	MP108	G04832		D002	177254084701	S01	20110716	30	464	52247	0	0	11
201711	01284	MP108	G04832		D003	177254085301	S01	20110513	30	918	41526	2434	0	11
201711	01284	MP108	G04832		E001	177254085500	D04	20100412	0	0	0	0	0	13
201711	01284	MP108	G04832		E001	177254085500	D03	20090327	0	0	0	0	0	13
201711	01284	MP108	G04832		E002	177254085900	D01	20090615	30	180	4965	710	0	11
201711	01284	MP108	G04832		E002	177254085900	D02	20090615	30	177	4238	673	0	11
201711	01284	MP108	G04832		E003	177254086203	S01	20161019	0	0	0	0	0	13
201712	01284	MP108	G04832		007	177254078300	S02	20150818	29	1741	84516	583	0	11
201712	01284	MP108	G04832		008	177254087300	S02	20150802	28	2834	120043	0	0	11
201712	01284	MP108	G04832		A001	177254053800	S03	20110718	0	0	0	0	0	13
201712	01284	MP108	G04832		A002	177254056800	S01	19970821	0	0	0	0	0	13
201712	01284	MP108	G04832		A005	177254071600	S02	20030830	0	0	0	0	0	12
201712	01284	MP108	G04832		A006	177254069203	S04	20110711	0	0	0	0	0	13
201712	01284	MP108	G04832		A007	177254078100	S02	20090316	0	0	0	0	0	13
201712	01284	MP108	G04832		B001	177254048805	S01	20130725	28	1522	142919	0	0	11
201712	01284	MP108	G04832		B003	177254072601	S03	20160725	27	784	28222	363	0	08
201712	01284	MP108	G04832		D002	177254084701	S01	20110716	28	416	51386	0	0	11
201712	01284	MP108	G04832		D003	177254085301	S01	20110513	30	826	41050	4285	0	11
201712	01284	MP108	G04832		E001	177254085500	D03	20090327	0	0	0	0	0	13
201712	01284	MP108	G04832		E001	177254085500	D04	20100412	0	0	0	0	0	13
201712	01284	MP108	G04832		E002	177254085900	D01	20090615	15	82	2413	471	0	11
201712	01284	MP108	G04832		E002	177254085900	D02	20090615	15	90	2066	456	0	11
201712	01284	MP108	G04832		E003	177254086203	S02	20171211	16	3422	57577	15	0	11
201701	03247	ST052	G04842		A003	177154112103	S03	20101110	10	483	0	10722	0	08
201701	03247	ST052	G04842		E001	177154105600	D01	20021017	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	03247	ST052	G04842		E001D	177154105600	D02	20030603	10	1424	0	14559	0	08
201701	03247	ST052	G04842		E002	177154106500	S02	20021101	0	0	0	0	0	13
201701	03247	ST052	G04842		E003D	177154107102	D02	20010903	10	373	0	1770	0	08
201702	03247	ST052	G04842		A003	177154112103	S03	20101110	25	968	0	27776	0	08
201702	03247	ST052	G04842		E001	177154105600	D01	20021017	0	0	0	0	0	12
201702	03247	ST052	G04842		E001D	177154105600	D02	20030603	25	3761	0	36737	0	08
201702	03247	ST052	G04842		E002	177154106500	S02	20021101	0	0	0	0	0	13
201702	03247	ST052	G04842		E003D	177154107102	D02	20010903	25	769	0	6965	0	08
201703	03247	ST052	G04842		A003	177154112103	S03	20101110	31	1249	7207	34937	0	08
201703	03247	ST052	G04842		E001	177154105600	D01	20021017	0	0	0	0	0	12
201703	03247	ST052	G04842		E001D	177154105600	D02	20030603	31	4710	313	43050	0	08
201703	03247	ST052	G04842		E002	177154106500	S02	20021101	0	0	0	0	0	13
201703	03247	ST052	G04842		E003D	177154107102	D02	20010903	31	744	0	9248	0	08
201704	03247	ST052	G04842		A003	177154112103	S03	20101110	30	1327	10427	36132	0	08
201704	03247	ST052	G04842		E001	177154105600	D01	20021017	0	0	0	0	0	12
201704	03247	ST052	G04842		E001D	177154105600	D02	20030603	28	4191	71	41460	0	08
201704	03247	ST052	G04842		E002	177154106500	S02	20021101	0	0	0	0	0	13
201704	03247	ST052	G04842		E003D	177154107102	D02	20010903	30	637	17	4717	0	08
201705	03247	ST052	G04842		A003	177154112103	S03	20101110	21	785	5076	22720	0	08
201705	03247	ST052	G04842		E001	177154105600	D01	20021017	0	0	0	0	0	12
201705	03247	ST052	G04842		E001D	177154105600	D02	20030603	17	2150	0	23870	0	08
201705	03247	ST052	G04842		E002	177154106500	S02	20021101	0	0	0	0	0	13
201705	03247	ST052	G04842		E003D	177154107102	D02	20010903	17	324	13	2112	0	08
201706	03247	ST052	G04842		A003	177154112103	S03	20101110	13	602	1063	14525	0	08
201706	03247	ST052	G04842		E001	177154105600	D01	20021017	0	0	0	0	0	12
201706	03247	ST052	G04842		E001D	177154105600	D02	20030603	0	0	0	0	0	12
201706	03247	ST052	G04842		E002	177154106500	S02	20021101	0	0	0	0	0	13
201706	03247	ST052	G04842		E003D	177154107102	D02	20010903	0	0	0	0	0	12
201707	03247	ST052	G04842		A003	177154112103	S03	20101110	25	1069	5402	29026	0	08
201707	03247	ST052	G04842		E001	177154105600	D01	20021017	0	0	0	0	0	12
201707	03247	ST052	G04842		E001D	177154105600	D02	20030603	25	4341	97	38988	0	08
201707	03247	ST052	G04842		E002	177154106500	S02	20021101	0	0	0	0	0	13
201707	03247	ST052	G04842		E003D	177154107102	D02	20010903	25	738	0	3809	0	08
201708	03247	ST052	G04842		A003	177154112103	S03	20101110	29	1066	10029	33835	0	08

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Field: ALL

MINERALS MANAGEMENT SERVICE

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Start Lease: ALL

GULF OF MEXICO REGION

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03247	ST052	G04842		E001	177154105600	D01	20021017	0	0	0	0	0	12
201708	03247	ST052	G04842		E001D	177154105600	D02	20030603	28	4614	429	44472	0	08
201708	03247	ST052	G04842		E002	177154106500	S02	20021101	0	0	0	0	0	13
201708	03247	ST052	G04842		E003D	177154107102	D02	20010903	28	752	0	4324	0	08
201709	03247	ST052	G04842		A003	177154112103	S03	20101110	24	793	4497	26521	0	08
201709	03247	ST052	G04842		E001	177154105600	D01	20021017	0	0	0	0	0	12
201709	03247	ST052	G04842		E001D	177154105600	D02	20030603	24	2979	283	36966	0	08
201709	03247	ST052	G04842		E002	177154106500	S02	20021101	0	0	0	0	0	13
201709	03247	ST052	G04842		E003D	177154107102	D02	20010903	24	392	437	3213	0	08
201710	03247	ST052	G04842		A003	177154112103	S03	20101110	17	679	3187	18279	0	08
201710	03247	ST052	G04842		E001	177154105600	D01	20021017	0	0	0	0	0	12
201710	03247	ST052	G04842		E001D	177154105600	D02	20030603	17	2510	412	25660	0	08
201710	03247	ST052	G04842		E002	177154106500	S02	20021101	0	0	0	0	0	13
201710	03247	ST052	G04842		E003D	177154107102	D02	20010903	17	371	486	2742	0	08
201711	03247	ST052	G04842		A003	177154112103	S03	20101110	0	0	0	0	0	15
201711	03247	ST052	G04842		A003	177154112103	S04	20171106	18	242	24731	757	0	08
201711	03247	ST052	G04842		E001	177154105600	D01	20021017	0	0	0	0	0	12
201711	03247	ST052	G04842		E001D	177154105600	D02	20030603	18	2457	1186	24273	0	08
201711	03247	ST052	G04842		E002	177154106500	S02	20021101	0	0	0	0	0	13
201711	03247	ST052	G04842		E003D	177154107102	D02	20010903	18	638	75	3113	0	08
201712	03247	ST052	G04842		A003	177154112103	S04	20171106	31	890	83773	517	0	08
201712	03247	ST052	G04842		E001	177154105600	D01	20021017	0	0	0	0	0	12
201712	03247	ST052	G04842		E001D	177154105600	D02	20030603	31	3800	1861	45410	0	08
201712	03247	ST052	G04842		E002	177154106500	S02	20021101	0	0	0	0	0	13
201712	03247	ST052	G04842		E003D	177154107102	D02	20010903	31	1115	206	6395	0	08
201701	03295	WD086	G04895		A016	177194082700	S04	20151218	31	484	217524	19	0	11
201702	03295	WD086	G04895		A016	177194082700	S04	20151218	16	255	104632	13	0	11
201703	03295	WD086	G04895		A016	177194082700	S04	20151218	31	447	211844	8	0	11
201704	03295	WD086	G04895		A016	177194082700	S04	20151218	27	394	175914	0	0	11
201705	03295	WD086	G04895		A016	177194082700	S04	20151218	31	409	213808	0	0	11
201706	03295	WD086	G04895		A016	177194082700	S04	20151218	30	325	202809	0	0	11
201707	03295	WD086	G04895		A016	177194082700	S04	20151218	30	314	190185	0	0	11
201708	03295	WD086	G04895		A016	177194082700	S04	20151218	28	273	165844	0	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	03295	WD086	G04895		A016	177194082700	S04	20151218	30	617	239837	0	0	11
201710	03295	WD086	G04895		A016	177194082700	S04	20151218	28	545	212912	0	0	11
201711	03295	WD086	G04895		A016	177194082700	S04	20151218	30	593	241641	0	0	11
201712	03295	WD086	G04895		A016	177194082700	S04	20151218	29	517	230720	0	0	11
201701	00078	MP030	G04903		A001	177254040000	S02	19961024	31	582	1586	1442	0	09
201701	00078	MP030	G04903		A002	177254051501	D03	20050430	0	0	0	0	0	12
201701	00078	MP030	G04903		A002D	177254051501	D02	20010530	31	127	898	380	0	09
201701	00078	MP030	G04903		A003	177254051200	S02	19940512	31	1029	1832	6592	0	09
201701	00078	MP030	G04903		A004	177254051401	S02	20091214	31	0	0	0	37195	04
201701	00078	MP030	G04903		A005	177254051702	S01	20010607	31	704	1058	25293	0	09
201701	00078	MP030	G04903		A006	177254052002	S02	20100809	0	0	0	0	0	13
201701	00078	MP030	G04903		A007	177254052500	S04	20110910	0	0	0	0	0	13
201701	00078	MP030	G04903		A008	177254052700	S04	20130518	0	0	0	0	0	13
201701	00078	MP030	G04903		A011	177254072900	S01	20020625	31	777	1552	1252	0	09
201701	00078	MP030	G04903		A012	177254073201	S03	20091101	0	0	0	0	0	06
201701	00078	MP030	G04903		A014	177254084103	S01	20120420	0	0	0	0	0	13
201701	00078	MP030	G04903		A015	177254083501	S01	20090525	0	0	0	0	0	13
201702	00078	MP030	G04903		A001	177254040000	S02	19961024	28	533	836	1103	0	09
201702	00078	MP030	G04903		A002	177254051501	D03	20050430	0	0	0	0	0	12
201702	00078	MP030	G04903		A002D	177254051501	D02	20010530	28	473	385	314	0	09
201702	00078	MP030	G04903		A003	177254051200	S02	19940512	28	1636	1435	7694	0	09
201702	00078	MP030	G04903		A004	177254051401	S02	20091214	28	0	0	0	35591	04
201702	00078	MP030	G04903		A005	177254051702	S01	20010607	28	650	445	22058	0	09
201702	00078	MP030	G04903		A006	177254052002	S02	20100809	0	0	0	0	0	13
201702	00078	MP030	G04903		A007	177254052500	S04	20110910	0	0	0	0	0	13
201702	00078	MP030	G04903		A008	177254052700	S04	20130518	0	0	0	0	0	13
201702	00078	MP030	G04903		A011	177254072900	S01	20020625	28	807	992	1215	0	09
201702	00078	MP030	G04903		A012	177254073201	S03	20091101	0	0	0	0	0	06
201702	00078	MP030	G04903		A014	177254084103	S01	20120420	0	0	0	0	0	13
201702	00078	MP030	G04903		A015	177254083501	S01	20090525	0	0	0	0	0	13
201703	00078	MP030	G04903		A001	177254040000	S02	19961024	31	328	1103	1125	0	09
201703	00078	MP030	G04903		A002	177254051501	D03	20050430	0	0	0	0	0	12
201703	00078	MP030	G04903		A002D	177254051501	D02	20010530	31	187	516	639	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	00078	MP030	G04903		A003	177254051200	S02	19940512	31	1149	1595	9133	0	09
201703	00078	MP030	G04903		A004	177254051401	S02	20091214	0	0	0	0	0	04
201703	00078	MP030	G04903		A005	177254051702	S01	20010607	31	412	699	25914	0	09
201703	00078	MP030	G04903		A006	177254052002	S02	20100809	0	0	0	0	0	13
201703	00078	MP030	G04903		A007	177254052500	S04	20110910	0	0	0	0	0	13
201703	00078	MP030	G04903		A008	177254052700	S04	20130518	0	0	0	0	0	13
201703	00078	MP030	G04903		A011	177254072900	S01	20020625	31	495	1189	1300	0	09
201703	00078	MP030	G04903		A012	177254073201	S03	20091101	0	0	0	0	0	06
201703	00078	MP030	G04903		A014	177254084103	S01	20120420	0	0	0	0	0	13
201703	00078	MP030	G04903		A015	177254083501	S01	20090525	0	0	0	0	0	13
201704	00078	MP030	G04903		A001	177254040000	S02	19961024	30	381	1126	864	0	09
201704	00078	MP030	G04903		A002	177254051501	D03	20050430	0	0	0	0	0	12
201704	00078	MP030	G04903		A002D	177254051501	D02	20010530	30	138	504	600	0	09
201704	00078	MP030	G04903		A003	177254051200	S02	19940512	30	1451	1956	7362	0	09
201704	00078	MP030	G04903		A004	177254051401	S02	20091214	30	0	0	0	34406	04
201704	00078	MP030	G04903		A005	177254051702	S01	20010607	30	748	756	24043	0	09
201704	00078	MP030	G04903		A006	177254052002	S02	20100809	0	0	0	0	0	13
201704	00078	MP030	G04903		A007	177254052500	S04	20110910	0	0	0	0	0	13
201704	00078	MP030	G04903		A008	177254052700	S04	20130518	0	0	0	0	0	13
201704	00078	MP030	G04903		A011	177254072900	S01	20020625	30	601	1170	1175	0	09
201704	00078	MP030	G04903		A012	177254073201	S03	20091101	0	0	0	0	0	06
201704	00078	MP030	G04903		A014	177254084103	S01	20120420	0	0	0	0	0	13
201704	00078	MP030	G04903		A015	177254083501	S01	20090525	0	0	0	0	0	13
201705	00078	MP030	G04903		A001	177254040000	S02	19961024	31	464	1049	856	0	09
201705	00078	MP030	G04903		A002	177254051501	D03	20050430	0	0	0	0	0	12
201705	00078	MP030	G04903		A002D	177254051501	D02	20010530	31	201	496	857	0	09
201705	00078	MP030	G04903		A003	177254051200	S02	19940512	31	1638	1989	7084	0	09
201705	00078	MP030	G04903		A004	177254051401	S02	20091214	0	0	0	0	0	04
201705	00078	MP030	G04903		A005	177254051702	S01	20010607	31	847	871	24386	0	09
201705	00078	MP030	G04903		A006	177254052002	S02	20100809	0	0	0	0	0	13
201705	00078	MP030	G04903		A007	177254052500	S04	20110910	0	0	0	0	0	13
201705	00078	MP030	G04903		A008	177254052700	S04	20130518	0	0	0	0	0	13
201705	00078	MP030	G04903		A011	177254072900	S01	20020625	31	522	1001	978	0	09
201705	00078	MP030	G04903		A012	177254073201	S03	20091101	0	0	0	0	0	06

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	00078	MP030	G04903		A014	177254084103	S01	20120420	0	0	0	0	0	13
201705	00078	MP030	G04903		A015	177254083501	S01	20090525	0	0	0	0	0	13
201706	00078	MP030	G04903		A001	177254040000	S02	19961024	24	388	819	695	0	09
201706	00078	MP030	G04903		A002	177254051501	D03	20050430	0	0	0	0	0	12
201706	00078	MP030	G04903		A002D	177254051501	D02	20010530	24	157	385	660	0	09
201706	00078	MP030	G04903		A003	177254051200	S02	19940512	24	1353	1598	4959	0	09
201706	00078	MP030	G04903		A004	177254051401	S02	20091214	30	0	0	0	25009	04
201706	00078	MP030	G04903		A005	177254051702	S01	20010607	24	673	676	18184	0	09
201706	00078	MP030	G04903		A006	177254052002	S02	20100809	0	0	0	0	0	13
201706	00078	MP030	G04903		A007	177254052500	S04	20110910	0	0	0	0	0	13
201706	00078	MP030	G04903		A008	177254052700	S04	20130518	0	0	0	0	0	13
201706	00078	MP030	G04903		A011	177254072900	S01	20020625	24	274	764	498	0	09
201706	00078	MP030	G04903		A012	177254073201	S03	20091101	0	0	0	0	0	06
201706	00078	MP030	G04903		A014	177254084103	S01	20120420	0	0	0	0	0	13
201706	00078	MP030	G04903		A015	177254083501	S01	20090525	0	0	0	0	0	13
201707	00078	MP030	G04903		A001	177254040000	S02	19961024	18	270	720	599	0	09
201707	00078	MP030	G04903		A002	177254051501	D03	20050430	0	0	0	0	0	12
201707	00078	MP030	G04903		A002D	177254051501	D02	20010530	19	101	427	498	0	09
201707	00078	MP030	G04903		A003	177254051200	S02	19940512	19	1271	1464	5155	0	09
201707	00078	MP030	G04903		A004	177254051401	S02	20091214	26	0	0	0	24328	04
201707	00078	MP030	G04903		A005	177254051702	S01	20010607	19	593	581	19006	0	09
201707	00078	MP030	G04903		A006	177254052002	S02	20100809	0	0	0	0	0	13
201707	00078	MP030	G04903		A007	177254052500	S04	20110910	0	0	0	0	0	13
201707	00078	MP030	G04903		A008	177254052700	S04	20130518	0	0	0	0	0	13
201707	00078	MP030	G04903		A011	177254072900	S01	20020625	19	235	680	595	0	09
201707	00078	MP030	G04903		A012	177254073201	S03	20091101	0	0	0	0	0	06
201707	00078	MP030	G04903		A014	177254084103	S01	20120420	0	0	0	0	0	13
201707	00078	MP030	G04903		A015	177254083501	S01	20090525	0	0	0	0	0	13
201708	00078	MP030	G04903		A001	177254040000	S02	19961024	31	439	1322	709	0	09
201708	00078	MP030	G04903		A002	177254051501	D03	20050430	0	0	0	0	0	12
201708	00078	MP030	G04903		A002D	177254051501	D02	20010530	31	146	748	445	0	09
201708	00078	MP030	G04903		A003	177254051200	S02	19940512	31	1625	2424	7360	0	09
201708	00078	MP030	G04903		A004	177254051401	S02	20091214	31	0	0	0	34568	04
201708	00078	MP030	G04903		A005	177254051702	S01	20010607	31	1102	1088	23619	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	00078	MP030	G04903		A006	177254052002	S02	20100809	0	0	0	0	0	13
201708	00078	MP030	G04903		A007	177254052500	S04	20110910	0	0	0	0	0	13
201708	00078	MP030	G04903		A008	177254052700	S04	20130518	0	0	0	0	0	13
201708	00078	MP030	G04903		A011	177254072900	S01	20020625	31	402	1201	784	0	09
201708	00078	MP030	G04903		A012	177254073201	S03	20091101	0	0	0	0	0	06
201708	00078	MP030	G04903		A014	177254084103	S01	20120420	0	0	0	0	0	13
201708	00078	MP030	G04903		A015	177254083501	S01	20090525	0	0	0	0	0	13
201709	00078	MP030	G04903		A001	177254040000	S02	19961024	30	793	1277	970	0	09
201709	00078	MP030	G04903		A002	177254051501	D03	20050430	0	0	0	0	0	12
201709	00078	MP030	G04903		A002D	177254051501	D02	20010530	24	449	667	490	0	09
201709	00078	MP030	G04903		A003	177254051200	S02	19940512	30	2710	1846	10175	0	09
201709	00078	MP030	G04903		A004	177254051401	S02	20091214	30	0	0	0	21485	04
201709	00078	MP030	G04903		A005	177254051702	S01	20010607	30	2429	1216	32146	0	09
201709	00078	MP030	G04903		A006	177254052002	S02	20100809	0	0	0	0	0	13
201709	00078	MP030	G04903		A007	177254052500	S04	20110910	0	0	0	0	0	13
201709	00078	MP030	G04903		A008	177254052700	S04	20130518	0	0	0	0	0	13
201709	00078	MP030	G04903		A011	177254072900	S01	20020625	30	715	1320	954	0	09
201709	00078	MP030	G04903		A012	177254073201	S03	20091101	0	0	0	0	0	06
201709	00078	MP030	G04903		A014	177254084103	S01	20120420	0	0	0	0	0	13
201709	00078	MP030	G04903		A015	177254083501	S01	20090525	0	0	0	0	0	13
201710	03481	MP030	G04903		A001	177254040000	S02	19961024	16	187	1079	374	0	09
201710	03481	MP030	G04903		A002	177254051501	D03	20050430	0	0	0	0	0	12
201710	03481	MP030	G04903		A002D	177254051501	D02	20010530	18	152	1160	228	0	09
201710	03481	MP030	G04903		A003	177254051200	S02	19940512	18	1405	1592	3576	0	09
201710	03481	MP030	G04903		A004	177254051401	S02	20091214	0	0	0	0	0	04
201710	03481	MP030	G04903		A005	177254051702	S01	20010607	18	1091	1102	12829	0	09
201710	03481	MP030	G04903		A006	177254052002	S02	20100809	0	0	0	0	0	13
201710	03481	MP030	G04903		A007	177254052500	S04	20110910	0	0	0	0	0	13
201710	03481	MP030	G04903		A008	177254052700	S04	20130518	0	0	0	0	0	13
201710	03481	MP030	G04903		A011	177254072900	S01	20020625	18	368	1331	443	0	09
201710	03481	MP030	G04903		A012	177254073201	S03	20091101	0	0	0	0	0	06
201710	03481	MP030	G04903		A014	177254084103	S01	20120420	0	0	0	0	0	13
201710	03481	MP030	G04903		A015	177254083501	S01	20090525	0	0	0	0	0	13
201711	03481	MP030	G04903		A001	177254040000	S02	19961024	24	328	1782	776	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03481	MP030	G04903		A002	177254051501	D03	20050430	0	0	0	0	0	12
201711	03481	MP030	G04903		A002D	177254051501	D02	20010530	19	114	1121	221	0	09
201711	03481	MP030	G04903		A003	177254051200	S02	19940512	24	1797	2298	4879	0	09
201711	03481	MP030	G04903		A004	177254051401	S02	20091214	0	0	0	0	0	04
201711	03481	MP030	G04903		A005	177254051702	S01	20010607	23	1529	1550	17433	0	09
201711	03481	MP030	G04903		A006	177254052002	S02	20100809	0	0	0	0	0	13
201711	03481	MP030	G04903		A007	177254052500	S04	20110910	0	0	0	0	0	13
201711	03481	MP030	G04903		A008	177254052700	S04	20130518	0	0	0	0	0	13
201711	03481	MP030	G04903		A011	177254072900	S01	20020625	24	666	1861	715	0	09
201711	03481	MP030	G04903		A012	177254073201	S03	20091101	0	0	0	0	0	06
201711	03481	MP030	G04903		A014	177254084103	S01	20120420	0	0	0	0	0	13
201711	03481	MP030	G04903		A015	177254083501	S01	20090525	0	0	0	0	0	13
201712	03481	MP030	G04903		A001	177254040000	S02	19961024	31	426	2665	1229	0	09
201712	03481	MP030	G04903		A002	177254051501	D03	20050430	0	0	0	0	0	12
201712	03481	MP030	G04903		A002D	177254051501	D02	20010530	31	228	2161	482	0	09
201712	03481	MP030	G04903		A003	177254051200	S02	19940512	31	1663	3022	7609	0	09
201712	03481	MP030	G04903		A004	177254051401	S02	20091214	0	0	0	0	0	04
201712	03481	MP030	G04903		A005	177254051702	S01	20010607	31	1863	2257	24432	0	09
201712	03481	MP030	G04903		A006	177254052002	S02	20100809	0	0	0	0	0	13
201712	03481	MP030	G04903		A007	177254052500	S04	20110910	0	0	0	0	0	13
201712	03481	MP030	G04903		A008	177254052700	S04	20130518	0	0	0	0	0	13
201712	03481	MP030	G04903		A011	177254072900	S01	20020625	31	819	2624	1028	0	09
201712	03481	MP030	G04903		A012	177254073201	S03	20091101	0	0	0	0	0	06
201712	03481	MP030	G04903		A014	177254084103	S01	20120420	0	0	0	0	0	13
201712	03481	MP030	G04903		A015	177254083501	S01	20090525	0	0	0	0	0	13
201701	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	31	2822	1683	4598	0	08
201701	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	31	4256	8622	4846	0	08
201701	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	31	243	1253	2395	0	08
201701	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	5	67	151	145	0	08
201701	02672	MP064	G04909		004D	177254030700	D03	19900910	0	0	0	0	0	12
201701	02672	MP064	G04909		005	177254031702	S01	20081224	1	0	11	38	0	11
201701	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	31	2341	1600	20982	0	08
201701	02672	MP064	G04909		010	177254032801	S02	20040309	31	1019	1286	981	0	09

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	02672	MP064	G04909		011	177254032900	S02	20051017	1	0	19	25	0	11
201701	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	6	103	503	146	0	08
201701	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	8	101	166	754	0	08
201701	02672	MP064	G04909		015	177254044600	S02	20090102	0	0	0	0	0	13
201701	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	31	2223	1573	21008	0	08
201701	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	12	581	633	4826	0	08
201701	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	30	1578	1836	6169	0	08
201701	02672	MP064	G04909		020	177254056400	S01	19930128	0	0	0	0	0	13
201701	02672	MP064	G04909		B021	177254081200	D02	20060106	0	0	0	0	0	12
201701	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	31	5953	1322	7264	0	08
201701	02672	MP064	G04909		B022	177254081601	S01	20051218	0	0	0	0	0	13
201702	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	27	2921	2379	3952	0	08
201702	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	27	3610	7865	3687	0	08
201702	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	16	120	939	1346	0	08
201702	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	2	85	164	108	0	08
201702	02672	MP064	G04909		004D	177254030700	D03	19900910	0	0	0	0	0	12
201702	02672	MP064	G04909		005	177254031702	S01	20081224	0	0	0	0	0	13
201702	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	27	2006	1762	16739	0	08
201702	02672	MP064	G04909		010	177254032801	S02	20040309	28	655	1286	981	0	09
201702	02672	MP064	G04909		011	177254032900	S02	20051017	0	0	0	0	0	13
201702	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	1	10	6	7	0	08
201702	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	1	8	39	157	0	08
201702	02672	MP064	G04909		015	177254044600	S02	20090102	0	0	0	0	0	13
201702	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	27	2011	1410	16282	0	08
201702	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	23	872	1096	5919	0	08
201702	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	27	1818	868	5945	0	08
201702	02672	MP064	G04909		020	177254056400	S01	19930128	0	0	0	0	0	13
201702	02672	MP064	G04909		B021	177254081200	D02	20060106	0	0	0	0	0	12
201702	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	27	5333	833	6136	0	08
201702	02672	MP064	G04909		B022	177254081601	S01	20051218	0	0	0	0	0	13
201703	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	29	3037	2579	3594	0	08
201703	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	29	3830	8179	3830	0	08
201703	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	14	91	674	1115	0	08
201703	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	1	22	40	28	0	08

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201703	02672	MP064	G04909		004D	177254030700	D03	19900910	0	0	0	0	0	12		
201703	02672	MP064	G04909		005	177254031702	S01	20081224	1	0	3	19	0	09		
201703	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	29	2293	1776	18369	0	08		
201703	02672	MP064	G04909		010	177254032801	S02	20040309	28	760	361	646	0	09		
201703	02672	MP064	G04909		011	177254032900	S02	20051017	1	0	6	30	0	09		
201703	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	1	40	76	32	0	08		
201703	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	1	4	21	88	0	08		
201703	02672	MP064	G04909		015	177254044600	S02	20090102	0	0	0	0	0	13		
201703	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	29	2223	1927	15954	0	08		
201703	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	28	1250	1625	7073	0	08		
201703	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	29	1788	1578	5369	0	08		
201703	02672	MP064	G04909		020	177254056400	S01	19930128	0	0	0	0	0	13		
201703	02672	MP064	G04909		B021	177254081200	D02	20060106	0	0	0	0	0	12		
201703	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	29	5162	677	5471	0	08		
201703	02672	MP064	G04909		B022	177254081601	S01	20051218	0	0	0	0	0	13		
201704	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	30	2931	1781	3950	0	08		
201704	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	30	3920	5580	4253	0	08		
201704	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	30	101	151	1789	0	08		
201704	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	4	139	170	107	0	08		
201704	02672	MP064	G04909		004D	177254030700	D03	19900910	0	0	0	0	0	12		
201704	02672	MP064	G04909		005	177254031702	S01	20081224	0	0	0	0	0	12		
201704	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	30	2442	7370	20566	0	08		
201704	02672	MP064	G04909		010	177254032801	S02	20040309	30	634	412	693	0	09		
201704	02672	MP064	G04909		011	177254032900	S02	20051017	0	0	0	0	0	12		
201704	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	2	51	38	38	0	08		
201704	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12		
201704	02672	MP064	G04909		015	177254044600	S02	20090102	0	0	0	0	0	13		
201704	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	30	2052	1190	16917	0	08		
201704	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	30	1067	577	7674	0	08		
201704	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	30	1729	640	5733	0	08		
201704	02672	MP064	G04909		020	177254056400	S01	19930128	0	0	0	0	0	13		
201704	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	30	5665	3783	6889	0	08		
201704	02672	MP064	G04909		B021	177254081200	D02	20060106	0	0	0	0	0	12		
201704	02672	MP064	G04909		B022	177254081601	S01	20051218	0	0	0	0	0	13		

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	31	2916	1424	2923	0	08
201705	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	31	3989	7374	3608	0	08
201705	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	31	135	244	1503	0	08
201705	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	3	68	88	128	0	08
201705	02672	MP064	G04909		004D	177254030700	D03	19900910	0	0	0	0	0	12
201705	02672	MP064	G04909		005	177254031702	S01	20081224	1	0	7	33	0	11
201705	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	31	2589	4645	16056	0	08
201705	02672	MP064	G04909		010	177254032801	S02	20040309	31	828	644	472	0	09
201705	02672	MP064	G04909		011	177254032900	S02	20051017	1	0	8	12	0	11
201705	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	3	35	50	257	0	08
201705	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	4	4	14	204	0	08
201705	02672	MP064	G04909		015	177254044600	S02	20090102	0	0	0	0	0	13
201705	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	31	2685	1338	13237	0	08
201705	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	31	1042	635	5600	0	08
201705	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	31	1727	1023	21466	0	08
201705	02672	MP064	G04909		020	177254056400	S01	19930128	0	0	0	0	0	13
201705	02672	MP064	G04909		B021	177254081200	D02	20060106	0	0	0	0	0	12
201705	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	31	5579	4362	4805	0	08
201705	02672	MP064	G04909		B022	177254081601	S01	20051218	0	0	0	0	0	13
201706	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	30	2724	3635	3671	0	08
201706	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	30	3800	5732	3431	0	08
201706	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	25	153	566	1643	0	08
201706	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	1	10	52	15	0	08
201706	02672	MP064	G04909		004D	177254030700	D03	19900910	0	0	0	0	0	12
201706	02672	MP064	G04909		005	177254031702	S01	20081224	0	0	0	0	0	13
201706	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	30	2478	739	19354	0	08
201706	02672	MP064	G04909		010	177254032801	S02	20040309	30	762	766	654	0	09
201706	02672	MP064	G04909		011	177254032900	S02	20051017	0	0	0	0	0	13
201706	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	0	0	0	0	0	12
201706	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12
201706	02672	MP064	G04909		015	177254044600	S02	20090102	0	0	0	0	0	13
201706	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	30	2273	1124	15376	0	08
201706	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	25	860	1470	5285	0	08
201706	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	30	1516	2856	7682	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	02672	MP064	G04909		020	177254056400	S01	19930128	0	0	0	0	0	13
201706	02672	MP064	G04909		B021	177254081200	D02	20060106	0	0	0	0	0	12
201706	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	30	5544	3088	6152	0	08
201706	02672	MP064	G04909		B022	177254081601	S01	20051218	0	0	0	0	0	13
201707	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	31	2869	3677	4019	0	08
201707	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	27	3069	5978	3376	0	08
201707	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	25	96	290	1843	0	08
201707	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	0	0	0	0	0	12
201707	02672	MP064	G04909		004D	177254030700	D03	19900910	0	0	0	0	0	12
201707	02672	MP064	G04909		005	177254031702	S01	20081224	2	0	79	120	0	11
201707	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	31	2493	1087	21983	0	08
201707	02672	MP064	G04909		010	177254032801	S02	20040309	30	795	561	821	0	09
201707	02672	MP064	G04909		011	177254032900	S02	20051017	2	0	164	193	0	11
201707	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	3	44	205	146	0	08
201707	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12
201707	02672	MP064	G04909		015	177254044600	S02	20090102	0	0	0	0	0	13
201707	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	30	2173	1245	15836	0	08
201707	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	29	1020	1245	5532	0	08
201707	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	31	1459	3145	4791	0	08
201707	02672	MP064	G04909		020	177254056400	S01	19930128	0	0	0	0	0	13
201707	02672	MP064	G04909		B021	177254081200	D02	20060106	0	0	0	0	0	12
201707	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	31	5534	2832	6595	0	08
201707	02672	MP064	G04909		B022	177254081601	S01	20051218	0	0	0	0	0	13
201708	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	31	2786	2216	4045	0	08
201708	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	31	4085	6253	4870	0	08
201708	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	0	0	0	0	0	12
201708	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	4	43	490	51	0	08
201708	02672	MP064	G04909		004D	177254030700	D03	19900910	0	0	0	0	0	12
201708	02672	MP064	G04909		005	177254031702	S01	20081224	0	0	0	0	0	12
201708	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	31	2578	863	22273	0	08
201708	02672	MP064	G04909		010	177254032801	S02	20040309	31	676	519	785	0	09
201708	02672	MP064	G04909		011	177254032900	S02	20051017	0	0	0	0	0	12
201708	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	1	15	52	10	0	08
201708	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	1	4	3	524	0	08

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	02672	MP064	G04909		015	177254044600	S02	20090102	0	0	0	0	0	13
201708	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	31	2197	913	16691	0	08
201708	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	22	830	978	6020	0	08
201708	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	30	1567	5648	5406	0	08
201708	02672	MP064	G04909		020	177254056400	S01	19930128	0	0	0	0	0	13
201708	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	31	5910	2512	5786	0	08
201708	02672	MP064	G04909		B021	177254081200	D02	20060106	0	0	0	0	0	12
201708	02672	MP064	G04909		B022	177254081601	S01	20051218	0	0	0	0	0	13
201709	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	30	2587	2342	3889	0	08
201709	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	30	3398	7230	4302	0	08
201709	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	0	0	0	0	0	12
201709	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	2	13	101	11	0	08
201709	02672	MP064	G04909		004D	177254030700	D03	19900910	0	0	0	0	0	12
201709	02672	MP064	G04909		005	177254031702	S01	20081224	0	0	0	0	0	12
201709	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	30	2492	1329	22235	0	08
201709	02672	MP064	G04909		010	177254032801	S02	20040309	30	671	803	854	0	09
201709	02672	MP064	G04909		011	177254032900	S02	20051017	0	0	0	0	0	12
201709	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	1	7	40	9	0	08
201709	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12
201709	02672	MP064	G04909		015	177254044600	S02	20090102	0	0	0	0	0	13
201709	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	30	2109	1455	16778	0	08
201709	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	30	945	556	6668	0	08
201709	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	30	1512	3095	5197	0	08
201709	02672	MP064	G04909		020	177254056400	S01	19930128	0	0	0	0	0	13
201709	02672	MP064	G04909		B021	177254081200	D02	20060106	0	0	0	0	0	12
201709	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	30	5924	3676	5501	0	08
201709	02672	MP064	G04909		B022	177254081601	S01	20051218	0	0	0	0	0	13
201710	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	23	2041	1988	3285	0	08
201710	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	24	2830	5926	3738	0	08
201710	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	0	0	0	0	0	12
201710	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	0	0	0	0	0	12
201710	02672	MP064	G04909		004D	177254030700	D03	19900910	0	0	0	0	0	12
201710	02672	MP064	G04909		005	177254031702	S01	20081224	0	0	0	0	0	12
201710	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	23	1979	1115	17255	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	02672	MP064	G04909		010	177254032801	S02	20040309	25	520	633	767	0	09
201710	02672	MP064	G04909		011	177254032900	S02	20051017	0	0	0	0	0	12
201710	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	1	23	43	23	0	08
201710	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12
201710	02672	MP064	G04909		015	177254044600	S02	20090102	0	0	0	0	0	13
201710	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	23	1658	1343	12855	0	08
201710	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	30	801	777	5799	0	08
201710	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	30	1128	970	4125	0	08
201710	02672	MP064	G04909		020	177254056400	S01	19930128	0	0	0	0	0	13
201710	02672	MP064	G04909		B021	177254081200	D02	20060106	0	0	0	0	0	12
201710	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	30	4004	4915	5098	0	08
201710	02672	MP064	G04909		B022	177254081601	S01	20051218	0	0	0	0	0	13
201711	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	30	2739	1941	4587	0	08
201711	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	29	3451	6727	5023	0	08
201711	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	0	0	0	0	0	12
201711	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	0	0	0	0	0	12
201711	02672	MP064	G04909		004D	177254030700	D03	19900910	0	0	0	0	0	12
201711	02672	MP064	G04909		005	177254031702	S01	20081224	0	0	0	0	0	12
201711	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	23	2720	1256	27047	0	08
201711	02672	MP064	G04909		010	177254032801	S02	20040309	30	504	1552	1143	0	09
201711	02672	MP064	G04909		011	177254032900	S02	20051017	0	0	0	0	0	12
201711	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	0	0	0	0	0	12
201711	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	0	0	0	0	0	12
201711	02672	MP064	G04909		015	177254044600	S02	20090102	0	0	0	0	0	13
201711	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	29	2028	2100	20738	0	08
201711	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	30	849	1470	8333	0	08
201711	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	29	1321	1276	6176	0	08
201711	02672	MP064	G04909		020	177254056400	S01	19930128	0	0	0	0	0	13
201711	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	30	4449	3929	7425	0	08
201711	02672	MP064	G04909		B021	177254081200	D02	20060106	0	0	0	0	0	12
201711	02672	MP064	G04909		B022	177254081601	S01	20051218	0	0	0	0	0	13
201712	02672	MP064	G04909	7543900040	001	177254029401	S01	20100926	31	3067	518	4193	0	08
201712	02672	MP064	G04909	7543900040	002D	177254030300	S02	19840410	31	4221	11663	5293	0	08
201712	02672	MP064	G04909	7543900040	003	177254030600	S01	20000101	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201712	02672	MP064	G04909	7543900040	004	177254030700	D01	19900910	1	16	41	8	0	08		
201712	02672	MP064	G04909		004D	177254030700	D03	19900910	0	0	0	0	0	12		
201712	02672	MP064	G04909		005	177254031702	S01	20081224	0	0	0	0	0	12		
201712	02672	MP064	G04909	7543900040	006	177254032000	S01	19830405	31	2493	800	25351	0	08		
201712	02672	MP064	G04909		010	177254032801	S02	20040309	31	573	1061	1009	0	09		
201712	02672	MP064	G04909		011	177254032900	S02	20051017	1	0	13	23	0	09		
201712	02672	MP064	G04909	7543900040	012	177254033300	S01	19940319	3	72	208	80	0	08		
201712	02672	MP064	G04909	7543900040	014	177254037000	S01	19900711	1	1	5	118	0	08		
201712	02672	MP064	G04909		015	177254044600	S02	20090102	0	0	0	0	0	13		
201712	02672	MP064	G04909	7543900040	017	177254046301	S01	20051010	30	1870	2445	19746	0	08		
201712	02672	MP064	G04909	7543900040	018	177254055500	S01	19900726	30	688	508	8162	0	08		
201712	02672	MP064	G04909	7543900040	019	177254056000	S01	19910926	31	1445	1600	5624	0	08		
201712	02672	MP064	G04909		020	177254056400	S01	19930128	0	0	0	0	0	13		
201712	02672	MP064	G04909		B021	177254081200	D02	20060106	0	0	0	0	0	12		
201712	02672	MP064	G04909	7543900040	B021	177254081200	D01	20060106	31	4954	2371	7150	0	08		
201712	02672	MP064	G04909		B022	177254081601	S01	20051218	0	0	0	0	0	13		
201701	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	28	0	7423	0	0	11		
201701	02899	VK204	G04921	7543930210	A002A	608164018800	S01	19930902	0	0	0	0	0	13		
201701	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	28	0	42664	0	0	11		
201702	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	22	0	5793	0	0	11		
201702	02899	VK204	G04921	7543930210	A002A	608164018800	S01	19930902	0	0	0	0	0	13		
201702	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	22	0	39333	0	0	11		
201703	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	27	0	8042	0	0	11		
201703	02899	VK204	G04921	7543930210	A002A	608164018800	S01	19930902	0	0	0	0	0	13		
201703	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	27	0	43366	0	0	11		
201704	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	17	0	6013	0	0	11		
201704	02899	VK204	G04921	7543930210	A002	608164018800	S02	20170425	0	0	0	0	0	13		
201704	02899	VK204	G04921	7543930210	A002A	608164018800	S01	19930902	0	0	0	0	0	15		
201704	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	17	0	27922	0	0	11		
201705	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	18	0	7136	0	0	11		
201705	02899	VK204	G04921	7543930210	A002	608164018800	S02	20170425	0	0	0	0	0	13		
201705	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	18	0	32406	0	0	11		
201706	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	23	0	8067	0	0	11		

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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201706	02899	VK204	G04921	7543930210	A002	608164018800	S02	20170425	0	0	0	0	0	13	
201706	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	23	0	36510	0	0	11	
201707	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	21	0	8296	0	0	11	
201707	02899	VK204	G04921	7543930210	A002	608164018800	S02	20170425	0	0	0	0	0	13	
201707	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	21	0	37212	0	0	11	
201708	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	30	0	4635	0	0	11	
201708	02899	VK204	G04921	7543930210	A002	608164018800	S02	20170425	0	0	0	0	0	13	
201708	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	30	0	43106	0	0	11	
201709	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	26	0	2966	0	0	11	
201709	02899	VK204	G04921	7543930210	A002	608164018800	S02	20170425	0	0	0	0	0	13	
201709	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	26	0	38373	0	0	11	
201710	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	6	0	753	0	0	11	
201710	02899	VK204	G04921	7543930210	A002	608164018800	S02	20170425	0	0	0	0	0	13	
201710	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	6	0	9819	0	0	11	
201711	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	29	0	4164	0	0	11	
201711	02899	VK204	G04921	7543930210	A002	608164018800	S02	20170425	0	0	0	0	0	12	
201711	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	29	0	57757	0	0	11	
201712	02899	VK204	G04921	7543930210	003A	608164012000	S01	19931028	21	0	1418	0	0	11	
201712	02899	VK204	G04921	7543930210	A002	608164018800	S02	20170425	0	0	0	0	0	13	
201712	02899	VK204	G04921	7543930210	C003A	608164039400	S01	20010911	21	0	34115	0	0	11	
201701	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13	
201702	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13	
201703	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13	
201704	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13	
201705	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13	
201706	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13	
201707	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13	
201708	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13	
201709	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13	
201710	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13	
201711	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13	
201712	02375	MC397	G04931	8910202560	A011	608174049600	S01	19940919	0	0	0	0	0	13	

Field: ALL
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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02375	MC397	G04939	8910202560	A001	608174041101	S01	20130601	12	499	2	2496	0	09
201701	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
201701	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	0	0	0	0	0	13
201702	02375	MC397	G04939	8910202560	A001	608174041101	S01	20130601	27	1834	6	6627	0	09
201702	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
201702	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	0	0	0	0	0	13
201703	02375	MC397	G04939	8910202560	A001	608174041101	S01	20130601	31	2727	11	10398	0	09
201703	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
201703	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	0	0	0	0	0	13
201704	02375	MC397	G04939	8910202560	A001	608174041101	S01	20130601	30	3207	38	11646	0	09
201704	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
201704	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	0	0	0	0	0	13
201705	02375	MC397	G04939	8910202560	A001	608174041101	S01	20130601	31	2895	0	9616	0	09
201705	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
201705	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	0	0	0	0	0	13
201706	02375	MC397	G04939	8910202560	A001	608174041101	S01	20130601	27	2806	1	8518	0	09
201706	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
201706	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	0	0	0	0	0	13
201707	02375	MC397	G04939	8910202560	A001	608174041101	S01	20130601	29	3186	5	10028	0	09
201707	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
201707	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	0	0	0	0	0	13
201708	02375	MC397	G04939	8910202560	A001	608174041101	S01	20130601	19	1730	49	5795	0	09
201708	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
201708	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	0	0	0	0	0	13
201709	02375	MC397	G04939	8910202560	A001	608174041101	S01	20130601	30	3893	111	12437	0	09
201709	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
201709	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	0	0	0	0	0	13
201710	02375	MC397	G04939	8910202560	A001	608174041101	S01	20130601	23	2390	73	9319	0	09
201710	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
201710	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	0	0	0	0	0	13
201711	02375	MC397	G04939	8910202560	A001	608174041101	S01	20130601	20	2107	22	7760	0	09
201711	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13
201711	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	0	0	0	0	0	13
201712	02375	MC397	G04939	8910202560	A001	608174041101	S01	20130601	31	3464	36	11062	0	09

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201712	02375	MC397	G04939	8910202560	A012	608174050000	S04	20100618	0	0	0	0	0	13	
201712	02375	MC397	G04939	8910202560	A016	608174085300	S01	20111101	0	0	0	0	0	13	
201701	03269	GC019	G04940		A001	608114007403	D62	20030618	0	0	0	0	0	12	
201701	03269	GC019	G04940		A001C	608114007403	D02	19990914	0	0	0	0	0	12	
201701	03269	GC019	G04940		A003	608114000700	S04	20080708	31	1055	1570	15085	0	09	
201701	03269	GC019	G04940		A004B	608114000900	S02	19910731	0	0	0	0	0	12	
201701	03269	GC019	G04940		A005	608114007504	D02	20150923	31	35240	42022	27753	0	08	
201701	03269	GC019	G04940		A005	608114007504	D01	20150923	0	0	0	0	0	12	
201701	03269	GC019	G04940		A006B	608114008001	D03	19981205	0	0	0	0	0	12	
201701	03269	GC019	G04940		A006C	608114008001	D02	19960610	0	0	0	0	0	12	
201701	03269	GC019	G04940		A009A	608114008702	S01	20001031	0	0	0	0	0	12	
201701	03269	GC019	G04940		A012A	608114008901	S01	19880911	31	1924	2662	8275	0	08	
201701	03269	GC019	G04940		A014	608114011801	D02	20050423	0	0	0	0	0	12	
201701	03269	GC019	G04940		A014	608114011801	D03	20050512	0	0	0	0	0	12	
201701	03269	GC019	G04940		A015A	608114011300	S01	19941122	0	0	0	0	0	13	
201701	03269	GC019	G04940		A016	608114011500	S02	20090614	0	0	0	0	0	12	
201701	03269	GC019	G04940		A018E	608114015600	S02	19900829	31	1489	2560	11901	0	09	
201701	03269	GC019	G04940		A019A	608114016600	S01	19901114	30	1580	2942	31992	0	09	
201701	03269	GC019	G04940		A020	608114015703	S02	20140121	31	3649	7033	17559	0	08	
201701	03269	GC019	G04940		A021	608114017902	S02	20140217	31	370	760	20	0	08	
201701	03269	GC019	G04940		A022	608114003502	S03	20140205	0	0	0	0	0	12	
201701	03269	GC019	G04940		A024	608114019306	S01	20020722	0	0	0	0	0	12	
201701	03269	GC019	G04940		A028	608114020702	S02	20100507	31	7917	8520	10153	0	08	
201702	03269	GC019	G04940		A001	608114007403	D62	20030618	0	0	0	0	0	12	
201702	03269	GC019	G04940		A001C	608114007403	D02	19990914	0	0	0	0	0	12	
201702	03269	GC019	G04940		A003	608114000700	S04	20080708	28	658	513	13514	0	09	
201702	03269	GC019	G04940		A004B	608114000900	S02	19910731	0	0	0	0	0	12	
201702	03269	GC019	G04940		A005	608114007504	D01	20150923	0	0	0	0	0	12	
201702	03269	GC019	G04940		A005	608114007504	D02	20150923	28	32577	36312	26296	0	08	
201702	03269	GC019	G04940		A006B	608114008001	D03	19981205	0	0	0	0	0	12	
201702	03269	GC019	G04940		A006C	608114008001	D02	19960610	0	0	0	0	0	12	
201702	03269	GC019	G04940		A009A	608114008702	S01	20001031	0	0	0	0	0	12	
201702	03269	GC019	G04940		A012A	608114008901	S01	19880911	28	1700	2420	7261	0	08	

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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201702	03269	GC019	G04940		A014	608114011801	D02	20050423	0	0	0	0	0	12		
201702	03269	GC019	G04940		A014	608114011801	D03	20050512	0	0	0	0	0	12		
201702	03269	GC019	G04940		A015A	608114011300	S01	19941122	0	0	0	0	0	13		
201702	03269	GC019	G04940		A016	608114011500	S02	20090614	0	0	0	0	0	12		
201702	03269	GC019	G04940		A018E	608114015600	S02	19900829	28	1233	1234	9521	0	09		
201702	03269	GC019	G04940		A019A	608114016600	S01	19901114	28	1422	2996	29431	0	09		
201702	03269	GC019	G04940		A020	608114015703	S02	20140121	28	2623	5522	15733	0	08		
201702	03269	GC019	G04940		A021	608114017902	S02	20140217	28	264	434	21	0	08		
201702	03269	GC019	G04940		A022	608114003502	S03	20140205	0	0	0	0	0	12		
201702	03269	GC019	G04940		A024	608114019306	S01	20020722	0	0	0	0	0	12		
201702	03269	GC019	G04940		A028	608114020702	S02	20100507	28	7299	7464	9316	0	08		
201703	03269	GC019	G04940		A001	608114007403	D62	20030618	0	0	0	0	0	12		
201703	03269	GC019	G04940		A001C	608114007403	D02	19990914	0	0	0	0	0	12		
201703	03269	GC019	G04940		A003	608114000700	S04	20080708	29	802	1035	14549	0	09		
201703	03269	GC019	G04940		A004B	608114000900	S02	19910731	0	0	0	0	0	12		
201703	03269	GC019	G04940		A005	608114007504	D01	20150923	0	0	0	0	0	12		
201703	03269	GC019	G04940		A005	608114007504	D02	20150923	31	33991	40135	29737	0	08		
201703	03269	GC019	G04940		A006B	608114008001	D03	19981205	0	0	0	0	0	12		
201703	03269	GC019	G04940		A006C	608114008001	D02	19960610	0	0	0	0	0	12		
201703	03269	GC019	G04940		A009A	608114008702	S01	20001031	0	0	0	0	0	12		
201703	03269	GC019	G04940		A012A	608114008901	S01	19880911	29	1487	729	7899	0	08		
201703	03269	GC019	G04940		A014	608114011801	D02	20050423	0	0	0	0	0	12		
201703	03269	GC019	G04940		A014	608114011801	D03	20050512	0	0	0	0	0	12		
201703	03269	GC019	G04940		A015A	608114011300	S01	19941122	0	0	0	0	0	13		
201703	03269	GC019	G04940		A016	608114011500	S02	20090614	0	0	0	0	0	12		
201703	03269	GC019	G04940		A018E	608114015600	S02	19900829	29	1629	1176	9567	0	09		
201703	03269	GC019	G04940		A019A	608114016600	S01	19901114	29	1278	3177	29559	0	09		
201703	03269	GC019	G04940		A020	608114015703	S02	20140121	29	2790	4558	15498	0	08		
201703	03269	GC019	G04940		A021	608114017902	S02	20140217	29	441	1146	14	0	08		
201703	03269	GC019	G04940		A022	608114003502	S03	20140205	0	0	0	0	0	12		
201703	03269	GC019	G04940		A024	608114019306	S01	20020722	0	0	0	0	0	12		
201703	03269	GC019	G04940		A028	608114020702	S02	20100507	29	7807	7311	9960	0	08		
201704	03269	GC019	G04940		A001	608114007403	D62	20030618	0	0	0	0	0	12		
201704	03269	GC019	G04940		A001C	608114007403	D02	19990914	0	0	0	0	0	12		

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201704	03269	GC019	G04940		A003	608114000700	S04	20080708	25	676	88	12190	0	09		
201704	03269	GC019	G04940		A004B	608114000900	S02	19910731	0	0	0	0	0	12		
201704	03269	GC019	G04940		A005	608114007504	D01	20150923	0	0	0	0	0	12		
201704	03269	GC019	G04940		A005	608114007504	D02	20150923	26	28946	34912	25855	0	08		
201704	03269	GC019	G04940		A006B	608114008001	D03	19981205	0	0	0	0	0	12		
201704	03269	GC019	G04940		A006C	608114008001	D02	19960610	0	0	0	0	0	12		
201704	03269	GC019	G04940		A009A	608114008702	S01	20001031	0	0	0	0	0	12		
201704	03269	GC019	G04940		A012A	608114008901	S01	19880911	25	1322	1422	6451	0	08		
201704	03269	GC019	G04940		A014	608114011801	D02	20050423	0	0	0	0	0	12		
201704	03269	GC019	G04940		A014	608114011801	D03	20050512	0	0	0	0	0	12		
201704	03269	GC019	G04940		A015A	608114011300	S01	19941122	0	0	0	0	0	13		
201704	03269	GC019	G04940		A016	608114011500	S02	20090614	0	0	0	0	0	12		
201704	03269	GC019	G04940		A018E	608114015600	S02	19900829	25	1552	576	7888	0	09		
201704	03269	GC019	G04940		A019A	608114016600	S01	19901114	25	1185	2316	26759	0	09		
201704	03269	GC019	G04940		A020	608114015703	S02	20140121	25	2711	4198	13535	0	08		
201704	03269	GC019	G04940		A021	608114017902	S02	20140217	25	405	573	0	0	08		
201704	03269	GC019	G04940		A022	608114003502	S03	20140205	0	0	0	0	0	12		
201704	03269	GC019	G04940		A024	608114019306	S01	20020722	0	0	0	0	0	12		
201704	03269	GC019	G04940		A028	608114020702	S02	20100507	25	6826	6294	8470	0	08		
201705	03269	GC019	G04940		A001	608114007403	D62	20030618	0	0	0	0	0	12		
201705	03269	GC019	G04940		A001C	608114007403	D02	19990914	0	0	0	0	0	12		
201705	03269	GC019	G04940		A003	608114000700	S04	20080708	8	143	229	7697	0	09		
201705	03269	GC019	G04940		A004B	608114000900	S02	19910731	0	0	0	0	0	12		
201705	03269	GC019	G04940		A005	608114007504	D02	20150923	8	9326	9594	9033	0	08		
201705	03269	GC019	G04940		A005	608114007504	D01	20150923	0	0	0	0	0	12		
201705	03269	GC019	G04940		A006B	608114008001	D03	19981205	0	0	0	0	0	12		
201705	03269	GC019	G04940		A006C	608114008001	D02	19960610	0	0	0	0	0	12		
201705	03269	GC019	G04940		A009A	608114008702	S01	20001031	0	0	0	0	0	12		
201705	03269	GC019	G04940		A012A	608114008901	S01	19880911	8	356	104	2466	0	08		
201705	03269	GC019	G04940		A014	608114011801	D02	20050423	0	0	0	0	0	12		
201705	03269	GC019	G04940		A014	608114011801	D03	20050512	0	0	0	0	0	12		
201705	03269	GC019	G04940		A015A	608114011300	S01	19941122	0	0	0	0	0	13		
201705	03269	GC019	G04940		A016	608114011500	S02	20090614	0	0	0	0	0	12		
201705	03269	GC019	G04940		A018E	608114015600	S02	19900829	8	241	409	3135	0	09		

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03269	GC019	G04940		A019A	608114016600	S01	19901114	7	200	199	7992	0	09
201705	03269	GC019	G04940		A020	608114015703	S02	20140121	8	774	1149	3732	0	08
201705	03269	GC019	G04940		A021	608114017902	S02	20140217	8	111	147	0	0	08
201705	03269	GC019	G04940		A022	608114003502	S03	20140205	0	0	0	0	0	12
201705	03269	GC019	G04940		A024	608114019306	S01	20020722	0	0	0	0	0	12
201705	03269	GC019	G04940		A028	608114020702	S02	20100507	8	2026	1826	2412	0	08
201706	03269	GC019	G04940		A001	608114007403	D62	20030618	0	0	0	0	0	12
201706	03269	GC019	G04940		A001C	608114007403	D02	19990914	0	0	0	0	0	12
201706	03269	GC019	G04940		A003	608114000700	S04	20080708	25	804	658	19159	0	09
201706	03269	GC019	G04940		A004B	608114000900	S02	19910731	0	0	0	0	0	12
201706	03269	GC019	G04940		A005	608114007504	D02	20150923	28	34517	33371	28666	0	08
201706	03269	GC019	G04940		A005	608114007504	D01	20150923	13	731	1113	0	0	08
201706	03269	GC019	G04940		A006B	608114008001	D03	19981205	0	0	0	0	0	12
201706	03269	GC019	G04940		A006C	608114008001	D02	19960610	0	0	0	0	0	12
201706	03269	GC019	G04940		A009A	608114008702	S01	20001031	0	0	0	0	0	12
201706	03269	GC019	G04940		A012A	608114008901	S01	19880911	26	962	1340	6986	0	08
201706	03269	GC019	G04940		A014	608114011801	D02	20050423	0	0	0	0	0	12
201706	03269	GC019	G04940		A014	608114011801	D03	20050512	0	0	0	0	0	12
201706	03269	GC019	G04940		A015A	608114011300	S01	19941122	0	0	0	0	0	13
201706	03269	GC019	G04940		A016	608114011500	S02	20090614	0	0	0	0	0	12
201706	03269	GC019	G04940		A018E	608114015600	S02	19900829	26	839	2252	9788	0	09
201706	03269	GC019	G04940		A019A	608114016600	S01	19901114	26	575	395	24489	0	09
201706	03269	GC019	G04940		A020	608114015703	S02	20140121	26	1820	4346	10327	0	08
201706	03269	GC019	G04940		A021	608114017902	S02	20140217	26	263	442	0	0	08
201706	03269	GC019	G04940		A022	608114003502	S03	20140205	0	0	0	0	0	12
201706	03269	GC019	G04940		A024	608114019306	S01	20020722	0	0	0	0	0	12
201706	03269	GC019	G04940		A028	608114020702	S02	20100507	26	6907	7197	6927	0	08
201707	03269	GC019	G04940		A001	608114007403	D62	20030618	0	0	0	0	0	12
201707	03269	GC019	G04940		A001C	608114007403	D02	19990914	0	0	0	0	0	12
201707	03269	GC019	G04940		A003	608114000700	S04	20080708	28	994	899	19063	0	09
201707	03269	GC019	G04940		A004B	608114000900	S02	19910731	0	0	0	0	0	12
201707	03269	GC019	G04940		A005	608114007504	D02	20150923	31	37754	36480	36999	0	08
201707	03269	GC019	G04940		A005	608114007504	D01	20150923	21	1942	1395	0	0	08
201707	03269	GC019	G04940		A006B	608114008001	D03	19981205	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	03269	GC019	G04940		A006C	608114008001	D02	19960610	0	0	0	0	0	12
201707	03269	GC019	G04940		A009A	608114008702	S01	20001031	0	0	0	0	0	12
201707	03269	GC019	G04940		A012A	608114008901	S01	19880911	31	1436	1576	7504	0	08
201707	03269	GC019	G04940		A014	608114011801	D02	20050423	0	0	0	0	0	12
201707	03269	GC019	G04940		A014	608114011801	D03	20050512	0	0	0	0	0	12
201707	03269	GC019	G04940		A015A	608114011300	S01	19941122	0	0	0	0	0	13
201707	03269	GC019	G04940		A016	608114011500	S02	20090614	0	0	0	0	0	12
201707	03269	GC019	G04940		A018E	608114015600	S02	19900829	31	871	1595	8350	0	09
201707	03269	GC019	G04940		A019A	608114016600	S01	19901114	31	1737	1570	25409	0	09
201707	03269	GC019	G04940		A020	608114015703	S02	20140121	31	1405	5369	13470	0	08
201707	03269	GC019	G04940		A021	608114017902	S02	20140217	31	123	53	0	0	08
201707	03269	GC019	G04940		A022	608114003502	S03	20140205	0	0	0	0	0	12
201707	03269	GC019	G04940		A024	608114019306	S01	20020722	0	0	0	0	0	12
201707	03269	GC019	G04940		A028	608114020702	S02	20100507	31	4401	7049	8661	0	08
201708	03269	GC019	G04940		A001	608114007403	D62	20030618	0	0	0	0	0	12
201708	03269	GC019	G04940		A001C	608114007403	D02	19990914	0	0	0	0	0	12
201708	03269	GC019	G04940		A003	608114000700	S04	20080708	31	1428	922	12344	0	09
201708	03269	GC019	G04940		A004B	608114000900	S02	19910731	0	0	0	0	0	12
201708	03269	GC019	G04940		A005	608114007504	D02	20150923	31	27756	34089	34113	0	08
201708	03269	GC019	G04940		A005	608114007504	D01	20150923	31	4276	3990	1774	0	08
201708	03269	GC019	G04940		A006B	608114008001	D03	19981205	0	0	0	0	0	12
201708	03269	GC019	G04940		A006C	608114008001	D02	19960610	0	0	0	0	0	12
201708	03269	GC019	G04940		A009A	608114008702	S01	20001031	0	0	0	0	0	12
201708	03269	GC019	G04940		A012A	608114008901	S01	19880911	31	2521	1439	7145	0	08
201708	03269	GC019	G04940		A014	608114011801	D03	20050512	0	0	0	0	0	12
201708	03269	GC019	G04940		A014	608114011801	D02	20050423	0	0	0	0	0	12
201708	03269	GC019	G04940		A015A	608114011300	S01	19941122	0	0	0	0	0	13
201708	03269	GC019	G04940		A016	608114011500	S02	20090614	0	0	0	0	0	12
201708	03269	GC019	G04940		A018E	608114015600	S02	19900829	31	1819	2590	8172	0	09
201708	03269	GC019	G04940		A019A	608114016600	S01	19901114	31	2135	3007	24805	0	09
201708	03269	GC019	G04940		A020	608114015703	S02	20140121	31	2923	5764	12531	0	08
201708	03269	GC019	G04940		A021	608114017902	S02	20140217	31	489	414	0	0	08
201708	03269	GC019	G04940		A022	608114003502	S03	20140205	0	0	0	0	0	12
201708	03269	GC019	G04940		A024	608114019306	S01	20020722	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03269	GC019	G04940		A028	608114020702	S02	20100507	31	6436	8453	8538	0	08
201709	03269	GC019	G04940		A001	608114007403	D62	20030618	0	0	0	0	0	12
201709	03269	GC019	G04940		A001C	608114007403	D02	19990914	0	0	0	0	0	12
201709	03269	GC019	G04940		A003	608114000700	S04	20080708	27	1172	710	10359	0	09
201709	03269	GC019	G04940		A004B	608114000900	S02	19910731	0	0	0	0	0	12
201709	03269	GC019	G04940		A005	608114007504	D02	20150923	27	25869	30012	33913	0	08
201709	03269	GC019	G04940		A005	608114007504	D01	20150923	5	717	807	575	0	08
201709	03269	GC019	G04940		A006B	608114008001	D03	19981205	0	0	0	0	0	12
201709	03269	GC019	G04940		A006C	608114008001	D02	19960610	0	0	0	0	0	12
201709	03269	GC019	G04940		A009A	608114008702	S01	20001031	0	0	0	0	0	12
201709	03269	GC019	G04940		A012A	608114008901	S01	19880911	27	1510	1111	4163	0	08
201709	03269	GC019	G04940		A014	608114011801	D03	20050512	0	0	0	0	0	12
201709	03269	GC019	G04940		A014	608114011801	D02	20050423	0	0	0	0	0	12
201709	03269	GC019	G04940		A015A	608114011300	S01	19941122	0	0	0	0	0	13
201709	03269	GC019	G04940		A016	608114011500	S02	20090614	0	0	0	0	0	12
201709	03269	GC019	G04940		A018E	608114015600	S02	19900829	27	1224	1142	6171	0	09
201709	03269	GC019	G04940		A019A	608114016600	S01	19901114	26	1652	2317	19460	0	09
201709	03269	GC019	G04940		A020	608114015703	S02	20140121	27	2151	3776	9723	0	08
201709	03269	GC019	G04940		A021	608114017902	S02	20140217	27	518	281	0	0	08
201709	03269	GC019	G04940		A022	608114003502	S03	20140205	0	0	0	0	0	12
201709	03269	GC019	G04940		A024	608114019306	S01	20020722	0	0	0	0	0	12
201709	03269	GC019	G04940		A028	608114020702	S02	20100507	27	5833	6905	7155	0	08
201710	03269	GC019	G04940		A001	608114007403	D62	20030618	0	0	0	0	0	12
201710	03269	GC019	G04940		A001C	608114007403	D02	19990914	0	0	0	0	0	12
201710	03269	GC019	G04940		A003	608114000700	S04	20080708	27	1319	873	10544	0	09
201710	03269	GC019	G04940		A004B	608114000900	S02	19910731	0	0	0	0	0	12
201710	03269	GC019	G04940		A005	608114007504	D02	20150923	27	25649	27550	27591	0	08
201710	03269	GC019	G04940		A006B	608114008001	D03	19981205	0	0	0	0	0	12
201710	03269	GC019	G04940		A006C	608114008001	D02	19960610	0	0	0	0	0	12
201710	03269	GC019	G04940		A009A	608114008702	S01	20001031	0	0	0	0	0	12
201710	03269	GC019	G04940		A012A	608114008901	S01	19880911	27	1766	1677	5380	0	08
201710	03269	GC019	G04940		A014	608114011801	D02	20050423	0	0	0	0	0	12
201710	03269	GC019	G04940		A014	608114011801	D03	20050512	0	0	0	0	0	12
201710	03269	GC019	G04940		A015A	608114011300	S01	19941122	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201710	03269	GC019	G04940		A016	608114011500	S02	20090614	0	0	0	0	0	12	
201710	03269	GC019	G04940		A018E	608114015600	S02	19900829	27	1506	1003	6750	0	09	
201710	03269	GC019	G04940		A019A	608114016600	S01	19901114	27	1943	2774	19850	0	09	
201710	03269	GC019	G04940		A020	608114015703	S02	20140121	21	1741	2871	6600	0	08	
201710	03269	GC019	G04940		A021	608114017902	S02	20140217	27	480	370	0	0	08	
201710	03269	GC019	G04940		A022	608114003502	S03	20140205	0	0	0	0	0	12	
201710	03269	GC019	G04940		A024	608114019306	S01	20020722	0	0	0	0	0	12	
201710	03269	GC019	G04940		A028	608114020702	S02	20100507	27	6197	6893	6270	0	08	
201711	03269	GC019	G04940		A001	608114007403	D62	20030618	0	0	0	0	0	12	
201711	03269	GC019	G04940		A001C	608114007403	D02	19990914	0	0	0	0	0	12	
201711	03269	GC019	G04940		A003	608114000700	S04	20080708	27	1092	807	9816	0	09	
201711	03269	GC019	G04940		A004B	608114000900	S02	19910731	0	0	0	0	0	12	
201711	03269	GC019	G04940		A005	608114007504	D02	20150923	29	27980	34172	27738	0	08	
201711	03269	GC019	G04940		A006B	608114008001	D03	19981205	0	0	0	0	0	12	
201711	03269	GC019	G04940		A006C	608114008001	D02	19960610	0	0	0	0	0	12	
201711	03269	GC019	G04940		A009A	608114008702	S01	20001031	0	0	0	0	0	12	
201711	03269	GC019	G04940		A012A	608114008901	S01	19880911	29	1778	1642	5286	0	08	
201711	03269	GC019	G04940		A014	608114011801	D03	20050512	0	0	0	0	0	12	
201711	03269	GC019	G04940		A014	608114011801	D02	20050423	0	0	0	0	0	12	
201711	03269	GC019	G04940		A015A	608114011300	S01	19941122	0	0	0	0	0	13	
201711	03269	GC019	G04940		A016	608114011500	S02	20090614	0	0	0	0	0	12	
201711	03269	GC019	G04940		A018E	608114015600	S02	19900829	29	1347	1471	5988	0	09	
201711	03269	GC019	G04940		A019A	608114016600	S01	19901114	28	1718	2314	18480	0	09	
201711	03269	GC019	G04940		A020	608114015703	S02	20140121	29	2134	4495	9043	0	08	
201711	03269	GC019	G04940		A021	608114017902	S02	20140217	29	306	616	19	0	08	
201711	03269	GC019	G04940		A022	608114003502	S03	20140205	0	0	0	0	0	12	
201711	03269	GC019	G04940		A024	608114019306	S01	20020722	0	0	0	0	0	12	
201711	03269	GC019	G04940		A028	608114020702	S02	20100507	29	6437	8208	6297	0	08	
201712	03269	GC019	G04940		A001	608114007403	D62	20030618	0	0	0	0	0	12	
201712	03269	GC019	G04940		A001C	608114007403	D02	19990914	0	0	0	0	0	12	
201712	03269	GC019	G04940		A003	608114000700	S04	20080708	30	1324	641	10906	0	09	
201712	03269	GC019	G04940		A004B	608114000900	S02	19910731	0	0	0	0	0	12	
201712	03269	GC019	G04940		A005	608114007504	D02	20150923	31	28557	33652	32977	0	08	
201712	03269	GC019	G04940		A006B	608114008001	D03	19981205	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03269	GC019	G04940		A006C	608114008001	D02	19960610	0	0	0	0	0	12
201712	03269	GC019	G04940		A009A	608114008702	S01	20001031	0	0	0	0	0	12
201712	03269	GC019	G04940		A012A	608114008901	S01	19880911	31	1981	1379	6042	0	08
201712	03269	GC019	G04940		A014	608114011801	D02	20050423	0	0	0	0	0	12
201712	03269	GC019	G04940		A014	608114011801	D03	20050512	0	0	0	0	0	12
201712	03269	GC019	G04940		A015A	608114011300	S01	19941122	0	0	0	0	0	13
201712	03269	GC019	G04940		A016	608114011500	S02	20090614	0	0	0	0	0	12
201712	03269	GC019	G04940		A018E	608114015600	S02	19900829	31	1449	1211	6631	0	09
201712	03269	GC019	G04940		A019A	608114016600	S01	19901114	31	2129	1985	24413	0	09
201712	03269	GC019	G04940		A020	608114015703	S02	20140121	31	2393	4146	10875	0	08
201712	03269	GC019	G04940		A021	608114017902	S02	20140217	31	381	448	25	0	08
201712	03269	GC019	G04940		A022	608114003502	S03	20140205	0	0	0	0	0	12
201712	03269	GC019	G04940		A024	608114019306	S01	20020722	0	0	0	0	0	12
201712	03269	GC019	G04940		A028	608114020702	S02	20100507	31	6712	7737	7417	0	08
201701	03295	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	13
201701	03295	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	13
201701	03295	MI623	G05000	754398002A	D004	427034054700	S02	20040519	0	0	0	0	0	13
201701	03295	MI623	G05000	754398002A	G002	427034053700	S01	20020728	0	0	0	0	0	13
201702	03295	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	13
201702	03295	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	13
201702	03295	MI623	G05000	754398002A	D004	427034054700	S02	20040519	0	0	0	0	0	13
201702	03295	MI623	G05000	754398002A	G002	427034053700	S01	20020728	0	0	0	0	0	13
201703	03295	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	13
201703	03295	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	13
201703	03295	MI623	G05000	754398002A	D004	427034054700	S02	20040519	0	0	0	0	0	13
201703	03295	MI623	G05000	754398002A	G002	427034053700	S01	20020728	0	0	0	0	0	13
201704	03295	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	13
201704	03295	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	13
201704	03295	MI623	G05000	754398002A	D004	427034054700	S02	20040519	0	0	0	0	0	13
201704	03295	MI623	G05000	754398002A	G002	427034053700	S01	20020728	0	0	0	0	0	13
201705	03295	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	13
201705	03295	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	13
201705	03295	MI623	G05000	754398002A	D004	427034054700	S02	20040519	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp		Days		Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well
							Int	Comp Date	Prod	Code					
201705	03295	MI623	G05000	754398002A	G002	427034053700	S01	20020728	0	0	0	0	0	0	13
201706	03295	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	0	13
201706	03295	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	0	13
201706	03295	MI623	G05000	754398002A	D004	427034054700	S02	20040519	0	0	0	0	0	0	13
201706	03295	MI623	G05000	754398002A	G002	427034053700	S01	20020728	0	0	0	0	0	0	13
201707	03295	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	0	13
201707	03295	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	0	13
201707	03295	MI623	G05000	754398002A	D004	427034054700	S02	20040519	0	0	0	0	0	0	13
201707	03295	MI623	G05000	754398002A	G002	427034053700	S01	20020728	0	0	0	0	0	0	13
201708	03295	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	0	13
201708	03295	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	0	13
201708	03295	MI623	G05000	754398002A	D004	427034054700	S02	20040519	0	0	0	0	0	0	13
201708	03295	MI623	G05000	754398002A	G002	427034053700	S01	20020728	0	0	0	0	0	0	13
201709	03295	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	0	13
201709	03295	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	0	13
201709	03295	MI623	G05000	754398002A	D004	427034054700	S02	20040519	0	0	0	0	0	0	13
201709	03295	MI623	G05000	754398002A	G002	427034053700	S01	20020728	0	0	0	0	0	0	13
201710	03295	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	0	13
201710	03295	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	0	13
201710	03295	MI623	G05000	754398002A	D004	427034054700	S02	20040519	0	0	0	0	0	0	13
201710	03295	MI623	G05000	754398002A	G002	427034053700	S01	20020728	0	0	0	0	0	0	13
201711	03295	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	0	13
201711	03295	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	0	13
201711	03295	MI623	G05000	754398002A	D004	427034054700	S02	20040519	0	0	0	0	0	0	13
201711	03295	MI623	G05000	754398002A	G002	427034053700	S01	20020728	0	0	0	0	0	0	13
201712	03295	MI623	G05000	754398002A	D001	427034048400	S02	20010503	0	0	0	0	0	0	13
201712	03295	MI623	G05000	754398002A	D003	427034053000	S02	20030922	0	0	0	0	0	0	13
201712	03295	MI623	G05000	754398002A	D004	427034054700	S02	20040519	0	0	0	0	0	0	13
201712	03295	MI623	G05000	754398002A	G002	427034053700	S01	20020728	0	0	0	0	0	0	13
201701	01284	HI022	G05006		B002	427084014900	S02	20050512	0	0	0	0	0	0	13
201701	01284	HI022	G05006		B003	427084020501	S02	20090108	0	0	0	0	0	0	12
201702	01284	HI022	G05006		B002	427084014900	S02	20050512	0	0	0	0	0	0	13
201702	01284	HI022	G05006		B003	427084020501	S02	20090108	0	0	0	0	0	0	12

Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

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PAGE: 1488

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	01284	HI022	G05006		B002	427084014900	S02	20050512	0	0	0	0	0	13
201703	01284	HI022	G05006		B003	427084020501	S02	20090108	0	0	0	0	0	12
201704	01284	HI022	G05006		B002	427084014900	S02	20050512	11	231	6510	3974	0	11
201704	01284	HI022	G05006		B003	427084020501	S02	20090108	11	0	4676	0	0	11
201705	01284	HI022	G05006		B002	427084014900	S02	20050512	25	1	6410	13538	0	11
201705	01284	HI022	G05006		B003	427084020501	S02	20090108	28	0	2089	0	0	11
201706	01284	HI022	G05006		B002	427084014900	S02	20050512	30	0	6692	17053	0	11
201706	01284	HI022	G05006		B003	427084020501	S02	20090108	30	0	1597	0	0	11
201707	01284	HI022	G05006		B002	427084014900	S02	20050512	30	1	4844	9403	0	11
201707	01284	HI022	G05006		B003	427084020501	S02	20090108	31	0	2638	0	0	11
201708	01284	HI022	G05006		B002	427084014900	S02	20050512	22	4	3163	5504	0	11
201708	01284	HI022	G05006		B003	427084020501	S02	20090108	22	0	2600	0	0	11
201709	01284	HI022	G05006		B002	427084014900	S02	20050512	28	519	4806	6552	0	11
201709	01284	HI022	G05006		B003	427084020501	S02	20090108	29	0	3093	0	0	11
201710	01284	HI022	G05006		B002	427084014900	S02	20050512	31	2	4988	7069	0	11
201710	01284	HI022	G05006		B003	427084020501	S02	20090108	31	0	3100	0	0	11
201711	01284	HI022	G05006		B002	427084014900	S02	20050512	30	1	4749	7032	0	11
201711	01284	HI022	G05006		B003	427084020501	S02	20090108	30	0	2759	0	0	11
201712	01284	HI022	G05006		B002	427084014900	S02	20050512	26	1	3224	7050	0	11
201712	01284	HI022	G05006		B003	427084020501	S02	20090108	26	0	1612	0	0	11
201701	03295	EI330	G05040		A003	177104111302	S02	20001202	31	525	1427	5496	0	09
201701	03295	EI330	G05040		A005	177104112905	S01	20060412	31	2804	1342	395	0	09
201701	03295	EI330	G05040		A007	177104117000	S01	19860417	0	0	0	0	0	13
201701	03295	EI330	G05040		A008	177104117300	S03	20050409	31	942	2668	4019	0	08
201701	03295	EI330	G05040		A010A	177104118300	S02	19911211	31	751	3755	1895	0	08
201701	03295	EI330	G05040		A011	177104137500	S01	20160220	31	6944	14150	10420	0	08
201701	03295	EI330	G05040		A012	177104138400	S03	20050308	0	0	0	0	0	12
201701	03295	EI330	G05040		A013	177104107601	S02	20130412	31	114	1315	38	0	09
201702	03295	EI330	G05040		A003	177104111302	S02	20001202	28	482	579	4531	0	09
201702	03295	EI330	G05040		A005	177104112905	S01	20060412	28	2375	1389	341	0	09
201702	03295	EI330	G05040		A007	177104117000	S01	19860417	0	0	0	0	0	13
201702	03295	EI330	G05040		A008	177104117300	S03	20050409	28	751	2770	3106	0	08
201702	03295	EI330	G05040		A010A	177104118300	S02	19911211	28	722	3358	1434	0	08

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UNCLASSIFIED

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201702	03295	EI330	G05040		A011	177104137500	S01	20160220	28	5533	13774	11598	0	08
201702	03295	EI330	G05040		A012	177104138400	S03	20050308	0	0	0	0	0	12
201702	03295	EI330	G05040		A013	177104107601	S02	20130412	28	86	1297	32	0	09
201703	03295	EI330	G05040		A003	177104111302	S02	20001202	31	775	871	4591	0	09
201703	03295	EI330	G05040		A005	177104112905	S01	20060412	31	2414	1103	191	0	09
201703	03295	EI330	G05040		A007	177104117000	S01	19860417	0	0	0	0	0	13
201703	03295	EI330	G05040		A008	177104117300	S03	20050409	31	800	2799	3269	0	08
201703	03295	EI330	G05040		A010A	177104118300	S02	19911211	31	848	3523	1300	0	08
201703	03295	EI330	G05040		A011	177104137500	S01	20160220	31	5876	16366	13068	0	08
201703	03295	EI330	G05040		A012	177104138400	S03	20050308	0	0	0	0	0	12
201703	03295	EI330	G05040		A013	177104107601	S02	20130412	31	94	1448	31	0	09
201704	03295	EI330	G05040		A003	177104111302	S02	20001202	29	778	788	3656	0	09
201704	03295	EI330	G05040		A005	177104112905	S01	20060412	29	2221	1206	267	0	09
201704	03295	EI330	G05040		A007	177104117000	S01	19860417	0	0	0	0	0	13
201704	03295	EI330	G05040		A008	177104117300	S03	20050409	29	753	2665	3018	0	08
201704	03295	EI330	G05040		A010A	177104118300	S02	19911211	29	832	2900	1182	0	08
201704	03295	EI330	G05040		A011	177104137500	S01	20160220	29	5301	12596	11733	0	08
201704	03295	EI330	G05040		A012	177104138400	S03	20050308	0	0	0	0	0	12
201704	03295	EI330	G05040		A013	177104107601	S02	20130412	30	103	1263	30	0	09
201705	03295	EI330	G05040		A003	177104111302	S02	20001202	9	260	196	1142	0	09
201705	03295	EI330	G05040		A005	177104112905	S01	20060412	9	846	361	106	0	09
201705	03295	EI330	G05040		A007	177104117000	S01	19860417	0	0	0	0	0	13
201705	03295	EI330	G05040		A008	177104117300	S03	20050409	9	276	755	986	0	08
201705	03295	EI330	G05040		A010A	177104118300	S02	19911211	9	315	802	409	0	08
201705	03295	EI330	G05040		A011	177104137500	S01	20160220	9	2247	4280	3575	0	08
201705	03295	EI330	G05040		A012	177104138400	S03	20050308	0	0	0	0	0	12
201705	03295	EI330	G05040		A013	177104107601	S02	20130412	9	28	1100	8	0	09
201706	03295	EI330	G05040		A003	177104111302	S02	20001202	29	584	545	3866	0	09
201706	03295	EI330	G05040		A005	177104112905	S01	20060412	29	2411	893	408	0	09
201706	03295	EI330	G05040		A007	177104117000	S01	19860417	0	0	0	0	0	13
201706	03295	EI330	G05040		A008	177104117300	S03	20050409	29	786	1459	3351	0	08
201706	03295	EI330	G05040		A010A	177104118300	S02	19911211	29	1001	1826	1665	0	08
201706	03295	EI330	G05040		A011	177104137500	S01	20160220	29	5035	11834	12210	0	08
201706	03295	EI330	G05040		A012	177104138400	S03	20050308	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASEStart Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	03295	EI330	G05040		A013	177104107601	S02	20130412	30	68	921	29	0	09
201707	03295	EI330	G05040		A003	177104111302	S02	20001202	29	706	797	4816	0	09
201707	03295	EI330	G05040		A005	177104112905	S01	20060412	29	2517	443	306	0	09
201707	03295	EI330	G05040		A007	177104117000	S01	19860417	0	0	0	0	0	13
201707	03295	EI330	G05040		A008	177104117300	S03	20050409	29	808	1440	3059	0	08
201707	03295	EI330	G05040		A010A	177104118300	S02	19911211	29	1029	1804	1929	0	08
201707	03295	EI330	G05040		A011	177104137500	S01	20160220	29	5253	11122	5462	0	08
201707	03295	EI330	G05040		A012	177104138400	S03	20050308	0	0	0	0	0	12
201707	03295	EI330	G05040		A013	177104107601	S02	20130412	29	91	964	29	0	09
201708	03295	EI330	G05040		A003	177104111302	S02	20001202	31	887	1319	5895	0	09
201708	03295	EI330	G05040		A005	177104112905	S01	20060412	29	2391	616	619	0	09
201708	03295	EI330	G05040		A007	177104117000	S01	19860417	0	0	0	0	0	13
201708	03295	EI330	G05040		A008	177104117300	S03	20050409	31	786	2034	3508	0	08
201708	03295	EI330	G05040		A010A	177104118300	S02	19911211	31	839	2027	2016	0	08
201708	03295	EI330	G05040		A011	177104137500	S01	20160220	31	4868	11013	8342	0	08
201708	03295	EI330	G05040		A012	177104138400	S03	20050308	0	0	0	0	0	12
201708	03295	EI330	G05040		A013	177104107601	S02	20130412	31	112	1380	31	0	09
201709	03295	EI330	G05040		A003	177104111302	S02	20001202	30	727	1145	5747	0	09
201709	03295	EI330	G05040		A005	177104112905	S01	20060412	30	2306	574	677	0	09
201709	03295	EI330	G05040		A007	177104117000	S01	19860417	0	0	0	0	0	13
201709	03295	EI330	G05040		A008	177104117300	S03	20050409	30	798	1787	3505	0	08
201709	03295	EI330	G05040		A010A	177104118300	S02	19911211	30	730	1897	1754	0	08
201709	03295	EI330	G05040		A011	177104137500	S01	20160220	30	4220	9496	9928	0	08
201709	03295	EI330	G05040		A012	177104138400	S03	20050308	0	0	0	0	0	12
201709	03295	EI330	G05040		A013	177104107601	S02	20130412	30	90	1332	45	0	09
201710	03295	EI330	G05040		A003	177104111302	S02	20001202	24	605	1238	5092	0	09
201710	03295	EI330	G05040		A005	177104112905	S01	20060412	24	1765	622	489	0	09
201710	03295	EI330	G05040		A007	177104117000	S01	19860417	0	0	0	0	0	13
201710	03295	EI330	G05040		A008	177104117300	S03	20050409	24	769	1190	2942	0	08
201710	03295	EI330	G05040		A010A	177104118300	S02	19911211	24	559	1956	1153	0	08
201710	03295	EI330	G05040		A011	177104137500	S01	20160220	24	3599	9827	7885	0	08
201710	03295	EI330	G05040		A012	177104138400	S03	20050308	0	0	0	0	0	12
201710	03295	EI330	G05040		A013	177104107601	S02	20130412	24	68	761	26	0	09
201711	03295	EI330	G05040		A003	177104111302	S02	20001202	26	773	2578	6043	0	09

* * * * * UNCLASSIFIED * * * * *

Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

GULF OF MEXICO REGION

PAGE: 1491

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03295	EI330	G05040		A005	177104112905	S01	20060412	26	1347	1692	338	0	09
201711	03295	EI330	G05040		A007	177104117000	S01	19860417	0	0	0	0	0	13
201711	03295	EI330	G05040		A008	177104117300	S03	20050409	26	901	2500	3714	0	08
201711	03295	EI330	G05040		A010A	177104118300	S02	19911211	26	914	1482	1394	0	08
201711	03295	EI330	G05040		A011	177104137500	S01	20160220	26	4350	11155	9637	0	08
201711	03295	EI330	G05040		A012	177104138400	S03	20050308	0	0	0	0	0	12
201711	03295	EI330	G05040		A013	177104107601	S02	20130412	26	63	758	29	0	09
201712	03295	EI330	G05040		A003	177104111302	S02	20001202	31	886	3107	7243	0	09
201712	03295	EI330	G05040		A005	177104112905	S01	20060412	31	2048	2063	590	0	09
201712	03295	EI330	G05040		A007	177104117000	S01	19860417	0	0	0	0	0	13
201712	03295	EI330	G05040		A008	177104117300	S03	20050409	31	815	3161	3427	0	08
201712	03295	EI330	G05040		A010A	177104118300	S02	19911211	31	1123	1929	1748	0	08
201712	03295	EI330	G05040		A011	177104137500	S01	20160220	30	4364	12569	11026	0	08
201712	03295	EI330	G05040		A012	177104138400	S03	20050308	0	0	0	0	0	12
201712	03295	EI330	G05040		A013	177104107601	S02	20130412	31	94	1119	52	0	09
201701	03295	SS259	G05044		JA001	177124035002	S01	20110220	0	0	0	0	0	13
201701	03295	SS259	G05044		JA002	177124035301	S01	19880322	27	223	13061	2742	0	11
201701	03295	SS259	G05044		JA003	177124035402	S01	20101211	0	0	0	0	0	13
201701	03295	SS259	G05044		JA005	177124035801	D01	19950512	31	75	25222	49	0	11
201701	03295	SS259	G05044		JA005D	177124035801	D02	19950512	0	0	0	0	0	13
201701	03295	SS259	G05044		JA007	177124064200	S01	20040711	0	0	0	0	0	13
201701	03295	SS259	G05044		JA008	177124064402	S01	20160323	0	0	0	0	0	13
201701	03295	SS259	G05044		JA009	177124064500	S01	20050818	31	9	1066	13486	0	11
201702	03295	SS259	G05044		JA001	177124035002	S01	20110220	0	0	0	0	0	13
201702	03295	SS259	G05044		JA002	177124035301	S01	19880322	21	294	13763	1638	0	11
201702	03295	SS259	G05044		JA003	177124035402	S01	20101211	0	0	0	0	0	13
201702	03295	SS259	G05044		JA005	177124035801	D01	19950512	28	125	23946	85	0	11
201702	03295	SS259	G05044		JA005D	177124035801	D02	19950512	0	0	0	0	0	13
201702	03295	SS259	G05044		JA007	177124064200	S01	20040711	0	0	0	0	0	13
201702	03295	SS259	G05044		JA008	177124064402	S01	20160323	0	0	0	0	0	13
201702	03295	SS259	G05044		JA009	177124064500	S01	20050818	28	0	627	5418	0	11
201703	03295	SS259	G05044		JA001	177124035002	S01	20110220	0	0	0	0	0	13
201703	03295	SS259	G05044		JA002	177124035301	S01	19880322	1	5	622	16	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03295	SS259	G05044		JA003	177124035402	S01	20101211	0	0	0	0	0	13
201703	03295	SS259	G05044		JA005	177124035801	D01	19950512	1	3	882	1	0	11
201703	03295	SS259	G05044		JA005D	177124035801	D02	19950512	0	0	0	0	0	13
201703	03295	SS259	G05044		JA007	177124064200	S01	20040711	0	0	0	0	0	13
201703	03295	SS259	G05044		JA008	177124064402	S01	20160323	0	0	0	0	0	13
201703	03295	SS259	G05044		JA009	177124064500	S01	20050818	1	0	23	12	0	11
201704	03295	SS259	G05044		JA001	177124035002	S01	20110220	0	0	0	0	0	13
201704	03295	SS259	G05044		JA002	177124035301	S01	19880322	1	0	734	0	0	11
201704	03295	SS259	G05044		JA003	177124035402	S01	20101211	0	0	0	0	0	13
201704	03295	SS259	G05044		JA005	177124035801	D01	19950512	1	0	1040	0	0	11
201704	03295	SS259	G05044		JA005D	177124035801	D02	19950512	0	0	0	0	0	13
201704	03295	SS259	G05044		JA007	177124064200	S01	20040711	0	0	0	0	0	13
201704	03295	SS259	G05044		JA008	177124064402	S01	20160323	0	0	0	0	0	13
201704	03295	SS259	G05044		JA009	177124064500	S01	20050818	1	0	26	0	0	11
201705	03295	SS259	G05044		JA001	177124035002	S01	20110220	0	0	0	0	0	13
201705	03295	SS259	G05044		JA002	177124035301	S01	19880322	1	0	404	0	0	11
201705	03295	SS259	G05044		JA003	177124035402	S01	20101211	0	0	0	0	0	13
201705	03295	SS259	G05044		JA005	177124035801	D01	19950512	1	0	572	0	0	11
201705	03295	SS259	G05044		JA005D	177124035801	D02	19950512	0	0	0	0	0	13
201705	03295	SS259	G05044		JA007	177124064200	S01	20040711	0	0	0	0	0	13
201705	03295	SS259	G05044		JA008	177124064402	S01	20160323	0	0	0	0	0	13
201705	03295	SS259	G05044		JA009	177124064500	S01	20050818	1	0	14	0	0	11
201706	03295	SS259	G05044		JA001	177124035002	S01	20110220	0	0	0	0	0	13
201706	03295	SS259	G05044		JA002	177124035301	S01	19880322	0	0	0	0	0	13
201706	03295	SS259	G05044		JA003	177124035402	S01	20101211	0	0	0	0	0	13
201706	03295	SS259	G05044		JA005	177124035801	D01	19950512	0	0	0	0	0	13
201706	03295	SS259	G05044		JA005D	177124035801	D02	19950512	0	0	0	0	0	13
201706	03295	SS259	G05044		JA007	177124064200	S01	20040711	0	0	0	0	0	13
201706	03295	SS259	G05044		JA008	177124064402	S01	20160323	0	0	0	0	0	13
201706	03295	SS259	G05044		JA009	177124064500	S01	20050818	0	0	0	0	0	13
201707	03295	SS259	G05044		JA001	177124035002	S01	20110220	0	0	0	0	0	13
201707	03295	SS259	G05044		JA002	177124035301	S01	19880322	0	0	0	0	0	13
201707	03295	SS259	G05044		JA003	177124035402	S01	20101211	0	0	0	0	0	13
201707	03295	SS259	G05044		JA005	177124035801	D01	19950512	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	03295	SS259	G05044		JA005D	177124035801	D02	19950512	0	0	0	0	0	13
201707	03295	SS259	G05044		JA007	177124064200	S01	20040711	0	0	0	0	0	13
201707	03295	SS259	G05044		JA008	177124064402	S01	20160323	0	0	0	0	0	13
201707	03295	SS259	G05044		JA009	177124064500	S01	20050818	0	0	0	0	0	13
201708	03295	SS259	G05044		JA001	177124035002	S01	20110220	0	0	0	0	0	13
201708	03295	SS259	G05044		JA002	177124035301	S01	19880322	0	0	0	0	0	13
201708	03295	SS259	G05044		JA003	177124035402	S01	20101211	0	0	0	0	0	13
201708	03295	SS259	G05044		JA005	177124035801	D01	19950512	0	0	0	0	0	13
201708	03295	SS259	G05044		JA005D	177124035801	D02	19950512	0	0	0	0	0	13
201708	03295	SS259	G05044		JA007	177124064200	S01	20040711	0	0	0	0	0	13
201708	03295	SS259	G05044		JA008	177124064402	S01	20160323	0	0	0	0	0	13
201708	03295	SS259	G05044		JA009	177124064500	S01	20050818	0	0	0	0	0	13
201709	03295	SS259	G05044		JA001	177124035002	S01	20110220	0	0	0	0	0	13
201709	03295	SS259	G05044		JA002	177124035301	S01	19880322	1	0	152	5	0	11
201709	03295	SS259	G05044		JA003	177124035402	S01	20101211	0	0	0	0	0	13
201709	03295	SS259	G05044		JA005	177124035801	D01	19950512	0	0	0	0	0	13
201709	03295	SS259	G05044		JA005D	177124035801	D02	19950512	0	0	0	0	0	13
201709	03295	SS259	G05044		JA007	177124064200	S01	20040711	0	0	0	0	0	13
201709	03295	SS259	G05044		JA008	177124064402	S01	20160323	0	0	0	0	0	13
201709	03295	SS259	G05044		JA009	177124064500	S01	20050818	0	0	0	0	0	13
201710	03295	SS259	G05044		JA001	177124035002	S01	20110220	0	0	0	0	0	13
201710	03295	SS259	G05044		JA002	177124035301	S01	19880322	0	0	0	0	0	13
201710	03295	SS259	G05044		JA003	177124035402	S01	20101211	0	0	0	0	0	13
201710	03295	SS259	G05044		JA005	177124035801	D01	19950512	0	0	0	0	0	13
201710	03295	SS259	G05044		JA005D	177124035801	D02	19950512	0	0	0	0	0	13
201710	03295	SS259	G05044		JA007	177124064200	S01	20040711	0	0	0	0	0	13
201710	03295	SS259	G05044		JA008	177124064402	S01	20160323	0	0	0	0	0	13
201710	03295	SS259	G05044		JA009	177124064500	S01	20050818	0	0	0	0	0	13
201711	03295	SS259	G05044		JA001	177124035002	S01	20110220	0	0	0	0	0	13
201711	03295	SS259	G05044		JA002	177124035301	S01	19880322	0	0	0	0	0	13
201711	03295	SS259	G05044		JA003	177124035402	S01	20101211	0	0	0	0	0	13
201711	03295	SS259	G05044		JA005	177124035801	D01	19950512	0	0	0	0	0	13
201711	03295	SS259	G05044		JA005D	177124035801	D02	19950512	0	0	0	0	0	13
201711	03295	SS259	G05044		JA007	177124064200	S01	20040711	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201711	03295	SS259	G05044		JA008	177124064402	S01	20160323	0	0	0	0	0	13	
201711	03295	SS259	G05044		JA009	177124064500	S01	20050818	0	0	0	0	0	13	
201712	03295	SS259	G05044		JA001	177124035002	S01	20110220	0	0	0	0	0	13	
201712	03295	SS259	G05044		JA002	177124035301	S01	19880322	0	0	0	0	0	13	
201712	03295	SS259	G05044		JA003	177124035402	S01	20101211	0	0	0	0	0	13	
201712	03295	SS259	G05044		JA005	177124035801	D01	19950512	0	0	0	0	0	13	
201712	03295	SS259	G05044		JA005D	177124035801	D02	19950512	0	0	0	0	0	13	
201712	03295	SS259	G05044		JA007	177124064200	S01	20040711	0	0	0	0	0	13	
201712	03295	SS259	G05044		JA008	177124064402	S01	20160323	0	0	0	0	0	13	
201712	03295	SS259	G05044		JA009	177124064500	S01	20050818	0	0	0	0	0	13	
201701	02628	SP083	G05052		A003	177224018700	S02	20070105	19	0	106	0	0	11	
201701	02628	SP083	G05052		A005	177224018801	S01	20080417	19	0	296	0	0	11	
201701	02628	SP083	G05052		A014	177224023200	S01	20140314	0	0	0	0	0	13	
201701	02628	SP083	G05052		A016	177224023300	S02	20140318	21	0	4973	8971	0	11	
201702	02628	SP083	G05052		A003	177224018700	S02	20070105	5	0	91	0	0	11	
201702	02628	SP083	G05052		A005	177224018801	S01	20080417	0	0	0	0	0	13	
201702	02628	SP083	G05052		A014	177224023200	S01	20140314	0	0	0	0	0	13	
201702	02628	SP083	G05052		A016	177224023300	S02	20140318	20	0	1482	9308	0	11	
201703	02628	SP083	G05052		A003	177224018700	S02	20070105	31	0	628	0	0	11	
201703	02628	SP083	G05052		A005	177224018801	S01	20080417	11	0	3354	68	0	11	
201703	02628	SP083	G05052		A014	177224023200	S01	20140314	0	0	0	0	0	13	
201703	02628	SP083	G05052		A016	177224023300	S02	20140318	31	0	3562	13888	0	11	
201704	02628	SP083	G05052		A003	177224018700	S02	20070105	30	0	352	0	0	11	
201704	02628	SP083	G05052		A005	177224018801	S01	20080417	0	0	0	0	0	13	
201704	02628	SP083	G05052		A014	177224023200	S01	20140314	0	0	0	0	0	13	
201704	02628	SP083	G05052		A016	177224023300	S02	20140318	30	0	4155	15680	0	11	
201705	02628	SP083	G05052		A003	177224018700	S02	20070105	17	0	112	0	0	11	
201705	02628	SP083	G05052		A005	177224018801	S01	20080417	0	0	0	0	0	13	
201705	02628	SP083	G05052		A014	177224023200	S01	20140314	0	0	0	0	0	13	
201705	02628	SP083	G05052		A016	177224023300	S02	20140318	31	0	4734	10357	0	11	
201706	02628	SP083	G05052		A003	177224018700	S02	20070105	0	0	0	0	0	13	
201706	02628	SP083	G05052		A005	177224018801	S01	20080417	0	0	0	0	0	13	
201706	02628	SP083	G05052		A014	177224023200	S01	20140314	0	0	0	0	0	13	

Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

GULF OF MEXICO REGION

PAGE: 1495

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	02628	SP083	G05052		A016	177224023300	S02	20140318	30	0	4630	16219	0	11
201707	02628	SP083	G05052		A003	177224018700	S02	20070105	0	0	0	0	0	13
201707	02628	SP083	G05052		A005	177224018801	S01	20080417	0	0	0	0	0	13
201707	02628	SP083	G05052		A014	177224023200	S01	20140314	0	0	0	0	0	13
201707	02628	SP083	G05052		A016	177224023300	S02	20140318	31	0	10967	21854	0	11
201708	02628	SP083	G05052		A003	177224018700	S02	20070105	0	0	0	0	0	13
201708	02628	SP083	G05052		A005	177224018801	S01	20080417	0	0	0	0	0	13
201708	02628	SP083	G05052		A014	177224023200	S01	20140314	0	0	0	0	0	13
201708	02628	SP083	G05052		A016	177224023300	S02	20140318	21	0	1965	12773	0	11
201709	02628	SP083	G05052		A003	177224018700	S02	20070105	0	0	0	0	0	13
201709	02628	SP083	G05052		A005	177224018801	S01	20080417	0	0	0	0	0	13
201709	02628	SP083	G05052		A014	177224023200	S01	20140314	0	0	0	0	0	13
201709	02628	SP083	G05052		A016	177224023300	S02	20140318	0	0	0	0	0	13
201710	02628	SP083	G05052		A003	177224018700	S02	20070105	0	0	0	0	0	15
201710	02628	SP083	G05052		A005	177224018801	S01	20080417	0	0	0	0	0	15
201710	02628	SP083	G05052		A016	177224023300	S02	20140318	0	0	0	0	0	15
201701	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	30	28	118025	7219	0	11
201702	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	28	61	106424	6645	0	11
201703	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	29	52	116348	6834	0	11
201704	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	29	34	113215	7013	0	11
201705	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	31	50	121817	7874	0	11
201706	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	29	28	109405	7057	0	11
201707	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	19	24	79046	4813	0	11
201708	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	31	24	123319	7814	0	11
201709	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	30	49	113053	7464	0	11
201710	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	31	49	116681	7528	0	11
201711	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	30	33	112797	7109	0	11
201712	00540	MO823	G05056	754392005A	006	608154010601	S01	19990113	30	45	110567	7241	0	11
201701	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	31	53	216439	3259	0	11
201701	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	31	36	146684	2328	0	11
201701	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	21	36	152415	5322	0	11
201702	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	28	114	200690	2952	0	11

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	28	76	133485	2093	0	11
201702	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	6	10	17366	611	0	11
201703	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	29	93	215283	2923	0	11
201703	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	30	64	142859	2149	0	11
201703	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	5	10	22262	770	0	11
201704	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	29	59	196505	2841	0	11
201704	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	29	41	136550	2082	0	11
201704	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	17	33	116804	3346	0	11
201705	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	31	89	215051	3236	0	11
201705	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	31	62	150392	2384	0	11
201705	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	31	92	223367	7452	0	11
201706	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	30	51	187186	3069	0	11
201706	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	30	35	129226	2169	0	11
201706	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	30	50	183228	7484	0	11
201707	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	19	39	130051	1856	0	11
201707	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	19	27	89844	1317	0	11
201707	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	19	37	123435	4449	0	11
201708	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	31	40	208413	3077	0	11
201708	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	31	28	144559	2202	0	11
201708	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	31	37	189987	6941	0	11
201709	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	30	87	200108	3037	0	11
201709	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	30	60	137802	2177	0	11
201709	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	30	72	165914	6128	0	11
201710	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	31	86	203496	3127	0	11
201710	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	31	60	141972	2273	0	11
201710	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	26	73	178975	6640	0	11
201711	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	30	58	195984	2996	0	11
201711	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	30	41	138847	2216	0	11
201711	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	30	63	212249	8217	0	11
201712	00540	MO823	G05057	754392005A	A001	608154000700	S01	19911026	30	80	196998	3025	0	11
201712	00540	MO823	G05057	754392005A	A002	608154005401	S01	19931206	30	56	138494	2309	0	11
201712	00540	MO823	G05057	754392005A	A003	608154006300	S01	19911220	30	81	200055	7535	0	11
201701	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	31	46	181338	3008	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201702	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	28	91	162580	2404	0	11	
201703	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	31	85	177240	2438	0	11	
201704	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	30	54	174844	2362	0	11	
201705	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	31	75	175594	2462	0	11	
201706	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	30	42	167090	1808	0	11	
201707	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	25	39	129739	1308	0	11	
201708	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	31	36	179205	2730	0	11	
201709	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	29	69	160483	2567	0	11	
201710	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	29	69	163505	2634	0	11	
201711	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	30	51	167402	2758	0	11	
201712	00276	MO827	G05060	754301004A	CB001	608154003000	S01	19930125	31	71	169043	2813	0	11	
201701	03059	MO870	G05068		002	608154004300	S01	19880511	23	0	17964	2	0	11	
201701	03059	MO870	G05068		A001	608154003500	S01	19970202	23	0	35779	2	0	11	
201702	03059	MO870	G05068		002	608154004300	S01	19880511	27	0	22478	4	0	11	
201702	03059	MO870	G05068		A001	608154003500	S01	19970202	27	0	44624	0	0	11	
201703	03059	MO870	G05068		002	608154004300	S01	19880511	31	0	27110	4	0	11	
201703	03059	MO870	G05068		A001	608154003500	S01	19970202	31	0	51822	1	0	11	
201704	03059	MO870	G05068		002	608154004300	S01	19880511	29	0	25292	3	0	11	
201704	03059	MO870	G05068		A001	608154003500	S01	19970202	29	0	49104	2	0	11	
201705	03059	MO870	G05068		002	608154004300	S01	19880511	28	0	21327	3	0	11	
201705	03059	MO870	G05068		A001	608154003500	S01	19970202	28	0	41873	4	0	11	
201706	03059	MO870	G05068		002	608154004300	S01	19880511	22	0	18121	10	0	11	
201706	03059	MO870	G05068		A001	608154003500	S01	19970202	22	0	36278	8	0	11	
201707	03059	MO870	G05068		002	608154004300	S01	19880511	29	0	17541	11	0	11	
201707	03059	MO870	G05068		A001	608154003500	S01	19970202	29	0	35159	13	0	11	
201708	03059	MO870	G05068		002	608154004300	S01	19880511	30	0	23315	5	0	11	
201708	03059	MO870	G05068		A001	608154003500	S01	19970202	30	0	46375	0	0	11	
201709	03059	MO870	G05068		002	608154004300	S01	19880511	30	0	23534	6	0	11	
201709	03059	MO870	G05068		A001	608154003500	S01	19970202	30	0	48496	2	0	11	
201710	03059	MO870	G05068		002	608154004300	S01	19880511	23	0	17099	5	0	11	
201710	03059	MO870	G05068		A001	608154003500	S01	19970202	23	0	35092	0	0	11	
201711	03059	MO870	G05068		002	608154004300	S01	19880511	30	0	23679	11	0	11	
201711	03059	MO870	G05068		A001	608154003500	S01	19970202	30	0	48663	1	0	11	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	03059	MO870	G05068		002	608154004300	S01	19880511	23	0	16537	4	0	11
201712	03059	MO870	G05068		A001	608154003500	S01	19970202	23	0	32601	7	0	11
201701	03295	MI519	G05169		002	427034052200	S01	19990906	26	50	30664	960	0	11
201702	03295	MI519	G05169		002	427034052200	S01	19990906	23	74	34206	620	0	11
201703	03295	MI519	G05169		002	427034052200	S01	19990906	26	64	33986	639	0	11
201704	03295	MI519	G05169		002	427034052200	S01	19990906	24	222	28062	498	0	11
201705	03295	MI519	G05169		002	427034052200	S01	19990906	31	67	43087	1991	0	11
201706	03295	MI519	G05169		002	427034052200	S01	19990906	27	59	34752	1571	0	11
201707	03295	MI519	G05169		002	427034052200	S01	19990906	30	62	47771	2352	0	11
201708	03295	MI519	G05169		002	427034052200	S01	19990906	19	45	29776	958	0	11
201709	03295	MI519	G05169		002	427034052200	S01	19990906	0	0	0	0	0	13
201710	03295	MI519	G05169		002	427034052200	S01	19990906	0	0	0	0	0	13
201711	03295	MI519	G05169		002	427034052200	S01	19990906	0	0	0	0	0	13
201712	03295	MI519	G05169		002	427034052200	S01	19990906	0	0	0	0	0	13
201701	01376	WC149	G05283		005	177004127902	D02	20071021	0	0	0	0	0	13
201701	01376	WC149	G05283		005	177004127902	D03	20080614	0	0	0	0	0	13
201701	01376	WC149	G05283		A001	177004063606	S01	20160209	31	38649	73769	22283	0	11
201701	01376	WC149	G05283		A002	177004112700	S02	20090128	0	0	0	0	0	12
201701	01376	WC149	G05283		I001	177004122900	D03	20070418	0	0	0	0	0	13
201701	01376	WC149	G05283		I001D	177004122900	D02	20051020	0	0	0	0	0	13
201702	01376	WC149	G05283		005	177004127902	D02	20071021	0	0	0	0	0	13
201702	01376	WC149	G05283		005	177004127902	D03	20080614	0	0	0	0	0	13
201702	01376	WC149	G05283		A001	177004063606	S01	20160209	27	13776	42603	21789	0	11
201702	01376	WC149	G05283		A002	177004112700	S02	20090128	0	0	0	0	0	12
201702	01376	WC149	G05283		I001	177004122900	D03	20070418	0	0	0	0	0	13
201702	01376	WC149	G05283		I001D	177004122900	D02	20051020	0	0	0	0	0	13
201703	01376	WC149	G05283		005	177004127902	D03	20080614	0	0	0	0	0	13
201703	01376	WC149	G05283		005	177004127902	D02	20071021	0	0	0	0	0	13
201703	01376	WC149	G05283		A001	177004063606	S01	20160209	31	7437	44624	28834	0	11
201703	01376	WC149	G05283		A002	177004112700	S02	20090128	0	0	0	0	0	12
201703	01376	WC149	G05283		I001	177004122900	D03	20070418	0	0	0	0	0	13
201703	01376	WC149	G05283		I001D	177004122900	D02	20051020	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	01376	WC149	G05283		005	177004127902	D02	20071021	0	0	0	0	0	13
201704	01376	WC149	G05283		005	177004127902	D03	20080614	0	0	0	0	0	13
201704	01376	WC149	G05283		A001	177004063606	S01	20160209	30	4831	27870	23125	0	11
201704	01376	WC149	G05283		A002	177004112700	S02	20090128	0	0	0	0	0	12
201704	01376	WC149	G05283		I001	177004122900	D03	20070418	0	0	0	0	0	13
201704	01376	WC149	G05283		I001D	177004122900	D02	20051020	0	0	0	0	0	13
201705	01376	WC149	G05283		005	177004127902	D02	20071021	0	0	0	0	0	13
201705	01376	WC149	G05283		005	177004127902	D03	20080614	0	0	0	0	0	13
201705	01376	WC149	G05283		A001	177004063606	S01	20160209	26	0	5512	6049	0	11
201705	01376	WC149	G05283		A002	177004112700	S02	20090128	0	0	0	0	0	12
201705	01376	WC149	G05283		I001	177004122900	D03	20070418	0	0	0	0	0	13
201705	01376	WC149	G05283		I001D	177004122900	D02	20051020	0	0	0	0	0	13
201706	01376	WC149	G05283		005	177004127902	D03	20080614	0	0	0	0	0	13
201706	01376	WC149	G05283		005	177004127902	D02	20071021	0	0	0	0	0	13
201706	01376	WC149	G05283		A001	177004063606	S01	20160209	5	0	272	291	0	11
201706	01376	WC149	G05283		A002	177004112700	S02	20090128	0	0	0	0	0	12
201706	01376	WC149	G05283		I001	177004122900	D03	20070418	0	0	0	0	0	13
201706	01376	WC149	G05283		I001D	177004122900	D02	20051020	0	0	0	0	0	13
201707	01376	WC149	G05283		005	177004127902	D03	20080614	0	0	0	0	0	13
201707	01376	WC149	G05283		005	177004127902	D02	20071021	0	0	0	0	0	13
201707	01376	WC149	G05283		A001	177004063606	S01	20160209	0	0	0	0	0	13
201707	01376	WC149	G05283		A002	177004112700	S02	20090128	0	0	0	0	0	12
201707	01376	WC149	G05283		I001	177004122900	D03	20070418	0	0	0	0	0	13
201707	01376	WC149	G05283		I001D	177004122900	D02	20051020	0	0	0	0	0	13
201708	01376	WC149	G05283		005	177004127902	D03	20080614	0	0	0	0	0	13
201708	01376	WC149	G05283		005	177004127902	D02	20071021	0	0	0	0	0	13
201708	01376	WC149	G05283		A001	177004063606	S01	20160209	0	0	0	0	0	13
201708	01376	WC149	G05283		A002	177004112700	S02	20090128	0	0	0	0	0	12
201708	01376	WC149	G05283		I001	177004122900	D03	20070418	0	0	0	0	0	13
201708	01376	WC149	G05283		I001D	177004122900	D02	20051020	0	0	0	0	0	13
201701	02672	EC317	G05392		A001	177044067601	D01	19891128	0	0	0	0	0	13
201701	02672	EC317	G05392		A001D	177044067601	D02	19891128	0	0	0	0	0	13
201701	02672	EC317	G05392		A003	177044099700	S01	19991017	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	02672	EC317	G05392		A004	177044105000	D01	20041126	0	0	0	0	0	13
201701	02672	EC317	G05392		A004D	177044105000	D02	20040627	0	0	0	0	0	13
201701	02672	EC317	G05392		A005	177044107700	D01	20060213	0	0	0	0	0	13
201701	02672	EC317	G05392		A005	177044107700	D02	20060213	0	0	0	0	0	13
201701	02970	VR273	G05431		A001	177064074501	S01	20120927	26	3284	552	985	0	08
201701	02970	VR273	G05431		A002	177064074900	S01	20011121	26	978	1780	32777	0	09
201701	02970	VR273	G05431		A003	177064077600	S02	20120616	25	251	403	11056	0	08
201701	02970	VR273	G05431		A004	177064077700	S01	19960412	26	382	1333	1430	0	08
201701	02970	VR273	G05431		A005	177064085601	S01	20000317	0	0	0	0	0	12
201701	02970	VR273	G05431		A006	177064092300	S01	20031218	26	644	2740	14	0	08
201701	02970	VR273	G05431		I001	177064097400	S02	20150815	27	15961	8803	6	0	11
201702	02970	VR273	G05431		A001	177064074501	S01	20120927	28	4686	1047	1261	0	08
201702	02970	VR273	G05431		A002	177064074900	S01	20011121	28	1209	2621	43838	0	09
201702	02970	VR273	G05431		A003	177064077600	S02	20120616	28	349	699	16643	0	08
201702	02970	VR273	G05431		A004	177064077700	S01	19960412	28	816	1098	2140	0	08
201702	02970	VR273	G05431		A005	177064085601	S01	20000317	0	0	0	0	0	12
201702	02970	VR273	G05431		A006	177064092300	S01	20031218	28	819	3042	22	0	08
201702	02970	VR273	G05431		I001	177064097400	S02	20150815	28	16082	10953	107	0	11
201703	02970	VR273	G05431		A001	177064074501	S01	20120927	30	4040	1644	1295	0	08
201703	02970	VR273	G05431		A002	177064074900	S01	20011121	30	1212	823	42302	0	09
201703	02970	VR273	G05431		A003	177064077600	S02	20120616	30	461	742	16640	0	08
201703	02970	VR273	G05431		A004	177064077700	S01	19960412	30	929	437	1837	0	08
201703	02970	VR273	G05431		A005	177064085601	S01	20000317	0	0	0	0	0	12
201703	02970	VR273	G05431		A006	177064092300	S01	20031218	29	517	2861	0	0	08
201703	02970	VR273	G05431		I001	177064097400	S02	20150815	29	12984	8082	700	0	11
201704	02970	VR273	G05431		A001	177064074501	S01	20120927	30	3894	1992	2401	0	08
201704	02970	VR273	G05431		A002	177064074900	S01	20011121	30	1142	881	42979	0	09
201704	02970	VR273	G05431		A003	177064077600	S02	20120616	30	452	528	16502	0	08
201704	02970	VR273	G05431		A004	177064077700	S01	19960412	30	890	1189	2090	0	08
201704	02970	VR273	G05431		A005	177064085601	S01	20000317	0	0	0	0	0	12
201704	02970	VR273	G05431		A006	177064092300	S01	20031218	29	600	3285	96	0	08
201704	02970	VR273	G05431		I001	177064097400	S02	20150815	29	12137	8292	2791	0	11
201705	02970	VR273	G05431		A001	177064074501	S01	20120927	27	4016	1161	1714	0	08

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	02970	VR273	G05431		A002	177064074900	S01	20011121	27	910	1135	38184	0	09
201705	02970	VR273	G05431		A003	177064077600	S02	20120616	27	548	71	14889	0	08
201705	02970	VR273	G05431		A004	177064077700	S01	19960412	27	645	777	1858	0	08
201705	02970	VR273	G05431		A005	177064085601	S01	20000317	0	0	0	0	0	12
201705	02970	VR273	G05431		A006	177064092300	S01	20031218	27	551	2058	118	0	08
201705	02970	VR273	G05431		I001	177064097400	S02	20150815	27	11068	14911	4112	0	11
201706	02970	VR273	G05431		A001	177064074501	S01	20120927	17	2023	819	1456	0	08
201706	02970	VR273	G05431		A002	177064074900	S01	20011121	19	424	1641	19159	0	09
201706	02970	VR273	G05431		A003	177064077600	S02	20120616	17	181	53	7595	0	08
201706	02970	VR273	G05431		A004	177064077700	S01	19960412	17	341	92	839	0	08
201706	02970	VR273	G05431		A005	177064085601	S01	20000317	0	0	0	0	0	12
201706	02970	VR273	G05431		A006	177064092300	S01	20031218	17	286	1158	82	0	08
201706	02970	VR273	G05431		I001	177064097400	S02	20150815	19	6456	5914	2445	0	11
201707	02970	VR273	G05431		A001	177064074501	S01	20120927	30	4360	1507	1403	0	08
201707	02970	VR273	G05431		A002	177064074900	S01	20011121	30	1852	3197	41764	0	09
201707	02970	VR273	G05431		A003	177064077600	S02	20120616	30	397	179	16616	0	08
201707	02970	VR273	G05431		A004	177064077700	S01	19960412	30	1153	234	1706	0	08
201707	02970	VR273	G05431		A005	177064085601	S01	20000317	0	0	0	0	0	12
201707	02970	VR273	G05431		A006	177064092300	S01	20031218	30	558	1484	244	0	08
201707	02970	VR273	G05431		I001	177064097400	S02	20150815	30	11331	7151	3922	0	11
201708	02970	VR273	G05431		A001	177064074501	S01	20120927	23	2317	324	1433	0	08
201708	02970	VR273	G05431		A002	177064074900	S01	20011121	23	1441	1320	34791	0	09
201708	02970	VR273	G05431		A003	177064077600	S02	20120616	23	261	185	13529	0	08
201708	02970	VR273	G05431		A004	177064077700	S01	19960412	23	1182	722	1432	0	08
201708	02970	VR273	G05431		A005	177064085601	S01	20000317	0	0	0	0	0	12
201708	02970	VR273	G05431		A006	177064092300	S01	20031218	23	253	189	224	0	08
201708	02970	VR273	G05431		I001	177064097400	S02	20150815	24	7002	3336	0	0	11
201709	02970	VR273	G05431		A001	177064074501	S01	20120927	29	2738	1773	1035	0	08
201709	02970	VR273	G05431		A002	177064074900	S01	20011121	29	1686	395	35727	0	09
201709	02970	VR273	G05431		A003	177064077600	S02	20120616	29	268	311	15229	0	08
201709	02970	VR273	G05431		A004	177064077700	S01	19960412	29	946	668	1450	0	08
201709	02970	VR273	G05431		A005	177064085601	S01	20000317	0	0	0	0	0	12
201709	02970	VR273	G05431		A006	177064092300	S01	20031218	29	400	254	139	0	08
201709	02970	VR273	G05431		I001	177064097400	S02	20150815	30	7291	4322	0	0	11

* * * * * UNCLASSIFIED * * * * *

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASEStart Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	02970	VR273	G05431		A001	177064074501	S01	20120927	31	3476	1109	468	0	08
201710	02970	VR273	G05431		A002	177064074900	S01	20011121	31	491	2626	35908	0	09
201710	02970	VR273	G05431		A003	177064077600	S02	20120616	31	385	1845	19136	0	08
201710	02970	VR273	G05431		A004	177064077700	S01	19960412	31	890	804	1123	0	08
201710	02970	VR273	G05431		A005	177064085601	S01	20000317	0	0	0	0	0	12
201710	02970	VR273	G05431		A006	177064092300	S01	20031218	31	596	245	62	0	08
201710	02970	VR273	G05431		I001	177064097400	S02	20150815	31	7530	3264	0	0	11
201711	02970	VR273	G05431		A001	177064074501	S01	20120927	30	3411	516	1303	0	08
201711	02970	VR273	G05431		A002	177064074900	S01	20011121	30	1058	2387	29941	0	09
201711	02970	VR273	G05431		A003	177064077600	S02	20120616	30	366	313	16489	0	08
201711	02970	VR273	G05431		A004	177064077700	S01	19960412	30	1177	761	1615	0	08
201711	02970	VR273	G05431		A005	177064085601	S01	20000317	0	0	0	0	0	12
201711	02970	VR273	G05431		A006	177064092300	S01	20031218	30	363	712	163	0	08
201711	02970	VR273	G05431		I001	177064097400	S02	20150815	30	8963	3061	0	0	11
201712	02970	VR273	G05431		A001	177064074501	S01	20120927	26	2641	1044	520	0	08
201712	02970	VR273	G05431		A002	177064074900	S01	20011121	25	1435	326	19915	0	09
201712	02970	VR273	G05431		A003	177064077600	S02	20120616	25	210	184	11626	0	08
201712	02970	VR273	G05431		A004	177064077700	S01	19960412	26	438	435	992	0	08
201712	02970	VR273	G05431		A005	177064085601	S01	20000317	0	0	0	0	0	12
201712	02970	VR273	G05431		A006	177064092300	S01	20031218	26	317	209	36	0	08
201712	02970	VR273	G05431		I001	177064097400	S02	20150815	22	4938	2255	0	0	11
201701	03295	VR315	G05438		A009	177064076900	S03	19980628	0	0	0	0	0	13
201701	02899	VR331	G05438		A028	177064069100	S01	19930705	2	9	0	2275	0	09
201702	03295	VR315	G05438		A009	177064076900	S03	19980628	0	0	0	0	0	13
201702	02899	VR331	G05438		A028	177064069100	S01	19930705	10	47	5	10807	0	09
201703	03295	VR315	G05438		A009	177064076900	S03	19980628	0	0	0	0	0	13
201703	02899	VR331	G05438		A028	177064069100	S01	19930705	3	14	0	2917	0	09
201704	03295	VR315	G05438		A009	177064076900	S03	19980628	0	0	0	0	0	13
201704	02899	VR331	G05438		A028	177064069100	S01	19930705	2	10	0	2225	0	09
201705	03295	VR315	G05438		A009	177064076900	S03	19980628	0	0	0	0	0	13
201705	02899	VR331	G05438		A028	177064069100	S01	19930705	7	47	0	2062	0	09
201706	03295	VR315	G05438		A009	177064076900	S03	19980628	0	0	0	0	0	13
201706	02899	VR331	G05438		A028	177064069100	S01	19930705	6	33	0	6174	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	03295	VR315	G05438		A009	177064076900	S03	19980628	0	0	0	0	0	13
201707	02899	VR331	G05438		A028	177064069100	S01	19930705	9	45	3	9592	0	09
201708	03295	VR315	G05438		A009	177064076900	S03	19980628	0	0	0	0	0	13
201708	02899	VR331	G05438		A028	177064069100	S01	19930705	9	47	5	2749	0	09
201709	03295	VR315	G05438		A009	177064076900	S03	19980628	0	0	0	0	0	13
201709	02899	VR331	G05438		A028	177064069100	S01	19930705	3	10	1	0	0	09
201710	03295	VR315	G05438		A009	177064076900	S03	19980628	0	0	0	0	0	13
201710	02899	VR331	G05438		A028	177064069100	S01	19930705	23	179	21	0	0	09
201711	03295	VR315	G05438		A009	177064076900	S03	19980628	0	0	0	0	0	13
201711	02899	VR331	G05438		A028	177064069100	S01	19930705	30	234	4	0	0	09
201712	03295	VR315	G05438		A009	177064076900	S03	19980628	0	0	0	0	0	13
201712	02899	VR331	G05438		A028	177064069100	S01	19930705	29	189	55	14042	0	09
201701	03217	EI172	G05498		A001	177094082001	S01	19960129	22	1835	937	70262	0	09
201701	03217	EI172	G05498		A003	177094089500	S04	19980826	23	146	1478	8336	0	09
201702	03217	EI172	G05498		A001	177094082001	S01	19960129	8	615	241	19416	0	09
201702	03217	EI172	G05498		A003	177094089500	S04	19980826	9	53	413	2496	0	09
201703	03217	EI172	G05498		A001	177094082001	S01	19960129	27	2077	1088	74012	0	09
201703	03217	EI172	G05498		A003	177094089500	S04	19980826	27	156	1622	8297	0	09
201704	03217	EI172	G05498		A001	177094082001	S01	19960129	25	1582	1110	63436	0	09
201704	03217	EI172	G05498		A003	177094089500	S04	19980826	25	119	1654	7111	0	09
201705	03217	EI172	G05498		A001	177094082001	S01	19960129	21	1094	648	46823	0	09
201705	03217	EI172	G05498		A003	177094089500	S04	19980826	21	82	966	5249	0	09
201706	03217	EI172	G05498		A001	177094082001	S01	19960129	13	943	384	33050	0	09
201706	03217	EI172	G05498		A003	177094089500	S04	19980826	14	78	626	4050	0	09
201707	03217	EI172	G05498		A001	177094082001	S01	19960129	1	140	30	2596	0	09
201707	03217	EI172	G05498		A003	177094089500	S04	19980826	1	11	44	291	0	09
201708	03520	EI172	G05498		A001	177094082001	S01	19960129	2	172	46	3246	0	09
201708	03520	EI172	G05498		A003	177094089500	S04	19980826	2	13	69	364	0	09
201709	03520	EI172	G05498		A001	177094082001	S01	19960129	0	0	0	0	0	12
201709	03520	EI172	G05498		A003	177094089500	S04	19980826	0	0	0	0	0	12
201710	03520	EI172	G05498		A001	177094082001	S01	19960129	0	0	0	0	0	12
201710	03520	EI172	G05498		A003	177094089500	S04	19980826	0	0	0	0	0	12
201711	03520	EI172	G05498		A001	177094082001	S01	19960129	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03520	EI172	G05498		A003	177094089500	S04	19980826	0	0	0	0	0	12
201712	03520	EI172	G05498		A001	177094082001	S01	19960129	0	0	0	0	0	12
201712	03520	EI172	G05498		A003	177094089500	S04	19980826	0	0	0	0	0	12
201701	03295	EI212	G05502	7543880170	A003	177094071500	S03	20001217	0	0	0	0	0	12
201701	03295	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12
201701	01978	EI188	G05502		B001	177094146000	S01	20061214	13	3627	14375	6464	0	11
201702	03295	EI212	G05502	7543880170	A003	177094071500	S03	20001217	0	0	0	0	0	12
201702	03295	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12
201702	01978	EI188	G05502		B001	177094146000	S01	20061214	3	1179	2371	1250	0	11
201703	03295	EI212	G05502	7543880170	A003	177094071500	S03	20001217	0	0	0	0	0	12
201703	03295	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12
201703	01978	EI188	G05502		B001	177094146000	S01	20061214	28	8917	30150	14442	0	11
201704	03295	EI212	G05502	7543880170	A003	177094071500	S03	20001217	0	0	0	0	0	12
201704	03295	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12
201704	01978	EI188	G05502		B001	177094146000	S01	20061214	1	31	1	48	0	11
201705	03295	EI212	G05502	7543880170	A003	177094071500	S03	20001217	0	0	0	0	0	12
201705	03295	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12
201705	01978	EI188	G05502		B001	177094146000	S01	20061214	1	14	37	31	0	11
201706	03295	EI212	G05502	7543880170	A003	177094071500	S03	20001217	0	0	0	0	0	12
201706	03295	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12
201706	01978	EI188	G05502		B001	177094146000	S01	20061214	12	4681	13311	4211	0	11
201707	03295	EI212	G05502	7543880170	A003	177094071500	S03	20001217	0	0	0	0	0	12
201707	03295	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12
201707	01978	EI188	G05502		B001	177094146000	S01	20061214	3	1301	3073	534	0	11
201708	03295	EI212	G05502	7543880170	A003	177094071500	S03	20001217	0	0	0	0	0	12
201708	03295	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12
201708	01978	EI188	G05502		B001	177094146000	S01	20061214	31	9322	44601	13959	0	11
201709	03295	EI212	G05502	7543880170	A003	177094071500	S03	20001217	0	0	0	0	0	12
201709	03295	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12
201709	01978	EI188	G05502		B001	177094146000	S01	20061214	2	591	2925	1240	0	11
201710	03295	EI212	G05502	7543880170	A003	177094071500	S03	20001217	0	0	0	0	0	12
201710	03295	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12
201710	01978	EI188	G05502		B001	177094146000	S01	20061214	0	0	0	0	0	13

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 1505

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201711	03295	EI212	G05502	7543880170	A003	177094071500	S03	20001217	0	0	0	0	0	12	
201711	03295	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12	
201711	01978	EI188	G05502		B001	177094146000	S01	20061214	13	4575	9322	4828	0	11	
201712	03295	EI212	G05502	7543880170	A003	177094071500	S03	20001217	0	0	0	0	0	12	
201712	03295	EI212	G05502	7543880170	A005	177094083400	S03	19940119	0	0	0	0	0	12	
201712	01978	EI188	G05502		B001	177094146000	S01	20061214	0	0	0	0	0	13	
201701	03295	EI212	G05503	7543880170	A001	177094063200	S03	20000921	31	1663	6293	23014	0	11	
201701	03295	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12	
201701	03295	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13	
201702	03295	EI212	G05503	7543880170	A001	177094063200	S03	20000921	28	1535	6196	20069	0	11	
201702	03295	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12	
201702	03295	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13	
201703	03295	EI212	G05503	7543880170	A001	177094063200	S03	20000921	30	1691	8116	22862	0	11	
201703	03295	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12	
201703	03295	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13	
201704	03295	EI212	G05503	7543880170	A001	177094063200	S03	20000921	17	819	4476	10215	0	11	
201704	03295	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12	
201704	03295	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13	
201705	03295	EI212	G05503	7543880170	A001	177094063200	S03	20000921	31	2034	6074	21494	0	11	
201705	03295	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12	
201705	03295	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13	
201706	03295	EI212	G05503	7543880170	A001	177094063200	S03	20000921	30	1873	7171	17768	0	11	
201706	03295	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12	
201706	03295	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13	
201707	03295	EI212	G05503	7543880170	A001	177094063200	S03	20000921	31	1602	8525	16547	0	11	
201707	03295	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12	
201707	03295	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13	
201708	03295	EI212	G05503	7543880170	A001	177094063200	S03	20000921	31	1758	8121	21577	0	11	
201708	03295	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12	
201708	03295	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13	
201709	03295	EI212	G05503	7543880170	A001	177094063200	S03	20000921	30	1620	6239	20372	0	11	
201709	03295	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12	
201709	03295	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13	

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201710	03295	EI212	G05503	7543880170	A001	177094063200	S03	20000921	31	1911	5666	20425	0	11	
201710	03295	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12	
201710	03295	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13	
201711	03295	EI212	G05503	7543880170	A001	177094063200	S03	20000921	30	1738	4420	20335	0	11	
201711	03295	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12	
201711	03295	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13	
201712	03295	EI212	G05503	7543880170	A001	177094063200	S03	20000921	31	1644	5595	18886	0	11	
201712	03295	EI212	G05503	7543880170	A002	177094070700	S02	19941224	0	0	0	0	0	12	
201712	03295	EI212	G05503	7543880170	A007	177094097400	S03	19990929	0	0	0	0	0	13	
201701	03295	EI266	G05504		A001	177094074001	S03	20100508	0	0	0	0	0	13	
201701	03295	EI266	G05504		A002	177094082501	S04	20040820	0	0	0	0	0	13	
201701	03295	EI266	G05504		A003	177094083200	S02	19950918	31	477	43398	559	0	11	
201701	03295	EI266	G05504		A004	177094089100	S03	19941004	31	361	36116	268	0	11	
201701	03295	EI266	G05504		A005	177094089403	S04	20030422	0	0	0	0	0	13	
201701	03295	EI266	G05504		A007	177094106800	D01	19960716	0	0	0	0	0	12	
201701	03295	EI266	G05504		A007D	177094106800	D02	19960716	0	0	0	0	0	13	
201701	03295	EI266	G05504		A008	177094111600	S01	19970621	0	0	0	0	0	13	
201701	03295	EI266	G05504		A009	177094121900	S05	20040905	30	902	6532	557	0	09	
201701	03295	EI266	G05504		A010	177094135200	S01	20020614	0	0	0	0	0	13	
201701	03295	EI266	G05504		C001	177094112501	S03	20110322	0	0	0	0	0	13	
201701	02970	EI266	G05504		G001	177094149600	S01	20110420	31	5046	263202	390	0	11	
201701	02970	EI266	G05504		G002	177094150801	S02	20120211	0	0	0	0	0	13	
201701	00730	EI266	G05504		SS006	177094149000	S01	20090125	31	88	46635	336	0	11	
201702	03295	EI266	G05504		A001	177094074001	S03	20100508	0	0	0	0	0	13	
201702	03295	EI266	G05504		A002	177094082501	S04	20040820	0	0	0	0	0	13	
201702	03295	EI266	G05504		A003	177094083200	S02	19950918	28	135	23521	223	0	11	
201702	03295	EI266	G05504		A004	177094089100	S03	19941004	28	187	31184	224	0	11	
201702	03295	EI266	G05504		A005	177094089403	S04	20030422	0	0	0	0	0	13	
201702	03295	EI266	G05504		A007	177094106800	D01	19960716	0	0	0	0	0	12	
201702	03295	EI266	G05504		A007D	177094106800	D02	19960716	0	0	0	0	0	13	
201702	03295	EI266	G05504		A008	177094111600	S01	19970621	0	0	0	0	0	13	
201702	03295	EI266	G05504		A009	177094121900	S05	20040905	28	447	6190	503	0	09	
201702	03295	EI266	G05504		A010	177094135200	S01	20020614	0	0	0	0	0	13	

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Field: ALL
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201702	03295	EI266	G05504		C001	177094112501	S03	20110322	0	0	0	0	0	13
201702	02970	EI266	G05504		G001	177094149600	S01	20110420	28	2455	257186	407	0	11
201702	02970	EI266	G05504		G002	177094150801	S02	20120211	0	0	0	0	0	13
201702	00730	EI266	G05504		SS006	177094149000	S01	20090125	28	37	30926	197	0	11
201703	03295	EI266	G05504		A001	177094074001	S03	20100508	0	0	0	0	0	13
201703	03295	EI266	G05504		A002	177094082501	S04	20040820	0	0	0	0	0	13
201703	03295	EI266	G05504		A003	177094083200	S02	19950918	31	29	8358	2	0	11
201703	03295	EI266	G05504		A004	177094089100	S03	19941004	31	282	35550	248	0	11
201703	03295	EI266	G05504		A005	177094089403	S04	20030422	0	0	0	0	0	13
201703	03295	EI266	G05504		A007	177094106800	D01	19960716	0	0	0	0	0	12
201703	03295	EI266	G05504		A007D	177094106800	D02	19960716	0	0	0	0	0	13
201703	03295	EI266	G05504		A008	177094111600	S01	19970621	0	0	0	0	0	13
201703	03295	EI266	G05504		A009	177094121900	S05	20040905	31	695	7319	551	0	09
201703	03295	EI266	G05504		A010	177094135200	S01	20020614	0	0	0	0	0	13
201703	03295	EI266	G05504		C001	177094112501	S03	20110322	0	0	0	0	0	13
201703	02970	EI266	G05504		G001	177094149600	S01	20110420	31	3238	256261	379	0	11
201703	02970	EI266	G05504		G002	177094150801	S02	20120211	0	0	0	0	0	13
201703	00730	EI266	G05504		SS006	177094149000	S01	20090125	31	52	31088	194	0	11
201704	03295	EI266	G05504		A001	177094074001	S03	20100508	0	0	0	0	0	13
201704	03295	EI266	G05504		A002	177094082501	S04	20040820	0	0	0	0	0	13
201704	03295	EI266	G05504		A003	177094083200	S02	19950918	30	7	7909	0	0	11
201704	03295	EI266	G05504		A004	177094089100	S03	19941004	30	229	33682	242	0	11
201704	03295	EI266	G05504		A005	177094089403	S04	20030422	0	0	0	0	0	13
201704	03295	EI266	G05504		A007	177094106800	D01	19960716	0	0	0	0	0	12
201704	03295	EI266	G05504		A007D	177094106800	D02	19960716	0	0	0	0	0	13
201704	03295	EI266	G05504		A008	177094111600	S01	19970621	0	0	0	0	0	13
201704	03295	EI266	G05504		A009	177094121900	S05	20040905	30	571	7293	611	0	09
201704	03295	EI266	G05504		A010	177094135200	S01	20020614	0	0	0	0	0	13
201704	03295	EI266	G05504		C001	177094112501	S03	20110322	0	0	0	0	0	13
201704	02970	EI266	G05504		G001	177094149600	S01	20110420	30	2316	234912	411	0	11
201704	02970	EI266	G05504		G002	177094150801	S02	20120211	0	0	0	0	0	13
201704	00730	EI266	G05504		SS006	177094149000	S01	20090125	30	42	28559	167	0	11
201705	03295	EI266	G05504		A001	177094074001	S03	20100508	0	0	0	0	0	13
201705	03295	EI266	G05504		A002	177094082501	S04	20040820	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03295	EI266	G05504		A003	177094083200	S02	19950918	31	0	9980	0	0	11
201705	03295	EI266	G05504		A004	177094089100	S03	19941004	31	263	41462	329	0	11
201705	03295	EI266	G05504		A005	177094089403	S04	20030422	0	0	0	0	0	13
201705	03295	EI266	G05504		A007	177094106800	D01	19960716	0	0	0	0	0	12
201705	03295	EI266	G05504		A007D	177094106800	D02	19960716	0	0	0	0	0	13
201705	03295	EI266	G05504		A008	177094111600	S01	19970621	0	0	0	0	0	13
201705	03295	EI266	G05504		A009	177094121900	S05	20040905	31	714	8583	688	0	09
201705	03295	EI266	G05504		A010	177094135200	S01	20020614	0	0	0	0	0	13
201705	03295	EI266	G05504		C001	177094112501	S03	20110322	0	0	0	0	0	13
201705	02970	EI266	G05504		G001	177094149600	S01	20110420	30	2354	218263	411	0	11
201705	02970	EI266	G05504		G002	177094150801	S02	20120211	1	1	0	0	0	11
201705	00730	EI266	G05504		SS006	177094149000	S01	20090125	8	17	8593	49	0	11
201706	03295	EI266	G05504		A001	177094074001	S03	20100508	0	0	0	0	0	13
201706	03295	EI266	G05504		A002	177094082501	S04	20040820	0	0	0	0	0	13
201706	03295	EI266	G05504		A003	177094083200	S02	19950918	30	146	46104	493	0	11
201706	03295	EI266	G05504		A004	177094089100	S03	19941004	30	97	32854	258	0	11
201706	03295	EI266	G05504		A005	177094089403	S04	20030422	0	0	0	0	0	13
201706	03295	EI266	G05504		A007	177094106800	D01	19960716	0	0	0	0	0	12
201706	03295	EI266	G05504		A007D	177094106800	D02	19960716	0	0	0	0	0	13
201706	03295	EI266	G05504		A008	177094111600	S01	19970621	0	0	0	0	0	13
201706	03295	EI266	G05504		A009	177094121900	S05	20040905	30	303	6903	490	0	09
201706	03295	EI266	G05504		A010	177094135200	S01	20020614	0	0	0	0	0	13
201706	03295	EI266	G05504		C001	177094112501	S03	20110322	0	0	0	0	0	13
201706	02970	EI266	G05504		G001	177094149600	S01	20110420	14	1559	102937	173	0	11
201706	02970	EI266	G05504		G002	177094150801	S02	20120211	0	0	0	0	0	13
201706	00730	EI266	G05504		SS006	177094149000	S01	20090125	0	0	0	0	0	13
201707	03295	EI266	G05504		A001	177094074001	S03	20100508	0	0	0	0	0	13
201707	03295	EI266	G05504		A002	177094082501	S04	20040820	0	0	0	0	0	13
201707	03295	EI266	G05504		A003	177094083200	S02	19950918	31	0	44554	512	0	11
201707	03295	EI266	G05504		A004	177094089100	S03	19941004	31	0	33103	274	0	11
201707	03295	EI266	G05504		A005	177094089403	S04	20030422	0	0	0	0	0	13
201707	03295	EI266	G05504		A007	177094106800	D01	19960716	0	0	0	0	0	12
201707	03295	EI266	G05504		A007D	177094106800	D02	19960716	0	0	0	0	0	13
201707	03295	EI266	G05504		A008	177094111600	S01	19970621	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201707	03295	EI266	G05504		A009	177094121900	S05	20040905	31	0	7290	486	0	09	
201707	03295	EI266	G05504		A010	177094135200	S01	20020614	0	0	0	0	0	13	
201707	03295	EI266	G05504		C001	177094112501	S03	20110322	0	0	0	0	0	13	
201707	02970	EI266	G05504		G001	177094149600	S01	20110420	29	0	256977	440	0	11	
201707	02970	EI266	G05504		G002	177094150801	S02	20120211	0	0	0	0	0	13	
201707	00730	EI266	G05504		SS006	177094149000	S01	20090125	0	0	0	0	0	13	
201708	03295	EI266	G05504		A001	177094074001	S03	20100508	0	0	0	0	0	13	
201708	03295	EI266	G05504		A002	177094082501	S04	20040820	0	0	0	0	0	13	
201708	03295	EI266	G05504		A003	177094083200	S02	19950918	31	1006	43449	547	0	11	
201708	03295	EI266	G05504		A004	177094089100	S03	19941004	31	652	33400	237	0	11	
201708	03295	EI266	G05504		A005	177094089403	S04	20030422	0	0	0	0	0	13	
201708	03295	EI266	G05504		A007	177094106800	D01	19960716	0	0	0	0	0	12	
201708	03295	EI266	G05504		A007D	177094106800	D02	19960716	0	0	0	0	0	13	
201708	03295	EI266	G05504		A008	177094111600	S01	19970621	0	0	0	0	0	13	
201708	03295	EI266	G05504		A009	177094121900	S05	20040905	31	2058	6542	542	0	09	
201708	03295	EI266	G05504		A010	177094135200	S01	20020614	0	0	0	0	0	13	
201708	03295	EI266	G05504		C001	177094112501	S03	20110322	0	0	0	0	0	13	
201708	02970	EI266	G05504		G001	177094149600	S01	20110420	18	6391	157090	272	0	11	
201708	02970	EI266	G05504		G002	177094150801	S02	20120211	0	0	0	0	0	13	
201708	00730	EI266	G05504		SS006	177094149000	S01	20090125	0	0	0	0	0	13	
201709	03295	EI266	G05504		A001	177094074001	S03	20100508	0	0	0	0	0	13	
201709	03295	EI266	G05504		A002	177094082501	S04	20040820	0	0	0	0	0	13	
201709	03295	EI266	G05504		A003	177094083200	S02	19950918	29	187	29119	319	0	11	
201709	03295	EI266	G05504		A004	177094089100	S03	19941004	29	184	27863	162	0	11	
201709	03295	EI266	G05504		A005	177094089403	S04	20030422	0	0	0	0	0	13	
201709	03295	EI266	G05504		A007	177094106800	D01	19960716	0	0	0	0	0	12	
201709	03295	EI266	G05504		A007D	177094106800	D02	19960716	0	0	0	0	0	13	
201709	03295	EI266	G05504		A008	177094111600	S01	19970621	0	0	0	0	0	13	
201709	03295	EI266	G05504		A009	177094121900	S05	20040905	28	506	5238	394	0	09	
201709	03295	EI266	G05504		A010	177094135200	S01	20020614	0	0	0	0	0	13	
201709	03295	EI266	G05504		C001	177094112501	S03	20110322	0	0	0	0	0	13	
201709	02970	EI266	G05504		G001	177094149600	S01	20110420	30	3018	260850	452	0	11	
201709	02970	EI266	G05504		G002	177094150801	S02	20120211	0	0	0	0	0	13	
201709	00730	EI266	G05504		SS006	177094149000	S02	20170915	5	300	44641	250	0	11	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03295	EI266	G05504		A001	177094074001	S03	20100508	0	0	0	0	0	13
201710	03295	EI266	G05504		A002	177094082501	S04	20040820	0	0	0	0	0	13
201710	03295	EI266	G05504		A003	177094083200	S02	19950918	28	627	28081	288	0	11
201710	03295	EI266	G05504		A004	177094089100	S03	19941004	31	812	34136	201	0	11
201710	03295	EI266	G05504		A005	177094089403	S04	20030422	0	0	0	0	0	13
201710	03295	EI266	G05504		A007	177094106800	D01	19960716	0	0	0	0	0	12
201710	03295	EI266	G05504		A007D	177094106800	D02	19960716	0	0	0	0	0	13
201710	03295	EI266	G05504		A008	177094111600	S01	19970621	0	0	0	0	0	13
201710	03295	EI266	G05504		A009	177094121900	S05	20040905	31	2152	7474	536	0	09
201710	03295	EI266	G05504		A010	177094135200	S01	20020614	0	0	0	0	0	13
201710	03295	EI266	G05504		C001	177094112501	S03	20110322	0	0	0	0	0	13
201710	02970	EI266	G05504		G001	177094149600	S01	20110420	31	9443	251419	490	0	11
201710	02970	EI266	G05504		G002	177094150801	S02	20120211	0	0	0	0	0	13
201710	00730	EI266	G05504		SS006	177094149000	S02	20170915	19	5453	231982	588	0	11
201711	03295	EI266	G05504		A001	177094074001	S03	20100508	0	0	0	0	0	13
201711	03295	EI266	G05504		A002	177094082501	S04	20040820	0	0	0	0	0	13
201711	03295	EI266	G05504		A003	177094083200	S02	19950918	29	0	18779	181	0	11
201711	03295	EI266	G05504		A004	177094089100	S03	19941004	29	0	26443	167	0	11
201711	03295	EI266	G05504		A005	177094089403	S04	20030422	0	0	0	0	0	13
201711	03295	EI266	G05504		A007	177094106800	D01	19960716	0	0	0	0	0	12
201711	03295	EI266	G05504		A007D	177094106800	D02	19960716	0	0	0	0	0	13
201711	03295	EI266	G05504		A008	177094111600	S01	19970621	0	0	0	0	0	13
201711	03295	EI266	G05504		A009	177094121900	S05	20040905	29	0	7180	460	0	09
201711	03295	EI266	G05504		A010	177094135200	S01	20020614	0	0	0	0	0	13
201711	03295	EI266	G05504		C001	177094112501	S03	20110322	0	0	0	0	0	13
201711	02970	EI266	G05504		G001	177094149600	S01	20110420	29	0	216031	472	0	11
201711	02970	EI266	G05504		G002	177094150801	S02	20120211	0	0	0	0	0	13
201711	00730	EI266	G05504		SS006	177094149000	S02	20170915	0	0	0	0	0	13
201712	03295	EI266	G05504		A001	177094074001	S03	20100508	0	0	0	0	0	13
201712	03295	EI266	G05504		A002	177094082501	S04	20040820	0	0	0	0	0	13
201712	03295	EI266	G05504		A003	177094083200	S02	19950918	25	5	11609	24	0	11
201712	03295	EI266	G05504		A004	177094089100	S03	19941004	27	24	32635	141	0	11
201712	03295	EI266	G05504		A005	177094089403	S04	20030422	0	0	0	0	0	13
201712	03295	EI266	G05504		A007	177094106800	D01	19960716	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	03295	EI266	G05504		A007D	177094106800	D02	19960716	0	0	0	0	0	13
201712	03295	EI266	G05504		A008	177094111600	S01	19970621	0	0	0	0	0	13
201712	03295	EI266	G05504		A009	177094121900	S05	20040905	27	54	8729	513	0	09
201712	03295	EI266	G05504		A010	177094135200	S01	20020614	0	0	0	0	0	13
201712	03295	EI266	G05504		C001	177094112501	S03	20110322	0	0	0	0	0	13
201712	02970	EI266	G05504		G001	177094149600	S01	20110420	24	61	138696	177	0	11
201712	02970	EI266	G05504		G002	177094150801	S02	20120211	0	0	0	0	0	13
201712	00730	EI266	G05504		SS006	177094149000	S02	20170915	28	230	418548	686	0	11
201701	02628	EI238	G05505		A001	177094078600	S01	19901122	0	0	0	0	0	13
201701	02628	EI238	G05505		B001	177094079200	S01	19911110	31	316	37915	0	0	11
201702	02628	EI238	G05505		A001	177094078600	S01	19901122	0	0	0	0	0	13
201702	02628	EI238	G05505		B001	177094079200	S01	19911110	28	345	34327	0	0	11
201703	02628	EI238	G05505		A001	177094078600	S01	19901122	0	0	0	0	0	13
201703	02628	EI238	G05505		B001	177094079200	S01	19911110	29	336	43171	8	0	11
201704	02628	EI238	G05505		A001	177094078600	S01	19901122	0	0	0	0	0	13
201704	02628	EI238	G05505		B001	177094079200	S01	19911110	30	737	57776	262	0	11
201705	02628	EI238	G05505		A001	177094078600	S01	19901122	0	0	0	0	0	13
201705	02628	EI238	G05505		B001	177094079200	S01	19911110	27	348	54334	232	0	11
201706	02628	EI238	G05505		A001	177094078600	S01	19901122	0	0	0	0	0	13
201706	02628	EI238	G05505		B001	177094079200	S01	19911110	29	314	55240	282	0	11
201707	02628	EI238	G05505		A001	177094078600	S01	19901122	0	0	0	0	0	13
201707	02628	EI238	G05505		B001	177094079200	S01	19911110	31	342	52970	253	0	11
201708	02628	EI238	G05505		A001	177094078600	S01	19901122	0	0	0	0	0	13
201708	02628	EI238	G05505		B001	177094079200	S01	19911110	31	372	39319	337	0	11
201709	02628	EI238	G05505		A001	177094078600	S01	19901122	0	0	0	0	0	13
201709	02628	EI238	G05505		B001	177094079200	S01	19911110	30	435	30967	336	0	11
201710	02628	EI238	G05505		A001	177094078600	S01	19901122	0	0	0	0	0	13
201710	02628	EI238	G05505		B001	177094079200	S01	19911110	29	435	40535	217	0	11
201711	02628	EI238	G05505		A001	177094078600	S01	19901122	0	0	0	0	0	13
201711	02628	EI238	G05505		B001	177094079200	S01	19911110	30	428	42748	253	0	11
201712	02628	EI238	G05505		A001	177094078600	S01	19901122	0	0	0	0	0	13
201712	02628	EI238	G05505		B001	177094079200	S01	19911110	30	607	40878	234	0	11

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 1512

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	03295	EI212	G05550	7543880170	A004	177094078900	S04	20130120	28	403	8120	13347	0	11
201702	03295	EI212	G05550	7543880170	A004	177094078900	S04	20130120	28	324	7464	11073	0	11
201703	03295	EI212	G05550	7543880170	A004	177094078900	S04	20130120	30	322	6888	12268	0	11
201704	03295	EI212	G05550	7543880170	A004	177094078900	S04	20130120	18	125	4962	8537	0	11
201705	03295	EI212	G05550	7543880170	A004	177094078900	S04	20130120	31	209	7674	11064	0	11
201706	03295	EI212	G05550	7543880170	A004	177094078900	S04	20130120	30	225	6188	10878	0	11
201707	03295	EI212	G05550	7543880170	A004	177094078900	S04	20130120	31	258	6270	12011	0	11
201708	03295	EI212	G05550	7543880170	A004	177094078900	S04	20130120	31	279	5331	12853	0	11
201709	03295	EI212	G05550	7543880170	A004	177094078900	S04	20130120	30	246	6426	12220	0	11
201710	03295	EI212	G05550	7543880170	A004	177094078900	S04	20130120	31	324	7969	14602	0	11
201711	03295	EI212	G05550	7543880170	A004	177094078900	S04	20130120	30	359	9907	17121	0	11
201712	03295	EI212	G05550	7543880170	A004	177094078900	S04	20130120	31	332	8781	17794	0	11
201701	03295	SS178	G05551		A001	177114076800	S01	19990304	31	1943	639	30660	0	09
201701	03295	SS178	G05551		A002	177114080800	S05	20020220	0	0	0	0	0	12
201701	03295	SS178	G05551		A003	177114081902	S01	19990221	31	2763	697	42438	0	09
201701	03295	SS178	G05551		A004	177114082900	D03	19941206	31	693	240	6883	0	09
201701	03295	SS178	G05551		A004D	177114082900	D04	19941206	0	0	0	0	0	12
201701	03295	SS178	G05551		A005	177114082300	S03	19941219	0	0	0	0	0	12
201701	03295	SS178	G05551		A006	177114113900	D01	19941109	0	0	0	0	0	12
201701	03295	SS178	G05551		A006D	177114113900	D02	20000310	31	2166	746	18837	0	09
201702	03295	SS178	G05551		A001	177114076800	S01	19990304	22	1403	532	20599	0	09
201702	03295	SS178	G05551		A002	177114080800	S05	20020220	0	0	0	0	0	12
201702	03295	SS178	G05551		A003	177114081902	S01	19990221	22	2142	455	29286	0	09
201702	03295	SS178	G05551		A004	177114082900	D03	19941206	22	199	252	3496	0	09
201702	03295	SS178	G05551		A004D	177114082900	D04	19941206	0	0	0	0	0	12
201702	03295	SS178	G05551		A005	177114082300	S03	19941219	0	0	0	0	0	12
201702	03295	SS178	G05551		A006	177114113900	D01	19941109	0	0	0	0	0	12
201702	03295	SS178	G05551		A006D	177114113900	D02	20000310	22	1657	333	13099	0	09
201703	03295	SS178	G05551		A001	177114076800	S01	19990304	31	1824	561	29133	0	09
201703	03295	SS178	G05551		A002	177114080800	S05	20020220	2	0	4	148	0	09
201703	03295	SS178	G05551		A003	177114081902	S01	19990221	31	3014	575	43030	0	09
201703	03295	SS178	G05551		A004	177114082900	D03	19941206	31	634	221	4732	0	09
201703	03295	SS178	G05551		A004D	177114082900	D04	19941206	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03295	SS178	G05551		A005	177114082300	S03	19941219	0	0	0	0	0	12
201703	03295	SS178	G05551		A006	177114113900	D01	19941109	0	0	0	0	0	12
201703	03295	SS178	G05551		A006D	177114113900	D02	20000310	31	2239	713	19536	0	09
201704	03295	SS178	G05551		A001	177114076800	S01	19990304	20	951	0	18841	0	09
201704	03295	SS178	G05551		A002	177114080800	S05	20020220	0	0	0	0	0	12
201704	03295	SS178	G05551		A003	177114081902	S01	19990221	20	1595	0	25962	0	09
201704	03295	SS178	G05551		A004	177114082900	D03	19941206	20	717	0	2441	0	09
201704	03295	SS178	G05551		A004D	177114082900	D04	19941206	0	0	0	0	0	12
201704	03295	SS178	G05551		A005	177114082300	S03	19941219	0	0	0	0	0	12
201704	03295	SS178	G05551		A006	177114113900	D01	19941109	0	0	0	0	0	12
201704	03295	SS178	G05551		A006D	177114113900	D02	20000310	20	1257	0	11954	0	09
201705	03295	SS178	G05551		A001	177114076800	S01	19990304	29	1500	1897	29057	0	09
201705	03295	SS178	G05551		A002	177114080800	S05	20020220	0	0	0	0	0	12
201705	03295	SS178	G05551		A003	177114081902	S01	19990221	29	2341	2185	37914	0	09
201705	03295	SS178	G05551		A004	177114082900	D03	19941206	29	1216	802	3790	0	09
201705	03295	SS178	G05551		A004D	177114082900	D04	19941206	0	0	0	0	0	12
201705	03295	SS178	G05551		A005	177114082300	S03	19941219	0	0	0	0	0	12
201705	03295	SS178	G05551		A006	177114113900	D01	19941109	0	0	0	0	0	12
201705	03295	SS178	G05551		A006D	177114113900	D02	20000310	29	1988	2031	17931	0	09
201706	03295	SS178	G05551		A001	177114076800	S01	19990304	30	1692	260	30392	0	09
201706	03295	SS178	G05551		A002	177114080800	S05	20020220	0	0	0	0	0	12
201706	03295	SS178	G05551		A003	177114081902	S01	19990221	30	2688	350	39770	0	09
201706	03295	SS178	G05551		A004	177114082900	D03	19941206	30	1326	462	3898	0	09
201706	03295	SS178	G05551		A004D	177114082900	D04	19941206	0	0	0	0	0	12
201706	03295	SS178	G05551		A005	177114082300	S03	19941219	0	0	0	0	0	12
201706	03295	SS178	G05551		A006	177114113900	D01	19941109	0	0	0	0	0	12
201706	03295	SS178	G05551		A006D	177114113900	D02	20000310	30	2091	1327	17962	0	09
201707	03295	SS178	G05551		A001	177114076800	S01	19990304	31	1825	453	31778	0	09
201707	03295	SS178	G05551		A002	177114080800	S05	20020220	1	0	0	31	0	09
201707	03295	SS178	G05551		A003	177114081902	S01	19990221	31	2636	990	41410	0	09
201707	03295	SS178	G05551		A004	177114082900	D03	19941206	31	1333	0	3942	0	09
201707	03295	SS178	G05551		A004D	177114082900	D04	19941206	0	0	0	0	0	12
201707	03295	SS178	G05551		A005	177114082300	S03	19941219	0	0	0	0	0	12
201707	03295	SS178	G05551		A006	177114113900	D01	19941109	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	03295	SS178	G05551		A006D	177114113900	D02	20000310	31	2044	1692	18766	0	09
201708	03295	SS178	G05551		A001	177114076800	S01	19990304	31	1790	580	31924	0	09
201708	03295	SS178	G05551		A002	177114080800	S05	20020220	0	0	0	0	0	12
201708	03295	SS178	G05551		A003	177114081902	S01	19990221	31	2656	1413	42843	0	09
201708	03295	SS178	G05551		A004	177114082900	D03	19941206	31	1301	0	3905	0	09
201708	03295	SS178	G05551		A004D	177114082900	D04	19941206	0	0	0	0	0	12
201708	03295	SS178	G05551		A005	177114082300	S03	19941219	0	0	0	0	0	12
201708	03295	SS178	G05551		A006	177114113900	D01	19941109	0	0	0	0	0	12
201708	03295	SS178	G05551		A006D	177114113900	D02	20000310	31	2262	2774	19574	0	09
201709	03295	SS178	G05551		A001	177114076800	S01	19990304	30	1797	130	30477	0	09
201709	03295	SS178	G05551		A002	177114080800	S05	20020220	0	0	0	0	0	12
201709	03295	SS178	G05551		A003	177114081902	S01	19990221	30	2586	707	40830	0	09
201709	03295	SS178	G05551		A004	177114082900	D03	19941206	30	1164	33	3564	0	09
201709	03295	SS178	G05551		A004D	177114082900	D04	19941206	0	0	0	0	0	12
201709	03295	SS178	G05551		A005	177114082300	S03	19941219	0	0	0	0	0	12
201709	03295	SS178	G05551		A006	177114113900	D01	19941109	0	0	0	0	0	12
201709	03295	SS178	G05551		A006D	177114113900	D02	20000310	30	2119	1826	18317	0	09
201710	03295	SS178	G05551		A001	177114076800	S01	19990304	26	1529	0	26023	0	09
201710	03295	SS178	G05551		A002	177114080800	S05	20020220	0	0	0	0	0	12
201710	03295	SS178	G05551		A003	177114081902	S01	19990221	26	2162	0	34423	0	09
201710	03295	SS178	G05551		A004	177114082900	D03	19941206	26	880	0	3230	0	09
201710	03295	SS178	G05551		A004D	177114082900	D04	19941206	0	0	0	0	0	12
201710	03295	SS178	G05551		A005	177114082300	S03	19941219	0	0	0	0	0	12
201710	03295	SS178	G05551		A006	177114113900	D01	19941109	0	0	0	0	0	12
201710	03295	SS178	G05551		A006D	177114113900	D02	20000310	26	1751	0	15750	0	09
201711	03295	SS178	G05551		A001	177114076800	S01	19990304	30	1879	72	31219	0	09
201711	03295	SS178	G05551		A002	177114080800	S05	20020220	0	0	0	0	0	12
201711	03295	SS178	G05551		A003	177114081902	S01	19990221	30	2641	1094	39981	0	09
201711	03295	SS178	G05551		A004	177114082900	D03	19941206	30	777	0	4134	0	09
201711	03295	SS178	G05551		A004D	177114082900	D04	19941206	0	0	0	0	0	12
201711	03295	SS178	G05551		A005	177114082300	S03	19941219	0	0	0	0	0	12
201711	03295	SS178	G05551		A006	177114113900	D01	19941109	0	0	0	0	0	12
201711	03295	SS178	G05551		A006D	177114113900	D02	20000310	30	2117	2093	18675	0	09
201712	03295	SS178	G05551		A001	177114076800	S01	19990304	31	2187	610	32350	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03295	SS178	G05551		A002	177114080800	S05	20020220	4	10	199	370	0	09
201712	03295	SS178	G05551		A003	177114081902	S01	19990221	31	3035	1200	41967	0	09
201712	03295	SS178	G05551		A004	177114082900	D03	19941206	31	533	0	4329	0	09
201712	03295	SS178	G05551		A004D	177114082900	D04	19941206	0	0	0	0	0	12
201712	03295	SS178	G05551		A005	177114082300	S03	19941219	0	0	0	0	0	12
201712	03295	SS178	G05551		A006	177114113900	D01	19941109	0	0	0	0	0	12
201712	03295	SS178	G05551		A006D	177114113900	D02	20000310	31	2409	1709	19520	0	09
201701	03247	ST111	G05599		A001	177154062200	S02	19930527	0	0	0	0	0	13
201701	03247	ST111	G05599		A003	177154069100	S04	20071023	0	0	0	0	0	13
201701	03247	ST111	G05599		A005	177154087000	S04	20070623	0	0	0	0	0	13
201701	03247	ST111	G05599		A007	177154123700	D03	20110117	31	0	53200	0	0	11
201701	03247	ST111	G05599		A007	177154123700	D02	20081012	0	0	0	0	0	13
201702	03247	ST111	G05599		A001	177154062200	S02	19930527	0	0	0	0	0	13
201702	03247	ST111	G05599		A003	177154069100	S04	20071023	0	0	0	0	0	13
201702	03247	ST111	G05599		A005	177154087000	S04	20070623	0	0	0	0	0	13
201702	03247	ST111	G05599		A007	177154123700	D03	20110117	24	0	40884	0	0	11
201702	03247	ST111	G05599		A007	177154123700	D02	20081012	0	0	0	0	0	13
201703	03247	ST111	G05599		A001	177154062200	S02	19930527	0	0	0	0	0	13
201703	03247	ST111	G05599		A003	177154069100	S04	20071023	0	0	0	0	0	13
201703	03247	ST111	G05599		A005	177154087000	S04	20070623	0	0	0	0	0	13
201703	03247	ST111	G05599		A007	177154123700	D02	20081012	0	0	0	0	0	13
201703	03247	ST111	G05599		A007	177154123700	D03	20110117	6	0	7034	31	0	11
201704	03247	ST111	G05599		A001	177154062200	S02	19930527	0	0	0	0	0	13
201704	03247	ST111	G05599		A003	177154069100	S04	20071023	0	0	0	0	0	13
201704	03247	ST111	G05599		A005	177154087000	S04	20070623	0	0	0	0	0	13
201704	03247	ST111	G05599		A007	177154123700	D02	20081012	0	0	0	0	0	13
201704	03247	ST111	G05599		A007	177154123700	D03	20110117	0	0	0	0	0	13
201705	03247	ST111	G05599		A001	177154062200	S02	19930527	0	0	0	0	0	13
201705	03247	ST111	G05599		A003	177154069100	S04	20071023	0	0	0	0	0	13
201705	03247	ST111	G05599		A005	177154087000	S04	20070623	0	0	0	0	0	13
201705	03247	ST111	G05599		A007	177154123700	D03	20110117	0	0	0	0	0	13
201705	03247	ST111	G05599		A007	177154123700	D02	20081012	0	0	0	0	0	13
201706	03247	ST111	G05599		A001	177154062200	S02	19930527	0	0	0	0	0	13

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UNCLASSIFIED

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	03247	ST111	G05599		A003	177154069100	S04	20071023	0	0	0	0	0	13
201706	03247	ST111	G05599		A005	177154087000	S04	20070623	0	0	0	0	0	13
201706	03247	ST111	G05599		A007	177154123700	D02	20081012	0	0	0	0	0	13
201706	03247	ST111	G05599		A007	177154123700	D03	20110117	0	0	0	0	0	13
201707	03247	ST111	G05599		A001	177154062200	S02	19930527	0	0	0	0	0	13
201707	03247	ST111	G05599		A003	177154069100	S04	20071023	0	0	0	0	0	13
201707	03247	ST111	G05599		A005	177154087000	S04	20070623	0	0	0	0	0	13
201707	03247	ST111	G05599		A007	177154123700	D03	20110117	0	0	0	0	0	13
201707	03247	ST111	G05599		A007	177154123700	D02	20081012	0	0	0	0	0	13
201708	03247	ST111	G05599		A001	177154062200	S02	19930527	0	0	0	0	0	13
201708	03247	ST111	G05599		A003	177154069100	S04	20071023	0	0	0	0	0	13
201708	03247	ST111	G05599		A005	177154087000	S04	20070623	0	0	0	0	0	13
201708	03247	ST111	G05599		A007	177154123700	D02	20081012	0	0	0	0	0	13
201708	03247	ST111	G05599		A007	177154123700	D03	20110117	19	0	24193	0	0	11
201709	03247	ST111	G05599		A001	177154062200	S02	19930527	0	0	0	0	0	13
201709	03247	ST111	G05599		A003	177154069100	S04	20071023	0	0	0	0	0	13
201709	03247	ST111	G05599		A005	177154087000	S04	20070623	0	0	0	0	0	13
201709	03247	ST111	G05599		A007	177154123700	D03	20110117	30	0	42263	0	0	11
201709	03247	ST111	G05599		A007	177154123700	D02	20081012	0	0	0	0	0	13
201710	03247	ST111	G05599		A001	177154062200	S02	19930527	0	0	0	0	0	13
201710	03247	ST111	G05599		A003	177154069100	S04	20071023	0	0	0	0	0	13
201710	03247	ST111	G05599		A005	177154087000	S04	20070623	0	0	0	0	0	13
201710	03247	ST111	G05599		A007	177154123700	D02	20081012	0	0	0	0	0	13
201710	03247	ST111	G05599		A007	177154123700	D03	20110117	0	0	0	0	0	13
201711	03247	ST111	G05599		A001	177154062200	S02	19930527	0	0	0	0	0	13
201711	03247	ST111	G05599		A003	177154069100	S04	20071023	0	0	0	0	0	13
201711	03247	ST111	G05599		A005	177154087000	S04	20070623	0	0	0	0	0	13
201711	03247	ST111	G05599		A007	177154123700	D02	20081012	0	0	0	0	0	13
201711	03247	ST111	G05599		A007	177154123700	D03	20110117	25	0	48622	42	0	11
201712	03247	ST111	G05599		A001	177154062200	S02	19930527	0	0	0	0	0	13
201712	03247	ST111	G05599		A003	177154069100	S04	20071023	0	0	0	0	0	13
201712	03247	ST111	G05599		A005	177154087000	S04	20070623	0	0	0	0	0	13
201712	03247	ST111	G05599		A007	177154123700	D03	20110117	31	0	58505	12	0	11
201712	03247	ST111	G05599		A007	177154123700	D02	20081012	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 1517

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201701	03247	ST111	G05602		A002	177154058600	S01	19850618	31	356	3132	30662	0	08
201701	03247	ST111	G05602		A006	177154120802	S01	20070121	0	0	0	0	0	13
201702	03247	ST111	G05602		A002	177154058600	S01	19850618	21	1071	2024	20299	0	08
201702	03247	ST111	G05602		A006	177154120802	S01	20070121	0	0	0	0	0	13
201703	03247	ST111	G05602		A002	177154058600	S01	19850618	0	0	0	0	0	12
201703	03247	ST111	G05602		A006	177154120802	S01	20070121	0	0	0	0	0	13
201704	03247	ST111	G05602		A002	177154058600	S01	19850618	0	0	0	0	0	13
201704	03247	ST111	G05602		A006	177154120802	S01	20070121	0	0	0	0	0	13
201705	03247	ST111	G05602		A002	177154058600	S01	19850618	0	0	0	0	0	12
201705	03247	ST111	G05602		A006	177154120802	S01	20070121	0	0	0	0	0	13
201706	03247	ST111	G05602		A002	177154058600	S01	19850618	0	0	0	0	0	13
201706	03247	ST111	G05602		A006	177154120802	S01	20070121	0	0	0	0	0	13
201707	03247	ST111	G05602		A002	177154058600	S01	19850618	0	0	0	0	0	12
201707	03247	ST111	G05602		A006	177154120802	S01	20070121	0	0	0	0	0	13
201708	03247	ST111	G05602		A002	177154058600	S01	19850618	14	273	5585	9078	0	08
201708	03247	ST111	G05602		A006	177154120802	S01	20070121	0	0	0	0	0	13
201709	03247	ST111	G05602		A002	177154058600	S01	19850618	30	366	13056	17617	0	08
201709	03247	ST111	G05602		A006	177154120802	S01	20070121	0	0	0	0	0	13
201710	03247	ST111	G05602		A002	177154058600	S01	19850618	26	213	52494	3837	0	08
201710	03247	ST111	G05602		A006	177154120802	S01	20070121	0	0	0	0	0	13
201711	03247	ST111	G05602		A002	177154058600	S01	19850618	22	308	0	0	0	08
201711	03247	ST111	G05602		A006	177154120802	S01	20070121	0	0	0	0	0	13
201712	03247	ST111	G05602		A002	177154058600	S01	19850618	31	376	936	10456	0	08
201712	03247	ST111	G05602		A006	177154120802	S01	20070121	0	0	0	0	0	13
201701	03295	ST190	G05612		G001	177154106701	S01	20020411	0	0	0	0	0	13
201701	03295	ST190	G05612		G003	177154115301	S01	20040428	31	2326	7150	9065	0	08
201702	03295	ST190	G05612		G001	177154106701	S01	20020411	0	0	0	0	0	13
201702	03295	ST190	G05612		G003	177154115301	S01	20040428	27	8589	6030	6353	0	08
201703	03295	ST190	G05612		G001	177154106701	S01	20020411	0	0	0	0	0	13
201703	03295	ST190	G05612		G003	177154115301	S01	20040428	31	0	5613	8846	0	08
201704	03295	ST190	G05612		G001	177154106701	S01	20020411	0	0	0	0	0	13
201704	03295	ST190	G05612		G003	177154115301	S01	20040428	11	492	2561	3753	0	08

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 1518

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	03295	ST190	G05612		G001	177154106701	S01	20020411	0	0	0	0	0	13
201705	03295	ST190	G05612		G003	177154115301	S01	20040428	31	1222	7281	10366	0	08
201706	03295	ST190	G05612		G001	177154106701	S01	20020411	0	0	0	0	0	13
201706	03295	ST190	G05612		G003	177154115301	S01	20040428	30	1731	5848	8748	0	08
201707	03295	ST190	G05612		G001	177154106701	S01	20020411	0	0	0	0	0	13
201707	03295	ST190	G05612		G003	177154115301	S01	20040428	30	2389	4728	7007	0	08
201708	03295	ST190	G05612		G001	177154106701	S01	20020411	0	0	0	0	0	13
201708	03295	ST190	G05612		G003	177154115301	S01	20040428	31	2256	3378	6398	0	08
201709	03295	ST190	G05612		G001	177154106701	S01	20020411	0	0	0	0	0	13
201709	03295	ST190	G05612		G003	177154115301	S01	20040428	30	1709	2770	7423	0	08
201710	03295	ST190	G05612		G001	177154106701	S01	20020411	0	0	0	0	0	13
201710	03295	ST190	G05612		G003	177154115301	S01	20040428	29	1559	3593	7387	0	08
201711	03295	ST190	G05612		G001	177154106701	S01	20020411	0	0	0	0	0	13
201711	03295	ST190	G05612		G003	177154115301	S01	20040428	30	4450	5315	8370	0	08
201712	03295	ST190	G05612		G001	177154106701	S01	20020411	0	0	0	0	0	13
201712	03295	ST190	G05612		G003	177154115301	S01	20040428	29	2494	5062	8106	0	08
201701	03295	ST295	G05646	7543910070	A003	177164010400	S03	19990808	19	2142	3664	53813	0	08
201701	03295	ST295	G05646	7543910070	A004	177164011300	S02	20101031	31	2434	3446	3499	0	08
201701	03295	ST295	G05646	7543910070	A011	177164012700	S02	19990829	31	1743	2553	3440	0	11
201701	03295	ST295	G05646	7543910070	A013	177164012901	S02	20040222	31	19	498	124	0	11
201701	03295	ST295	G05646	7543910070	A014	177164013400	S04	20030609	31	0	510	4	0	11
201701	03295	ST295	G05646	7543910070	A015	177164013700	S06	20080229	31	207	2004	1774	0	08
201701	03295	ST295	G05646	7543910070	A016	177164013901	S02	20030227	31	1879	4801	5334	0	08
201701	03295	ST295	G05646	7543910070	A017	177164014000	S03	20100718	0	0	0	0	0	13
201701	03295	ST295	G05646	7543910070	A021	177164014902	S03	20010811	31	1380	6540	5475	0	08
201701	03295	ST295	G05646	7543910070	A022	177164017703	S01	20110810	31	3851	5299	8016	0	08
201701	03295	ST295	G05646	7543910070	A024	177164018300	S05	20080711	0	0	0	0	0	12
201701	03295	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	31	709	1914	563	0	08
201701	03295	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12
201701	03295	ST295	G05646	7543910070	A027	177164018500	S03	19991125	31	1283	1489	2686	0	08
201701	03295	ST295	G05646	7543910070	A029	177164022300	S03	20030622	31	190	523	1496	0	08
201701	03295	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13
201701	03295	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	03295	ST295	G05646	7543910070	A031	177164026100	S02	20030510	31	1985	9816	70957	0	08
201701	03295	ST295	G05646	7543910070	A032	177164027800	S01	20010517	0	0	0	0	0	12
201701	03295	ST295	G05646	7543910070	B001	177164028900	S01	20011231	31	650	1782	0	0	09
201701	03295	ST295	G05646	7543910070	B002	177164029301	S02	20150129	31	1363	9388	20	0	08
201701	03295	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12
201701	03295	ST295	G05646	7543910070	B005	177164030000	S02	20140629	31	4364	7212	54478	0	08
201701	03295	ST295	G05646	7543910070	B006	177164030403	S03	20150130	31	246	1770	652	0	08
201702	03295	ST295	G05646	7543910070	A003	177164010400	S03	19990808	28	2085	6251	79454	0	08
201702	03295	ST295	G05646	7543910070	A004	177164011300	S02	20101031	28	2181	3233	5426	0	08
201702	03295	ST295	G05646	7543910070	A011	177164012700	S02	19990829	28	1564	2146	3286	0	11
201702	03295	ST295	G05646	7543910070	A013	177164012901	S02	20040222	28	0	314	6011	0	11
201702	03295	ST295	G05646	7543910070	A014	177164013400	S04	20030609	28	0	251	112	0	11
201702	03295	ST295	G05646	7543910070	A015	177164013700	S06	20080229	28	137	1175	3048	0	08
201702	03295	ST295	G05646	7543910070	A016	177164013901	S02	20030227	28	1896	7630	3533	0	08
201702	03295	ST295	G05646	7543910070	A017	177164014000	S03	20100718	0	0	0	0	0	13
201702	03295	ST295	G05646	7543910070	A021	177164014902	S03	20010811	28	696	6038	6954	0	08
201702	03295	ST295	G05646	7543910070	A022	177164017703	S01	20110810	28	3697	4827	7591	0	08
201702	03295	ST295	G05646	7543910070	A024	177164018300	S05	20080711	0	0	0	0	0	12
201702	03295	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	28	747	1287	696	0	08
201702	03295	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12
201702	03295	ST295	G05646	7543910070	A027	177164018500	S03	19991125	28	774	996	1349	0	08
201702	03295	ST295	G05646	7543910070	A029	177164022300	S03	20030622	28	198	700	2206	0	08
201702	03295	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13
201702	03295	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13
201702	03295	ST295	G05646	7543910070	A031	177164026100	S02	20030510	28	1896	9146	75337	0	08
201702	03295	ST295	G05646	7543910070	A032	177164027800	S01	20010517	0	0	0	0	0	12
201702	03295	ST295	G05646	7543910070	B001	177164028900	S01	20011231	28	421	1398	136	0	09
201702	03295	ST295	G05646	7543910070	B002	177164029301	S02	20150129	28	1327	7329	12	0	08
201702	03295	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12
201702	03295	ST295	G05646	7543910070	B005	177164030000	S02	20140629	28	4226	6571	50896	0	08
201702	03295	ST295	G05646	7543910070	B006	177164030403	S03	20150130	28	471	1504	418	0	08
201703	03295	ST295	G05646	7543910070	A003	177164010400	S03	19990808	31	2112	6999	79859	0	08
201703	03295	ST295	G05646	7543910070	A004	177164011300	S02	20101031	31	2423	3688	6503	0	08
201703	03295	ST295	G05646	7543910070	A011	177164012700	S02	19990829	31	1613	2493	3812	0	11

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03295	ST295	G05646	7543910070	A013	177164012901	S02	20040222	31	0	355	1990	0	11
201703	03295	ST295	G05646	7543910070	A014	177164013400	S04	20030609	14	0	142	92	0	11
201703	03295	ST295	G05646	7543910070	A015	177164013700	S06	20080229	27	17	912	5909	0	08
201703	03295	ST295	G05646	7543910070	A016	177164013901	S02	20030227	31	2052	9978	3804	0	08
201703	03295	ST295	G05646	7543910070	A017	177164014000	S03	20100718	0	0	0	0	0	13
201703	03295	ST295	G05646	7543910070	A021	177164014902	S03	20010811	31	718	6744	7822	0	08
201703	03295	ST295	G05646	7543910070	A022	177164017703	S01	20110810	31	4067	6488	7563	0	08
201703	03295	ST295	G05646	7543910070	A024	177164018300	S05	20080711	0	0	0	0	0	12
201703	03295	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	31	906	1190	1400	0	08
201703	03295	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12
201703	03295	ST295	G05646	7543910070	A027	177164018500	S03	19991125	31	823	2216	1490	0	08
201703	03295	ST295	G05646	7543910070	A029	177164022300	S03	20030622	31	260	355	2499	0	08
201703	03295	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13
201703	03295	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13
201703	03295	ST295	G05646	7543910070	A031	177164026100	S02	20030510	31	2092	10565	83645	0	08
201703	03295	ST295	G05646	7543910070	A032	177164027800	S01	20010517	0	0	0	0	0	12
201703	03295	ST295	G05646	7543910070	B001	177164028900	S01	20011231	31	146	1794	331	0	09
201703	03295	ST295	G05646	7543910070	B002	177164029301	S02	20150129	31	1051	7056	52	0	08
201703	03295	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12
201703	03295	ST295	G05646	7543910070	B005	177164030000	S02	20140629	31	4915	6028	42506	0	08
201703	03295	ST295	G05646	7543910070	B006	177164030403	S03	20150130	31	191	698	288	0	08
201704	03295	ST295	G05646	7543910070	A003	177164010400	S03	19990808	30	1987	7043	67021	0	08
201704	03295	ST295	G05646	7543910070	A004	177164011300	S02	20101031	30	2332	3867	6351	0	08
201704	03295	ST295	G05646	7543910070	A011	177164012700	S02	19990829	30	1485	2766	880	0	11
201704	03295	ST295	G05646	7543910070	A013	177164012901	S02	20040222	30	0	191	5	0	11
201704	03295	ST295	G05646	7543910070	A014	177164013400	S04	20030609	11	46	382	490	0	11
201704	03295	ST295	G05646	7543910070	A015	177164013700	S06	20080229	30	153	644	1359	0	08
201704	03295	ST295	G05646	7543910070	A016	177164013901	S02	20030227	30	2097	7340	5775	0	08
201704	03295	ST295	G05646	7543910070	A017	177164014000	S03	20100718	0	0	0	0	0	13
201704	03295	ST295	G05646	7543910070	A021	177164014902	S03	20010811	30	799	6098	5692	0	08
201704	03295	ST295	G05646	7543910070	A022	177164017703	S01	20110810	30	4142	7296	7685	0	08
201704	03295	ST295	G05646	7543910070	A024	177164018300	S05	20080711	0	0	0	0	0	12
201704	03295	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	30	772	987	1306	0	08
201704	03295	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	03295	ST295	G05646	7543910070	A027	177164018500	S03	19991125	30	862	2436	1878	0	08
201704	03295	ST295	G05646	7543910070	A029	177164022300	S03	20030622	30	254	369	3934	0	08
201704	03295	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13
201704	03295	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13
201704	03295	ST295	G05646	7543910070	A031	177164026100	S02	20030510	30	1917	9966	81307	0	08
201704	03295	ST295	G05646	7543910070	A032	177164027800	S01	20010517	0	0	0	0	0	12
201704	03295	ST295	G05646	7543910070	B001	177164028900	S01	20011231	30	391	2159	566	0	09
201704	03295	ST295	G05646	7543910070	B002	177164029301	S02	20150129	30	603	5781	15	0	08
201704	03295	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12
201704	03295	ST295	G05646	7543910070	B005	177164030000	S02	20140629	30	4766	6339	40902	0	08
201704	03295	ST295	G05646	7543910070	B006	177164030403	S03	20150130	30	214	818	319	0	08
201705	03295	ST295	G05646	7543910070	A003	177164010400	S03	19990808	19	1159	4062	40280	0	08
201705	03295	ST295	G05646	7543910070	A004	177164011300	S02	20101031	19	1410	2283	3807	0	08
201705	03295	ST295	G05646	7543910070	A011	177164012700	S02	19990829	19	768	2201	2037	0	11
201705	03295	ST295	G05646	7543910070	A013	177164012901	S02	20040222	19	1	129	47	0	11
201705	03295	ST295	G05646	7543910070	A014	177164013400	S04	20030609	0	0	0	0	0	13
201705	03295	ST295	G05646	7543910070	A015	177164013700	S06	20080229	19	97	373	700	0	08
201705	03295	ST295	G05646	7543910070	A016	177164013901	S02	20030227	19	1194	5092	3945	0	08
201705	03295	ST295	G05646	7543910070	A017	177164014000	S03	20100718	0	0	0	0	0	13
201705	03295	ST295	G05646	7543910070	A021	177164014902	S03	20010811	20	616	4844	4117	0	08
201705	03295	ST295	G05646	7543910070	A022	177164017703	S01	20110810	19	2851	5982	5928	0	08
201705	03295	ST295	G05646	7543910070	A024	177164018300	S05	20080711	0	0	0	0	0	12
201705	03295	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	19	464	439	736	0	08
201705	03295	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12
201705	03295	ST295	G05646	7543910070	A027	177164018500	S03	19991125	19	629	1508	1362	0	08
201705	03295	ST295	G05646	7543910070	A029	177164022300	S03	20030622	19	155	220	2424	0	08
201705	03295	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13
201705	03295	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13
201705	03295	ST295	G05646	7543910070	A031	177164026100	S02	20030510	19	1101	5533	48793	0	08
201705	03295	ST295	G05646	7543910070	A032	177164027800	S01	20010517	0	0	0	0	0	12
201705	03295	ST295	G05646	7543910070	B001	177164028900	S01	20011231	19	350	1484	456	0	09
201705	03295	ST295	G05646	7543910070	B002	177164029301	S02	20150129	19	361	3331	15	0	08
201705	03295	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12
201705	03295	ST295	G05646	7543910070	B005	177164030000	S02	20140629	19	2704	3776	24064	0	08

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03295	ST295	G05646	7543910070	B006	177164030403	S03	20150130	19	153	572	217	0	08
201706	03295	ST295	G05646	7543910070	A003	177164010400	S03	19990808	0	0	0	0	0	12
201706	03295	ST295	G05646	7543910070	A004	177164011300	S02	20101031	4	435	632	468	0	08
201706	03295	ST295	G05646	7543910070	A011	177164012700	S02	19990829	0	0	0	0	0	12
201706	03295	ST295	G05646	7543910070	A013	177164012901	S02	20040222	0	0	0	0	0	12
201706	03295	ST295	G05646	7543910070	A014	177164013400	S04	20030609	0	0	0	0	0	12
201706	03295	ST295	G05646	7543910070	A015	177164013700	S06	20080229	1	1	2	2	0	08
201706	03295	ST295	G05646	7543910070	A016	177164013901	S02	20030227	1	8	37	7	0	08
201706	03295	ST295	G05646	7543910070	A017	177164014000	S03	20100718	0	0	0	0	0	13
201706	03295	ST295	G05646	7543910070	A021	177164014902	S03	20010811	3	110	794	245	0	08
201706	03295	ST295	G05646	7543910070	A022	177164017703	S01	20110810	0	0	0	0	0	12
201706	03295	ST295	G05646	7543910070	A024	177164018300	S05	20080711	0	0	0	0	0	12
201706	03295	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	0	0	0	0	0	12
201706	03295	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12
201706	03295	ST295	G05646	7543910070	A027	177164018500	S03	19991125	0	0	0	0	0	12
201706	03295	ST295	G05646	7543910070	A029	177164022300	S03	20030622	0	0	0	0	0	12
201706	03295	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13
201706	03295	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13
201706	03295	ST295	G05646	7543910070	A031	177164026100	S02	20030510	3	289	1301	5095	0	08
201706	03295	ST295	G05646	7543910070	A032	177164027800	S01	20010517	0	0	0	0	0	12
201706	03295	ST295	G05646	7543910070	B001	177164028900	S01	20011231	0	0	0	0	0	12
201706	03295	ST295	G05646	7543910070	B002	177164029301	S02	20150129	0	0	0	0	0	12
201706	03295	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12
201706	03295	ST295	G05646	7543910070	B005	177164030000	S02	20140629	2	644	809	2289	0	08
201706	03295	ST295	G05646	7543910070	B006	177164030403	S03	20150130	0	0	0	0	0	12
201707	03295	ST295	G05646	7543910070	A003	177164010400	S03	19990808	16	1315	3431	37946	0	08
201707	03295	ST295	G05646	7543910070	A004	177164011300	S02	20101031	19	1840	2540	3947	0	08
201707	03295	ST295	G05646	7543910070	A011	177164012700	S02	19990829	16	820	2260	1953	0	11
201707	03295	ST295	G05646	7543910070	A013	177164012901	S02	20040222	16	21	377	697	0	11
201707	03295	ST295	G05646	7543910070	A014	177164013400	S04	20030609	0	0	0	0	0	13
201707	03295	ST295	G05646	7543910070	A015	177164013700	S06	20080229	16	85	838	1102	0	08
201707	03295	ST295	G05646	7543910070	A016	177164013901	S02	20030227	22	1495	6401	2885	0	08
201707	03295	ST295	G05646	7543910070	A017	177164014000	S03	20100718	0	0	0	0	0	13
201707	03295	ST295	G05646	7543910070	A021	177164014902	S03	20010811	13	748	4730	3307	0	08

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	03295	ST295	G05646	7543910070	A022	177164017703	S01	20110810	16	3742	6216	5580	0	08
201707	03295	ST295	G05646	7543910070	A024	177164018300	S05	20080711	0	0	0	0	0	12
201707	03295	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	16	407	326	539	0	08
201707	03295	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12
201707	03295	ST295	G05646	7543910070	A027	177164018500	S03	19991125	16	883	1507	1131	0	08
201707	03295	ST295	G05646	7543910070	A029	177164022300	S03	20030622	16	197	801	2260	0	08
201707	03295	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13
201707	03295	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13
201707	03295	ST295	G05646	7543910070	A031	177164026100	S02	20030510	18	1570	5643	47733	0	08
201707	03295	ST295	G05646	7543910070	A032	177164027800	S01	20010517	0	0	0	0	0	12
201707	03295	ST295	G05646	7543910070	B001	177164028900	S01	20011231	16	420	2072	248	0	09
201707	03295	ST295	G05646	7543910070	B002	177164029301	S02	20150129	16	462	3202	0	0	08
201707	03295	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12
201707	03295	ST295	G05646	7543910070	B005	177164030000	S02	20140629	16	2943	3240	20770	0	08
201707	03295	ST295	G05646	7543910070	B006	177164030403	S03	20150130	16	166	488	189	0	08
201708	03295	ST295	G05646	7543910070	A003	177164010400	S03	19990808	31	2443	7156	91713	0	08
201708	03295	ST295	G05646	7543910070	A004	177164011300	S02	20101031	31	2678	4571	7609	0	08
201708	03295	ST295	G05646	7543910070	A011	177164012700	S02	19990829	31	1107	3766	2663	0	11
201708	03295	ST295	G05646	7543910070	A013	177164012901	S02	20040222	31	76	417	841	0	11
201708	03295	ST295	G05646	7543910070	A014	177164013400	S04	20030609	31	161	1359	399	0	11
201708	03295	ST295	G05646	7543910070	A015	177164013700	S06	20080229	31	85	2749	2557	0	08
201708	03295	ST295	G05646	7543910070	A016	177164013901	S02	20030227	31	1821	7362	5061	0	08
201708	03295	ST295	G05646	7543910070	A017	177164014000	S03	20100718	0	0	0	0	0	13
201708	03295	ST295	G05646	7543910070	A021	177164014902	S03	20010811	20	1563	5772	4987	0	08
201708	03295	ST295	G05646	7543910070	A022	177164017703	S01	20110810	31	4797	8217	8077	0	08
201708	03295	ST295	G05646	7543910070	A024	177164018300	S05	20080711	0	0	0	0	0	12
201708	03295	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	31	242	738	757	0	08
201708	03295	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12
201708	03295	ST295	G05646	7543910070	A027	177164018500	S03	19991125	31	1513	2928	3522	0	08
201708	03295	ST295	G05646	7543910070	A029	177164022300	S03	20030622	31	291	2130	1886	0	08
201708	03295	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13
201708	03295	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13
201708	03295	ST295	G05646	7543910070	A031	177164026100	S02	20030510	31	2810	10318	94170	0	08
201708	03295	ST295	G05646	7543910070	A032	177164027800	S01	20010517	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201708	03295	ST295	G05646	7543910070	B001	177164028900	S01	20011231	31	518	3250	766	0	09	
201708	03295	ST295	G05646	7543910070	B002	177164029301	S02	20150129	31	641	3578	0	0	08	
201708	03295	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12	
201708	03295	ST295	G05646	7543910070	B005	177164030000	S02	20140629	31	3212	5083	42862	0	08	
201708	03295	ST295	G05646	7543910070	B006	177164030403	S03	20150130	31	331	1051	452	0	08	
201709	03295	ST295	G05646	7543910070	A003	177164010400	S03	19990808	30	1885	5856	80647	0	08	
201709	03295	ST295	G05646	7543910070	A004	177164011300	S02	20101031	30	1746	2480	6675	0	08	
201709	03295	ST295	G05646	7543910070	A011	177164012700	S02	19990829	30	1103	2893	2532	0	11	
201709	03295	ST295	G05646	7543910070	A013	177164012901	S02	20040222	30	222	1492	1790	0	11	
201709	03295	ST295	G05646	7543910070	A014	177164013400	S04	20030609	30	147	1433	237	0	11	
201709	03295	ST295	G05646	7543910070	A015	177164013700	S06	20080229	30	330	2114	2929	0	08	
201709	03295	ST295	G05646	7543910070	A016	177164013901	S02	20030227	30	1894	7734	3511	0	08	
201709	03295	ST295	G05646	7543910070	A017	177164014000	S03	20100718	0	0	0	0	0	13	
201709	03295	ST295	G05646	7543910070	A021	177164014902	S03	20010811	30	1778	6150	6585	0	08	
201709	03295	ST295	G05646	7543910070	A022	177164017703	S01	20110810	30	3282	5650	5604	0	08	
201709	03295	ST295	G05646	7543910070	A024	177164018300	S05	20080711	0	0	0	0	0	12	
201709	03295	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	30	517	1531	1363	0	08	
201709	03295	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12	
201709	03295	ST295	G05646	7543910070	A027	177164018500	S03	19991125	30	1737	2776	3571	0	08	
201709	03295	ST295	G05646	7543910070	A029	177164022300	S03	20030622	30	607	1832	4504	0	08	
201709	03295	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	13	
201709	03295	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13	
201709	03295	ST295	G05646	7543910070	A031	177164026100	S02	20030510	30	1796	7602	77803	0	08	
201709	03295	ST295	G05646	7543910070	A032	177164027800	S01	20010517	0	0	0	0	0	12	
201709	03295	ST295	G05646	7543910070	B001	177164028900	S01	20011231	30	321	3244	145	0	09	
201709	03295	ST295	G05646	7543910070	B002	177164029301	S02	20150129	30	775	4274	198	0	08	
201709	03295	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12	
201709	03295	ST295	G05646	7543910070	B005	177164030000	S02	20140629	30	2711	3540	34768	0	08	
201709	03295	ST295	G05646	7543910070	B006	177164030403	S03	20150130	30	304	1347	193	0	08	
201710	03295	ST295	G05646	7543910070	A003	177164010400	S03	19990808	30	1961	5793	73085	0	08	
201710	03295	ST295	G05646	7543910070	A004	177164011300	S02	20101031	29	1805	1748	5684	0	08	
201710	03295	ST295	G05646	7543910070	A011	177164012700	S02	19990829	29	1415	2767	3243	0	11	
201710	03295	ST295	G05646	7543910070	A013	177164012901	S02	20040222	29	364	940	2974	0	11	
201710	03295	ST295	G05646	7543910070	A014	177164013400	S04	20030609	29	336	1629	1167	0	11	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03295	ST295	G05646	7543910070	A015	177164013700	S06	20080229	29	420	2890	4798	0	08
201710	03295	ST295	G05646	7543910070	A016	177164013901	S02	20030227	29	1619	6815	4258	0	08
201710	03295	ST295	G05646	7543910070	A017	177164014000	S03	20100718	0	0	0	0	0	13
201710	03295	ST295	G05646	7543910070	A021	177164014902	S03	20010811	29	1063	5014	5392	0	08
201710	03295	ST295	G05646	7543910070	A022	177164017703	S01	20110810	29	3203	3815	3731	0	08
201710	03295	ST295	G05646	7543910070	A024	177164018300	S05	20080711	0	0	0	0	0	12
201710	03295	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	29	532	1817	889	0	08
201710	03295	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12
201710	03295	ST295	G05646	7543910070	A027	177164018500	S03	19991125	29	1455	2388	2686	0	08
201710	03295	ST295	G05646	7543910070	A029	177164022300	S03	20030622	29	420	1003	2390	0	08
201710	03295	ST295	G05646	7543910070	A030	177164022600	D01	19980313	0	0	0	0	0	15
201710	03295	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13
201710	03295	ST295	G05646	7543910070	A031	177164026100	S02	20030510	29	1875	8993	66783	0	08
201710	03295	ST295	G05646	7543910070	A032	177164027800	S01	20010517	0	0	0	0	0	12
201710	03295	ST295	G05646	7543910070	B001	177164028900	S01	20011231	29	476	2319	750	0	09
201710	03295	ST295	G05646	7543910070	B002	177164029301	S02	20150129	29	684	2977	40	0	08
201710	03295	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12
201710	03295	ST295	G05646	7543910070	B005	177164030000	S02	20140629	29	2015	3071	30460	0	08
201710	03295	ST295	G05646	7543910070	B006	177164030403	S03	20150130	29	117	508	114	0	08
201711	03295	ST295	G05646	7543910070	A003	177164010400	S03	19990808	30	1935	7890	80926	0	08
201711	03295	ST295	G05646	7543910070	A004	177164011300	S02	20101031	30	2123	2629	5203	0	08
201711	03295	ST295	G05646	7543910070	A011	177164012700	S02	19990829	30	1587	3638	3473	0	11
201711	03295	ST295	G05646	7543910070	A013	177164012901	S02	20040222	30	190	498	781	0	11
201711	03295	ST295	G05646	7543910070	A014	177164013400	S04	20030609	30	255	1271	645	0	11
201711	03295	ST295	G05646	7543910070	A015	177164013700	S06	20080229	30	248	1493	2396	0	08
201711	03295	ST295	G05646	7543910070	A016	177164013901	S02	20030227	30	2140	5233	3965	0	08
201711	03295	ST295	G05646	7543910070	A017	177164014000	S03	20100718	0	0	0	0	0	13
201711	03295	ST295	G05646	7543910070	A021	177164014902	S03	20010811	30	800	4609	6318	0	08
201711	03295	ST295	G05646	7543910070	A022	177164017703	S01	20110810	30	3423	4143	4799	0	08
201711	03295	ST295	G05646	7543910070	A024	177164018300	S05	20080711	0	0	0	0	0	12
201711	03295	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	30	854	1772	812	0	08
201711	03295	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12
201711	03295	ST295	G05646	7543910070	A027	177164018500	S03	19991125	30	481	2216	1452	0	08
201711	03295	ST295	G05646	7543910070	A029	177164022300	S03	20030622	30	240	765	1344	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	03295	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13
201711	03295	ST295	G05646	7543910070	A031	177164026100	S02	20030510	30	2188	11617	71977	0	08
201711	03295	ST295	G05646	7543910070	A032	177164027800	S01	20010517	0	0	0	0	0	12
201711	03295	ST295	G05646	7543910070	B001	177164028900	S01	20011231	30	434	2273	539	0	09
201711	03295	ST295	G05646	7543910070	B002	177164029301	S02	20150129	30	1173	4983	0	0	08
201711	03295	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12
201711	03295	ST295	G05646	7543910070	B005	177164030000	S02	20140629	30	2498	2204	31660	0	08
201711	03295	ST295	G05646	7543910070	B006	177164030403	S03	20150130	30	158	1002	104	0	08
201712	03295	ST295	G05646	7543910070	A003	177164010400	S03	19990808	31	2096	7442	82158	0	08
201712	03295	ST295	G05646	7543910070	A004	177164011300	S02	20101031	31	2204	2790	6609	0	08
201712	03295	ST295	G05646	7543910070	A011	177164012700	S02	19990829	29	1158	2709	3663	0	11
201712	03295	ST295	G05646	7543910070	A013	177164012901	S02	20040222	31	283	1110	1946	0	11
201712	03295	ST295	G05646	7543910070	A014	177164013400	S04	20030609	31	46	847	419	0	11
201712	03295	ST295	G05646	7543910070	A015	177164013700	S06	20080229	31	224	1169	1418	0	08
201712	03295	ST295	G05646	7543910070	A016	177164013901	S02	20030227	31	2155	6169	5627	0	08
201712	03295	ST295	G05646	7543910070	A017	177164014000	S03	20100718	0	0	0	0	0	13
201712	03295	ST295	G05646	7543910070	A021	177164014902	S03	20010811	31	453	3079	5162	0	08
201712	03295	ST295	G05646	7543910070	A022	177164017703	S01	20110810	31	3726	3986	6424	0	08
201712	03295	ST295	G05646	7543910070	A024	177164018300	S05	20080711	0	0	0	0	0	12
201712	03295	ST295	G05646	7543910070	A025A	177164018100	S03	19990409	31	439	1232	504	0	08
201712	03295	ST295	G05646	7543910070	A026	177164018400	S02	20080302	0	0	0	0	0	12
201712	03295	ST295	G05646	7543910070	A027	177164018500	S03	19991125	31	623	1530	142	0	08
201712	03295	ST295	G05646	7543910070	A029	177164022300	S03	20030622	31	40	868	2876	0	08
201712	03295	ST295	G05646	7543910070	A030D	177164022600	D02	19980313	0	0	0	0	0	13
201712	03295	ST295	G05646	7543910070	A031	177164026100	S02	20030510	31	2183	11047	74325	0	08
201712	03295	ST295	G05646	7543910070	A032	177164027800	S01	20010517	0	0	0	0	0	12
201712	03295	ST295	G05646	7543910070	B001	177164028900	S01	20011231	31	711	1571	876	0	09
201712	03295	ST295	G05646	7543910070	B002	177164029301	S02	20150129	31	1674	7591	28	0	08
201712	03295	ST295	G05646	7543910070	B004	177164029101	S01	20020714	0	0	0	0	0	12
201712	03295	ST295	G05646	7543910070	B005	177164030000	S02	20140629	31	2578	2948	32082	0	08
201712	03295	ST295	G05646	7543910070	B006	177164030403	S03	20150130	31	224	1305	113	0	08
201701	02628	SP083	G05685		A011	177224019105	S01	20070914	0	0	0	0	0	13
201701	02628	SP083	G05685		A020	177224023801	S01	20090325	30	38	132972	3866	0	11

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201701	02628	SP083	G05685		A021	177224023900	S01	20100125	30	0	17945	23147	0	11
201702	02628	SP083	G05685		A011	177224019105	S01	20070914	0	0	0	0	0	13
201702	02628	SP083	G05685		A020	177224023801	S01	20090325	20	24	77534	2098	0	11
201702	02628	SP083	G05685		A021	177224023900	S01	20100125	20	0	9437	13472	0	11
201703	02628	SP083	G05685		A011	177224019105	S01	20070914	0	0	0	0	0	13
201703	02628	SP083	G05685		A020	177224023801	S01	20090325	31	17	129437	5827	0	11
201703	02628	SP083	G05685		A021	177224023900	S01	20100125	28	0	12593	19382	0	11
201704	02628	SP083	G05685		A011	177224019105	S01	20070914	0	0	0	0	0	13
201704	02628	SP083	G05685		A020	177224023801	S01	20090325	30	33	114298	8495	0	11
201704	02628	SP083	G05685		A021	177224023900	S01	20100125	4	0	1390	1918	0	11
201705	02628	SP083	G05685		A011	177224019105	S01	20070914	0	0	0	0	0	13
201705	02628	SP083	G05685		A020	177224023801	S01	20090325	29	48	120413	5686	0	11
201705	02628	SP083	G05685		A021	177224023900	S01	20100125	0	0	0	0	0	13
201706	02628	SP083	G05685		A011	177224019105	S01	20070914	0	0	0	0	0	13
201706	02628	SP083	G05685		A020	177224023801	S01	20090325	30	25	133450	9776	0	11
201706	02628	SP083	G05685		A021	177224023900	S01	20100125	11	40	18528	8902	0	11
201707	02628	SP083	G05685		A011	177224019105	S01	20070914	0	0	0	0	0	13
201707	02628	SP083	G05685		A020	177224023801	S01	20090325	31	67	123524	10616	0	11
201707	02628	SP083	G05685		A021	177224023900	S01	20100125	0	0	0	0	0	13
201708	02628	SP083	G05685		A011	177224019105	S01	20070914	0	0	0	0	0	13
201708	02628	SP083	G05685		A020	177224023801	S01	20090325	31	0	123007	15050	0	11
201708	02628	SP083	G05685		A021	177224023900	S01	20100125	0	0	0	0	0	13
201709	02628	SP083	G05685		A011	177224019105	S01	20070914	0	0	0	0	0	13
201709	02628	SP083	G05685		A020	177224023801	S01	20090325	30	0	109098	14028	0	11
201709	02628	SP083	G05685		A021	177224023900	S01	20100125	0	0	0	0	0	13
201710	02628	SP083	G05685		A020	177224023801	S01	20090325	23	0	71805	8816	0	11
201711	02628	SP083	G05685		A020	177224023801	S01	20090325	30	0	101382	13438	0	11
201712	02628	SP083	G05685		A020	177224023801	S01	20090325	15	0	44160	6129	0	11
201701	03217	SP089	G05687		C002	177224018000	S02	20111107	0	0	0	0	0	12
201701	03217	SP089	G05687		C003A	177224018400	S02	19961109	0	0	0	0	0	12
201701	03217	SP089	G05687		C007	177224021501	S03	20090624	0	0	0	0	0	13
201701	03217	SP089	G05687		C008	177224016300	S03	20111203	0	0	0	0	0	12
201702	03217	SP089	G05687		C002	177224018000	S02	20111107	0	0	0	0	0	12

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03217	SP089	G05687		C003A	177224018400	S02	19961109	0	0	0	0	0	12
201702	03217	SP089	G05687		C007	177224021501	S03	20090624	0	0	0	0	0	13
201702	03217	SP089	G05687		C008	177224016300	S03	20111203	0	0	0	0	0	12
201703	03217	SP089	G05687		C002	177224018000	S02	20111107	0	0	0	0	0	12
201703	03217	SP089	G05687		C003A	177224018400	S02	19961109	0	0	0	0	0	12
201703	03217	SP089	G05687		C007	177224021501	S03	20090624	0	0	0	0	0	13
201703	03217	SP089	G05687		C008	177224016300	S03	20111203	0	0	0	0	0	12
201704	03217	SP089	G05687		C002	177224018000	S02	20111107	3	10	60	17	0	08
201704	03217	SP089	G05687		C003A	177224018400	S02	19961109	0	0	0	0	0	12
201704	03217	SP089	G05687		C007	177224021501	S03	20090624	9	58	3252	18	0	11
201704	03217	SP089	G05687		C008	177224016300	S03	20111203	0	0	0	0	0	12
201705	03217	SP089	G05687		C002	177224018000	S02	20111107	2	2	11	4	0	08
201705	03217	SP089	G05687		C003A	177224018400	S02	19961109	0	0	0	0	0	12
201705	03217	SP089	G05687		C007	177224021501	S03	20090624	8	38	2199	14	0	11
201705	03217	SP089	G05687		C008	177224016300	S03	20111203	0	0	0	0	0	12
201706	03217	SP089	G05687		C002	177224018000	S02	20111107	3	2	24	2	0	08
201706	03217	SP089	G05687		C003A	177224018400	S02	19961109	0	0	0	0	0	12
201706	03217	SP089	G05687		C007	177224021501	S03	20090624	6	28	3282	2	0	11
201706	03217	SP089	G05687		C008	177224016300	S03	20111203	0	0	0	0	0	12
201707	03217	SP089	G05687		C002	177224018000	S02	20111107	1	3	35	5	0	08
201707	03217	SP089	G05687		C003A	177224018400	S02	19961109	0	0	0	0	0	12
201707	03217	SP089	G05687		C007	177224021501	S03	20090624	4	15	2026	4	0	11
201707	03217	SP089	G05687		C008	177224016300	S03	20111203	0	0	0	0	0	12
201708	03217	SP089	G05687		C002	177224018000	S02	20111107	0	0	0	0	0	12
201708	03217	SP089	G05687		C003A	177224018400	S02	19961109	0	0	0	0	0	12
201708	03217	SP089	G05687		C007	177224021501	S03	20090624	0	0	0	0	0	13
201708	03217	SP089	G05687		C008	177224016300	S03	20111203	0	0	0	0	0	12
201709	03520	SP089	G05687		C002	177224018000	S02	20111107	0	0	0	0	0	12
201709	03520	SP089	G05687		C003A	177224018400	S02	19961109	0	0	0	0	0	12
201709	03520	SP089	G05687		C007	177224021501	S03	20090624	0	0	0	0	0	13
201709	03520	SP089	G05687		C008	177224016300	S03	20111203	0	0	0	0	0	12
201710	03520	SP089	G05687		C002	177224018000	S02	20111107	0	0	0	0	0	12
201710	03520	SP089	G05687		C003A	177224018400	S02	19961109	0	0	0	0	0	12
201710	03520	SP089	G05687		C007	177224021501	S03	20090624	0	0	0	0	0	13

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 1529

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	03520	SP089	G05687		C008	177224016300	S03	20111203	0	0	0	0	0	12
201711	03520	SP089	G05687		C002	177224018000	S02	20111107	0	0	0	0	0	12
201711	03520	SP089	G05687		C003A	177224018400	S02	19961109	0	0	0	0	0	12
201711	03520	SP089	G05687		C007	177224021501	S03	20090624	0	0	0	0	0	13
201711	03520	SP089	G05687		C008	177224016300	S03	20111203	0	0	0	0	0	12
201712	03520	SP089	G05687		C002	177224018000	S02	20111107	0	0	0	0	0	12
201712	03520	SP089	G05687		C003A	177224018400	S02	19961109	0	0	0	0	0	12
201712	03520	SP089	G05687		C007	177224021501	S03	20090624	0	0	0	0	0	13
201712	03520	SP089	G05687		C008	177224016300	S03	20111203	0	0	0	0	0	12
201701	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04
201701	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04
201701	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	30	0	0	0	81586	04
201701	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04
201701	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04
201702	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04
201702	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04
201702	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	27	0	0	0	71059	04
201702	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04
201702	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04
201703	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04
201703	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04
201703	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	29	0	0	0	53447	04
201703	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04
201703	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04
201704	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04
201704	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04
201704	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	30	0	0	0	55290	04
201704	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04
201704	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04
201705	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04
201705	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04
201705	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	31	0	0	0	57133	04
201705	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201705	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04	
201706	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04	
201706	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04	
201706	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	30	0	0	0	55290	04	
201706	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04	
201706	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04	
201707	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04	
201707	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04	
201707	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	31	0	0	0	57133	04	
201707	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04	
201707	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04	
201708	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04	
201708	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04	
201708	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	31	0	0	0	57133	04	
201708	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04	
201708	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04	
201709	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04	
201709	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04	
201709	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	30	0	0	0	55290	04	
201709	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04	
201709	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04	
201710	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04	
201710	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04	
201710	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	24	0	0	0	44232	04	
201710	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04	
201710	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04	
201711	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04	
201711	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04	
201711	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	24	0	0	0	55290	04	
201711	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04	
201711	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04	
201712	02672	MP064	G05692	7543900040	A002	177254035300	S01	19910116	0	0	0	0	0	04	
201712	02672	MP064	G05692	7543900040	A003	177254035600	S01	19900926	0	0	0	0	0	04	
201712	02672	MP064	G05692	7543900040	A004	177254036200	S01	20070117	31	0	0	0	57133	04	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201712	02672	MP064	G05692	7543900040	A005	177254038400	S01	19910116	0	0	0	0	0	04	
201712	02672	MP064	G05692	7543900040	A006	177254040601	S01	19910116	0	0	0	0	0	04	
201701	03151	MO904	G05749	7543870090	002	608154009800	S01	19961204	31	0	574563	5380	0	11	
201702	03151	MO904	G05749	7543870090	002	608154009800	S01	19961204	28	0	507928	4823	0	11	
201703	03151	MO904	G05749	7543870090	002	608154009800	S01	19961204	31	0	561984	4980	0	11	
201704	03151	MO904	G05749	7543870090	002	608154009800	S01	19961204	30	0	551869	5180	0	11	
201705	03151	MO904	G05749	7543870090	002	608154009800	S01	19961204	31	0	572779	5427	0	11	
201706	03151	MO904	G05749	7543870090	002	608154009800	S01	19961204	30	0	544406	5224	0	11	
201707	03151	MO904	G05749	7543870090	002	608154009800	S01	19961204	31	0	555618	5425	0	11	
201708	03151	MO904	G05749	7543870090	002	608154009800	S01	19961204	31	0	533100	5334	0	11	
201709	03151	MO904	G05749	7543870090	002	608154009800	S01	19961204	30	0	533516	5610	0	11	
201710	03151	MO904	G05749	7543870090	002	608154009800	S01	19961204	27	0	450058	6510	0	11	
201711	03151	MO904	G05749	7543870090	002	608154009800	S01	19961204	30	90	535581	12156	0	11	
201712	03151	MO904	G05749	7543870090	002	608154009800	S01	19961204	31	0	539178	29202	0	11	
201701	03151	MO916	G05753	754395008B	A002	608154007100	S01	19911207	2	0	2648	125	0	11	
201702	03151	MO916	G05753	754395008B	A002	608154007100	S01	19911207	0	0	0	0	0	13	
201703	03151	MO916	G05753	754395008B	A002	608154007100	S01	19911207	0	0	0	0	0	13	
201704	03151	MO916	G05753	754395008B	A002	608154007100	S01	19911207	0	0	0	0	0	13	
201705	03151	MO916	G05753	754395008B	A002	608154007100	S01	19911207	0	0	0	0	0	13	
201706	03151	MO916	G05753	754395008B	A002	608154007100	S01	19911207	0	0	0	0	0	13	
201707	03151	MO916	G05753	754395008B	A002	608154007100	S01	19911207	0	0	0	0	0	13	
201708	03151	MO916	G05753	754395008B	A002	608154007100	S01	19911207	0	0	0	0	0	13	
201709	03151	MO916	G05753	754395008B	A002	608154007100	S01	19911207	0	0	0	0	0	13	
201710	03151	MO916	G05753	754395008B	A002	608154007100	S01	19911207	0	0	0	0	0	13	
201711	03151	MO916	G05753	754395008B	A002	608154007100	S01	19911207	0	0	0	0	0	13	
201712	03151	MO916	G05753	754395008B	A002	608154007100	S01	19911207	0	0	0	0	0	13	
201701	03151	MO916	G05754	754395008C	A002	608154007501	S01	19931202	31	0	35969	740	0	11	
201702	03151	MO916	G05754	754395008C	A002	608154007501	S01	19931202	22	0	24612	728	0	11	
201703	03151	MO916	G05754	754395008C	A002	608154007501	S01	19931202	24	0	29945	488	0	11	
201704	03151	MO916	G05754	754395008C	A002	608154007501	S01	19931202	30	0	33167	603	0	11	
201705	03151	MO916	G05754	754395008C	A002	608154007501	S01	19931202	25	0	26478	511	0	11	
201706	03151	MO916	G05754	754395008C	A002	608154007501	S01	19931202	23	0	23904	453	0	11	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	03151	MO916	G05754	754395008C	A002	608154007501	S01	19931202	31	0	31024	625	0	11
201708	03151	MO916	G05754	754395008C	A002	608154007501	S01	19931202	31	0	32181	590	0	11
201709	03151	MO916	G05754	754395008C	A002	608154007501	S01	19931202	29	0	29630	565	0	11
201710	03151	MO916	G05754	754395008C	A002	608154007501	S01	19931202	6	0	6731	124	0	11
201711	03151	MO916	G05754	754395008C	A002	608154007501	S01	19931202	30	0	43111	794	0	11
201712	03151	MO916	G05754	754395008C	A002	608154007501	S01	19931202	31	0	38082	681	0	11
201701	03151	MO961	G05761	754395008D	002	608154008600	S01	19960725	31	0	197945	2877	0	11
201702	03151	MO961	G05761	754395008D	002	608154008600	S01	19960725	20	0	122475	1630	0	11
201703	03151	MO961	G05761	754395008D	002	608154008600	S01	19960725	31	0	213284	2651	0	11
201704	03151	MO961	G05761	754395008D	002	608154008600	S01	19960725	30	0	202551	1947	0	11
201705	03151	MO961	G05761	754395008D	002	608154008600	S01	19960725	31	0	205846	1894	0	11
201706	03151	MO961	G05761	754395008D	002	608154008600	S01	19960725	30	0	186600	1945	0	11
201707	03151	MO961	G05761	754395008D	002	608154008600	S01	19960725	31	0	178581	2123	0	11
201708	03151	MO961	G05761	754395008D	002	608154008600	S01	19960725	31	0	186158	1930	0	11
201709	03151	MO961	G05761	754395008D	002	608154008600	S01	19960725	30	0	186707	1993	0	11
201710	03151	MO961	G05761	754395008D	002	608154008600	S01	19960725	26	0	135380	1613	0	11
201711	03151	MO961	G05761	754395008D	002	608154008600	S01	19960725	30	0	177811	1598	0	11
201712	03151	MO961	G05761	754395008D	002	608154008600	S01	19960725	28	0	145154	1685	0	11
201701	03295	EW826	G05800		A001	608105000100	S02	19900209	31	1470	5391	4658	0	09
201701	03295	EW826	G05800		A002	608105000202	S01	20031118	31	34	43784	0	0	11
201701	03295	EW826	G05800		A004	608105000500	S05	20031212	0	0	0	0	0	12
201701	03295	EW826	G05800		A005	608105001303	S01	20131225	31	1578	3199	3758	0	09
201701	03295	EW826	G05800		A006	608105001200	S02	19930520	0	0	0	0	0	12
201701	03295	EW826	G05800		A007	608105002000	S04	20030427	31	511	656	2565	0	09
201701	03295	EW826	G05800		A008	608105001400	D01	19900117	0	0	0	0	0	12
201701	03295	EW826	G05800		A008D	608105001400	D02	19900117	31	5382	14426	4534	0	09
201701	03295	EW826	G05800		A009	608105002800	S01	20020826	0	0	0	0	0	12
201701	03295	EW826	G05800		A010	608105001700	S02	20030801	0	0	0	0	0	12
201701	03295	EW826	G05800		A012	608105001800	S01	19900708	0	0	0	0	0	12
201701	03295	EW826	G05800		A013	608105003000	S02	20081129	0	0	0	0	0	12
201701	03295	EW826	G05800		A015	608105003501	S01	19940211	0	0	0	0	0	12
201701	03295	EW826	G05800		A017	608104013600	S02	20100205	31	2005	7685	5104	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	03295	EW826	G05800		A018	608104013700	S02	20160312	31	1555	1480	799	0	09
201701	03295	EW826	G05800		A019	608104013801	S02	20160605	5	200	41	1	0	09
201701	03295	EW826	G05800		A020	608104014000	S03	20131025	31	2345	4423	111	0	09
201701	03295	EW826	G05800		A021	608104014103	S03	20150823	31	671	763	2715	0	09
201701	03295	EW826	G05800		A024	608104014801	S01	20090507	31	3488	9734	288	0	11
201702	03295	EW826	G05800		A001	608105000100	S02	19900209	28	1456	4671	4563	0	09
201702	03295	EW826	G05800		A002	608105000202	S01	20031118	28	28	36440	0	0	11
201702	03295	EW826	G05800		A003	608105000402	S02	20170207	22	5288	9812	259	0	08
201702	03295	EW826	G05800		A004	608105000500	S05	20031212	0	0	0	0	0	12
201702	03295	EW826	G05800		A005	608105001303	S01	20131225	28	748	1285	2425	0	09
201702	03295	EW826	G05800		A006	608105001200	S02	19930520	0	0	0	0	0	12
201702	03295	EW826	G05800		A007	608105002000	S04	20030427	28	205	303	2207	0	09
201702	03295	EW826	G05800		A008	608105001400	D01	19900117	0	0	0	0	0	12
201702	03295	EW826	G05800		A008D	608105001400	D02	19900117	28	4425	11803	3677	0	09
201702	03295	EW826	G05800		A009	608105002800	S01	20020826	0	0	0	0	0	12
201702	03295	EW826	G05800		A010	608105001700	S02	20030801	0	0	0	0	0	12
201702	03295	EW826	G05800		A012	608105001800	S01	19900708	0	0	0	0	0	12
201702	03295	EW826	G05800		A013	608105003000	S02	20081129	0	0	0	0	0	12
201702	03295	EW826	G05800		A015	608105003501	S01	19940211	0	0	0	0	0	12
201702	03295	EW826	G05800		A017	608104013600	S02	20100205	28	1297	8042	2990	0	09
201702	03295	EW826	G05800		A018	608104013700	S02	20160312	28	1010	394	478	0	09
201702	03295	EW826	G05800		A019	608104013801	S02	20160605	1	3	3	0	0	09
201702	03295	EW826	G05800		A020	608104014000	S03	20131025	28	2413	3481	52	0	09
201702	03295	EW826	G05800		A021	608104014103	S03	20150823	28	705	1025	2482	0	09
201702	03295	EW826	G05800		A024	608104014801	S01	20090507	27	2637	7517	338	0	11
201703	03295	EW826	G05800		A001	608105000100	S02	19900209	31	1398	5015	4788	0	09
201703	03295	EW826	G05800		A002	608105000202	S01	20031118	31	100	41959	2	0	11
201703	03295	EW826	G05800		A003	608105000402	S02	20170207	31	10432	19283	358	0	08
201703	03295	EW826	G05800		A004	608105000500	S05	20031212	0	0	0	0	0	12
201703	03295	EW826	G05800		A005	608105001303	S01	20131225	31	723	1584	3664	0	09
201703	03295	EW826	G05800		A006	608105001200	S02	19930520	0	0	0	0	0	12
201703	03295	EW826	G05800		A007	608105002000	S04	20030427	31	297	494	2581	0	09
201703	03295	EW826	G05800		A008	608105001400	D01	19900117	0	0	0	0	0	12
201703	03295	EW826	G05800		A008D	608105001400	D02	19900117	31	5634	13589	4266	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201703	03295	EW826	G05800		A009	608105002800	S01	20020826	0	0	0	0	0	12
201703	03295	EW826	G05800		A010	608105001700	S02	20030801	0	0	0	0	0	12
201703	03295	EW826	G05800		A012	608105001800	S01	19900708	0	0	0	0	0	12
201703	03295	EW826	G05800		A013	608105003000	S02	20081129	0	0	0	0	0	12
201703	03295	EW826	G05800		A015	608105003501	S01	19940211	0	0	0	0	0	12
201703	03295	EW826	G05800		A017	608104013600	S02	20100205	31	1863	8545	4910	0	09
201703	03295	EW826	G05800		A018	608104013700	S02	20160312	31	2322	2410	1166	0	09
201703	03295	EW826	G05800		A019	608104013801	S02	20160605	0	0	0	0	0	12
201703	03295	EW826	G05800		A020	608104014000	S03	20131025	31	2541	4429	84	0	09
201703	03295	EW826	G05800		A021	608104014103	S03	20150823	31	640	479	2583	0	09
201703	03295	EW826	G05800		A024	608104014801	S01	20090507	31	3134	9462	498	0	11
201704	03295	EW826	G05800		A001	608105000100	S02	19900209	30	1183	4376	4153	0	09
201704	03295	EW826	G05800		A002	608105000202	S01	20031118	30	283	39734	35	0	11
201704	03295	EW826	G05800		A003	608105000402	S02	20170207	30	22015	42547	1080	0	08
201704	03295	EW826	G05800		A004	608105000500	S05	20031212	0	0	0	0	0	12
201704	03295	EW826	G05800		A005	608105001303	S01	20131225	30	862	2444	4227	0	09
201704	03295	EW826	G05800		A006	608105001200	S02	19930520	0	0	0	0	0	12
201704	03295	EW826	G05800		A007	608105002000	S04	20030427	30	479	1103	2533	0	09
201704	03295	EW826	G05800		A008	608105001400	D01	19900117	0	0	0	0	0	12
201704	03295	EW826	G05800		A008D	608105001400	D02	19900117	30	4949	12856	4017	0	09
201704	03295	EW826	G05800		A009	608105002800	S01	20020826	0	0	0	0	0	12
201704	03295	EW826	G05800		A010	608105001700	S02	20030801	0	0	0	0	0	12
201704	03295	EW826	G05800		A012	608105001800	S01	19900708	0	0	0	0	0	12
201704	03295	EW826	G05800		A013	608105003000	S02	20081129	0	0	0	0	0	12
201704	03295	EW826	G05800		A015	608105003501	S01	19940211	0	0	0	0	0	12
201704	03295	EW826	G05800		A017	608104013600	S02	20100205	30	1506	5349	5025	0	09
201704	03295	EW826	G05800		A018	608104013700	S02	20160312	30	2745	3085	1632	0	09
201704	03295	EW826	G05800		A019	608104013801	S02	20160605	0	0	0	0	0	12
201704	03295	EW826	G05800		A020	608104014000	S03	20131025	30	2360	5130	48	0	09
201704	03295	EW826	G05800		A021	608104014103	S03	20150823	30	677	502	2730	0	09
201704	03295	EW826	G05800		A024	608104014801	S01	20090507	30	2978	11062	525	0	11
201705	03295	EW826	G05800		A001	608105000100	S02	19900209	31	1146	4681	4478	0	09
201705	03295	EW826	G05800		A002	608105000202	S01	20031118	31	148	41479	0	0	11
201705	03295	EW826	G05800		A003	608105000402	S02	20170207	31	25663	45025	1341	0	08

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Field: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03295	EW826	G05800		A004	608105000500	S05	20031212	0	0	0	0	0	12
201705	03295	EW826	G05800		A005	608105001303	S01	20131225	31	741	2298	4018	0	09
201705	03295	EW826	G05800		A006	608105001200	S02	19930520	0	0	0	0	0	12
201705	03295	EW826	G05800		A007	608105002000	S04	20030427	31	346	834	2346	0	09
201705	03295	EW826	G05800		A008	608105001400	D01	19900117	0	0	0	0	0	12
201705	03295	EW826	G05800		A008D	608105001400	D02	19900117	31	5237	12097	4507	0	09
201705	03295	EW826	G05800		A009	608105002800	S01	20020826	0	0	0	0	0	12
201705	03295	EW826	G05800		A010	608105001700	S02	20030801	0	0	0	0	0	12
201705	03295	EW826	G05800		A012	608105001800	S01	19900708	0	0	0	0	0	12
201705	03295	EW826	G05800		A013	608105003000	S02	20081129	0	0	0	0	0	12
201705	03295	EW826	G05800		A015	608105003501	S01	19940211	0	0	0	0	0	12
201705	03295	EW826	G05800		A017	608104013600	S02	20100205	31	1306	7744	4256	0	09
201705	03295	EW826	G05800		A018	608104013700	S02	20160312	31	1769	1649	970	0	09
201705	03295	EW826	G05800		A019	608104013801	S02	20160605	0	0	0	0	0	12
201705	03295	EW826	G05800		A020	608104014000	S03	20131025	31	2520	4209	32	0	09
201705	03295	EW826	G05800		A021	608104014103	S03	20150823	31	760	367	2703	0	09
201705	03295	EW826	G05800		A024	608104014801	S01	20090507	30	3438	11236	457	0	11
201706	03295	EW826	G05800		A001	608105000100	S02	19900209	30	1148	4359	4590	0	09
201706	03295	EW826	G05800		A002	608105000202	S01	20031118	30	80	35221	0	0	11
201706	03295	EW826	G05800		A003	608105000402	S02	20170207	30	24226	36490	1746	0	08
201706	03295	EW826	G05800		A004	608105000500	S05	20031212	0	0	0	0	0	12
201706	03295	EW826	G05800		A005	608105001303	S01	20131225	30	740	3425	3557	0	09
201706	03295	EW826	G05800		A006	608105001200	S02	19930520	0	0	0	0	0	12
201706	03295	EW826	G05800		A007	608105002000	S04	20030427	30	248	227	2292	0	09
201706	03295	EW826	G05800		A008	608105001400	D01	19900117	0	0	0	0	0	12
201706	03295	EW826	G05800		A008D	608105001400	D02	19900117	30	4730	9903	4137	0	09
201706	03295	EW826	G05800		A009	608105002800	S01	20020826	0	0	0	0	0	12
201706	03295	EW826	G05800		A010	608105001700	S02	20030801	0	0	0	0	0	12
201706	03295	EW826	G05800		A012	608105001800	S01	19900708	0	0	0	0	0	12
201706	03295	EW826	G05800		A013	608105003000	S02	20081129	0	0	0	0	0	12
201706	03295	EW826	G05800		A015	608105003501	S01	19940211	0	0	0	0	0	12
201706	03295	EW826	G05800		A017	608104013600	S02	20100205	30	1257	5340	4507	0	09
201706	03295	EW826	G05800		A018	608104013700	S02	20160312	30	2734	2692	1944	0	09
201706	03295	EW826	G05800		A019	608104013801	S02	20160605	0	0	0	0	0	12

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	03295	EW826	G05800		A020	608104014000	S03	20131025	30	2895	5108	106	0	09
201706	03295	EW826	G05800		A021	608104014103	S03	20150823	30	711	803	3001	0	09
201706	03295	EW826	G05800		A024	608104014801	S01	20090507	30	2639	7008	327	0	11
201707	03295	EW826	G05800		A001	608105000100	S02	19900209	31	1467	5096	4587	0	09
201707	03295	EW826	G05800		A002	608105000202	S01	20031118	31	121	34748	0	0	11
201707	03295	EW826	G05800		A003	608105000402	S02	20170207	31	23117	33547	5070	0	08
201707	03295	EW826	G05800		A004	608105000500	S05	20031212	0	0	0	0	0	12
201707	03295	EW826	G05800		A005	608105001303	S01	20131225	31	711	1388	3734	0	09
201707	03295	EW826	G05800		A006	608105001200	S02	19930520	0	0	0	0	0	12
201707	03295	EW826	G05800		A007	608105002000	S04	20030427	31	346	1289	1825	0	09
201707	03295	EW826	G05800		A008	608105001400	D01	19900117	0	0	0	0	0	12
201707	03295	EW826	G05800		A008D	608105001400	D02	19900117	31	3853	8345	3541	0	09
201707	03295	EW826	G05800		A009	608105002800	S01	20020826	0	0	0	0	0	12
201707	03295	EW826	G05800		A010	608105001700	S02	20030801	0	0	0	0	0	12
201707	03295	EW826	G05800		A012	608105001800	S01	19900708	0	0	0	0	0	12
201707	03295	EW826	G05800		A013	608105003000	S02	20081129	0	0	0	0	0	12
201707	03295	EW826	G05800		A015	608105003501	S01	19940211	0	0	0	0	0	12
201707	03295	EW826	G05800		A017	608104013600	S02	20100205	31	1201	5917	4793	0	09
201707	03295	EW826	G05800		A018	608104013700	S02	20160312	31	2579	3155	1930	0	09
201707	03295	EW826	G05800		A019	608104013801	S02	20160605	0	0	0	0	0	12
201707	03295	EW826	G05800		A020	608104014000	S03	20131025	31	2390	3313	70	0	09
201707	03295	EW826	G05800		A021	608104014103	S03	20150823	31	808	393	2856	0	09
201707	03295	EW826	G05800		A024	608104014801	S01	20090507	31	2831	7274	266	0	11
201708	03295	EW826	G05800		A001	608105000100	S02	19900209	31	1221	5371	5209	0	09
201708	03295	EW826	G05800		A002	608105000202	S01	20031118	31	149	34518	7	0	11
201708	03295	EW826	G05800		A003	608105000402	S02	20170207	31	18314	27540	10513	0	08
201708	03295	EW826	G05800		A004	608105000500	S05	20031212	0	0	0	0	0	12
201708	03295	EW826	G05800		A005	608105001303	S01	20131225	31	788	839	3430	0	09
201708	03295	EW826	G05800		A006	608105001200	S02	19930520	0	0	0	0	0	12
201708	03295	EW826	G05800		A007	608105002000	S04	20030427	31	248	820	1350	0	09
201708	03295	EW826	G05800		A008	608105001400	D01	19900117	0	0	0	0	0	12
201708	03295	EW826	G05800		A008D	608105001400	D02	19900117	31	4261	9550	3800	0	09
201708	03295	EW826	G05800		A009	608105002800	S01	20020826	0	0	0	0	0	12
201708	03295	EW826	G05800		A010	608105001700	S02	20030801	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03295	EW826	G05800		A012	608105001800	S01	19900708	0	0	0	0	0	12
201708	03295	EW826	G05800		A013	608105003000	S02	20081129	0	0	0	0	0	12
201708	03295	EW826	G05800		A015	608105003501	S01	19940211	0	0	0	0	0	12
201708	03295	EW826	G05800		A017	608104013600	S02	20100205	31	1432	5239	5508	0	09
201708	03295	EW826	G05800		A018	608104013700	S02	20160312	31	2103	2320	1685	0	09
201708	03295	EW826	G05800		A019	608104013801	S02	20160605	0	0	0	0	0	12
201708	03295	EW826	G05800		A020	608104014000	S03	20131025	31	2202	2900	70	0	09
201708	03295	EW826	G05800		A021	608104014103	S03	20150823	31	756	1170	2771	0	09
201708	03295	EW826	G05800		A024	608104014801	S01	20090507	21	1397	3978	276	0	11
201709	03295	EW826	G05800		A001	608105000100	S02	19900209	30	1106	5102	4846	0	09
201709	03295	EW826	G05800		A002	608105000202	S01	20031118	30	76	30055	0	0	11
201709	03295	EW826	G05800		A003	608105000402	S02	20170207	30	13400	25776	13934	0	08
201709	03295	EW826	G05800		A004	608105000500	S05	20031212	0	0	0	0	0	12
201709	03295	EW826	G05800		A005	608105001303	S01	20131225	30	493	1219	2972	0	09
201709	03295	EW826	G05800		A006	608105001200	S02	19930520	0	0	0	0	0	12
201709	03295	EW826	G05800		A007	608105002000	S04	20030427	30	294	1087	1925	0	09
201709	03295	EW826	G05800		A008	608105001400	D01	19900117	0	0	0	0	0	12
201709	03295	EW826	G05800		A008D	608105001400	D02	19900117	30	4356	8173	3729	0	09
201709	03295	EW826	G05800		A009	608105002800	S01	20020826	0	0	0	0	0	12
201709	03295	EW826	G05800		A010	608105001700	S02	20030801	0	0	0	0	0	12
201709	03295	EW826	G05800		A012	608105001800	S01	19900708	0	0	0	0	0	12
201709	03295	EW826	G05800		A013	608105003000	S02	20081129	0	0	0	0	0	12
201709	03295	EW826	G05800		A015	608105003501	S01	19940211	0	0	0	0	0	12
201709	03295	EW826	G05800		A017	608104013600	S02	20100205	30	1453	3782	4858	0	09
201709	03295	EW826	G05800		A018	608104013700	S02	20160312	30	1908	1982	1495	0	09
201709	03295	EW826	G05800		A019	608104013801	S02	20160605	0	0	0	0	0	12
201709	03295	EW826	G05800		A020	608104014000	S03	20131025	30	2308	1822	63	0	09
201709	03295	EW826	G05800		A021	608104014103	S03	20150823	30	739	454	2562	0	09
201709	03295	EW826	G05800		A024	608104014801	S01	20090507	29	3339	8020	311	0	11
201710	03295	EW826	G05800		A001	608105000100	S02	19900209	27	1026	3857	3779	0	09
201710	03295	EW826	G05800		A002	608105000202	S01	20031118	27	695	29595	126	0	11
201710	03295	EW826	G05800		A003	608105000402	S02	20170207	27	9904	25890	14477	0	08
201710	03295	EW826	G05800		A004	608105000500	S05	20031212	0	0	0	0	0	12
201710	03295	EW826	G05800		A005	608105001303	S01	20131225	27	550	746	1861	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201710	03295	EW826	G05800		A006	608105001200	S02	19930520	0	0	0	0	0	12
201710	03295	EW826	G05800		A007	608105002000	S04	20030427	27	896	593	2806	0	09
201710	03295	EW826	G05800		A008	608105001400	D01	19900117	0	0	0	0	0	12
201710	03295	EW826	G05800		A008D	608105001400	D02	19900117	27	4605	7442	3968	0	09
201710	03295	EW826	G05800		A009	608105002800	S01	20020826	0	0	0	0	0	12
201710	03295	EW826	G05800		A010	608105001700	S02	20030801	0	0	0	0	0	12
201710	03295	EW826	G05800		A012	608105001800	S01	19900708	0	0	0	0	0	12
201710	03295	EW826	G05800		A013	608105003000	S02	20081129	0	0	0	0	0	12
201710	03295	EW826	G05800		A015	608105003501	S01	19940211	0	0	0	0	0	12
201710	03295	EW826	G05800		A017	608104013600	S02	20100205	27	1575	1835	3910	0	09
201710	03295	EW826	G05800		A018	608104013700	S02	20160312	27	2311	2852	1807	0	09
201710	03295	EW826	G05800		A019	608104013801	S02	20160605	0	0	0	0	0	12
201710	03295	EW826	G05800		A020	608104014000	S03	20131025	27	2257	2291	64	0	09
201710	03295	EW826	G05800		A021	608104014103	S03	20150823	27	667	528	2269	0	09
201710	03295	EW826	G05800		A024	608104014801	S01	20090507	27	2819	6906	450	0	11
201711	03295	EW826	G05800		A001	608105000100	S02	19900209	30	966	3204	4428	0	09
201711	03295	EW826	G05800		A002	608105000202	S01	20031118	30	1545	39693	343	0	11
201711	03295	EW826	G05800		A003	608105000402	S02	20170207	28	10058	23908	16501	0	08
201711	03295	EW826	G05800		A004	608105000500	S05	20031212	0	0	0	0	0	12
201711	03295	EW826	G05800		A005	608105001303	S01	20131225	30	725	957	2702	0	09
201711	03295	EW826	G05800		A006	608105001200	S02	19930520	0	0	0	0	0	12
201711	03295	EW826	G05800		A007	608105002000	S04	20030427	30	353	505	2060	0	09
201711	03295	EW826	G05800		A008	608105001400	D01	19900117	0	0	0	0	0	12
201711	03295	EW826	G05800		A008D	608105001400	D02	19900117	30	4562	8360	4212	0	09
201711	03295	EW826	G05800		A009	608105002800	S01	20020826	0	0	0	0	0	12
201711	03295	EW826	G05800		A010	608105001700	S02	20030801	0	0	0	0	0	12
201711	03295	EW826	G05800		A012	608105001800	S01	19900708	0	0	0	0	0	12
201711	03295	EW826	G05800		A013	608105003000	S02	20081129	0	0	0	0	0	12
201711	03295	EW826	G05800		A015	608105003501	S01	19940211	0	0	0	0	0	12
201711	03295	EW826	G05800		A017	608104013600	S02	20100205	30	1462	4230	4407	0	09
201711	03295	EW826	G05800		A018	608104013700	S02	20160312	30	2168	5619	1791	0	09
201711	03295	EW826	G05800		A019	608104013801	S02	20160605	0	0	0	0	0	12
201711	03295	EW826	G05800		A020	608104014000	S03	20131025	30	2303	3479	142	0	09
201711	03295	EW826	G05800		A021	608104014103	S03	20150823	30	700	436	2741	0	09

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Field: ALL

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Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201711	03295	EW826	G05800		A024	608104014801	S01	20090507	29	3059	7899	733	0	11
201712	03295	EW826	G05800		A001	608105000100	S02	19900209	30	873	3298	3846	0	09
201712	03295	EW826	G05800		A002	608105000202	S01	20031118	30	1524	35874	256	0	11
201712	03295	EW826	G05800		A003	608105000402	S02	20170207	29	9930	24452	17894	0	08
201712	03295	EW826	G05800		A004	608105000500	S05	20031212	0	0	0	0	0	12
201712	03295	EW826	G05800		A005	608105001303	S01	20131225	30	689	915	2677	0	09
201712	03295	EW826	G05800		A006	608105001200	S02	19930520	0	0	0	0	0	12
201712	03295	EW826	G05800		A007	608105002000	S04	20030427	30	214	402	1478	0	09
201712	03295	EW826	G05800		A008	608105001400	D01	19900117	0	0	0	0	0	12
201712	03295	EW826	G05800		A008D	608105001400	D02	19900117	30	5214	7976	4929	0	09
201712	03295	EW826	G05800		A009	608105002800	S01	20020826	0	0	0	0	0	12
201712	03295	EW826	G05800		A010	608105001700	S02	20030801	0	0	0	0	0	12
201712	03295	EW826	G05800		A012	608105001800	S01	19900708	0	0	0	0	0	12
201712	03295	EW826	G05800		A013	608105003000	S02	20081129	0	0	0	0	0	12
201712	03295	EW826	G05800		A015	608105003501	S01	19940211	0	0	0	0	0	12
201712	03295	EW826	G05800		A017	608104013600	S02	20100205	30	1225	4029	4804	0	09
201712	03295	EW826	G05800		A018	608104013700	S02	20160312	30	1699	5822	1542	0	09
201712	03295	EW826	G05800		A019	608104013801	S02	20160605	0	0	0	0	0	12
201712	03295	EW826	G05800		A020	608104014000	S03	20131025	30	2222	2546	156	0	09
201712	03295	EW826	G05800		A021	608104014103	S03	20150823	30	662	337	2682	0	09
201712	03295	EW826	G05800		A024	608104014801	S01	20090507	26	2078	6872	569	0	11
201701	03269	GC019	G05809		A008B	608114009000	S02	19960226	0	0	0	0	0	12
201701	03269	GC019	G05809		A029	608114021202	S01	20010316	31	1587	3081	25530	0	08
201702	03269	GC019	G05809		A008B	608114009000	S02	19960226	0	0	0	0	0	12
201702	03269	GC019	G05809		A029	608114021202	S01	20010316	28	1470	2622	23415	0	08
201703	03269	GC019	G05809		A008B	608114009000	S02	19960226	0	0	0	0	0	12
201703	03269	GC019	G05809		A029	608114021202	S01	20010316	29	1530	2508	24466	0	08
201704	03269	GC019	G05809		A008B	608114009000	S02	19960226	0	0	0	0	0	12
201704	03269	GC019	G05809		A029	608114021202	S01	20010316	25	1262	2124	20445	0	08
201705	03269	GC019	G05809		A008B	608114009000	S02	19960226	0	0	0	0	0	12
201705	03269	GC019	G05809		A029	608114021202	S01	20010316	8	219	1069	6604	0	08
201706	03269	GC019	G05809		A008B	608114009000	S02	19960226	0	0	0	0	0	12
201706	03269	GC019	G05809		A029	608114021202	S01	20010316	26	366	4954	19116	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201707	03269	GC019	G05809		A008B	608114009000	S02	19960226	0	0	0	0	0	12	
201707	03269	GC019	G05809		A029	608114021202	S01	20010316	31	720	4865	20824	0	08	
201708	03269	GC019	G05809		A008B	608114009000	S02	19960226	0	0	0	0	0	12	
201708	03269	GC019	G05809		A029	608114021202	S01	20010316	31	1841	4180	20709	0	08	
201709	03269	GC019	G05809		A008B	608114009000	S02	19960226	0	0	0	0	0	12	
201709	03269	GC019	G05809		A029	608114021202	S01	20010316	27	1451	2504	17051	0	08	
201710	03269	GC019	G05809		A008B	608114009000	S02	19960226	0	0	0	0	0	12	
201710	03269	GC019	G05809		A029	608114021202	S01	20010316	27	1127	2307	14735	0	08	
201711	03269	GC019	G05809		A008B	608114009000	S02	19960226	0	0	0	0	0	12	
201711	03269	GC019	G05809		A029	608114021202	S01	20010316	28	1861	2884	15803	0	08	
201712	03269	GC019	G05809		A008B	608114009000	S02	19960226	0	0	0	0	0	12	
201712	03269	GC019	G05809		A029	608114021202	S01	20010316	31	1661	2796	18334	0	08	
201701	01834	MC109	G05825		A002	608174041200	S02	19911120	31	3434	1623	24842	0	09	
201701	01834	MC109	G05825		A003	608174041700	D03	19920502	31	3123	2205	6643	0	09	
201701	01834	MC109	G05825		A003D	608174041700	D02	19911227	0	0	0	0	0	12	
201701	01834	MC109	G05825		A004	608174041800	D01	19920203	31	7178	2393	3507	0	09	
201701	01834	MC109	G05825		A004D	608174041800	D02	19920203	31	3788	2664	24708	0	09	
201701	01834	MC109	G05825		A005	608174041901	S01	20020212	31	2115	5117	19026	0	08	
201701	01834	MC109	G05825		A006	608174042001	S01	20130930	31	2488	1098	29249	0	08	
201701	01834	MC109	G05825		A007	608174042300	D01	19920323	31	565	2613	5757	0	09	
201701	01834	MC109	G05825		A007D	608174042300	D02	19920323	31	2389	3639	4375	0	09	
201701	01834	MC109	G05825		A010	608174042700	D01	19920620	0	0	0	0	0	12	
201701	01834	MC109	G05825		A010D	608174042700	D02	19920621	31	1846	2835	745	0	09	
201701	01834	MC109	G05825		A012	608174043201	S02	20140909	0	0	0	0	0	12	
201701	01834	MC109	G05825		A013	608174043500	S01	19921008	31	2228	2309	35512	0	09	
201701	01834	MC109	G05825		A014	608174043600	S01	19921026	31	1646	3364	2919	0	09	
201701	01834	MC109	G05825		A015	608174043802	S01	20101019	31	2265	1497	519	0	08	
201701	01834	MC109	G05825		A016	608174043902	S01	20000314	31	5464	5886	81898	0	08	
201701	01834	MC109	G05825		A017	608174044101	S03	20150227	2	97	96	0	0	08	
201701	01834	MC109	G05825		A018	608174044203	S01	20110723	31	1868	4020	3363	0	08	
201701	01834	MC109	G05825		A019	608174044300	D01	19930228	31	14915	3711	8479	0	09	
201701	01834	MC109	G05825		A019D	608174044300	D02	19930228	0	0	0	0	0	12	
201701	01834	MC109	G05825		A020	608174044400	S01	19930321	0	0	0	0	0	12	

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Field: ALL
 Start Lease: ALL
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	01834	MC109	G05825		A021	608174044600	S01	19930415	31	3172	1918	31961	0	09
201701	01834	MC109	G05825		A022	608174045002	S02	20161029	31	9491	7134	415	0	09
201701	01834	MC109	G05825		A023	608174045102	S01	20110504	23	143	771	438	0	09
201701	01834	MC109	G05825		A024	608174045303	S01	20040322	31	212	24581	3567	0	11
201701	01834	MC109	G05825		A025	608174045403	S02	20100103	23	331	1133	3388	0	08
201701	01834	MC109	G05825		A026	608174045604	S01	20020424	31	2325	2079	11407	0	09
201701	01834	MC109	G05825		A028	608174046401	S01	20110225	31	1801	2720	5762	0	08
201701	01834	MC109	G05825		A029	608174046802	S01	20011214	23	1275	1991	9161	0	09
201701	01834	MC109	G05825		A030	608174046900	S01	19940206	31	1617	1456	6606	0	09
201701	01834	MC109	G05825		A033	608174102000	D01	20031128	31	1197	1485	2075	0	09
201701	01834	MC109	G05825		A033D	608174102000	D02	20031129	31	2087	1306	1545	0	09
201701	01834	MC109	G05825		A034	608174104200	S02	20131102	31	5114	14260	712	0	08
201702	01834	MC109	G05825		A002	608174041200	S02	19911120	28	2844	1799	22015	0	09
201702	01834	MC109	G05825		A003	608174041700	D03	19920502	28	2512	2386	5355	0	09
201702	01834	MC109	G05825		A003D	608174041700	D02	19911227	0	0	0	0	0	12
201702	01834	MC109	G05825		A004	608174041800	D01	19920203	28	6009	2241	3477	0	09
201702	01834	MC109	G05825		A004D	608174041800	D02	19920203	28	3286	2329	22449	0	09
201702	01834	MC109	G05825		A005	608174041901	S01	20020212	28	1826	4366	16735	0	08
201702	01834	MC109	G05825		A006	608174042001	S01	20130930	28	2291	1078	25669	0	08
201702	01834	MC109	G05825		A007	608174042300	D01	19920323	28	472	2245	5219	0	09
201702	01834	MC109	G05825		A007D	608174042300	D02	19920323	28	2242	3306	4896	0	09
201702	01834	MC109	G05825		A010	608174042700	D01	19920620	13	39	180	504	0	09
201702	01834	MC109	G05825		A010D	608174042700	D02	19920621	13	676	1112	267	0	09
201702	01834	MC109	G05825		A012	608174043201	S02	20140909	0	0	0	0	0	12
201702	01834	MC109	G05825		A013	608174043500	S01	19921008	28	1642	2551	32802	0	09
201702	01834	MC109	G05825		A014	608174043600	S01	19921026	26	1262	1545	2410	0	09
201702	01834	MC109	G05825		A015	608174043802	S01	20101019	27	2079	4278	313	0	08
201702	01834	MC109	G05825		A016	608174043902	S01	20000314	28	5486	10424	76123	0	08
201702	01834	MC109	G05825		A017	608174044101	S03	20150227	0	0	0	0	0	12
201702	01834	MC109	G05825		A018	608174044203	S01	20110723	26	1488	3366	2791	0	08
201702	01834	MC109	G05825		A019	608174044300	D01	19930228	28	13897	4006	8148	0	09
201702	01834	MC109	G05825		A019D	608174044300	D02	19930228	0	0	0	0	0	12
201702	01834	MC109	G05825		A020	608174044400	S01	19930321	0	0	0	0	0	12
201702	01834	MC109	G05825		A021	608174044600	S01	19930415	26	3109	1967	24887	0	09

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201702	01834	MC109	G05825		A022	608174045002	S02	20161029	27	9014	8220	416	0	09
201702	01834	MC109	G05825		A023	608174045102	S01	20110504	16	87	1697	288	0	09
201702	01834	MC109	G05825		A024	608174045303	S01	20040322	28	179	17296	3022	0	11
201702	01834	MC109	G05825		A025	608174045403	S02	20100103	16	206	1785	2048	0	08
201702	01834	MC109	G05825		A026	608174045604	S01	20020424	28	2093	2058	9036	0	09
201702	01834	MC109	G05825		A028	608174046401	S01	20110225	25	1227	2436	3813	0	08
201702	01834	MC109	G05825		A029	608174046802	S01	20011214	16	829	1520	6576	0	09
201702	01834	MC109	G05825		A030	608174046900	S01	19940206	25	1347	1384	5699	0	09
201702	01834	MC109	G05825		A033	608174102000	D01	20031128	26	963	1448	1587	0	09
201702	01834	MC109	G05825		A033D	608174102000	D02	20031129	26	1612	1266	1228	0	09
201702	01834	MC109	G05825		A034	608174104200	S02	20131102	28	4604	12791	605	0	08
201703	01834	MC109	G05825		A002	608174041200	S02	19911120	31	2741	1839	25382	0	09
201703	01834	MC109	G05825		A003	608174041700	D03	19920502	31	3091	2447	6984	0	09
201703	01834	MC109	G05825		A003D	608174041700	D02	19911227	0	0	0	0	0	12
201703	01834	MC109	G05825		A004	608174041800	D01	19920203	31	6764	2949	4356	0	09
201703	01834	MC109	G05825		A004D	608174041800	D02	19920203	31	3404	3094	24094	0	09
201703	01834	MC109	G05825		A005	608174041901	S01	20020212	31	2381	2545	18974	0	08
201703	01834	MC109	G05825		A006	608174042001	S01	20130930	31	3271	4907	29349	0	08
201703	01834	MC109	G05825		A007	608174042300	D01	19920323	30	530	2768	5743	0	09
201703	01834	MC109	G05825		A007D	608174042300	D02	19920323	31	2489	4149	4997	0	09
201703	01834	MC109	G05825		A010	608174042700	D01	19920620	19	115	292	1316	0	09
201703	01834	MC109	G05825		A010D	608174042700	D02	19920621	19	1238	1187	433	0	09
201703	01834	MC109	G05825		A012	608174043201	S02	20140909	0	0	0	0	0	12
201703	01834	MC109	G05825		A013	608174043500	S01	19921008	31	2264	2719	34272	0	09
201703	01834	MC109	G05825		A014	608174043600	S01	19921026	31	1563	2782	2797	0	09
201703	01834	MC109	G05825		A015	608174043802	S01	20101019	31	2428	2026	389	0	08
201703	01834	MC109	G05825		A016	608174043902	S01	20000314	31	6316	6422	82749	0	08
201703	01834	MC109	G05825		A017	608174044101	S03	20150227	0	0	0	0	0	12
201703	01834	MC109	G05825		A018	608174044203	S01	20110723	31	1823	4808	3613	0	08
201703	01834	MC109	G05825		A019	608174044300	D01	19930228	31	13622	5010	9614	0	09
201703	01834	MC109	G05825		A019D	608174044300	D02	19930228	0	0	0	0	0	12
201703	01834	MC109	G05825		A020	608174044400	S01	19930321	0	0	0	0	0	12
201703	01834	MC109	G05825		A021	608174044600	S01	19930415	31	3916	2055	29984	0	09
201703	01834	MC109	G05825		A022	608174045002	S02	20161029	31	8189	7255	436	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	01834	MC109	G05825		A023	608174045102	S01	20110504	30	206	2720	457	0	09
201703	01834	MC109	G05825		A024	608174045303	S01	20040322	31	196	19393	3317	0	11
201703	01834	MC109	G05825		A025	608174045403	S02	20100103	30	431	4346	4735	0	08
201703	01834	MC109	G05825		A026	608174045604	S01	20020424	31	2277	2164	9687	0	09
201703	01834	MC109	G05825		A028	608174046401	S01	20110225	30	1552	2948	5317	0	08
201703	01834	MC109	G05825		A029	608174046802	S01	20011214	30	1504	2818	13237	0	09
201703	01834	MC109	G05825		A030	608174046900	S01	19940206	31	1791	1648	7670	0	09
201703	01834	MC109	G05825		A033	608174102000	D01	20031128	31	1792	2195	1444	0	09
201703	01834	MC109	G05825		A033D	608174102000	D02	20031129	31	1905	1429	1775	0	09
201703	01834	MC109	G05825		A034	608174104200	S02	20131102	31	4931	13343	585	0	08
201704	01834	MC109	G05825		A002	608174041200	S02	19911120	30	2559	1666	24830	0	09
201704	01834	MC109	G05825		A003	608174041700	D03	19920502	30	2727	2262	6780	0	09
201704	01834	MC109	G05825		A003D	608174041700	D02	19911227	0	0	0	0	0	12
201704	01834	MC109	G05825		A004	608174041800	D01	19920203	30	6815	3139	3218	0	09
201704	01834	MC109	G05825		A004D	608174041800	D02	19920203	30	2989	3160	24049	0	09
201704	01834	MC109	G05825		A005	608174041901	S01	20020212	30	1878	2271	18686	0	08
201704	01834	MC109	G05825		A006	608174042001	S01	20130930	30	2986	1522	27153	0	08
201704	01834	MC109	G05825		A007	608174042300	D01	19920323	18	330	1767	3591	0	09
201704	01834	MC109	G05825		A007D	608174042300	D02	19920323	30	2410	4142	4791	0	09
201704	01834	MC109	G05825		A010	608174042700	D01	19920620	0	0	0	0	0	12
201704	01834	MC109	G05825		A010D	608174042700	D02	19920621	30	1976	1831	726	0	09
201704	01834	MC109	G05825		A012	608174043201	S02	20140909	0	0	0	0	0	12
201704	01834	MC109	G05825		A013	608174043500	S01	19921008	13	936	1019	13763	0	09
201704	01834	MC109	G05825		A014	608174043600	S01	19921026	30	1324	1902	2624	0	09
201704	01834	MC109	G05825		A015	608174043802	S01	20101019	30	2120	1566	370	0	08
201704	01834	MC109	G05825		A016	608174043902	S01	20000314	30	6037	6371	81660	0	08
201704	01834	MC109	G05825		A017	608174044101	S03	20150227	4	262	236	0	0	08
201704	01834	MC109	G05825		A018	608174044203	S01	20110723	18	976	2917	1932	0	08
201704	01834	MC109	G05825		A019	608174044300	D01	19930228	30	12848	4106	9659	0	09
201704	01834	MC109	G05825		A019D	608174044300	D02	19930228	0	0	0	0	0	12
201704	01834	MC109	G05825		A020	608174044400	S01	19930321	0	0	0	0	0	12
201704	01834	MC109	G05825		A021	608174044600	S01	19930415	30	3571	1902	30185	0	09
201704	01834	MC109	G05825		A022	608174045002	S02	20161029	30	7696	6074	138	0	09
201704	01834	MC109	G05825		A023	608174045102	S01	20110504	18	77	922	297	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	01834	MC109	G05825		A024	608174045303	S01	20040322	30	178	20697	3247	0	11
201704	01834	MC109	G05825		A025	608174045403	S02	20100103	18	275	1379	2766	0	08
201704	01834	MC109	G05825		A026	608174045604	S01	20020424	30	2038	2168	10980	0	09
201704	01834	MC109	G05825		A028	608174046401	S01	20110225	18	974	2183	3610	0	08
201704	01834	MC109	G05825		A029	608174046802	S01	20011214	18	879	1628	7229	0	09
201704	01834	MC109	G05825		A030	608174046900	S01	19940206	30	1534	1463	6626	0	09
201704	01834	MC109	G05825		A033	608174102000	D01	20031128	30	1360	1995	1809	0	09
201704	01834	MC109	G05825		A033D	608174102000	D02	20031129	30	1623	1282	1977	0	09
201704	01834	MC109	G05825		A034	608174104200	S02	20131102	30	4749	13150	547	0	08
201705	01834	MC109	G05825		A002	608174041200	S02	19911120	31	2605	1564	25466	0	09
201705	01834	MC109	G05825		A003	608174041700	D03	19920502	31	2793	2119	6623	0	09
201705	01834	MC109	G05825		A003D	608174041700	D02	19911227	0	0	0	0	0	12
201705	01834	MC109	G05825		A004	608174041800	D01	19920203	31	7130	2818	3428	0	09
201705	01834	MC109	G05825		A004D	608174041800	D02	19920203	31	2989	2912	24265	0	09
201705	01834	MC109	G05825		A005	608174041901	S01	20020212	31	2220	2137	18526	0	08
201705	01834	MC109	G05825		A006	608174042001	S01	20130930	31	2612	936	27403	0	08
201705	01834	MC109	G05825		A007	608174042300	D01	19920323	29	596	3038	5704	0	09
201705	01834	MC109	G05825		A007D	608174042300	D02	19920323	31	2763	4457	4893	0	09
201705	01834	MC109	G05825		A010	608174042700	D01	19920620	0	0	0	0	0	12
201705	01834	MC109	G05825		A010D	608174042700	D02	19920621	31	1921	2311	728	0	09
201705	01834	MC109	G05825		A012	608174043201	S02	20140909	0	0	0	0	0	12
201705	01834	MC109	G05825		A013	608174043500	S01	19921008	31	2174	2270	33277	0	09
201705	01834	MC109	G05825		A014	608174043600	S01	19921026	31	1539	2474	2955	0	09
201705	01834	MC109	G05825		A015	608174043802	S01	20101019	31	1964	1550	374	0	08
201705	01834	MC109	G05825		A016	608174043902	S01	20000314	31	6639	6325	81674	0	08
201705	01834	MC109	G05825		A017	608174044101	S03	20150227	0	0	0	0	0	12
201705	01834	MC109	G05825		A018	608174044203	S01	20110723	31	1653	4485	3167	0	08
201705	01834	MC109	G05825		A019	608174044300	D01	19930228	31	13164	5035	9817	0	09
201705	01834	MC109	G05825		A019D	608174044300	D02	19930228	0	0	0	0	0	12
201705	01834	MC109	G05825		A020	608174044400	S01	19930321	0	0	0	0	0	12
201705	01834	MC109	G05825		A021	608174044600	S01	19930415	31	3552	1917	31625	0	09
201705	01834	MC109	G05825		A022	608174045002	S02	20161029	31	6658	4652	138	0	09
201705	01834	MC109	G05825		A023	608174045102	S01	20110504	29	122	826	385	0	09
201705	01834	MC109	G05825		A024	608174045303	S01	20040322	31	162	20068	3423	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201705	01834	MC109	G05825		A025	608174045403	S02	20100103	29	489	1374	4406	0	08
201705	01834	MC109	G05825		A026	608174045604	S01	20020424	31	2254	2568	11291	0	09
201705	01834	MC109	G05825		A028	608174046401	S01	20110225	29	1594	3412	5640	0	08
201705	01834	MC109	G05825		A029	608174046802	S01	20011214	29	1385	2451	9742	0	09
201705	01834	MC109	G05825		A030	608174046900	S01	19940206	31	1380	1388	5825	0	09
201705	01834	MC109	G05825		A033	608174102000	D01	20031128	21	736	1269	1305	0	09
201705	01834	MC109	G05825		A033D	608174102000	D02	20031129	31	2147	1292	2350	0	09
201705	01834	MC109	G05825		A034	608174104200	S02	20131102	31	4672	13394	825	0	08
201706	01834	MC109	G05825		A002	608174041200	S02	19911120	30	2514	1524	25371	0	09
201706	01834	MC109	G05825		A003	608174041700	D03	19920502	30	3665	2366	8221	0	09
201706	01834	MC109	G05825		A003D	608174041700	D02	19911227	0	0	0	0	0	12
201706	01834	MC109	G05825		A004	608174041800	D01	19920203	30	6160	2370	4005	0	09
201706	01834	MC109	G05825		A004D	608174041800	D02	19920203	30	2958	2585	23587	0	09
201706	01834	MC109	G05825		A005	608174041901	S01	20020212	30	2164	4824	18414	0	08
201706	01834	MC109	G05825		A006	608174042001	S01	20130930	30	2385	8384	31857	0	08
201706	01834	MC109	G05825		A007	608174042300	D01	19920323	30	686	2984	6092	0	09
201706	01834	MC109	G05825		A007D	608174042300	D02	19920323	30	2943	3974	4682	0	09
201706	01834	MC109	G05825		A010	608174042700	D01	19920620	0	0	0	0	0	12
201706	01834	MC109	G05825		A010D	608174042700	D02	19920621	30	1794	2199	720	0	09
201706	01834	MC109	G05825		A012	608174043201	S02	20140909	0	0	0	0	0	12
201706	01834	MC109	G05825		A013	608174043500	S01	19921008	30	1996	2133	31810	0	09
201706	01834	MC109	G05825		A014	608174043600	S01	19921026	30	1513	2902	2886	0	09
201706	01834	MC109	G05825		A015	608174043802	S01	20101019	30	1834	1384	333	0	08
201706	01834	MC109	G05825		A016	608174043902	S01	20000314	30	6523	4794	75560	0	08
201706	01834	MC109	G05825		A017	608174044101	S03	20150227	3	639	516	47	0	08
201706	01834	MC109	G05825		A018	608174044203	S01	20110723	30	1536	4217	2925	0	08
201706	01834	MC109	G05825		A019	608174044300	D01	19930228	30	11854	4597	9397	0	09
201706	01834	MC109	G05825		A019D	608174044300	D02	19930228	0	0	0	0	0	12
201706	01834	MC109	G05825		A020	608174044400	S01	19930321	0	0	0	0	0	12
201706	01834	MC109	G05825		A021	608174044600	S01	19930415	30	3357	1883	30997	0	09
201706	01834	MC109	G05825		A022	608174045002	S02	20161029	27	6693	5573	298	0	09
201706	01834	MC109	G05825		A023	608174045102	S01	20110504	25	120	831	237	0	09
201706	01834	MC109	G05825		A024	608174045303	S01	20040322	30	124	18679	3398	0	11
201706	01834	MC109	G05825		A025	608174045403	S02	20100103	25	377	1138	4099	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201706	01834	MC109	G05825		A026	608174045604	S01	20020424	30	2153	2392	10572	0	09	
201706	01834	MC109	G05825		A028	608174046401	S01	20110225	25	1077	2711	4991	0	08	
201706	01834	MC109	G05825		A029	608174046802	S01	20011214	25	1127	1982	9875	0	09	
201706	01834	MC109	G05825		A030	608174046900	S01	19940206	30	1286	1315	5598	0	09	
201706	01834	MC109	G05825		A033	608174102000	D01	20031128	22	867	1440	1612	0	09	
201706	01834	MC109	G05825		A033D	608174102000	D02	20031129	30	2549	1145	1956	0	09	
201706	01834	MC109	G05825		A034	608174104200	S02	20131102	30	4284	10467	873	0	08	
201707	01834	MC109	G05825		A002	608174041200	S02	19911120	30	2432	1468	23279	0	09	
201707	01834	MC109	G05825		A003	608174041700	D03	19920502	30	2792	1943	5944	0	09	
201707	01834	MC109	G05825		A003D	608174041700	D02	19911227	0	0	0	0	0	12	
201707	01834	MC109	G05825		A004	608174041800	D01	19920203	30	5698	2224	4585	0	09	
201707	01834	MC109	G05825		A004D	608174041800	D02	19920203	30	3090	2581	22400	0	09	
201707	01834	MC109	G05825		A005	608174041901	S01	20020212	30	1942	5747	16923	0	08	
201707	01834	MC109	G05825		A006	608174042001	S01	20130930	15	1127	4450	14921	0	08	
201707	01834	MC109	G05825		A007	608174042300	D01	19920323	30	809	2892	5643	0	09	
201707	01834	MC109	G05825		A007D	608174042300	D02	19920323	30	3102	3801	3605	0	09	
201707	01834	MC109	G05825		A010	608174042700	D01	19920620	0	0	0	0	0	12	
201707	01834	MC109	G05825		A010D	608174042700	D02	19920621	30	1806	2119	687	0	09	
201707	01834	MC109	G05825		A012	608174043201	S02	20140909	0	0	0	0	0	12	
201707	01834	MC109	G05825		A013	608174043500	S01	19921008	30	2284	2078	30185	0	09	
201707	01834	MC109	G05825		A014	608174043600	S01	19921026	30	1638	2805	2833	0	09	
201707	01834	MC109	G05825		A015	608174043802	S01	20101019	30	1871	1320	341	0	08	
201707	01834	MC109	G05825		A016	608174043902	S01	20000314	30	5641	4888	74917	0	08	
201707	01834	MC109	G05825		A017	608174044101	S03	20150227	0	0	0	0	0	12	
201707	01834	MC109	G05825		A018	608174044203	S01	20110723	30	1593	3341	2876	0	08	
201707	01834	MC109	G05825		A019	608174044300	D01	19930228	30	10700	2966	9088	0	09	
201707	01834	MC109	G05825		A019D	608174044300	D02	19930228	0	0	0	0	0	12	
201707	01834	MC109	G05825		A020	608174044400	S01	19930321	0	0	0	0	0	12	
201707	01834	MC109	G05825		A021	608174044600	S01	19930415	30	3368	1790	29381	0	09	
201707	01834	MC109	G05825		A022	608174045002	S02	20161029	30	6888	6402	350	0	09	
201707	01834	MC109	G05825		A023	608174045102	S01	20110504	30	151	744	278	0	09	
201707	01834	MC109	G05825		A024	608174045303	S01	20040322	31	171	18940	3226	0	11	
201707	01834	MC109	G05825		A025	608174045403	S02	20100103	30	439	1348	4317	0	08	
201707	01834	MC109	G05825		A026	608174045604	S01	20020424	30	2273	2115	9975	0	09	

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201707	01834	MC109	G05825		A028	608174046401	S01	20110225	30	1355	3599	7845	0	08
201707	01834	MC109	G05825		A029	608174046802	S01	20011214	30	1532	2771	13395	0	09
201707	01834	MC109	G05825		A030	608174046900	S01	19940206	30	1459	1260	5379	0	09
201707	01834	MC109	G05825		A033	608174102000	D01	20031128	30	1276	2002	1551	0	09
201707	01834	MC109	G05825		A033D	608174102000	D02	20031129	30	2739	939	672	0	09
201707	01834	MC109	G05825		A034	608174104200	S02	20131102	30	4376	10495	841	0	08
201708	01834	MC109	G05825		A002	608174041200	S02	19911120	31	2609	1620	24865	0	09
201708	01834	MC109	G05825		A003	608174041700	D03	19920502	31	3986	8452	9124	0	09
201708	01834	MC109	G05825		A003D	608174041700	D02	19911227	0	0	0	0	0	12
201708	01834	MC109	G05825		A004	608174041800	D01	19920203	31	7013	2283	5323	0	09
201708	01834	MC109	G05825		A004D	608174041800	D02	19920203	31	2685	1896	21045	0	09
201708	01834	MC109	G05825		A005	608174041901	S01	20020212	31	1861	5787	17747	0	08
201708	01834	MC109	G05825		A006	608174042001	S01	20130930	31	2173	989	28299	0	08
201708	01834	MC109	G05825		A007	608174042300	D01	19920323	30	732	2850	5632	0	09
201708	01834	MC109	G05825		A007D	608174042300	D02	19920323	31	3160	3929	3867	0	09
201708	01834	MC109	G05825		A010	608174042700	D01	19920620	0	0	0	0	0	12
201708	01834	MC109	G05825		A010D	608174042700	D02	19920621	31	1966	2709	756	0	09
201708	01834	MC109	G05825		A012	608174043201	S02	20140909	0	0	0	0	0	12
201708	01834	MC109	G05825		A013	608174043500	S01	19921008	30	2547	2303	29697	0	09
201708	01834	MC109	G05825		A014	608174043600	S01	19921026	31	1484	4680	2640	0	09
201708	01834	MC109	G05825		A015	608174043802	S01	20101019	31	2146	1426	358	0	08
201708	01834	MC109	G05825		A016	608174043902	S01	20000314	15	2356	2601	38326	0	08
201708	01834	MC109	G05825		A017	608174044101	S03	20150227	3	302	245	21	0	08
201708	01834	MC109	G05825		A018	608174044203	S01	20110723	31	1618	4346	3015	0	08
201708	01834	MC109	G05825		A019	608174044300	D01	19930228	31	10858	2579	10246	0	09
201708	01834	MC109	G05825		A019D	608174044300	D02	19930228	0	0	0	0	0	12
201708	01834	MC109	G05825		A020	608174044400	S01	19930321	0	0	0	0	0	12
201708	01834	MC109	G05825		A021	608174044600	S01	19930415	31	3503	1895	30222	0	09
201708	01834	MC109	G05825		A022	608174045002	S02	20161029	31	6611	5381	350	0	09
201708	01834	MC109	G05825		A023	608174045102	S01	20110504	30	105	1290	218	0	09
201708	01834	MC109	G05825		A024	608174045303	S01	20040322	31	224	18960	3259	0	11
201708	01834	MC109	G05825		A025	608174045403	S02	20100103	30	489	1436	3945	0	08
201708	01834	MC109	G05825		A026	608174045604	S01	20020424	31	2488	2148	10797	0	09
201708	01834	MC109	G05825		A028	608174046401	S01	20110225	30	1610	2787	5693	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	01834	MC109	G05825		A029	608174046802	S01	20011214	30	1246	2514	11686	0	09
201708	01834	MC109	G05825		A030	608174046900	S01	19940206	31	1517	1377	5845	0	09
201708	01834	MC109	G05825		A033	608174102000	D01	20031128	31	1779	2219	1163	0	09
201708	01834	MC109	G05825		A033D	608174102000	D02	20031129	31	2638	1181	1123	0	09
201708	01834	MC109	G05825		A034	608174104200	S02	20131102	31	4632	11391	685	0	08
201709	01834	MC109	G05825		A002	608174041200	S02	19911120	30	2643	1425	23566	0	09
201709	01834	MC109	G05825		A003	608174041700	D03	19920502	30	3748	10548	8178	0	09
201709	01834	MC109	G05825		A003D	608174041700	D02	19911227	0	0	0	0	0	12
201709	01834	MC109	G05825		A004	608174041800	D01	19920203	30	6480	1959	5700	0	09
201709	01834	MC109	G05825		A004D	608174041800	D02	19920203	30	2554	1496	20075	0	09
201709	01834	MC109	G05825		A005	608174041901	S01	20020212	30	1958	5232	17630	0	08
201709	01834	MC109	G05825		A006	608174042001	S01	20130930	30	3049	1354	31107	0	08
201709	01834	MC109	G05825		A007	608174042300	D01	19920323	30	695	2543	5775	0	09
201709	01834	MC109	G05825		A007D	608174042300	D02	19920323	30	3135	2890	3273	0	09
201709	01834	MC109	G05825		A010	608174042700	D01	19920620	0	0	0	0	0	12
201709	01834	MC109	G05825		A010D	608174042700	D02	19920621	30	1915	2595	719	0	09
201709	01834	MC109	G05825		A012	608174043201	S02	20140909	0	0	0	0	0	12
201709	01834	MC109	G05825		A013	608174043500	S01	19921008	20	1538	1328	18825	0	09
201709	01834	MC109	G05825		A014	608174043600	S01	19921026	30	1411	3628	2656	0	09
201709	01834	MC109	G05825		A015	608174043802	S01	20101019	30	2054	1326	361	0	08
201709	01834	MC109	G05825		A016	608174043902	S01	20000314	0	0	0	0	0	12
201709	01834	MC109	G05825		A017	608174044101	S03	20150227	0	0	0	0	0	12
201709	01834	MC109	G05825		A018	608174044203	S01	20110723	30	1344	4355	2808	0	08
201709	01834	MC109	G05825		A019	608174044300	D01	19930228	30	9806	2150	10659	0	09
201709	01834	MC109	G05825		A019D	608174044300	D02	19930228	0	0	0	0	0	12
201709	01834	MC109	G05825		A020	608174044400	S01	19930321	0	0	0	0	0	12
201709	01834	MC109	G05825		A021	608174044600	S01	19930415	30	3302	1649	29512	0	09
201709	01834	MC109	G05825		A022	608174045002	S02	20161029	30	5873	4806	314	0	09
201709	01834	MC109	G05825		A023	608174045102	S01	20110504	30	101	1182	224	0	09
201709	01834	MC109	G05825		A024	608174045303	S01	20040322	30	204	17016	2973	0	11
201709	01834	MC109	G05825		A025	608174045403	S02	20100103	30	450	1338	4092	0	08
201709	01834	MC109	G05825		A026	608174045604	S01	20020424	30	2255	2008	10683	0	09
201709	01834	MC109	G05825		A028	608174046401	S01	20110225	30	2953	3319	6923	0	08
201709	01834	MC109	G05825		A029	608174046802	S01	20011214	30	1081	2372	11825	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	01834	MC109	G05825		A030	608174046900	S01	19940206	30	1633	1308	5779	0	09
201709	01834	MC109	G05825		A033	608174102000	D01	20031128	30	1564	1797	1368	0	09
201709	01834	MC109	G05825		A033D	608174102000	D02	20031129	30	2321	1002	1259	0	09
201709	01834	MC109	G05825		A034	608174104200	S02	20131102	30	4334	10616	787	0	08
201710	01834	MC109	G05825		A002	608174041200	S02	19911120	27	2644	1280	22118	0	09
201710	01834	MC109	G05825		A003	608174041700	D03	19920502	27	2580	6510	5734	0	09
201710	01834	MC109	G05825		A003D	608174041700	D02	19911227	0	0	0	0	0	12
201710	01834	MC109	G05825		A004	608174041800	D01	19920203	27	4959	2356	4058	0	09
201710	01834	MC109	G05825		A004D	608174041800	D02	19920203	27	2654	2276	23595	0	09
201710	01834	MC109	G05825		A005	608174041901	S01	20020212	27	1917	4804	16144	0	08
201710	01834	MC109	G05825		A006	608174042001	S01	20130930	27	2850	1399	28556	0	08
201710	01834	MC109	G05825		A007	608174042300	D01	19920323	27	577	2289	5892	0	09
201710	01834	MC109	G05825		A007D	608174042300	D02	19920323	27	3070	2304	2988	0	09
201710	01834	MC109	G05825		A010	608174042700	D01	19920620	0	0	0	0	0	12
201710	01834	MC109	G05825		A010D	608174042700	D02	19920621	27	1835	1836	624	0	09
201710	01834	MC109	G05825		A012	608174043201	S02	20140909	0	0	0	0	0	12
201710	01834	MC109	G05825		A013	608174043500	S01	19921008	1	32	30	0	0	09
201710	01834	MC109	G05825		A014	608174043600	S01	19921026	27	1403	2989	2641	0	09
201710	01834	MC109	G05825		A015	608174043802	S01	20101019	27	1987	1205	248	0	08
201710	01834	MC109	G05825		A016	608174043902	S01	20000314	0	0	0	0	0	12
201710	01834	MC109	G05825		A017	608174044101	S03	20150227	4	545	299	26	0	08
201710	01834	MC109	G05825		A018	608174044203	S01	20110723	27	1354	3357	2720	0	08
201710	01834	MC109	G05825		A019	608174044300	D01	19930228	27	8390	1798	10117	0	09
201710	01834	MC109	G05825		A019D	608174044300	D02	19930228	0	0	0	0	0	12
201710	01834	MC109	G05825		A020	608174044400	S01	19930321	0	0	0	0	0	12
201710	01834	MC109	G05825		A021	608174044600	S01	19930415	27	3850	1470	27175	0	09
201710	01834	MC109	G05825		A022	608174045002	S02	20161029	27	5784	4506	255	0	09
201710	01834	MC109	G05825		A023	608174045102	S01	20110504	27	153	635	320	0	09
201710	01834	MC109	G05825		A024	608174045303	S01	20040322	28	180	19105	3010	0	11
201710	01834	MC109	G05825		A025	608174045403	S02	20100103	27	422	1138	3843	0	08
201710	01834	MC109	G05825		A026	608174045604	S01	20020424	27	1785	1616	9598	0	09
201710	01834	MC109	G05825		A028	608174046401	S01	20110225	27	2235	3255	5589	0	08
201710	01834	MC109	G05825		A029	608174046802	S01	20011214	27	1047	2038	11015	0	09
201710	01834	MC109	G05825		A030	608174046900	S01	19940206	27	1743	1166	5472	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	01834	MC109	G05825		A033	608174102000	D01	20031128	27	1245	1458	1586	0	09
201710	01834	MC109	G05825		A033D	608174102000	D02	20031129	27	1967	896	1338	0	09
201710	01834	MC109	G05825		A034	608174104200	S02	20131102	27	4370	10712	662	0	08
201711	01834	MC109	G05825		A002	608174041200	S02	19911120	30	2956	1455	24039	0	09
201711	01834	MC109	G05825		A003	608174041700	D03	19920502	30	2911	2044	7023	0	09
201711	01834	MC109	G05825		A003D	608174041700	D02	19911227	0	0	0	0	0	12
201711	01834	MC109	G05825		A004	608174041800	D01	19920203	30	4995	3466	3922	0	09
201711	01834	MC109	G05825		A004D	608174041800	D02	19920203	30	2976	2676	25744	0	09
201711	01834	MC109	G05825		A005	608174041901	S01	20020212	30	2254	4449	17605	0	08
201711	01834	MC109	G05825		A006	608174042001	S01	20130930	30	3303	1620	30550	0	08
201711	01834	MC109	G05825		A007	608174042300	D01	19920323	30	773	3322	6932	0	09
201711	01834	MC109	G05825		A007D	608174042300	D02	19920323	30	4307	3308	3569	0	09
201711	01834	MC109	G05825		A010	608174042700	D01	19920620	0	0	0	0	0	12
201711	01834	MC109	G05825		A010D	608174042700	D02	19920621	30	2265	2362	512	0	09
201711	01834	MC109	G05825		A012	608174043201	S02	20140909	0	0	0	0	0	12
201711	01834	MC109	G05825		A013	608174043500	S01	19921008	17	544	1207	7052	0	09
201711	01834	MC109	G05825		A014	608174043600	S01	19921026	30	1375	5260	2788	0	09
201711	01834	MC109	G05825		A015	608174043802	S01	20101019	30	1921	1337	192	0	08
201711	01834	MC109	G05825		A016	608174043902	S01	20000314	0	0	0	0	0	12
201711	01834	MC109	G05825		A017	608174044101	S03	20150227	2	204	182	10	0	08
201711	01834	MC109	G05825		A018	608174044203	S01	20110723	30	1660	3200	2713	0	08
201711	01834	MC109	G05825		A019	608174044300	D01	19930228	30	9924	2839	11586	0	09
201711	01834	MC109	G05825		A019D	608174044300	D02	19930228	0	0	0	0	0	12
201711	01834	MC109	G05825		A020	608174044400	S01	19930321	0	0	0	0	0	12
201711	01834	MC109	G05825		A021	608174044600	S01	19930415	30	4393	1894	29335	0	09
201711	01834	MC109	G05825		A022	608174045002	S02	20161029	30	5806	1667	226	0	09
201711	01834	MC109	G05825		A023	608174045102	S01	20110504	30	162	675	342	0	09
201711	01834	MC109	G05825		A024	608174045303	S01	20040322	30	191	18802	3017	0	11
201711	01834	MC109	G05825		A025	608174045403	S02	20100103	29	411	1275	3841	0	08
201711	01834	MC109	G05825		A026	608174045604	S01	20020424	30	2104	1917	10114	0	09
201711	01834	MC109	G05825		A028	608174046401	S01	20110225	29	1621	2317	4510	0	08
201711	01834	MC109	G05825		A029	608174046802	S01	20011214	29	1387	2328	13521	0	09
201711	01834	MC109	G05825		A030	608174046900	S01	19940206	30	2116	1342	6343	0	09
201711	01834	MC109	G05825		A033	608174102000	D01	20031128	30	1395	1703	1687	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	01834	MC109	G05825		A033D	608174102000	D02	20031129	30	2182	1055	1478	0	09
201711	01834	MC109	G05825		A034	608174104200	S02	20131102	30	4852	11678	395	0	08
201712	01834	MC109	G05825		A002	608174041200	S02	19911120	31	3291	1466	23112	0	09
201712	01834	MC109	G05825		A003	608174041700	D03	19920502	31	2466	2019	6509	0	09
201712	01834	MC109	G05825		A003D	608174041700	D02	19911227	0	0	0	0	0	12
201712	01834	MC109	G05825		A004	608174041800	D01	19920203	31	6180	3517	5199	0	09
201712	01834	MC109	G05825		A004D	608174041800	D02	19920203	31	3311	2669	23927	0	09
201712	01834	MC109	G05825		A005	608174041901	S01	20020212	31	1867	4798	18119	0	08
201712	01834	MC109	G05825		A006	608174042001	S01	20130930	31	3797	2070	30782	0	08
201712	01834	MC109	G05825		A007	608174042300	D01	19920323	31	796	3294	6089	0	09
201712	01834	MC109	G05825		A007D	608174042300	D02	19920323	31	3678	3180	3250	0	09
201712	01834	MC109	G05825		A010	608174042700	D01	19920620	0	0	0	0	0	12
201712	01834	MC109	G05825		A010D	608174042700	D02	19920621	31	1939	2566	578	0	09
201712	01834	MC109	G05825		A012	608174043201	S02	20140909	0	0	0	0	0	12
201712	01834	MC109	G05825		A013	608174043500	S01	19921008	31	977	2127	10427	0	09
201712	01834	MC109	G05825		A014	608174043600	S01	19921026	31	1106	5035	2691	0	09
201712	01834	MC109	G05825		A015	608174043802	S01	20101019	31	1991	1368	163	0	08
201712	01834	MC109	G05825		A016	608174043902	S01	20000314	0	0	0	0	0	12
201712	01834	MC109	G05825		A017	608174044101	S03	20150227	1	106	61	4	0	08
201712	01834	MC109	G05825		A018	608174044203	S01	20110723	31	1422	4408	2603	0	08
201712	01834	MC109	G05825		A019	608174044300	D01	19930228	31	12461	3700	11892	0	09
201712	01834	MC109	G05825		A019D	608174044300	D02	19930228	0	0	0	0	0	12
201712	01834	MC109	G05825		A020	608174044400	S01	19930321	0	0	0	0	0	12
201712	01834	MC109	G05825		A021	608174044600	S01	19930415	31	4242	1982	28898	0	09
201712	01834	MC109	G05825		A022	608174045002	S02	20161029	31	5236	1611	199	0	09
201712	01834	MC109	G05825		A023	608174045102	S01	20110504	29	121	633	213	0	09
201712	01834	MC109	G05825		A024	608174045303	S01	20040322	31	169	14443	2541	0	11
201712	01834	MC109	G05825		A025	608174045403	S02	20100103	29	429	2806	3801	0	08
201712	01834	MC109	G05825		A026	608174045604	S01	20020424	31	2064	1930	10405	0	09
201712	01834	MC109	G05825		A028	608174046401	S01	20110225	31	1717	2455	6946	0	08
201712	01834	MC109	G05825		A029	608174046802	S01	20011214	29	1518	3027	14297	0	09
201712	01834	MC109	G05825		A030	608174046900	S01	19940206	31	1956	1334	6296	0	09
201712	01834	MC109	G05825		A033	608174102000	D01	20031128	31	1464	1680	1343	0	09
201712	01834	MC109	G05825		A033D	608174102000	D02	20031129	31	2044	1087	1566	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201712	01834	MC109	G05825		A034	608174104200	S02	20131102	31	4439	11242	478	0	08
201701	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	31	71856	102754	9101	0	09
201701	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	31	256778	274278	32925	0	09
201701	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	31	112965	140175	68446	0	09
201701	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	31	37652	47313	63938	0	09
201701	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	0	0	0	0	0	12
201701	00689	MC807	G05868	754393012A	UI002	608174112601	S01	20151001	30	0	0	0	1082365	04
201702	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	28	63439	97714	10399	0	09
201702	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	28	241904	261979	32053	0	09
201702	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	28	113112	137341	69162	0	09
201702	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	28	33087	56093	60287	0	09
201702	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	0	0	0	0	0	12
201702	00689	MC807	G05868	754393012A	UI002	608174112601	S01	20151001	27	0	0	0	858427	04
201703	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	31	66620	92594	11464	0	09
201703	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	31	268131	282008	38667	0	09
201703	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	31	122843	146097	73638	0	09
201703	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	31	29426	56436	75109	0	09
201703	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	0	0	0	0	0	12
201703	00689	MC807	G05868	754393012A	UI002	608174112601	S01	20151001	30	0	0	0	984533	04
201704	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	28	83003	100386	76568	0	09
201704	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	30	258606	267418	37603	0	09
201704	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	30	116633	137638	69665	0	09
201704	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	30	25993	49879	68575	0	09
201704	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	0	0	0	0	0	12
201704	00689	MC807	G05868	754393012A	UI002	608174112601	S01	20151001	30	0	0	0	734694	04
201705	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	31	167469	183725	89870	0	09
201705	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	31	270433	279487	38535	0	09
201705	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	31	130945	154069	79873	0	09
201705	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	28	31913	43281	59450	0	09
201705	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	0	0	0	0	0	12
201705	00689	MC807	G05868	754393012A	UI002	608174112601	S01	20151001	29	0	0	0	992137	04
201706	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	30	148190	164156	75917	0	09
201706	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	30	237031	254580	31451	0	09

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	26	75771	88556	58139	0	09
201706	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	26	30195	42104	47472	0	09
201706	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	0	0	0	0	0	12
201706	00689	MC807	G05868	754393012A	UI002	608174112601	S01	20151001	22	0	0	0	659713	04
201707	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	29	162602	232912	50561	0	09
201707	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	30	270442	281542	18778	0	09
201707	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	27	97804	126571	65380	0	09
201707	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	26	24099	42859	59236	0	09
201707	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	0	0	0	0	0	12
201707	00689	MC807	G05868	754393012A	UI002	608174112601	S01	20151001	28	0	0	0	870418	04
201708	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	31	159000	244872	53944	0	09
201708	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	31	290961	295750	16577	0	09
201708	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	31	115283	142738	74807	0	09
201708	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	31	28839	48617	65821	0	09
201708	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	13	0	0	0	175340	04
201708	00689	MC807	G05868	754393012A	UI002	608174112601	S01	20151001	31	0	0	0	958299	04
201709	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	30	135040	216561	47333	0	09
201709	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	30	266220	289576	35999	0	09
201709	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	30	119118	150577	77087	0	09
201709	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	30	32965	48601	60079	0	09
201709	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	28	0	0	0	322255	04
201709	00689	MC807	G05868	754393012A	UI002	608174112601	S01	20151001	30	0	0	0	847037	04
201710	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	23	104169	141075	36055	0	09
201710	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	25	212843	241205	32007	0	09
201710	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	23	94957	120896	54262	0	09
201710	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	22	25373	35897	40576	0	09
201710	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	15	0	0	0	160955	04
201710	00689	MC807	G05868	754393012A	UI002	608174112601	S01	20151001	15	0	0	0	445062	04
201711	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	27	131962	164818	41996	0	09
201711	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	30	278617	295778	46084	0	09
201711	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	30	134787	156460	68405	0	09
201711	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	28	30783	38904	54959	0	09
201711	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	30	0	0	0	385782	04
201711	00689	MC807	G05868	754393012A	UI002	608174112601	S01	20151001	30	0	0	0	792897	04

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201712	00689	MC807	G05868	754393012A	A001	608174058900	S01	20000520	30	153109	217313	48667	0	09	
201712	00689	MC807	G05868	754393012A	A007	608174059500	S01	19990528	31	263988	289554	45647	0	09	
201712	00689	MC807	G05868	754393012A	A008	608174059600	S01	19990228	29	120349	151258	69905	0	09	
201712	00689	MC807	G05868	754393012A	A011	608174058601	S01	20010624	25	22644	32934	42039	0	09	
201712	00689	MC807	G05868	754393012A	A012	608174058101	S01	20040106	21	0	0	0	334354	04	
201712	00689	MC807	G05868	754393012A	UI002	608174112601	S01	20151001	16	0	0	0	485695	04	
201701	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	31	158225	179193	1453	0	09	
201702	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	28	135670	161459	1418	0	09	
201703	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	31	192993	268842	1663	0	09	
201704	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	30	184335	215612	2066	0	09	
201705	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	31	180086	218239	3706	0	09	
201706	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	30	154535	190258	5776	0	09	
201707	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	30	158782	200806	16156	0	09	
201708	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	31	174126	214076	20169	0	09	
201709	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	30	175148	212758	19621	0	09	
201710	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	24	134479	167766	15244	0	09	
201711	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	30	186860	219039	22361	0	09	
201712	00689	MC807	G05871	754393012A	A006	608174059403	S01	20000122	30	173277	209740	21503	0	09	
201701	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	31	4842	1548	5482	0	08	
201701	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	31	2036	1178	2407	0	08	
201701	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12	
201701	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	30	2639	1422	723	0	08	
201701	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	31	886	1167	9108	0	08	
201701	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	0	0	0	0	0	12	
201702	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	28	4441	1943	4621	0	08	
201702	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	28	1701	995	2038	0	08	
201702	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12	
201702	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	27	2412	1465	628	0	08	
201702	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	28	978	1445	7336	0	08	
201702	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	0	0	0	0	0	12	
201703	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	31	4901	2215	6043	0	08	
201703	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	31	1945	1354	2154	0	08	

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 Well:
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12
201703	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	30	2592	1690	809	0	08
201703	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	31	898	1189	8893	0	08
201703	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	0	0	0	0	0	12
201704	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	28	4207	2346	6115	0	08
201704	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	28	1661	1557	2011	0	08
201704	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12
201704	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	26	2431	1794	684	0	08
201704	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	28	806	1155	8071	0	08
201704	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	0	0	0	0	0	12
201705	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	7	801	612	1130	0	08
201705	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	7	557	384	515	0	08
201705	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12
201705	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	7	854	691	311	0	08
201705	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	7	329	418	2930	0	08
201705	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	0	0	0	0	0	12
201706	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	30	4245	2406	6506	0	08
201706	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	29	2201	1489	2348	0	08
201706	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	8	22	778	0	0	08
201706	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	28	2679	2042	826	0	08
201706	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	30	994	1611	9667	0	08
201706	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	0	0	0	0	0	12
201707	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	25	4054	3373	5597	0	08
201707	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	25	1535	2027	1863	0	08
201707	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12
201707	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	23	1881	2486	596	0	08
201707	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	25	765	1968	9441	0	08
201707	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	0	0	0	0	0	12
201708	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	31	6025	4739	5442	0	08
201708	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	31	2079	3060	2354	0	08
201708	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12
201708	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	28	3140	2999	1012	0	08
201708	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	31	863	2585	9622	0	08
201708	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	0	0	0	0	0	12

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201709	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	29	5296	4320	6470	0	08
201709	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	29	2095	2629	2195	0	08
201709	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12
201709	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	28	3401	2529	568	0	08
201709	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	29	1666	2281	7551	0	08
201709	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	0	0	0	0	0	12
201710	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	27	4632	3115	6623	0	08
201710	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	27	1902	2394	2192	0	08
201710	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12
201710	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	26	2902	2209	461	0	08
201710	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	30	1006	1834	7376	0	08
201710	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	0	0	0	0	0	12
201711	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	30	5915	4141	5932	0	08
201711	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	30	1916	2530	2182	0	08
201711	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12
201711	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	28	2265	3373	476	0	08
201711	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	30	1092	1857	8377	0	08
201711	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	0	0	0	0	0	12
201712	02957	GC052	G05884	891020257D	A002	608114012700	S01	19900524	29	5276	2328	6535	0	08
201712	02957	GC052	G05884	891020257D	A007	608114013200	S01	19900713	30	1918	1792	2514	0	08
201712	02957	GC052	G05884	891020257D	A008	608114013300	D01	19900705	0	0	0	0	0	12
201712	02957	GC052	G05884	891020257D	A008D	608114013300	D02	19900705	30	3045	2000	733	0	08
201712	02957	GC052	G05884	891020257D	A012	608114013700	D01	19900622	29	970	1270	9492	0	08
201712	02957	GC052	G05884	891020257D	A012D	608114013700	D02	19900622	0	0	0	0	0	12
201701	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	31	882	1067	867	0	08
201701	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
201701	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12
201701	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	30	714	1577	6833	0	08
201702	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	28	647	630	609	0	08
201702	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
201702	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12
201702	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	28	663	1594	5798	0	08
201703	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	31	714	475	524	0	08

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
201703	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12
201703	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	31	808	1897	6306	0	08
201704	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	28	513	561	467	0	08
201704	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
201704	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12
201704	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	28	545	1886	5497	0	08
201705	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	7	341	198	360	0	08
201705	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
201705	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12
201705	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	7	131	533	1778	0	08
201706	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	29	865	595	1143	0	08
201706	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
201706	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	8	28	95	0	0	08
201706	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	28	575	1816	6102	0	08
201707	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	25	586	994	724	0	08
201707	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
201707	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12
201707	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	25	740	1170	4941	0	08
201708	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	31	797	952	820	0	08
201708	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
201708	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12
201708	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	31	540	3158	5790	0	08
201709	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	29	913	815	809	0	08
201709	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
201709	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12
201709	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	29	552	2620	5342	0	08
201710	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	27	1021	770	856	0	08
201710	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
201710	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12
201710	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	27	640	2053	5126	0	08
201711	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	30	702	840	603	0	08
201711	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
201711	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201711	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	30	731	2920	4907	0	08
201712	02957	GC052	G05885	891020257D	A004	608114012900	S03	20040829	30	527	617	697	0	08
201712	02957	GC052	G05885	891020257D	A005	608114013000	D01	19900904	0	0	0	0	0	12
201712	02957	GC052	G05885	891020257D	A005D	608114013000	D02	19900904	0	0	0	0	0	12
201712	02957	GC052	G05885	891020257D	A006	608114013100	S01	19900517	30	501	1765	5621	0	08
201701	03295	GC065	G05889	754399006A	A004	608114011600	S02	20111225	29	242	4413	918	0	09
201701	03295	GC065	G05889	754399006A	A020	608114059902	S01	20140728	0	0	0	0	0	12
201701	03295	GC065	G05889	754399006A	A024	608114061900	S01	20140517	28	7105	9495	34590	0	11
201701	03295	GC065	G05889	754399006A	A038	608114015501	S01	19950119	19	2050	1751	466	0	09
201701	03295	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12
201701	03295	GC065	G05889	754399006A	A044	608114017701	S01	20140202	29	11699	14355	39057	0	08
201701	03295	GC065	G05889	754399006A	A059	608114015900	S01	19910302	29	3179	0	9944	0	09
201701	03295	GC065	G05889	754399006A	A060	608114015300	S02	20110920	0	0	0	0	0	12
201702	03295	GC065	G05889	754399006A	A004	608114011600	S02	20111225	28	245	3634	751	0	09
201702	03295	GC065	G05889	754399006A	A020	608114059902	S01	20140728	0	0	0	0	0	12
201702	03295	GC065	G05889	754399006A	A024	608114061900	S01	20140517	28	7440	8391	33599	0	11
201702	03295	GC065	G05889	754399006A	A038	608114015501	S01	19950119	28	2785	1502	745	0	09
201702	03295	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12
201702	03295	GC065	G05889	754399006A	A044	608114017701	S01	20140202	28	12292	14055	37517	0	08
201702	03295	GC065	G05889	754399006A	A059	608114015900	S01	19910302	28	3101	0	8632	0	09
201702	03295	GC065	G05889	754399006A	A060	608114015300	S02	20110920	0	0	0	0	0	12
201703	03295	GC065	G05889	754399006A	A004	608114011600	S02	20111225	31	666	4972	654	0	09
201703	03295	GC065	G05889	754399006A	A020	608114059902	S01	20140728	0	0	0	0	0	12
201703	03295	GC065	G05889	754399006A	A024	608114061900	S01	20140517	31	7578	10591	35071	0	11
201703	03295	GC065	G05889	754399006A	A038	608114015501	S01	19950119	31	2229	3064	1386	0	09
201703	03295	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12
201703	03295	GC065	G05889	754399006A	A044	608114017701	S01	20140202	31	14113	18798	41336	0	08
201703	03295	GC065	G05889	754399006A	A059	608114015900	S01	19910302	31	4872	0	6965	0	09
201703	03295	GC065	G05889	754399006A	A060	608114015300	S02	20110920	0	0	0	0	0	12
201704	03295	GC065	G05889	754399006A	A004	608114011600	S02	20111225	30	256	4861	854	0	09
201704	03295	GC065	G05889	754399006A	A020	608114059902	S01	20140728	0	0	0	0	0	12
201704	03295	GC065	G05889	754399006A	A024	608114061900	S01	20140517	30	6747	9786	33851	0	11
201704	03295	GC065	G05889	754399006A	A038	608114015501	S01	19950119	30	2243	2975	891	0	09

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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	03295	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12
201704	03295	GC065	G05889	754399006A	A044	608114017701	S01	20140202	30	13111	19871	41884	0	08
201704	03295	GC065	G05889	754399006A	A059	608114015900	S01	19910302	30	4128	0	7913	0	09
201704	03295	GC065	G05889	754399006A	A060	608114015300	S02	20110920	0	0	0	0	0	12
201705	03295	GC065	G05889	754399006A	A004	608114011600	S02	20111225	31	472	0	386	0	09
201705	03295	GC065	G05889		A020	608114059902	S01	20140728	0	0	0	0	0	12
201705	03295	GC065	G05889	754399006A	A024	608114061900	S01	20140517	31	7049	14157	36529	0	11
201705	03295	GC065	G05889	754399006A	A038	608114015501	S01	19950119	31	2287	3853	1336	0	09
201705	03295	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12
201705	03295	GC065	G05889	754399006A	A044	608114017701	S01	20140202	31	12310	25223	44352	0	08
201705	03295	GC065	G05889	754399006A	A059	608114015900	S01	19910302	31	4173	0	7616	0	09
201705	03295	GC065	G05889	754399006A	A060	608114015300	S02	20110920	0	0	0	0	0	12
201706	03295	GC065	G05889	754399006A	A004	608114011600	S02	20111225	29	537	0	450	0	09
201706	03295	GC065	G05889		A020	608114059902	S01	20140728	0	0	0	0	0	12
201706	03295	GC065	G05889	754399006A	A024	608114061900	S01	20140517	30	6608	10255	37200	0	11
201706	03295	GC065	G05889	754399006A	A038	608114015501	S01	19950119	30	1786	3394	1091	0	09
201706	03295	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12
201706	03295	GC065	G05889	754399006A	A044	608114017701	S01	20140202	30	13566	29214	42493	0	08
201706	03295	GC065	G05889	754399006A	A059	608114015900	S01	19910302	29	2904	0	10309	0	09
201706	03295	GC065	G05889	754399006A	A060	608114015300	S02	20110920	11	455	462	3634	0	08
201707	03295	GC065	G05889	754399006A	A004	608114011600	S02	20111225	27	341	0	907	0	09
201707	03295	GC065	G05889		A020	608114059902	S01	20140728	0	0	0	0	0	12
201707	03295	GC065	G05889	754399006A	A024	608114061900	S01	20140517	30	4100	7983	37161	0	11
201707	03295	GC065	G05889	754399006A	A038	608114015501	S01	19950119	30	1641	2571	1001	0	09
201707	03295	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12
201707	03295	GC065	G05889	754399006A	A044	608114017701	S01	20140202	30	10887	16148	41136	0	08
201707	03295	GC065	G05889	754399006A	A059	608114015900	S01	19910302	30	2801	0	9916	0	09
201707	03295	GC065	G05889	754399006A	A060	608114015300	S02	20110920	2	59	104	600	0	08
201708	03295	GC065	G05889	754399006A	A004	608114011600	S02	20111225	31	272	0	888	0	09
201708	03295	GC065	G05889		A020	608114059902	S01	20140728	0	0	0	0	0	12
201708	03295	GC065	G05889	754399006A	A024	608114061900	S01	20140517	31	6609	9003	35108	0	11
201708	03295	GC065	G05889	754399006A	A038	608114015501	S01	19950119	31	2180	3313	1308	0	09
201708	03295	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12
201708	03295	GC065	G05889	754399006A	A044	608114017701	S01	20140202	31	10721	19615	48245	0	08

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03295	GC065	G05889	754399006A	A059	608114015900	S01	19910302	31	2545	0	11515	0	09
201708	03295	GC065	G05889	754399006A	A060	608114015300	S02	20110920	0	0	0	0	0	12
201709	03295	GC065	G05889	754399006A	A004	608114011600	S02	20111225	18	111	0	216	0	09
201709	03295	GC065	G05889		A020	608114059902	S01	20140728	0	0	0	0	0	12
201709	03295	GC065	G05889	754399006A	A024	608114061900	S01	20140517	30	3950	6947	30664	0	11
201709	03295	GC065	G05889	754399006A	A038	608114015501	S01	19950119	29	2020	3287	1345	0	09
201709	03295	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12
201709	03295	GC065	G05889	754399006A	A044	608114017701	S01	20140202	30	14788	18838	39559	0	08
201709	03295	GC065	G05889	754399006A	A059	608114015900	S01	19910302	29	2296	0	10555	0	09
201709	03295	GC065	G05889	754399006A	A060	608114015300	S02	20110920	0	0	0	0	0	12
201710	03295	GC065	G05889	754399006A	A004	608114011600	S02	20111225	0	0	0	0	0	12
201710	03295	GC065	G05889		A020	608114059902	S01	20140728	0	0	0	0	0	12
201710	03295	GC065	G05889	754399006A	A024	608114061900	S01	20140517	9	755	1351	6638	0	11
201710	03295	GC065	G05889	754399006A	A038	608114015501	S01	19950119	5	314	461	213	0	09
201710	03295	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12
201710	03295	GC065	G05889	754399006A	A044	608114017701	S01	20140202	9	3639	3517	8513	0	08
201710	03295	GC065	G05889	754399006A	A059	608114015900	S01	19910302	5	358	0	1648	0	09
201710	03295	GC065	G05889	754399006A	A060	608114015300	S02	20110920	0	0	0	0	0	12
201711	03295	GC065	G05889	754399006A	A004	608114011600	S02	20111225	0	0	0	0	0	12
201711	03295	GC065	G05889		A020	608114059902	S01	20140728	0	0	0	0	0	12
201711	03295	GC065	G05889	754399006A	A024	608114061900	S01	20140517	0	0	0	0	0	13
201711	03295	GC065	G05889	754399006A	A038	608114015501	S01	19950119	0	0	0	0	0	12
201711	03295	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12
201711	03295	GC065	G05889	754399006A	A044	608114017701	S01	20140202	0	0	0	0	0	12
201711	03295	GC065	G05889	754399006A	A059	608114015900	S01	19910302	0	0	0	0	0	12
201711	03295	GC065	G05889	754399006A	A060	608114015300	S02	20110920	0	0	0	0	0	12
201712	03295	GC065	G05889	754399006A	A004	608114011600	S02	20111225	0	0	0	0	0	12
201712	03295	GC065	G05889		A020	608114059902	S01	20140728	0	0	0	0	0	12
201712	03295	GC065	G05889	754399006A	A024	608114061900	S01	20140517	0	0	0	0	0	13
201712	03295	GC065	G05889	754399006A	A038	608114015501	S01	19950119	0	0	0	0	0	12
201712	03295	GC065	G05889	754399006A	A043A	608114017100	S02	19950916	0	0	0	0	0	12
201712	03295	GC065	G05889	754399006A	A044	608114017701	S01	20140202	0	0	0	0	0	12
201712	03295	GC065	G05889	754399006A	A059	608114015900	S01	19910302	0	0	0	0	0	12
201712	03295	GC065	G05889	754399006A	A060	608114015300	S02	20110920	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201701	03295	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13	
201701	03295	GC065	G05900	754399006A	A010	608114017300	S03	20120410	29	7410	2418	6282	0	09	
201701	03295	GC065	G05900	754399006A	A018	608114047603	S01	20060708	0	0	0	0	0	12	
201701	03295	GC065	G05900	754399006A	A032	608114012303	S01	20131120	29	14906	19138	7127	0	09	
201701	03295	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12	
201701	03295	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	29	5918	3628	32859	0	08	
201701	03295	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12	
201701	03295	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04	
201702	03295	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13	
201702	03295	GC065	G05900	754399006A	A010	608114017300	S03	20120410	28	6415	3494	6233	0	09	
201702	03295	GC065	G05900	754399006A	A018	608114047603	S01	20060708	0	0	0	0	0	12	
201702	03295	GC065	G05900	754399006A	A032	608114012303	S01	20131120	28	13412	16811	5157	0	09	
201702	03295	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12	
201702	03295	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	28	5157	3305	26672	0	08	
201702	03295	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12	
201702	03295	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04	
201703	03295	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13	
201703	03295	GC065	G05900	754399006A	A010	608114017300	S03	20120410	31	6663	5189	6861	0	09	
201703	03295	GC065	G05900	754399006A	A018	608114047603	S01	20060708	0	0	0	0	0	12	
201703	03295	GC065	G05900	754399006A	A032	608114012303	S01	20131120	31	13027	20204	4400	0	09	
201703	03295	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12	
201703	03295	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	31	5918	4472	31757	0	08	
201703	03295	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12	
201703	03295	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04	
201704	03295	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13	
201704	03295	GC065	G05900	754399006A	A010	608114017300	S03	20120410	30	7355	4872	5652	0	09	
201704	03295	GC065	G05900	754399006A	A018	608114047603	S01	20060708	0	0	0	0	0	12	
201704	03295	GC065	G05900	754399006A	A032	608114012303	S01	20131120	30	11225	15924	3824	0	09	
201704	03295	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12	
201704	03295	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	30	6119	5384	28202	0	08	
201704	03295	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12	
201704	03295	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04	
201705	03295	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
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 Sort: LEASE

Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03295	GC065	G05900	754399006A	A010	608114017300	S03	20120410	31	7253	4041	5277	0	09
201705	03295	GC065	G05900	754399006A	A018	608114047603	S01	20060708	0	0	0	0	0	12
201705	03295	GC065	G05900	754399006A	A032	608114012303	S01	20131120	31	11174	15624	4713	0	09
201705	03295	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12
201705	03295	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	31	6921	12273	28399	0	08
201705	03295	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12
201705	03295	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04
201706	03295	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13
201706	03295	GC065	G05900	754399006A	A010	608114017300	S03	20120410	29	7176	2320	4932	0	09
201706	03295	GC065	G05900	754399006A	A018	608114047603	S01	20060708	0	0	0	0	0	12
201706	03295	GC065	G05900	754399006A	A032	608114012303	S01	20131120	30	11967	24898	4711	0	09
201706	03295	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12
201706	03295	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	30	7065	11618	28246	0	08
201706	03295	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12
201706	03295	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04
201707	03295	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13
201707	03295	GC065	G05900	754399006A	A010	608114017300	S03	20120410	30	6744	4063	4641	0	09
201707	03295	GC065	G05900	754399006A	A018	608114047603	S01	20060708	30	8443	8265	34192	0	08
201707	03295	GC065	G05900	754399006A	A032	608114012303	S01	20131120	30	10511	19048	4133	0	09
201707	03295	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12
201707	03295	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	30	6510	8963	26136	0	08
201707	03295	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12
201707	03295	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04
201708	03295	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13
201708	03295	GC065	G05900	754399006A	A010	608114017300	S03	20120410	31	7592	5276	4756	0	09
201708	03295	GC065	G05900	754399006A	A018	608114047603	S01	20060708	31	8377	7736	34641	0	08
201708	03295	GC065	G05900	754399006A	A032	608114012303	S01	20131120	31	10937	16370	4869	0	09
201708	03295	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12
201708	03295	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	31	4989	3972	24826	0	08
201708	03295	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12
201708	03295	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04
201709	03295	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13
201709	03295	GC065	G05900	754399006A	A010	608114017300	S03	20120410	29	6419	6600	5059	0	09
201709	03295	GC065	G05900	754399006A	A018	608114047603	S01	20060708	30	4634	4565	18143	0	08

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03295	GC065	G05900	754399006A	A032	608114012303	S01	20131120	29	10814	14090	2562	0	09
201709	03295	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12
201709	03295	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	29	5286	4138	27481	0	08
201709	03295	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12
201709	03295	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04
201710	03295	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13
201710	03295	GC065	G05900	754399006A	A010	608114017300	S03	20120410	5	861	1423	952	0	09
201710	03295	GC065	G05900	754399006A	A018	608114047603	S01	20060708	9	696	681	2972	0	08
201710	03295	GC065	G05900	754399006A	A032	608114012303	S01	20131120	5	1408	1953	607	0	09
201710	03295	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12
201710	03295	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	6	902	620	4746	0	08
201710	03295	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12
201710	03295	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	04
201711	03295	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13
201711	03295	GC065	G05900	754399006A	A010	608114017300	S03	20120410	0	0	0	0	0	12
201711	03295	GC065	G05900	754399006A	A018	608114047603	S01	20060708	0	0	0	0	0	12
201711	03295	GC065	G05900	754399006A	A032	608114012303	S01	20131120	0	0	0	0	0	12
201711	03295	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12
201711	03295	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	0	0	0	0	0	12
201711	03295	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12
201711	03295	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	12
201712	03295	GC065	G05900	754399006A	A003	608114011200	S01	19900116	0	0	0	0	0	13
201712	03295	GC065	G05900	754399006A	A010	608114017300	S03	20120410	0	0	0	0	0	12
201712	03295	GC065	G05900	754399006A	A018	608114047603	S01	20060708	0	0	0	0	0	12
201712	03295	GC065	G05900	754399006A	A032	608114012303	S01	20131120	0	0	0	0	0	12
201712	03295	GC065	G05900	754399006A	A035	608114014700	S02	20050504	0	0	0	0	0	12
201712	03295	GC065	G05900	754399006A	A037B	608114015200	S03	19980609	0	0	0	0	0	12
201712	03295	GC065	G05900	754399006A	A041	608114016500	S04	20110729	0	0	0	0	0	12
201712	03295	GC065	G05900	754399006A	A042	608114016701	S01	19920324	0	0	0	0	0	12
201701	00078	GC205	G05909	754388011A	A003	608115010600	S02	20140215	0	0	0	0	0	12
201701	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	0	0	0	0	0	12
201701	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	0	0	0	0	0	12
201701	00078	GC205	G05909	754388011A	A015	608115010701	S02	20150711	2	333	455	4	0	08

Field: ALL
 Start Lease: ALL
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 Well:
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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	00078	GC205	G05909	754388011A	A003	608115010600	S02	20140215	0	0	0	0	0	12
201702	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	0	0	0	0	0	12
201702	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	0	0	0	0	0	12
201702	00078	GC205	G05909	754388011A	A015	608115010701	S02	20150711	0	0	0	0	0	12
201703	00078	GC205	G05909	754388011A	A003	608115010600	S02	20140215	0	0	0	0	0	12
201703	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	0	0	0	0	0	12
201703	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	0	0	0	0	0	12
201703	00078	GC205	G05909	754388011A	A015	608115010701	S02	20150711	0	0	0	0	0	12
201704	00078	GC205	G05909	754388011A	A003	608115010600	S02	20140215	0	0	0	0	0	12
201704	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	0	0	0	0	0	12
201704	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	0	0	0	0	0	12
201704	00078	GC205	G05909	754388011A	A015	608115010701	S02	20150711	0	0	0	0	0	12
201705	00078	GC205	G05909	754388011A	A003	608115010600	S02	20140215	0	0	0	0	0	12
201705	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	0	0	0	0	0	12
201705	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	7	2323	3349	0	0	08
201705	00078	GC205	G05909	754388011A	A015	608115010701	S02	20150711	0	0	0	0	0	12
201706	00078	GC205	G05909	754388011A	A003	608115010600	S02	20140215	0	0	0	0	0	12
201706	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	0	0	0	0	0	12
201706	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	25	9087	12749	81	0	08
201706	00078	GC205	G05909	754388011A	A015	608115010701	S02	20150711	0	0	0	0	0	12
201707	00078	GC205	G05909	754388011A	A003	608115010600	S02	20140215	0	0	0	0	0	12
201707	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	0	0	0	0	0	12
201707	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	20	8849	18217	205	0	08
201707	00078	GC205	G05909	754388011A	A015	608115010701	S02	20150711	11	5899	8092	300	0	08
201708	00078	GC205	G05909	754388011A	A003	608115010600	S02	20140215	0	0	0	0	0	12
201708	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	0	0	0	0	0	12
201708	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	0	0	0	0	0	12
201708	00078	GC205	G05909	754388011A	A015	608115010701	S02	20150711	28	14413	19857	780	0	08
201709	00078	GC205	G05909	754388011A	A003	608115010600	S02	20140215	10	901	1727	3558	0	09
201709	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	1	10	28	103	0	08
201709	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	13	9057	13033	206	0	08
201709	00078	GC205	G05909	754388011A	A015	608115010701	S02	20150711	30	38205	47124	756	0	08
201710	00078	GC205	G05909	754388011A	A003	608115010600	S02	20140215	27	6843	9748	10550	0	09
201710	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	17	1360	985	4662	0	08

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	28	14208	23562	336	0	08
201710	00078	GC205	G05909	754388011A	A015	608115010701	S02	20150711	29	51302	71103	462	0	08
201711	00078	GC205	G05909	754388011A	A003	608115010600	S02	20140215	30	4125	7890	15705	0	09
201711	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	30	1765	771	6381	0	08
201711	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	27	9952	16438	194	0	08
201711	00078	GC205	G05909	754388011A	A015	608115010701	S02	20150711	30	52312	69448	637	0	08
201712	00078	GC205	G05909	754388011A	A003	608115010600	S02	20140215	31	3468	4251	16955	0	09
201712	00078	GC205	G05909	754388011A	A007	608115010800	S02	20051103	31	728	847	7073	0	08
201712	00078	GC205	G05909	754388011A	A012	608115011005	S02	20090918	21	6909	5796	69	0	08
201712	00078	GC205	G05909	754388011A	A015	608115010701	S02	20150711	31	49351	71938	2796	0	08
201701	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	31	18869	8716	51229	0	09
201701	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	0	0	0	0	0	12
201701	00078	GC205	G05911	754388011A	A014	608115010302	S01	20120601	0	0	0	0	0	12
201701	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	0	0	0	0	0	12
201701	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	0	0	0	0	0	12
201702	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	28	18716	9041	46865	0	09
201702	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	0	0	0	0	0	12
201702	00078	GC205	G05911	754388011A	A014	608115010302	S01	20120601	0	0	0	0	0	12
201702	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	0	0	0	0	0	12
201702	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	0	0	0	0	0	12
201703	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	31	23473	14389	54913	0	09
201703	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	0	0	0	0	0	12
201703	00078	GC205	G05911	754388011A	A014	608115010302	S01	20120601	0	0	0	0	0	12
201703	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	0	0	0	0	0	12
201703	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	0	0	0	0	0	12
201704	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	19	19419	9884	33924	0	09
201704	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	0	0	0	0	0	12
201704	00078	GC205	G05911	754388011A	A014	608115010302	S01	20120601	0	0	0	0	0	12
201704	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	0	0	0	0	0	12
201704	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	0	0	0	0	0	12
201705	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	31	32062	18349	71458	0	09
201705	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	0	0	0	0	0	12
201705	00078	GC205	G05911	754388011A	A014	608115010302	S01	20120601	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	0	0	0	0	0	12
201705	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	0	0	0	0	0	12
201706	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	25	22597	22094	64499	0	09
201706	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	0	0	0	0	0	12
201706	00078	GC205	G05911	754388011A	A014	608115010302	S01	20120601	0	0	0	0	0	12
201706	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	0	0	0	0	0	12
201706	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	0	0	0	0	0	12
201707	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	31	29268	23485	87674	0	09
201707	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	0	0	0	0	0	12
201707	00078	GC205	G05911	754388011A	A014	608115010302	S01	20120601	0	0	0	0	0	12
201707	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	0	0	0	0	0	12
201707	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	0	0	0	0	0	12
201708	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	28	23200	19088	78166	0	09
201708	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	0	0	0	0	0	12
201708	00078	GC205	G05911	754388011A	A014	608115010302	S01	20120601	0	0	0	0	0	12
201708	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	0	0	0	0	0	12
201708	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	0	0	0	0	0	12
201709	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	30	21711	15990	81840	0	09
201709	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	10	11061	8399	8229	0	09
201709	00078	GC205	G05911	754388011A	A014	608115010302	S01	20120601	0	0	0	0	0	12
201709	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	9	1543	4004	15288	0	08
201709	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	7	1152	1368	143	0	08
201710	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	28	23144	19644	80666	0	09
201710	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	28	28381	20850	21679	0	09
201710	00078	GC205	G05911	754388011A	A014	608115010302	S01	20120601	4	2075	3252	1400	0	08
201710	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	28	7837	10435	42330	0	08
201710	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	28	5331	8384	336	0	08
201711	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	30	23382	20857	88766	0	09
201711	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	30	24382	23347	21007	0	09
201711	00078	GC205	G05911	754388011A	A014	608115010302	S01	20120601	30	20724	51078	15180	0	08
201711	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	30	10384	9858	42539	0	08
201711	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	30	10079	15227	1008	0	08
201712	00078	GC205	G05911	754388011A	A001	608115008803	S01	20020427	31	22403	18605	92077	0	09
201712	00078	GC205	G05911	754388011A	A002	608115009801	S01	20040329	31	23564	21851	18349	0	09

Field: ALL

MINERALS MANAGEMENT SERVICE

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	00078	GC205	G05911	754388011A	A014	608115010302	S01	20120601	31	22918	51005	11091	0	08
201712	00078	GC205	G05911	754388011A	A016	608115011400	S01	20010311	31	10995	13016	43491	0	08
201712	00078	GC205	G05911	754388011A	A017	608115011601	S02	20020510	31	8596	16766	795	0	08
201701	03295	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201702	03295	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201703	03295	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201704	03295	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201705	03295	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201706	03295	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201707	03295	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201708	03295	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201709	03295	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201710	03295	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201711	03295	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201712	03295	MI623	G06043	754398002A	F001	427034048800	S01	19950819	0	0	0	0	0	13
201701	03295	BA491	G06069		004	427044034300	S05	20160618	24	0	2007	0	0	11
201701	03295	BA491	G06069		005	427044035700	S02	20070808	25	0	21266	0	0	11
201701	03295	BA491	G06069		A001	427044018200	S05	20160531	29	0	55291	55	0	11
201701	03295	BA491	G06069		A002	427044018300	S01	19950811	0	0	0	0	0	13
201701	03295	BA491	G06069		A003	427044032900	S03	20120406	15	0	5247	0	0	11
201702	03295	BA491	G06069		004	427044034300	S05	20160618	27	0	3180	0	0	11
201702	03295	BA491	G06069		005	427044035700	S02	20070808	27	0	26822	0	0	11
201702	03295	BA491	G06069		A001	427044018200	S05	20160531	27	0	56404	57	0	11
201702	03295	BA491	G06069		A002	427044018300	S01	19950811	0	0	0	0	0	13
201702	03295	BA491	G06069		A003	427044032900	S03	20120406	27	0	10391	3	0	11
201703	03295	BA491	G06069		004	427044034300	S05	20160618	5	0	1301	0	0	11
201703	03295	BA491	G06069		005	427044035700	S02	20070808	5	3	6043	0	0	11
201703	03295	BA491	G06069		A001	427044018200	S05	20160531	31	37	94652	29	0	11
201703	03295	BA491	G06069		A002	427044018300	S01	19950811	0	0	0	0	0	13
201703	03295	BA491	G06069		A003	427044032900	S03	20120406	31	51	29796	9	0	11
201704	03295	BA491	G06069		004	427044034300	S05	20160618	0	0	0	0	0	13
201704	03295	BA491	G06069		005	427044035700	S02	20070808	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201704	03295	BA491	G06069		A001	427044018200	S05	20160531	24	49	64054	6	0	11
201704	03295	BA491	G06069		A002	427044018300	S01	19950811	0	0	0	0	0	13
201704	03295	BA491	G06069		A003	427044032900	S03	20120406	24	16	20925	18	0	11
201705	03295	BA491	G06069		004	427044034300	S05	20160618	18	8	14729	12	0	11
201705	03295	BA491	G06069		005	427044035700	S02	20070808	11	1	4548	0	0	11
201705	03295	BA491	G06069		A001	427044018200	S05	20160531	31	57	88595	24	0	11
201705	03295	BA491	G06069		A002	427044018300	S01	19950811	0	0	0	0	0	13
201705	03295	BA491	G06069		A003	427044032900	S03	20120406	31	40	23351	19	0	11
201706	03295	BA491	G06069		004	427044034300	S05	20160618	0	0	0	0	0	13
201706	03295	BA491	G06069		005	427044035700	S02	20070808	8	0	788	0	0	11
201706	03295	BA491	G06069		A001	427044018200	S05	20160531	30	74	100052	23	0	11
201706	03295	BA491	G06069		A002	427044018300	S01	19950811	0	0	0	0	0	13
201706	03295	BA491	G06069		A003	427044032900	S03	20120406	30	50	20568	7	0	11
201707	03295	BA491	G06069		004	427044034300	S05	20160618	8	0	3460	0	0	11
201707	03295	BA491	G06069		005	427044035700	S02	20070808	5	0	520	0	0	11
201707	03295	BA491	G06069		A001	427044018200	S05	20160531	31	569	97129	2	0	11
201707	03295	BA491	G06069		A002	427044018300	S01	19950811	0	0	0	0	0	13
201707	03295	BA491	G06069		A003	427044032900	S03	20120406	31	94	31842	61	0	11
201708	03295	BA491	G06069		004	427044034300	S05	20160618	21	0	9126	0	0	11
201708	03295	BA491	G06069		005	427044035700	S02	20070808	16	0	1555	0	0	11
201708	03295	BA491	G06069		A001	427044018200	S05	20160531	23	302	63697	23	0	11
201708	03295	BA491	G06069		A002	427044018300	S01	19950811	0	0	0	0	0	13
201708	03295	BA491	G06069		A003	427044032900	S03	20120406	22	36	16339	0	0	11
201709	03295	BA491	G06069		004	427044034300	S05	20160618	2	0	454	0	0	11
201709	03295	BA491	G06069		005	427044035700	S02	20070808	2	0	106	0	0	11
201709	03295	BA491	G06069		A001	427044018200	S05	20160531	23	151	55517	22	0	11
201709	03295	BA491	G06069		A002	427044018300	S01	19950811	0	0	0	0	0	13
201709	03295	BA491	G06069		A003	427044032900	S03	20120406	23	19	15186	0	0	11
201710	03295	BA491	G06069		004	427044034300	S05	20160618	0	0	0	0	0	13
201710	03295	BA491	G06069		005	427044035700	S02	20070808	11	0	850	0	0	11
201710	03295	BA491	G06069		A001	427044018200	S05	20160531	29	185	75259	22	0	11
201710	03295	BA491	G06069		A002	427044018300	S01	19950811	0	0	0	0	0	13
201710	03295	BA491	G06069		A003	427044032900	S03	20120406	31	33	21803	0	0	11
201711	03295	BA491	G06069		004	427044034300	S05	20160618	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03295	BA491	G06069		005	427044035700	S02	20070808	23	0	2068	0	0	11
201711	03295	BA491	G06069		A001	427044018200	S05	20160531	29	131	80072	8	0	11
201711	03295	BA491	G06069		A002	427044018300	S01	19950811	0	0	0	0	0	13
201711	03295	BA491	G06069		A003	427044032900	S03	20120406	21	2	11661	0	0	11
201712	03295	BA491	G06069		004	427044034300	S05	20160618	20	0	6979	0	0	11
201712	03295	BA491	G06069		005	427044035700	S02	20070808	7	0	1247	0	0	11
201712	03295	BA491	G06069		A001	427044018200	S05	20160531	28	69	81664	28	0	11
201712	03295	BA491	G06069		A002	427044018300	S01	19950811	0	0	0	0	0	13
201712	03295	BA491	G06069		A003	427044032900	S03	20120406	0	0	0	0	0	13
201701	00276	GA209	G06093		A001D	427064012000	D02	19900726	0	0	0	0	0	13
201701	00276	GA209	G06093		A002	427064029200	S01	19980423	31	7457	14941	13643	0	09
201701	00276	GA209	G06093		A004	427064029700	D03	20080710	0	0	0	0	0	13
201701	00276	GA209	G06093		A004	427064029700	D02	20080710	0	0	0	0	0	13
201701	00276	GA209	G06093		A005	427064036501	S02	20030115	28	1151	0	3078	0	09
201701	00276	GA209	G06093		A006	427064037000	S05	20140526	31	10400	6662	21841	0	09
201701	00276	GA209	G06093		B001	427064039600	D03	20021211	31	55	0	114	0	09
201701	00276	GA209	G06093		B001D	427064039600	D02	19970531	0	0	0	0	0	12
201701	00276	GA209	G06093		B006	427064041800	S03	20110413	31	1714	231	11996	0	09
201701	00276	GA209	G06093		B007	427064041901	D04	20150712	31	1885	26162	26445	0	11
201701	00276	GA209	G06093		B007	427064041901	D03	20150712	31	51	67179	2564	0	11
201701	00276	GA209	G06093		B008	427064042500	S03	20110516	31	2146	897	50431	0	09
201701	00276	GA209	G06093		B009	427064042700	S03	20100103	31	46219	25389	29939	0	08
201701	00276	GA209	G06093		B010	427064042900	S01	20010621	31	984	1545	53378	0	09
201702	00276	GA209	G06093		A001D	427064012000	D02	19900726	0	0	0	0	0	13
201702	00276	GA209	G06093		A002	427064029200	S01	19980423	28	7116	14482	11875	0	09
201702	00276	GA209	G06093		A004	427064029700	D02	20080710	0	0	0	0	0	13
201702	00276	GA209	G06093		A004	427064029700	D03	20080710	0	0	0	0	0	13
201702	00276	GA209	G06093		A005	427064036501	S02	20030115	20	1419	413	1671	0	09
201702	00276	GA209	G06093		A006	427064037000	S05	20140526	28	12752	8239	23935	0	09
201702	00276	GA209	G06093		B001	427064039600	D03	20021211	28	93	0	115	0	09
201702	00276	GA209	G06093		B001D	427064039600	D02	19970531	0	0	0	0	0	12
201702	00276	GA209	G06093		B006	427064041800	S03	20110413	28	1512	0	9625	0	09
201702	00276	GA209	G06093		B007	427064041901	D03	20150712	28	15	57731	3088	0	11

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	00276	GA209	G06093		B007	427064041901	D04	20150712	28	1651	18182	23840	0	11
201702	00276	GA209	G06093		B008	427064042500	S03	20110516	28	1895	281	42857	0	09
201702	00276	GA209	G06093		B009	427064042700	S03	20100103	28	40373	22234	24686	0	09
201702	00276	GA209	G06093		B010	427064042900	S01	20010621	28	795	849	43816	0	09
201703	00276	GA209	G06093		A001D	427064012000	D02	19900726	0	0	0	0	0	13
201703	00276	GA209	G06093		A002	427064029200	S01	19980423	31	8022	18693	13064	0	09
201703	00276	GA209	G06093		A004	427064029700	D03	20080710	0	0	0	0	0	13
201703	00276	GA209	G06093		A004	427064029700	D02	20080710	0	0	0	0	0	13
201703	00276	GA209	G06093		A005	427064036501	S02	20030115	31	1860	0	4382	0	09
201703	00276	GA209	G06093		A006	427064037000	S05	20140526	31	12532	7318	25310	0	09
201703	00276	GA209	G06093		B001	427064039600	D03	20021211	31	180	0	533	0	09
201703	00276	GA209	G06093		B001D	427064039600	D02	19970531	0	0	0	0	0	12
201703	00276	GA209	G06093		B006	427064041800	S03	20110413	31	1454	0	9969	0	09
201703	00276	GA209	G06093		B007	427064041901	D03	20150712	31	60	54983	2260	0	11
201703	00276	GA209	G06093		B007	427064041901	D04	20150712	31	2232	25745	25695	0	11
201703	00276	GA209	G06093		B008	427064042500	S03	20110516	31	1879	0	43797	0	09
201703	00276	GA209	G06093		B009	427064042700	S03	20100103	31	45499	24983	27884	0	09
201703	00276	GA209	G06093		B010	427064042900	S01	20010621	31	785	230	47055	0	09
201704	00276	GA209	G06093		A001D	427064012000	D02	19900726	0	0	0	0	0	13
201704	00276	GA209	G06093		A002	427064029200	S01	19980423	29	7507	20132	12225	0	09
201704	00276	GA209	G06093		A004	427064029700	D02	20080710	0	0	0	0	0	13
201704	00276	GA209	G06093		A004	427064029700	D03	20080710	0	0	0	0	0	13
201704	00276	GA209	G06093		A005	427064036501	S02	20030115	27	1782	0	4333	0	09
201704	00276	GA209	G06093		A006	427064037000	S05	20140526	30	11252	7583	23806	0	09
201704	00276	GA209	G06093		B001	427064039600	D03	20021211	23	158	0	552	0	09
201704	00276	GA209	G06093		B001D	427064039600	D02	19970531	0	0	0	0	0	12
201704	00276	GA209	G06093		B006	427064041800	S03	20110413	30	1334	0	8915	0	09
201704	00276	GA209	G06093		B007	427064041901	D03	20150712	24	54	31674	1573	0	11
201704	00276	GA209	G06093		B007	427064041901	D04	20150712	23	1483	14195	17609	0	11
201704	00276	GA209	G06093		B008	427064042500	S03	20110516	23	1250	337	30350	0	09
201704	00276	GA209	G06093		B009	427064042700	S03	20100103	30	40994	24095	27190	0	09
201704	00276	GA209	G06093		B010	427064042900	S01	20010621	23	523	591	31910	0	09
201705	00276	GA209	G06093		A001D	427064012000	D02	19900726	0	0	0	0	0	13
201705	00276	GA209	G06093		A002	427064029200	S01	19980423	31	7669	21644	13080	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	00276	GA209	G06093		A004	427064029700	D02	20080710	0	0	0	0	0	13
201705	00276	GA209	G06093		A004	427064029700	D03	20080710	0	0	0	0	0	13
201705	00276	GA209	G06093		A005	427064036501	S02	20030115	31	1926	226	4577	0	09
201705	00276	GA209	G06093		A006	427064037000	S05	20140526	31	11122	7532	25245	0	09
201705	00276	GA209	G06093		B001	427064039600	D03	20021211	26	150	0	564	0	09
201705	00276	GA209	G06093		B001D	427064039600	D02	19970531	0	0	0	0	0	12
201705	00276	GA209	G06093		B006	427064041800	S03	20110413	29	931	0	6541	0	09
201705	00276	GA209	G06093		B007	427064041901	D03	20150712	31	77	39114	3011	0	11
201705	00276	GA209	G06093		B007	427064041901	D04	20150712	27	1670	8714	21238	0	11
201705	00276	GA209	G06093		B008	427064042500	S03	20110516	29	1547	256	38035	0	09
201705	00276	GA209	G06093		B009	427064042700	S03	20100103	31	43171	23940	29454	0	09
201705	00276	GA209	G06093		B010	427064042900	S01	20010621	27	553	43	35432	0	09
201706	00276	GA209	G06093		A001D	427064012000	D02	19900726	0	0	0	0	0	13
201706	00276	GA209	G06093		A002	427064029200	S01	19980423	30	7277	17669	13022	0	09
201706	00276	GA209	G06093		A004	427064029700	D02	20080710	0	0	0	0	0	13
201706	00276	GA209	G06093		A004	427064029700	D03	20080710	0	0	0	0	0	13
201706	00276	GA209	G06093		A005	427064036501	S02	20030115	30	1628	0	4392	0	09
201706	00276	GA209	G06093		A006	427064037000	S05	20140526	30	10117	4102	26186	0	09
201706	00276	GA209	G06093		B001	427064039600	D03	20021211	7	73	0	113	0	09
201706	00276	GA209	G06093		B001D	427064039600	D02	19970531	0	0	0	0	0	12
201706	00276	GA209	G06093		B006	427064041800	S03	20110413	30	909	0	7580	0	09
201706	00276	GA209	G06093		B007	427064041901	D04	20150712	9	320	447	5059	0	11
201706	00276	GA209	G06093		B007	427064041901	D03	20150712	30	62	43783	2979	0	11
201706	00276	GA209	G06093		B008	427064042500	S03	20110516	7	283	0	7687	0	09
201706	00276	GA209	G06093		B009	427064042700	S03	20100103	30	36945	18009	28668	0	09
201706	00276	GA209	G06093		B010	427064042900	S01	20010621	7	109	0	7937	0	09
201707	00276	GA209	G06093		A001D	427064012000	D02	19900726	0	0	0	0	0	13
201707	00276	GA209	G06093		A002	427064029200	S01	19980423	31	8736	24623	13625	0	09
201707	00276	GA209	G06093		A004	427064029700	D02	20080710	0	0	0	0	0	13
201707	00276	GA209	G06093		A004	427064029700	D03	20080710	0	0	0	0	0	13
201707	00276	GA209	G06093		A005	427064036501	S02	20030115	31	1798	0	4587	0	09
201707	00276	GA209	G06093		A006	427064037000	S05	20140526	31	10022	6229	24468	0	09
201707	00276	GA209	G06093		B001	427064039600	D03	20021211	30	409	0	697	0	09
201707	00276	GA209	G06093		B001D	427064039600	D02	19970531	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	00276	GA209	G06093		B006	427064041800	S03	20110413	31	1583	0	9678	0	09
201707	00276	GA209	G06093		B007	427064041901	D03	20150712	28	35	23235	2645	0	11
201707	00276	GA209	G06093		B007	427064041901	D04	20150712	31	1160	0	25446	0	11
201707	00276	GA209	G06093		B008	427064042500	S03	20110516	31	1890	897	45035	0	09
201707	00276	GA209	G06093		B009	427064042700	S03	20100103	31	41410	23620	30601	0	09
201707	00276	GA209	G06093		B010	427064042900	S01	20010621	31	710	780	46534	0	09
201708	00276	GA209	G06093		A001D	427064012000	D02	19900726	0	0	0	0	0	13
201708	00276	GA209	G06093		A002	427064029200	S01	19980423	24	6422	19126	10169	0	09
201708	00276	GA209	G06093		A004	427064029700	D02	20080710	0	0	0	0	0	13
201708	00276	GA209	G06093		A004	427064029700	D03	20080710	0	0	0	0	0	13
201708	00276	GA209	G06093		A005	427064036501	S02	20030115	24	1343	454	3516	0	09
201708	00276	GA209	G06093		A006	427064037000	S05	20140526	24	7327	5231	18647	0	09
201708	00276	GA209	G06093		B001	427064039600	D03	20021211	24	181	0	515	0	09
201708	00276	GA209	G06093		B001D	427064039600	D02	19970531	0	0	0	0	0	12
201708	00276	GA209	G06093		B006	427064041800	S03	20110413	24	1090	271	7508	0	09
201708	00276	GA209	G06093		B007	427064041901	D03	20150712	24	17	17315	2442	0	11
201708	00276	GA209	G06093		B007	427064041901	D04	20150712	24	1255	2755	18802	0	11
201708	00276	GA209	G06093		B008	427064042500	S03	20110516	24	1350	1090	33045	0	09
201708	00276	GA209	G06093		B009	427064042700	S03	20100103	24	29722	18187	23319	0	09
201708	00276	GA209	G06093		B010	427064042900	S01	20010621	24	575	822	31278	0	09
201709	00276	GA209	G06093		A001D	427064012000	D02	19900726	0	0	0	0	0	13
201709	00276	GA209	G06093		A002	427064029200	S01	19980423	30	4881	11265	9231	0	09
201709	00276	GA209	G06093		A004	427064029700	D02	20080710	0	0	0	0	0	13
201709	00276	GA209	G06093		A004	427064029700	D03	20080710	0	0	0	0	0	13
201709	00276	GA209	G06093		A005	427064036501	S02	20030115	21	1160	461	2685	0	09
201709	00276	GA209	G06093		A006	427064037000	S05	20140526	27	8314	7245	21207	0	09
201709	00276	GA209	G06093		B001	427064039600	D03	20021211	28	393	572	564	0	09
201709	00276	GA209	G06093		B001D	427064039600	D02	19970531	0	0	0	0	0	12
201709	00276	GA209	G06093		B006	427064041800	S03	20110413	30	1513	840	9550	0	09
201709	00276	GA209	G06093		B007	427064041901	D03	20150712	17	15	6489	2008	0	11
201709	00276	GA209	G06093		B007	427064041901	D04	20150712	30	1700	6304	23071	0	11
201709	00276	GA209	G06093		B008	427064042500	S03	20110516	30	1717	1807	40635	0	09
201709	00276	GA209	G06093		B009	427064042700	S03	20100103	30	37251	21814	28983	0	09
201709	00276	GA209	G06093		B010	427064042900	S01	20010621	30	756	1420	41670	0	09

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	00276	GA209	G06093		A001D	427064012000	D02	19900726	0	0	0	0	0	13
201710	00276	GA209	G06093		A002	427064029200	S01	19980423	10	2254	6242	4087	0	09
201710	00276	GA209	G06093		A004	427064029700	D02	20080710	0	0	0	0	0	13
201710	00276	GA209	G06093		A004	427064029700	D03	20080710	0	0	0	0	0	13
201710	00276	GA209	G06093		A005	427064036501	S02	20030115	10	744	274	1625	0	09
201710	00276	GA209	G06093		A006	427064037000	S05	20140526	10	3412	3200	9234	0	09
201710	00276	GA209	G06093		B001	427064039600	D03	20021211	10	51	0	134	0	09
201710	00276	GA209	G06093		B001D	427064039600	D02	19970531	0	0	0	0	0	12
201710	00276	GA209	G06093		B006	427064041800	S03	20110413	10	444	389	3147	0	09
201710	00276	GA209	G06093		B007	427064041901	D03	20150712	10	13	4950	1146	0	11
201710	00276	GA209	G06093		B007	427064041901	D04	20150712	10	618	4221	7510	0	11
201710	00276	GA209	G06093		B008	427064042500	S03	20110516	10	456	629	11473	0	09
201710	00276	GA209	G06093		B009	427064042700	S03	20100103	12	14219	8689	11893	0	09
201710	00276	GA209	G06093		B010	427064042900	S01	20010621	10	229	465	12344	0	09
201711	00276	GA209	G06093		A001D	427064012000	D02	19900726	0	0	0	0	0	13
201711	00276	GA209	G06093		A002	427064029200	S01	19980423	24	2424	3583	5294	0	09
201711	00276	GA209	G06093		A004	427064029700	D02	20080710	0	0	0	0	0	13
201711	00276	GA209	G06093		A004	427064029700	D03	20080710	0	0	0	0	0	13
201711	00276	GA209	G06093		A005	427064036501	S02	20030115	24	1802	528	4446	0	09
201711	00276	GA209	G06093		A006	427064037000	S05	20140526	24	8054	5980	22868	0	09
201711	00276	GA209	G06093		B001	427064039600	D03	20021211	24	245	0	389	0	09
201711	00276	GA209	G06093		B001D	427064039600	D02	19970531	0	0	0	0	0	12
201711	00276	GA209	G06093		B006	427064041800	S03	20110413	24	1098	659	8218	0	09
201711	00276	GA209	G06093		B007	427064041901	D03	20150712	10	10	3159	1007	0	11
201711	00276	GA209	G06093		B007	427064041901	D04	20150712	24	1124	0	18694	0	11
201711	00276	GA209	G06093		B008	427064042500	S03	20110516	23	1402	1420	34776	0	09
201711	00276	GA209	G06093		B009	427064042700	S03	20100103	24	30207	16653	24950	0	09
201711	00276	GA209	G06093		B010	427064042900	S01	20010621	23	546	1103	36137	0	09
201712	00276	GA209	G06093		A001D	427064012000	D02	19900726	0	0	0	0	0	13
201712	00276	GA209	G06093		A002	427064029200	S01	19980423	30	1973	3079	5435	0	09
201712	00276	GA209	G06093		A004	427064029700	D02	20080710	0	0	0	0	0	13
201712	00276	GA209	G06093		A004	427064029700	D03	20080710	0	0	0	0	0	13
201712	00276	GA209	G06093		A005	427064036501	S02	20030115	31	2590	2788	8780	0	09
201712	00276	GA209	G06093		A006	427064037000	S05	20140526	31	9853	9975	28178	0	09

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	00276	GA209	G06093		B001	427064039600	D03	20021211	31	312	839	667	0	09
201712	00276	GA209	G06093		B001D	427064039600	D02	19970531	0	0	0	0	0	12
201712	00276	GA209	G06093		B006	427064041800	S03	20110413	31	1372	2583	11036	0	09
201712	00276	GA209	G06093		B007	427064041901	D03	20150712	31	69	7452	3738	0	11
201712	00276	GA209	G06093		B007	427064041901	D04	20150712	31	1551	2430	24396	0	11
201712	00276	GA209	G06093		B008	427064042500	S03	20110516	31	1861	4074	46556	0	09
201712	00276	GA209	G06093		B009	427064042700	S03	20100103	31	37791	24651	33299	0	09
201712	00276	GA209	G06093		B010	427064042900	S01	20010621	31	970	2946	50010	0	09
201701	02801	HI196	G06168		B001	427084033900	S01	19901109	18	0	1305	22	0	11
201701	02801	HI196	G06168		B002	427084034900	D01	19901231	0	0	0	0	0	13
201701	02801	HI196	G06168		B002D	427084034900	D02	19901231	18	0	2070	32	0	11
201701	02801	HI196	G06168		B003	427084035500	D03	20000825	18	0	10069	162	0	11
201701	02801	HI196	G06168		B003D	427084035500	D04	20000825	0	0	0	0	0	13
201702	02801	HI196	G06168		B001	427084033900	S01	19901109	13	0	1017	16	0	11
201702	02801	HI196	G06168		B002	427084034900	D01	19901231	0	0	0	0	0	13
201702	02801	HI196	G06168		B002D	427084034900	D02	19901231	13	0	1525	24	0	11
201702	02801	HI196	G06168		B003	427084035500	D03	20000825	13	1	7625	119	0	11
201702	02801	HI196	G06168		B003D	427084035500	D04	20000825	0	0	0	0	0	13
201703	02801	HI196	G06168		B001	427084033900	S01	19901109	8	26	728	10	0	11
201703	02801	HI196	G06168		B002	427084034900	D01	19901231	0	0	0	0	0	13
201703	02801	HI196	G06168		B002D	427084034900	D02	19901231	8	40	1156	15	0	11
201703	02801	HI196	G06168		B003	427084035500	D03	20000825	8	194	5621	75	0	11
201703	02801	HI196	G06168		B003D	427084035500	D04	20000825	0	0	0	0	0	13
201704	02801	HI196	G06168		B001	427084033900	S01	19901109	13	19	1223	37	0	11
201704	02801	HI196	G06168		B002	427084034900	D01	19901231	0	0	0	0	0	13
201704	02801	HI196	G06168		B002D	427084034900	D02	19901231	13	28	1835	56	0	11
201704	02801	HI196	G06168		B003	427084035500	D03	20000825	13	140	9171	281	0	11
201704	02801	HI196	G06168		B003D	427084035500	D04	20000825	0	0	0	0	0	13
201705	02801	HI196	G06168		B001	427084033900	S01	19901109	17	0	1427	23	0	11
201705	02801	HI196	G06168		B002	427084034900	D01	19901231	0	0	0	0	0	13
201705	02801	HI196	G06168		B002D	427084034900	D02	19901231	17	0	2262	35	0	11
201705	02801	HI196	G06168		B003	427084035500	D03	20000825	17	0	11005	173	0	11
201705	02801	HI196	G06168		B003D	427084035500	D04	20000825	0	0	0	0	0	13

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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	02801	HI196	G06168		B001	427084033900	S01	19901109	20	0	1833	55	0	11
201706	02801	HI196	G06168		B002	427084034900	D01	19901231	0	0	0	0	0	13
201706	02801	HI196	G06168		B002D	427084034900	D02	19901231	20	0	2749	83	0	11
201706	02801	HI196	G06168		B003	427084035500	D03	20000825	20	0	13745	414	0	11
201706	02801	HI196	G06168		B003D	427084035500	D04	20000825	0	0	0	0	0	13
201707	02801	HI196	G06168		B001	427084033900	S01	19901109	18	33	1256	48	0	11
201707	02801	HI196	G06168		B002	427084034900	D01	19901231	0	0	0	0	0	13
201707	02801	HI196	G06168		B002D	427084034900	D02	19901231	18	49	1885	72	0	11
201707	02801	HI196	G06168		B003	427084035500	D03	20000825	18	245	9423	361	0	11
201707	02801	HI196	G06168		B003D	427084035500	D04	20000825	0	0	0	0	0	13
201708	02801	HI196	G06168		B001	427084033900	S01	19901109	9	0	463	10	0	11
201708	02801	HI196	G06168		B002	427084034900	D01	19901231	0	0	0	0	0	13
201708	02801	HI196	G06168		B002D	427084034900	D02	19901231	9	0	735	15	0	11
201708	02801	HI196	G06168		B003	427084035500	D03	20000825	9	0	3573	74	0	11
201708	02801	HI196	G06168		B003D	427084035500	D04	20000825	0	0	0	0	0	13
201709	02801	HI196	G06168		B001	427084033900	S01	19901109	0	0	0	0	0	13
201709	02801	HI196	G06168		B002	427084034900	D01	19901231	0	0	0	0	0	13
201709	02801	HI196	G06168		B002D	427084034900	D02	19901231	0	0	0	0	0	13
201709	02801	HI196	G06168		B003	427084035500	D03	20000825	16	0	13946	242	0	11
201709	02801	HI196	G06168		B003D	427084035500	D04	20000825	0	0	0	0	0	13
201710	02801	HI196	G06168		B001	427084033900	S01	19901109	0	0	0	0	0	13
201710	02801	HI196	G06168		B002	427084034900	D01	19901231	0	0	0	0	0	13
201710	02801	HI196	G06168		B002D	427084034900	D02	19901231	0	0	0	0	0	13
201710	02801	HI196	G06168		B003	427084035500	D03	20000825	9	7	5603	97	0	11
201710	02801	HI196	G06168		B003D	427084035500	D04	20000825	0	0	0	0	0	13
201711	02801	HI196	G06168		B001	427084033900	S01	19901109	0	0	0	0	0	13
201711	02801	HI196	G06168		B002	427084034900	D01	19901231	0	0	0	0	0	13
201711	02801	HI196	G06168		B002D	427084034900	D02	19901231	0	0	0	0	0	13
201711	02801	HI196	G06168		B003	427084035500	D03	20000825	8	124	4284	76	0	11
201711	02801	HI196	G06168		B003D	427084035500	D04	20000825	0	0	0	0	0	13
201712	02801	HI196	G06168		B001	427084033900	S01	19901109	0	0	0	0	0	13
201712	02801	HI196	G06168		B002	427084034900	D01	19901231	0	0	0	0	0	13
201712	02801	HI196	G06168		B002D	427084034900	D02	19901231	0	0	0	0	0	13
201712	02801	HI196	G06168		B003	427084035500	D03	20000825	8	13	2391	43	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201712	02801	HI196	G06168		B003D	427084035500	D04	20000825	0	0	0	0	0	13
201701	02899	HI557A	G06238		A001	427094091200	S01	19890913	27	2890	1415	3241	0	11
201701	02899	HI557A	G06238		A009	427094102600	S03	20071225	27	180	1349	6343	0	11
201701	02899	HI557A	G06238		A010	427094111800	S01	20020320	0	0	0	0	0	13
201702	02899	HI557A	G06238		A001	427094091200	S01	19890913	27	2463	1196	3618	0	11
201702	02899	HI557A	G06238		A009	427094102600	S04	20170219	12	64	664	2617	0	11
201702	02899	HI557A	G06238		A009	427094102600	S03	20071225	0	0	0	0	0	15
201702	02899	HI557A	G06238		A010	427094111800	S01	20020320	0	0	0	0	0	13
201703	02899	HI557A	G06238		A001	427094091200	S01	19890913	21	1391	852	2517	0	11
201703	02899	HI557A	G06238		A009	427094102600	S04	20170219	21	1200	7789	4098	0	11
201703	02899	HI557A	G06238		A010	427094111800	S01	20020320	0	0	0	0	0	13
201704	02899	HI557A	G06238		A001	427094091200	S01	19890913	17	1164	666	2038	0	11
201704	02899	HI557A	G06238		A009	427094102600	S04	20170219	22	1475	10244	2391	0	11
201704	02899	HI557A	G06238		A010	427094111800	S01	20020320	0	0	0	0	0	13
201705	02899	HI557A	G06238		A001	427094091200	S01	19890913	21	2630	3497	3474	0	11
201705	02899	HI557A	G06238		A009	427094102600	S04	20170219	22	2196	7840	4455	0	11
201705	02899	HI557A	G06238		A010	427094111800	S01	20020320	0	0	0	0	0	13
201706	02899	HI557A	G06238		A001	427094091200	S01	19890913	27	3368	5431	4390	0	11
201706	02899	HI557A	G06238		A009	427094102600	S04	20170219	30	2625	6748	4519	0	11
201706	02899	HI557A	G06238		A010	427094111800	S01	20020320	0	0	0	0	0	12
201707	02899	HI557A	G06238		A001	427094091200	S01	19890913	31	3200	4523	3423	0	11
201707	02899	HI557A	G06238		A009	427094102600	S04	20170219	0	0	0	0	0	13
201707	02899	HI557A	G06238		A010	427094111800	S01	20020320	0	0	0	0	0	13
201708	02899	HI557A	G06238		A001	427094091200	S01	19890913	31	2207	1579	2416	0	11
201708	02899	HI557A	G06238		A009	427094102600	S04	20170219	31	585	1717	31	0	11
201708	02899	HI557A	G06238		A010	427094111800	S01	20020320	0	0	0	0	0	13
201709	02899	HI557A	G06238		A001	427094091200	S01	19890913	30	3274	3748	2634	0	11
201709	02899	HI557A	G06238		A009	427094102600	S04	20170219	0	0	0	0	0	13
201709	02899	HI557A	G06238		A010	427094111800	S01	20020320	0	0	0	0	0	13
201710	02899	HI557A	G06238		A001	427094091200	S01	19890913	31	2942	5191	2214	0	11
201710	02899	HI557A	G06238		A009	427094102600	S04	20170219	0	0	0	0	0	13
201710	02899	HI557A	G06238		A010	427094111800	S01	20020320	0	0	0	0	0	13
201711	02899	HI557A	G06238		A001	427094091200	S01	19890913	30	3659	4702	3431	0	11

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201711	02899	HI557A	G06238		A009	427094102600	S04	20170219	0	0	0	0	0	13		
201711	02899	HI557A	G06238		A010	427094111800	S01	20020320	0	0	0	0	0	13		
201712	02899	HI557A	G06238		A001	427094091200	S01	19890913	31	2813	4417	3322	0	11		
201712	02899	HI557A	G06238		A009	427094102600	S04	20170219	0	0	0	0	0	13		
201712	02899	HI557A	G06238		A010	427094111800	S01	20020320	0	0	0	0	0	13		
201701	03295	EB165	G06280	7543880120	A001	608044010800	S04	20140116	1	7	113	1236	0	08		
201701	03295	EB165	G06280	7543880120	A002	608044010900	S02	19930226	31	256	1288	748	0	09		
201701	03295	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12		
201701	03295	EB165	G06280	7543880120	A004	608044011200	S01	19870527	31	1680	1418	28631	0	09		
201701	03295	EB165	G06280	7543880120	A005	608044011300	S02	19960610	31	1965	2505	95059	0	08		
201701	03295	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	13		
201701	03295	EB165	G06280	7543880120	A010	608044011802	S02	19880320	31	173	423	203	0	09		
201701	03295	EB165	G06280	7543880120	A011	608044012300	S02	19960508	11	40	212	111	0	09		
201701	03295	EB165	G06280	7543880120	A012	608044012200	S01	19981223	31	415	1037	2533	0	09		
201701	03295	EB165	G06280	7543880120	A014	608044012501	S04	20090125	0	0	0	0	0	12		
201701	03295	EB165	G06280	7543880120	A015	608044012800	S02	19930917	0	0	0	0	0	12		
201701	03295	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12		
201701	03295	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12		
201701	03295	EB165	G06280	7543880120	A019	608044013302	S01	19930804	0	0	0	0	0	12		
201701	03295	EB165	G06280	7543880120	A020	608044013501	S01	19890317	0	0	0	0	0	12		
201701	03295	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12		
201701	03295	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13		
201701	03295	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13		
201701	03295	EB165	G06280	7543880120	A025	608044013900	S01	19890608	31	2385	1077	47900	0	08		
201701	03295	EB165	G06280	7543880120	A026	608044014100	S01	19890705	0	0	0	0	0	13		
201701	03295	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12		
201701	03295	EB165	G06280	7543880120	A030	608044014501	S02	19961118	31	107	1481	2142	0	09		
201702	03295	EB165	G06280	7543880120	A001	608044010800	S04	20140116	19	204	1769	29461	0	08		
201702	03295	EB165	G06280	7543880120	A002	608044010900	S02	19930226	28	227	533	671	0	09		
201702	03295	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12		
201702	03295	EB165	G06280	7543880120	A004	608044011200	S01	19870527	28	1544	941	27651	0	09		
201702	03295	EB165	G06280	7543880120	A005	608044011300	S02	19960610	28	2020	2694	86294	0	08		
201702	03295	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	13		

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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03295	EB165	G06280	7543880120	A010	608044011802	S02	19880320	28	50	685	34	0	09
201702	03295	EB165	G06280	7543880120	A011	608044012300	S02	19960508	20	29	570	156	0	09
201702	03295	EB165	G06280	7543880120	A012	608044012200	S01	19981223	28	497	547	2346	0	09
201702	03295	EB165	G06280	7543880120	A014	608044012501	S04	20090125	0	0	0	0	0	12
201702	03295	EB165	G06280	7543880120	A015	608044012800	S02	19930917	0	0	0	0	0	12
201702	03295	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12
201702	03295	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12
201702	03295	EB165	G06280	7543880120	A019	608044013302	S01	19930804	0	0	0	0	0	12
201702	03295	EB165	G06280	7543880120	A020	608044013501	S01	19890317	0	0	0	0	0	12
201702	03295	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12
201702	03295	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13
201702	03295	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13
201702	03295	EB165	G06280	7543880120	A025	608044013900	S01	19890608	28	2273	1306	45179	0	08
201702	03295	EB165	G06280	7543880120	A026	608044014100	S01	19890705	0	0	0	0	0	13
201702	03295	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12
201702	03295	EB165	G06280	7543880120	A030	608044014501	S02	19961118	28	104	641	1796	0	09
201703	03295	EB165	G06280	7543880120	A001	608044010800	S04	20140116	31	308	2052	20076	0	08
201703	03295	EB165	G06280	7543880120	A002	608044010900	S02	19930226	31	628	1733	1410	0	09
201703	03295	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12
201703	03295	EB165	G06280	7543880120	A004	608044011200	S01	19870527	31	1522	887	34443	0	09
201703	03295	EB165	G06280	7543880120	A005	608044011300	S02	19960610	31	1763	2457	118041	0	08
201703	03295	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	13
201703	03295	EB165	G06280	7543880120	A010	608044011802	S02	19880320	20	101	500	542	0	09
201703	03295	EB165	G06280	7543880120	A011	608044012300	S02	19960508	20	8	594	127	0	09
201703	03295	EB165	G06280	7543880120	A012	608044012200	S01	19981223	31	380	1147	3129	0	09
201703	03295	EB165	G06280	7543880120	A014	608044012501	S04	20090125	0	0	0	0	0	12
201703	03295	EB165	G06280	7543880120	A015	608044012800	S02	19930917	0	0	0	0	0	12
201703	03295	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12
201703	03295	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12
201703	03295	EB165	G06280	7543880120	A019	608044013302	S01	19930804	0	0	0	0	0	12
201703	03295	EB165	G06280	7543880120	A020	608044013501	S01	19890317	0	0	0	0	0	12
201703	03295	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12
201703	03295	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13
201703	03295	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03295	EB165	G06280	7543880120	A025	608044013900	S01	19890608	31	2172	2174	59963	0	08
201703	03295	EB165	G06280	7543880120	A026	608044014100	S01	19890705	0	0	0	0	0	13
201703	03295	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12
201703	03295	EB165	G06280	7543880120	A030	608044014501	S02	19961118	19	58	352	1407	0	09
201704	03295	EB165	G06280	7543880120	A001	608044010800	S04	20140116	25	383	2361	14115	0	08
201704	03295	EB165	G06280	7543880120	A002	608044010900	S02	19930226	28	625	584	1258	0	09
201704	03295	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12
201704	03295	EB165	G06280	7543880120	A004	608044011200	S01	19870527	30	1435	1427	27593	0	09
201704	03295	EB165	G06280	7543880120	A005	608044011300	S02	19960610	30	1696	2552	102771	0	08
201704	03295	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	13
201704	03295	EB165	G06280	7543880120	A010	608044011802	S02	19880320	16	123	401	629	0	09
201704	03295	EB165	G06280	7543880120	A011	608044012300	S02	19960508	30	39	693	215	0	09
201704	03295	EB165	G06280	7543880120	A012	608044012200	S01	19981223	30	492	772	2597	0	09
201704	03295	EB165	G06280	7543880120	A014	608044012501	S04	20090125	0	0	0	0	0	12
201704	03295	EB165	G06280	7543880120	A015	608044012800	S02	19930917	0	0	0	0	0	12
201704	03295	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12
201704	03295	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12
201704	03295	EB165	G06280	7543880120	A019	608044013302	S01	19930804	0	0	0	0	0	12
201704	03295	EB165	G06280	7543880120	A020	608044013501	S01	19890317	0	0	0	0	0	12
201704	03295	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12
201704	03295	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13
201704	03295	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13
201704	03295	EB165	G06280	7543880120	A025	608044013900	S01	19890608	30	2244	1624	48981	0	08
201704	03295	EB165	G06280	7543880120	A026	608044014100	S01	19890705	0	0	0	0	0	13
201704	03295	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12
201704	03295	EB165	G06280	7543880120	A030	608044014501	S02	19961118	30	102	582	2329	0	09
201705	03295	EB165	G06280	7543880120	A001	608044010800	S04	20140116	20	238	3140	6654	0	08
201705	03295	EB165	G06280	7543880120	A002	608044010900	S02	19930226	31	724	1116	1106	0	09
201705	03295	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12
201705	03295	EB165	G06280	7543880120	A004	608044011200	S01	19870527	31	1755	1074	24008	0	09
201705	03295	EB165	G06280	7543880120	A005	608044011300	S02	19960610	31	1554	2444	85855	0	08
201705	03295	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	13
201705	03295	EB165	G06280	7543880120	A010	608044011802	S02	19880320	16	99	375	598	0	09
201705	03295	EB165	G06280	7543880120	A011	608044012300	S02	19960508	24	47	477	24	0	09

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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03295	EB165	G06280	7543880120	A012	608044012200	S01	19981223	31	452	683	2432	0	09
201705	03295	EB165	G06280	7543880120	A014	608044012501	S04	20090125	0	0	0	0	0	12
201705	03295	EB165	G06280	7543880120	A015	608044012800	S02	19930917	0	0	0	0	0	12
201705	03295	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12
201705	03295	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12
201705	03295	EB165	G06280	7543880120	A019	608044013302	S01	19930804	0	0	0	0	0	12
201705	03295	EB165	G06280	7543880120	A020	608044013501	S01	19890317	26	31	530	24072	0	09
201705	03295	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12
201705	03295	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13
201705	03295	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13
201705	03295	EB165	G06280	7543880120	A025	608044013900	S01	19890608	29	2430	1802	39163	0	08
201705	03295	EB165	G06280	7543880120	A026	608044014100	S01	19890705	24	0	662	5144	0	11
201705	03295	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12
201705	03295	EB165	G06280	7543880120	A030	608044014501	S02	19961118	27	96	436	1717	0	09
201706	03295	EB165	G06280	7543880120	A001	608044010800	S04	20140116	17	57	352	10691	0	08
201706	03295	EB165	G06280	7543880120	A002	608044010900	S02	19930226	28	640	1499	691	0	09
201706	03295	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12
201706	03295	EB165	G06280	7543880120	A004	608044011200	S01	19870527	28	1597	1062	25579	0	09
201706	03295	EB165	G06280	7543880120	A005	608044011300	S02	19960610	28	1338	2866	74643	0	08
201706	03295	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	13
201706	03295	EB165	G06280	7543880120	A010	608044011802	S02	19880320	0	0	0	0	0	12
201706	03295	EB165	G06280	7543880120	A011	608044012300	S02	19960508	23	45	490	92	0	09
201706	03295	EB165	G06280	7543880120	A012	608044012200	S01	19981223	28	510	843	1480	0	09
201706	03295	EB165	G06280	7543880120	A014	608044012501	S04	20090125	0	0	0	0	0	12
201706	03295	EB165	G06280	7543880120	A015	608044012800	S02	19930917	0	0	0	0	0	12
201706	03295	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12
201706	03295	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12
201706	03295	EB165	G06280	7543880120	A019	608044013302	S01	19930804	0	0	0	0	0	12
201706	03295	EB165	G06280	7543880120	A020	608044013501	S01	19890317	28	59	718	17977	0	09
201706	03295	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12
201706	03295	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13
201706	03295	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13
201706	03295	EB165	G06280	7543880120	A025	608044013900	S01	19890608	28	2246	2243	39242	0	08
201706	03295	EB165	G06280	7543880120	A026	608044014100	S01	19890705	28	10	780	4899	0	11

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	03295	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12
201706	03295	EB165	G06280	7543880120	A030	608044014501	S02	19961118	28	82	883	1394	0	09
201707	03295	EB165	G06280	7543880120	A001	608044010800	S04	20140116	25	183	814	13913	0	08
201707	03295	EB165	G06280	7543880120	A002	608044010900	S02	19930226	28	706	2144	853	0	09
201707	03295	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12
201707	03295	EB165	G06280	7543880120	A004	608044011200	S01	19870527	28	1546	1505	23699	0	09
201707	03295	EB165	G06280	7543880120	A005	608044011300	S02	19960610	26	1364	3542	63092	0	08
201707	03295	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	13
201707	03295	EB165	G06280	7543880120	A010	608044011802	S02	19880320	9	15	401	16	0	09
201707	03295	EB165	G06280	7543880120	A011	608044012300	S02	19960508	20	17	305	196	0	09
201707	03295	EB165	G06280	7543880120	A012	608044012200	S01	19981223	28	433	1379	1521	0	09
201707	03295	EB165	G06280	7543880120	A014	608044012501	S04	20090125	0	0	0	0	0	12
201707	03295	EB165	G06280	7543880120	A015	608044012800	S02	19930917	0	0	0	0	0	12
201707	03295	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12
201707	03295	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12
201707	03295	EB165	G06280	7543880120	A019	608044013302	S01	19930804	0	0	0	0	0	12
201707	03295	EB165	G06280	7543880120	A020	608044013501	S01	19890317	7	18	311	5015	0	09
201707	03295	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12
201707	03295	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13
201707	03295	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13
201707	03295	EB165	G06280	7543880120	A025	608044013900	S01	19890608	28	1967	3040	32997	0	08
201707	03295	EB165	G06280	7543880120	A026	608044014100	S01	19890705	7	6	311	1147	0	11
201707	03295	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12
201707	03295	EB165	G06280	7543880120	A030	608044014501	S02	19961118	28	163	1874	1553	0	09
201708	03295	EB165	G06280	7543880120	A001	608044010800	S04	20140116	6	51	128	3254	0	08
201708	03295	EB165	G06280	7543880120	A002	608044010900	S02	19930226	21	347	678	327	0	09
201708	03295	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12
201708	03295	EB165	G06280	7543880120	A004	608044011200	S01	19870527	21	1256	562	16103	0	09
201708	03295	EB165	G06280	7543880120	A005	608044011300	S02	19960610	21	1150	1517	54941	0	08
201708	03295	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	13
201708	03295	EB165	G06280	7543880120	A010	608044011802	S02	19880320	7	24	144	127	0	09
201708	03295	EB165	G06280	7543880120	A011	608044012300	S02	19960508	8	23	29	0	0	09
201708	03295	EB165	G06280	7543880120	A012	608044012200	S01	19981223	21	321	479	1233	0	09
201708	03295	EB165	G06280	7543880120	A014	608044012501	S04	20090125	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201708	03295	EB165	G06280	7543880120	A015	608044012800	S02	19930917	0	0	0	0	0	12	
201708	03295	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12	
201708	03295	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12	
201708	03295	EB165	G06280	7543880120	A019	608044013302	S01	19930804	0	0	0	0	0	12	
201708	03295	EB165	G06280	7543880120	A020	608044013501	S01	19890317	6	7	115	1187	0	09	
201708	03295	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12	
201708	03295	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13	
201708	03295	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13	
201708	03295	EB165	G06280	7543880120	A025	608044013900	S01	19890608	21	1872	1320	28568	0	08	
201708	03295	EB165	G06280	7543880120	A026	608044014100	S01	19890705	10	16	243	1530	0	11	
201708	03295	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12	
201708	03295	EB165	G06280	7543880120	A030	608044014501	S02	19961118	21	146	1515	1225	0	09	
201709	03295	EB165	G06280	7543880120	A001	608044010800	S04	20140116	7	25	194	1881	0	08	
201709	03295	EB165	G06280	7543880120	A002	608044010900	S02	19930226	28	315	597	1303	0	09	
201709	03295	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12	
201709	03295	EB165	G06280	7543880120	A004	608044011200	S01	19870527	28	1595	1256	20795	0	09	
201709	03295	EB165	G06280	7543880120	A005	608044011300	S02	19960610	28	1437	1567	73503	0	08	
201709	03295	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	13	
201709	03295	EB165	G06280	7543880120	A010	608044011802	S02	19880320	28	126	439	284	0	09	
201709	03295	EB165	G06280	7543880120	A011	608044012300	S02	19960508	28	42	227	23	0	09	
201709	03295	EB165	G06280	7543880120	A012	608044012200	S01	19981223	28	382	850	2124	0	09	
201709	03295	EB165	G06280	7543880120	A014	608044012501	S04	20090125	0	0	0	0	0	12	
201709	03295	EB165	G06280	7543880120	A015	608044012800	S02	19930917	0	0	0	0	0	12	
201709	03295	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12	
201709	03295	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12	
201709	03295	EB165	G06280	7543880120	A019	608044013302	S01	19930804	0	0	0	0	0	12	
201709	03295	EB165	G06280	7543880120	A020	608044013501	S01	19890317	2	1	33	120	0	09	
201709	03295	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12	
201709	03295	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13	
201709	03295	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13	
201709	03295	EB165	G06280	7543880120	A025	608044013900	S01	19890608	28	2159	2235	36868	0	08	
201709	03295	EB165	G06280	7543880120	A026	608044014100	S01	19890705	9	14	316	1396	0	11	
201709	03295	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12	
201709	03295	EB165	G06280	7543880120	A030	608044014501	S02	19961118	28	90	883	1543	0	09	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	03295	EB165	G06280	7543880120	A001	608044010800	S04	20140116	1	2	37	151	0	08
201710	03295	EB165	G06280	7543880120	A002	608044010900	S02	19930226	29	293	1362	803	0	09
201710	03295	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12
201710	03295	EB165	G06280	7543880120	A004	608044011200	S01	19870527	29	1763	2551	23890	0	09
201710	03295	EB165	G06280	7543880120	A005	608044011300	S02	19960610	29	1496	2704	73780	0	08
201710	03295	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	13
201710	03295	EB165	G06280	7543880120	A010	608044011802	S02	19880320	29	161	685	45	0	09
201710	03295	EB165	G06280	7543880120	A011	608044012300	S02	19960508	10	8	195	9	0	09
201710	03295	EB165	G06280	7543880120	A012	608044012200	S01	19981223	29	350	1489	2147	0	09
201710	03295	EB165	G06280	7543880120	A014	608044012501	S04	20090125	0	0	0	0	0	12
201710	03295	EB165	G06280	7543880120	A015	608044012800	S02	19930917	0	0	0	0	0	12
201710	03295	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12
201710	03295	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12
201710	03295	EB165	G06280	7543880120	A019	608044013302	S01	19930804	0	0	0	0	0	12
201710	03295	EB165	G06280	7543880120	A020	608044013501	S01	19890317	0	0	0	0	0	12
201710	03295	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12
201710	03295	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13
201710	03295	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13
201710	03295	EB165	G06280	7543880120	A025	608044013900	S01	19890608	29	2087	3047	36304	0	08
201710	03295	EB165	G06280	7543880120	A026	608044014100	S01	19890705	4	0	124	190	0	11
201710	03295	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12
201710	03295	EB165	G06280	7543880120	A030	608044014501	S02	19961118	29	100	1524	1585	0	09
201711	03295	EB165	G06280	7543880120	A001	608044010800	S04	20140116	0	0	0	0	0	15
201711	03295	EB165	G06280	7543880120	A001	608044010800	S03	20171102	0	0	0	0	0	13
201711	03295	EB165	G06280	7543880120	A002	608044010900	S02	19930226	30	400	1212	258	0	09
201711	03295	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12
201711	03295	EB165	G06280	7543880120	A004	608044011200	S01	19870527	30	1788	2133	28259	0	09
201711	03295	EB165	G06280	7543880120	A005	608044011300	S02	19960610	30	1624	3763	82972	0	08
201711	03295	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	13
201711	03295	EB165	G06280	7543880120	A010	608044011802	S02	19880320	6	36	379	33	0	09
201711	03295	EB165	G06280	7543880120	A011	608044012300	S02	19960508	0	0	0	0	0	12
201711	03295	EB165	G06280	7543880120	A012	608044012200	S01	19981223	30	403	1044	2848	0	09
201711	03295	EB165	G06280	7543880120	A014	608044012501	S04	20090125	0	0	0	0	0	12
201711	03295	EB165	G06280	7543880120	A015	608044012800	S02	19930917	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp		Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat
							Int	Comp Date						Code
201711	03295	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12
201711	03295	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12
201711	03295	EB165	G06280	7543880120	A019	608044013302	S01	19930804	0	0	0	0	0	12
201711	03295	EB165	G06280	7543880120	A020	608044013501	S01	19890317	0	0	0	0	0	12
201711	03295	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12
201711	03295	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13
201711	03295	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13
201711	03295	EB165	G06280	7543880120	A025	608044013900	S01	19890608	28	2521	3578	38064	0	08
201711	03295	EB165	G06280	7543880120	A026	608044014100	S01	19890705	2	0	59	88	0	11
201711	03295	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12
201711	03295	EB165	G06280	7543880120	A030	608044014501	S02	19961118	29	72	2190	1734	0	09
201712	03295	EB165	G06280	7543880120	A001	608044010800	S03	20171102	3	30	45	2	0	08
201712	03295	EB165	G06280	7543880120	A002	608044010900	S02	19930226	23	364	682	402	0	09
201712	03295	EB165	G06280	7543880120	A003	608044011100	S01	19990223	0	0	0	0	0	12
201712	03295	EB165	G06280	7543880120	A004	608044011200	S01	19870527	23	1033	1007	19242	0	09
201712	03295	EB165	G06280	7543880120	A005	608044011300	S02	19960610	23	1092	2057	56627	0	08
201712	03295	EB165	G06280	7543880120	A007	608044011700	S02	19930126	0	0	0	0	0	13
201712	03295	EB165	G06280	7543880120	A010	608044011802	S02	19880320	0	0	0	0	0	12
201712	03295	EB165	G06280	7543880120	A011	608044012300	S02	19960508	0	0	0	0	0	12
201712	03295	EB165	G06280	7543880120	A012	608044012200	S01	19981223	23	199	229	1937	0	09
201712	03295	EB165	G06280	7543880120	A014	608044012501	S04	20090125	0	0	0	0	0	12
201712	03295	EB165	G06280	7543880120	A015	608044012800	S02	19930917	0	0	0	0	0	12
201712	03295	EB165	G06280	7543880120	A017	608044013100	S01	19880926	0	0	0	0	0	12
201712	03295	EB165	G06280	7543880120	A018	608044013201	S01	19890203	0	0	0	0	0	12
201712	03295	EB165	G06280	7543880120	A019	608044013302	S01	19930804	0	0	0	0	0	12
201712	03295	EB165	G06280	7543880120	A020	608044013501	S01	19890317	0	0	0	0	0	12
201712	03295	EB165	G06280	7543880120	A021	608044013400	S01	19990211	0	0	0	0	0	12
201712	03295	EB165	G06280	7543880120	A022	608044013700	S01	19890416	0	0	0	0	0	13
201712	03295	EB165	G06280	7543880120	A024	608044014000	S03	19990122	0	0	0	0	0	13
201712	03295	EB165	G06280	7543880120	A025	608044013900	S01	19890608	23	1916	2259	32075	0	08
201712	03295	EB165	G06280	7543880120	A026	608044014100	S01	19890705	14	0	224	1071	0	11
201712	03295	EB165	G06280	7543880120	A029	608044014401	S02	20000826	0	0	0	0	0	12
201712	03295	EB165	G06280	7543880120	A030	608044014501	S02	19961118	8	14	358	456	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02899	EC359	G06655		A001	177044061102	S01	20150525	7	3617	2822	218	0	08
201701	02899	EC359	G06655		A006	177044068704	S02	20131206	0	0	0	0	0	12
201701	02899	EC359	G06655		A008	177044069900	S02	20141020	26	24	7836	147	0	08
201701	02899	EC359	G06655		A010	177044071000	S01	20000301	26	1141	234	11076	0	09
201701	02899	EC359	G06655		A012	177044105905	S01	20091007	0	0	0	0	0	12
201701	02899	EC359	G06655		A013	177044106601	S03	20131205	26	253	1563	6966	0	09
201702	02899	EC359	G06655		A001	177044061102	S01	20150525	27	19145	29473	112	0	08
201702	02899	EC359	G06655		A006	177044068704	S02	20131206	0	0	0	0	0	12
201702	02899	EC359	G06655		A008	177044069900	S02	20141020	27	0	3467	94	0	08
201702	02899	EC359	G06655		A010	177044071000	S01	20000301	27	1355	981	11683	0	09
201702	02899	EC359	G06655		A012	177044105905	S01	20091007	0	0	0	0	0	12
201702	02899	EC359	G06655		A013	177044106601	S03	20131205	27	371	2251	9076	0	09
201703	02899	EC359	G06655		A001	177044061102	S01	20150525	29	21010	37289	28	0	08
201703	02899	EC359	G06655		A006	177044068704	S02	20131206	0	0	0	0	0	12
201703	02899	EC359	G06655		A008	177044069900	S02	20141020	29	107	1138	14	0	08
201703	02899	EC359	G06655		A010	177044071000	S01	20000301	29	1386	1995	12419	0	09
201703	02899	EC359	G06655		A012	177044105905	S01	20091007	0	0	0	0	0	12
201703	02899	EC359	G06655		A013	177044106601	S03	20131205	29	378	1254	8292	0	09
201704	02899	EC359	G06655		A001	177044061102	S01	20150525	28	19345	33085	374	0	08
201704	02899	EC359	G06655		A006	177044068704	S02	20131206	0	0	0	0	0	12
201704	02899	EC359	G06655		A008	177044069900	S02	20141020	6	0	69	0	0	08
201704	02899	EC359	G06655		A010	177044071000	S01	20000301	28	1245	1276	11915	0	09
201704	02899	EC359	G06655		A012	177044105905	S01	20091007	0	0	0	0	0	12
201704	02899	EC359	G06655		A013	177044106601	S03	20131205	28	334	284	8145	0	09
201705	02899	EC359	G06655		A001	177044061102	S01	20150525	6	2807	5628	82	0	08
201705	02899	EC359	G06655		A006	177044068704	S02	20131206	0	0	0	0	0	12
201705	02899	EC359	G06655		A008	177044069900	S02	20141020	4	0	43	0	0	08
201705	02899	EC359	G06655		A010	177044071000	S01	20000301	8	253	279	2447	0	09
201705	02899	EC359	G06655		A012	177044105905	S01	20091007	0	0	0	0	0	12
201705	02899	EC359	G06655		A013	177044106601	S03	20131205	8	72	185	1837	0	09
201706	02899	EC359	G06655		A001	177044061102	S01	20150525	28	18218	16071	276	0	08
201706	02899	EC359	G06655		A006	177044068704	S02	20131206	0	0	0	0	0	12
201706	02899	EC359	G06655		A008	177044069900	S02	20141020	27	0	3891	0	0	11
201706	02899	EC359	G06655		A010	177044071000	S01	20000301	28	1099	548	10352	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	02899	EC359	G06655		A012	177044105905	S01	20091007	0	0	0	0	0	12
201706	02899	EC359	G06655		A013	177044106601	S03	20131205	28	421	766	8547	0	09
201707	02899	EC359	G06655		A001	177044061102	S01	20150525	31	23399	22798	151	0	08
201707	02899	EC359	G06655		A006	177044068704	S02	20131206	0	0	0	0	0	12
201707	02899	EC359	G06655		A008	177044069900	S02	20141020	24	0	2745	93	0	08
201707	02899	EC359	G06655		A010	177044071000	S01	20000301	30	733	0	11683	0	08
201707	02899	EC359	G06655		A012	177044105905	S01	20091007	0	0	0	0	0	12
201707	02899	EC359	G06655		A013	177044106601	S03	20131205	31	635	661	9484	0	08
201708	02899	EC359	G06655		A001	177044061102	S01	20150525	24	16389	10875	265	0	08
201708	02899	EC359	G06655		A006	177044068704	S02	20131206	0	0	0	0	0	12
201708	02899	EC359	G06655		A008	177044069900	S02	20141020	0	0	0	0	0	12
201708	02899	EC359	G06655		A010	177044071000	S01	20000301	24	557	291	8921	0	09
201708	02899	EC359	G06655		A012	177044105905	S01	20091007	0	0	0	0	0	12
201708	02899	EC359	G06655		A013	177044106601	S03	20131205	24	395	1335	6242	0	09
201709	02899	EC359	G06655		A001	177044061102	S01	20150525	30	23065	8965	858	0	08
201709	02899	EC359	G06655		A006	177044068704	S02	20131206	0	0	0	0	0	12
201709	02899	EC359	G06655		A008	177044069900	S02	20141020	0	0	0	0	0	12
201709	02899	EC359	G06655		A010	177044071000	S01	20000301	30	898	1748	12671	0	08
201709	02899	EC359	G06655		A012	177044105905	S01	20091007	0	0	0	0	0	12
201709	02899	EC359	G06655		A013	177044106601	S03	20131205	30	479	1671	8912	0	08
201710	02899	EC359	G06655		A001	177044061102	S01	20150525	30	23483	18625	548	0	08
201710	02899	EC359	G06655		A006	177044068704	S02	20131206	0	0	0	0	0	12
201710	02899	EC359	G06655		A008	177044069900	S02	20141020	0	0	0	0	0	12
201710	02899	EC359	G06655		A010	177044071000	S01	20000301	30	1031	0	13823	0	08
201710	02899	EC359	G06655		A012	177044105905	S01	20091007	0	0	0	0	0	12
201710	02899	EC359	G06655		A013	177044106601	S03	20131205	30	343	414	9165	0	08
201711	02899	EC359	G06655		A001	177044061102	S01	20150525	25	19163	15359	516	0	08
201711	02899	EC359	G06655		A006	177044068704	S02	20131206	0	0	0	0	0	12
201711	02899	EC359	G06655		A008	177044069900	S02	20141020	0	0	0	0	0	12
201711	02899	EC359	G06655		A010	177044071000	S01	20000301	26	794	1377	12105	0	08
201711	02899	EC359	G06655		A012	177044105905	S01	20091007	0	0	0	0	0	12
201711	02899	EC359	G06655		A013	177044106601	S03	20131205	25	356	642	7340	0	08
201712	02899	EC359	G06655		A001	177044061102	S01	20150525	30	24948	20103	370	0	08
201712	02899	EC359	G06655		A006	177044068704	S02	20131206	0	0	0	0	0	12

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Field: ALL

MINERALS MANAGEMENT SERVICE

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Stat Code
201712	02899	EC359	G06655		A008	177044069900	S02	20141020	0	0	0	0	0	12
201712	02899	EC359	G06655		A010	177044071000	S01	20000301	30	391	1459	14997	0	09
201712	02899	EC359	G06655		A012	177044105905	S01	20091007	0	0	0	0	0	12
201712	02899	EC359	G06655		A013	177044106601	S03	20131205	30	404	734	10002	0	08
201701	02375	VR164	G06668		A003	177054091500	D03	19950105	0	0	0	0	0	12
201701	02375	VR164	G06668		A003D	177054091500	D02	19930428	31	9229	72865	428	0	09
201701	02375	VR164	G06668		A004	177054092800	D01	19931116	0	0	0	0	0	13
201701	02375	VR164	G06668		A004D	177054092800	D02	19931205	0	0	0	0	0	13
201701	02375	VR164	G06668		A005	177054097400	S01	19950216	31	0	47282	0	0	11
201701	02375	VR164	G06668		A008	177054096401	S01	20071110	0	0	0	0	0	12
201701	02375	VR164	G06668		B001	177054120400	S02	20160131	31	7548	8611	302	0	11
201702	02375	VR164	G06668		A003	177054091500	D03	19950105	0	0	0	0	0	12
201702	02375	VR164	G06668		A003D	177054091500	D02	19930428	28	8385	60720	485	0	09
201702	02375	VR164	G06668		A004	177054092800	D01	19931116	0	0	0	0	0	13
201702	02375	VR164	G06668		A004D	177054092800	D02	19931205	0	0	0	0	0	13
201702	02375	VR164	G06668		A005	177054097400	S01	19950216	28	0	43684	0	0	11
201702	02375	VR164	G06668		A008	177054096401	S01	20071110	0	0	0	0	0	12
201702	02375	VR164	G06668		B001	177054120400	S02	20160131	28	6872	8168	330	0	11
201703	02375	VR164	G06668		A003	177054091500	D03	19950105	0	0	0	0	0	12
201703	02375	VR164	G06668		A003D	177054091500	D02	19930428	31	7542	57166	491	0	09
201703	02375	VR164	G06668		A004	177054092800	D01	19931116	0	0	0	0	0	13
201703	02375	VR164	G06668		A004D	177054092800	D02	19931205	0	0	0	0	0	13
201703	02375	VR164	G06668		A005	177054097400	S01	19950216	31	0	47018	0	0	11
201703	02375	VR164	G06668		A008	177054096401	S01	20071110	0	0	0	0	0	12
201703	02375	VR164	G06668		B001	177054120400	S02	20160131	30	5126	6518	332	0	11
201704	02375	VR164	G06668		A003	177054091500	D03	19950105	0	0	0	0	0	12
201704	02375	VR164	G06668		A003D	177054091500	D02	19930428	30	6397	45405	659	0	09
201704	02375	VR164	G06668		A004	177054092800	D01	19931116	0	0	0	0	0	13
201704	02375	VR164	G06668		A004D	177054092800	D02	19931205	0	0	0	0	0	13
201704	02375	VR164	G06668		A005	177054097400	S01	19950216	30	0	44888	0	0	11
201704	02375	VR164	G06668		A008	177054096401	S01	20071110	0	0	0	0	0	12
201704	02375	VR164	G06668		B001	177054120400	S02	20160131	30	4834	10343	445	0	11
201705	02375	VR164	G06668		A003	177054091500	D03	19950105	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	02375	VR164	G06668		A003D	177054091500	D02	19930428	19	1843	21746	513	0	09
201705	02375	VR164	G06668		A004	177054092800	D01	19931116	0	0	0	0	0	13
201705	02375	VR164	G06668		A004D	177054092800	D02	19931205	0	0	0	0	0	13
201705	02375	VR164	G06668		A005	177054097400	S01	19950216	24	0	33241	0	0	11
201705	02375	VR164	G06668		A008	177054096401	S01	20071110	0	0	0	0	0	12
201705	02375	VR164	G06668		B001	177054120400	S02	20160131	24	2027	8524	345	0	11
201706	02375	VR164	G06668		A003	177054091500	D03	19950105	0	0	0	0	0	12
201706	02375	VR164	G06668		A003D	177054091500	D02	19930428	0	0	0	0	0	12
201706	02375	VR164	G06668		A004	177054092800	D01	19931116	0	0	0	0	0	13
201706	02375	VR164	G06668		A004D	177054092800	D02	19931205	0	0	0	0	0	13
201706	02375	VR164	G06668		A005	177054097400	S01	19950216	6	0	8147	0	0	11
201706	02375	VR164	G06668		A008	177054096401	S01	20071110	0	0	0	0	0	12
201706	02375	VR164	G06668		B001	177054120400	S02	20160131	30	5279	9425	396	0	11
201707	02375	VR164	G06668		A003	177054091500	D03	19950105	0	0	0	0	0	12
201707	02375	VR164	G06668		A003D	177054091500	D02	19930428	4	445	1430	28	0	09
201707	02375	VR164	G06668		A004	177054092800	D01	19931116	0	0	0	0	0	13
201707	02375	VR164	G06668		A004D	177054092800	D02	19931205	0	0	0	0	0	13
201707	02375	VR164	G06668		A005	177054097400	S01	19950216	17	0	34460	0	0	11
201707	02375	VR164	G06668		A008	177054096401	S01	20071110	0	0	0	0	0	12
201707	02375	VR164	G06668		B001	177054120400	S02	20160131	22	5047	7876	222	0	11
201708	02375	VR164	G06668		A003	177054091500	D03	19950105	0	0	0	0	0	12
201708	02375	VR164	G06668		A003D	177054091500	D02	19930428	10	1356	617	101	0	09
201708	02375	VR164	G06668		A004	177054092800	D01	19931116	0	0	0	0	0	13
201708	02375	VR164	G06668		A004D	177054092800	D02	19931205	0	0	0	0	0	13
201708	02375	VR164	G06668		A005	177054097400	S01	19950216	24	0	42618	0	0	11
201708	02375	VR164	G06668		A008	177054096401	S01	20071110	0	0	0	0	0	12
201708	02375	VR164	G06668		B001	177054120400	S02	20160131	24	4054	4173	351	0	11
201709	02375	VR164	G06668		A003	177054091500	D03	19950105	0	0	0	0	0	12
201709	02375	VR164	G06668		A003D	177054091500	D02	19930428	27	4137	871	530	0	09
201709	02375	VR164	G06668		A004	177054092800	D01	19931116	0	0	0	0	0	13
201709	02375	VR164	G06668		A004D	177054092800	D02	19931205	0	0	0	0	0	13
201709	02375	VR164	G06668		A005	177054097400	S01	19950216	27	0	47383	0	0	11
201709	02375	VR164	G06668		A008	177054096401	S01	20071110	0	0	0	0	0	12
201709	02375	VR164	G06668		B001	177054120400	S02	20160131	13	1272	1953	120	0	11

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Field: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod											Water	Injection	Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	02375	VR164	G06668		A003	177054091500	D03	19950105	0	0	0	0	0	0	12
201710	02375	VR164	G06668		A003D	177054091500	D02	19930428	29	1926	233	491	0	09	
201710	02375	VR164	G06668		A004	177054092800	D01	19931116	0	0	0	0	0	13	
201710	02375	VR164	G06668		A004D	177054092800	D02	19931205	0	0	0	0	0	13	
201710	02375	VR164	G06668		A005	177054097400	S01	19950216	29	0	51154	0	0	11	
201710	02375	VR164	G06668		A008	177054096401	S01	20071110	0	0	0	0	0	12	
201710	02375	VR164	G06668		B001	177054120400	S02	20160131	11	627	876	12	0	11	
201711	02375	VR164	G06668		A003	177054091500	D03	19950105	0	0	0	0	0	12	
201711	02375	VR164	G06668		A003D	177054091500	D02	19930428	30	1948	249	757	0	09	
201711	02375	VR164	G06668		A004	177054092800	D01	19931116	0	0	0	0	0	13	
201711	02375	VR164	G06668		A004D	177054092800	D02	19931205	0	0	0	0	0	13	
201711	02375	VR164	G06668		A005	177054097400	S01	19950216	28	0	45431	0	0	11	
201711	02375	VR164	G06668		A008	177054096401	S01	20071110	0	0	0	0	0	12	
201711	02375	VR164	G06668		B001	177054120400	S02	20160131	29	4477	3357	72	0	11	
201712	02375	VR164	G06668		A003	177054091500	D03	19950105	0	0	0	0	0	12	
201712	02375	VR164	G06668		A003D	177054091500	D02	19930428	30	533	184	412	0	09	
201712	02375	VR164	G06668		A004	177054092800	D01	19931116	0	0	0	0	0	13	
201712	02375	VR164	G06668		A004D	177054092800	D02	19931205	0	0	0	0	0	13	
201712	02375	VR164	G06668		A005	177054097400	S01	19950216	30	0	44393	0	0	11	
201712	02375	VR164	G06668		A008	177054096401	S01	20071110	0	0	0	0	0	12	
201712	02375	VR164	G06668		B001	177054120400	S02	20160131	27	2263	7720	295	0	11	
201701	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	30	45	186830	3425	0	11	
201702	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	28	98	180132	3255	0	11	
201703	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	30	87	194636	3346	0	11	
201704	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	29	54	179786	3020	0	11	
201705	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	31	80	195096	3430	0	11	
201706	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	23	31	126074	2144	0	11	
201707	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	15	28	92246	1536	0	11	
201708	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	31	36	187111	3303	0	11	
201709	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	30	79	181583	3398	0	11	
201710	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	29	73	179873	3173	0	11	
201711	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	30	53	180721	3254	0	11	
201712	00540	MO868	G06848	7543940040	003	608154009900	S01	19970102	30	71	173443	3377	0	11	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	03151	MO872	G06850		A001	608154005200	S01	20010705	31	0	166492	2037	0	11
201702	03151	MO872	G06850		A001	608154005200	S01	20010705	28	0	164875	2482	0	11
201703	03151	MO872	G06850		A001	608154005200	S01	20010705	31	0	176351	2320	0	11
201704	03151	MO872	G06850		A001	608154005200	S01	20010705	30	0	171459	1944	0	11
201705	03151	MO872	G06850		A001	608154005200	S01	20010705	31	0	174257	1250	0	11
201706	03151	MO872	G06850		A001	608154005200	S01	20010705	30	0	173763	1586	0	11
201707	03151	MO872	G06850		A001	608154005200	S01	20010705	31	0	178501	1693	0	11
201708	03151	MO872	G06850		A001	608154005200	S01	20010705	31	0	177607	1707	0	11
201709	03151	MO872	G06850		A001	608154005200	S01	20010705	30	0	168158	1685	0	11
201710	03151	MO872	G06850		A001	608154005200	S01	20010705	25	0	118394	1840	0	11
201711	03151	MO872	G06850		A001	608154005200	S01	20010705	30	0	152651	1849	0	11
201712	03151	MO872	G06850		A001	608154005200	S01	20010705	31	0	173267	1919	0	11
201701	03148	VK783	G06886		004	608164013401	S01	19931110	31	1706	145120	686	0	11
201701	03148	VK783	G06886		006	608164044900	S01	20071008	31	2131	208193	943	0	11
201701	03148	VK783	G06886		A001	608164022302	S01	20090816	30	1740	176788	765	0	11
201702	03148	VK783	G06886		004	608164013401	S01	19931110	16	728	58733	216	0	11
201702	03148	VK783	G06886		006	608164044900	S01	20071008	17	1203	111668	343	0	11
201702	03148	VK783	G06886		A001	608164022302	S01	20090816	17	958	102879	361	0	11
201703	03148	VK783	G06886		004	608164013401	S01	19931110	31	1388	150417	430	0	11
201703	03148	VK783	G06886		006	608164044900	S01	20071008	31	2429	220270	745	0	11
201703	03148	VK783	G06886		A001	608164022302	S01	20090816	31	1821	203149	651	0	11
201704	03148	VK783	G06886		004	608164013401	S01	19931110	30	1485	137781	281	0	11
201704	03148	VK783	G06886		006	608164044900	S01	20071008	30	1652	199063	458	0	11
201704	03148	VK783	G06886		A001	608164022302	S01	20090816	30	2171	173350	515	0	11
201705	03148	VK783	G06886		004	608164013401	S01	19931110	31	1771	131114	343	0	11
201705	03148	VK783	G06886		006	608164044900	S01	20071008	31	1178	184593	336	0	11
201705	03148	VK783	G06886		A001	608164022302	S01	20090816	30	1734	163772	375	0	11
201706	03148	VK783	G06886		004	608164013401	S01	19931110	30	1450	136526	338	0	11
201706	03148	VK783	G06886		006	608164044900	S01	20071008	30	1464	187174	462	0	11
201706	03148	VK783	G06886		A001	608164022302	S01	20090816	30	1936	166282	504	0	11
201707	03148	VK783	G06886		004	608164013401	S01	19931110	31	902	140848	240	0	11
201707	03148	VK783	G06886		006	608164044900	S01	20071008	31	1697	191686	533	0	11

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Field: ALL
 Start Lease: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	03148	VK783	G06886		A001	608164022302	S01	20090816	29	1811	157868	565	0	11
201708	03148	VK783	G06886		004	608164013401	S01	19931110	31	1090	136581	421	0	11
201708	03148	VK783	G06886		006	608164044900	S01	20071008	30	1801	182737	644	0	11
201708	03148	VK783	G06886		A001	608164022302	S01	20090816	31	1674	168246	673	0	11
201709	03148	VK783	G06886		004	608164013401	S01	19931110	29	1303	130203	589	0	11
201709	03148	VK783	G06886		006	608164044900	S01	20071008	30	1761	175755	606	0	11
201709	03148	VK783	G06886		A001	608164022302	S01	20090816	30	1479	159120	854	0	11
201710	03148	VK783	G06886		004	608164013401	S01	19931110	27	1200	116413	594	0	11
201710	03148	VK783	G06886		006	608164044900	S01	20071008	27	1529	158987	525	0	11
201710	03148	VK783	G06886		A001	608164022302	S01	20090816	26	1242	141140	895	0	11
201711	03148	VK783	G06886		004	608164013401	S01	19931110	30	1446	126675	763	0	11
201711	03148	VK783	G06886		006	608164044900	S01	20071008	30	1639	174381	627	0	11
201711	03148	VK783	G06886		A001	608164022302	S01	20090816	30	1383	160873	1265	0	11
201712	03148	VK783	G06886		004	608164013401	S01	19931110	31	1320	133871	941	0	11
201712	03148	VK783	G06886		006	608164044900	S01	20071008	31	1796	170589	825	0	11
201712	03148	VK783	G06886		A001	608164022302	S01	20090816	31	1553	162966	1255	0	11
201701	02237	VK825	G06888		SS012	608164035800	S02	20030505	31	174	6101	0	0	11
201702	02237	VK825	G06888		SS012	608164035800	S02	20030505	28	0	5385	0	0	11
201703	02237	VK825	G06888		SS012	608164035800	S02	20030505	30	23	6324	0	0	11
201704	02237	VK825	G06888		SS012	608164035800	S02	20030505	14	6	5691	0	0	11
201705	02237	VK825	G06888		SS012	608164035800	S02	20030505	15	0	5691	0	0	11
201706	02237	VK825	G06888		SS012	608164035800	S02	20030505	0	0	0	0	0	13
201707	02237	VK825	G06888		SS012	608164035800	S02	20030505	0	0	0	0	0	13
201708	02237	VK825	G06888		SS012	608164035800	S02	20030505	0	0	0	0	0	13
201709	02237	VK825	G06888		SS012	608164035800	S02	20030505	0	0	0	0	0	13
201710	02237	VK825	G06888		SS012	608164035800	S02	20030505	0	0	0	0	0	13
201711	02237	VK825	G06888		SS012	608164035800	S02	20030505	0	0	0	0	0	13
201712	02237	VK825	G06888		SS012	608164035800	S02	20030505	0	0	0	0	0	13
201701	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	3	4	760	0	0	11
201701	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	31	15613	23136	11108	0	09
201701	00689	VK956	G06893	754389014A	A011	608164025800	S01	20140618	31	4917	423332	13309	0	11
201701	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	0	0	0	0	0	12

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	13
201702	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	5	270	7104	2	0	11
201702	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	28	14473	23571	10556	0	09
201702	00689	VK956	G06893	754389014A	A011	608164025800	S01	20140618	28	2267	364677	12154	0	11
201702	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	9	4190	18412	1047	0	08
201702	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	13
201703	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	1	5	149	0	0	11
201703	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	31	14287	27203	11583	0	09
201703	00689	VK956	G06893	754389014A	A011	608164025800	S01	20140618	31	3272	407834	12565	0	11
201703	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	31	16911	69776	7002	0	08
201703	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	13
201704	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	0	0	0	0	0	13
201704	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	30	14118	26342	11081	0	09
201704	00689	VK956	G06893	754389014A	A011	608164025800	S01	20140618	30	3530	384382	11784	0	11
201704	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	16	6634	23667	1842	0	08
201704	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	13
201705	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	1	6	154	0	0	11
201705	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	31	13364	25202	10446	0	09
201705	00689	VK956	G06893	754389014A	A011	608164025800	S01	20140618	31	4104	380603	10892	0	11
201705	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	31	17901	60831	4309	0	08
201705	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	13
201706	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	0	0	0	0	0	13
201706	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	30	11581	22859	9963	0	09
201706	00689	VK956	G06893	754389014A	A011	608164025800	S01	20140618	30	3836	362664	10983	0	11
201706	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	30	16062	55432	3821	0	09
201706	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	13
201707	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	0	0	0	0	0	13
201707	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	31	11817	24636	10984	0	09
201707	00689	VK956	G06893	754389014A	A011	608164025800	S01	20140618	31	4035	366727	11421	0	11
201707	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	31	16380	53339	2987	0	09
201707	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	13
201708	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	2	57	1639	0	0	11
201708	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	31	11305	23298	9336	0	09
201708	00689	VK956	G06893	754389014A	A011	608164025800	S01	20140618	31	4012	353385	11257	0	11

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Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	31	15613	56644	3355	0	09
201708	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	13
201709	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	2	30	1310	3	0	11
201709	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	28	10724	20972	10090	0	09
201709	00689	VK956	G06893	754389014A	A011	608164025800	S01	20140618	28	4533	308172	9424	0	11
201709	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	29	13696	50344	3257	0	09
201709	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	13
201710	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	3	0	51	0	0	11
201710	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	26	9854	19488	9985	0	09
201710	00689	VK956	G06893	754389014A	A011	608164025800	S01	20140618	26	2405	277787	11663	0	11
201710	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	26	12121	45085	2884	0	09
201710	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	13
201711	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	0	0	0	0	0	13
201711	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	30	11942	24346	10915	0	09
201711	00689	VK956	G06893	754389014A	A011	608164025800	S01	20140618	30	1951	310105	13845	0	11
201711	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	30	12746	51517	3661	0	09
201711	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	13
201712	00689	VK956	G06893	754389014B	A009	608164025300	S02	20091226	0	0	0	0	0	13
201712	00689	VK956	G06893	754389014A	A010	608164024801	S01	20041230	31	11984	23798	12563	0	09
201712	00689	VK956	G06893	754389014A	A011	608164025800	S01	20140618	31	2650	301752	12613	0	11
201712	00689	VK956	G06893	754389014A	A016	608164025000	S01	20060203	31	12729	49826	3419	0	09
201712	00689	VK956	G06893	754389014A	A018	608164025101	S01	20100319	0	0	0	0	0	13
201701	03280	VK915	G06894	754396011A	A005	608164029600	S01	20010526	31	27869	28031	44189	0	09
201701	03280	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	12
201701	03280	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
201701	03280	VK915	G06894		SS003	608164040500	S01	20090201	31	141396	211845	338	0	08
201701	03280	VK915	G06894		SS004	608164040703	S01	20090318	0	0	0	0	0	12
201701	03280	VK915	G06894		SS005	608164040900	S01	20090102	31	37862	37830	17058	0	08
201701	03280	VK915	G06894		SS006	608164045702	S03	20150610	31	94566	139970	30901	0	08
201702	00981	VK915	G06894	754396011A	A005	608164029600	S01	20010526	28	25078	21397	41678	0	09
201702	00981	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	13
201702	00981	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	18	28076	15579	1299	0	08
201702	00981	VK915	G06894		SS003	608164040500	S01	20090201	28	133749	165410	327	0	08

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	00981	VK915	G06894		SS004	608164040703	S01	20090318	0	0	0	0	0	12
201702	00981	VK915	G06894		SS005	608164040900	S01	20090102	28	35936	29638	16551	0	08
201702	00981	VK915	G06894		SS006	608164045702	S03	20150610	28	89756	109661	29982	0	08
201703	00981	VK915	G06894	754396011A	A005	608164029600	S01	20010526	31	24088	25959	48761	0	09
201703	00981	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	13
201703	00981	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	3	4436	2625	186	0	08
201703	00981	VK915	G06894		SS003	608164040500	S01	20090201	31	146800	175723	343	0	08
201703	00981	VK915	G06894		SS004	608164040703	S01	20090318	0	0	0	0	0	12
201703	00981	VK915	G06894		SS005	608164040900	S01	20090102	31	39335	31400	17317	0	08
201703	00981	VK915	G06894		SS006	608164045702	S03	20150610	31	97317	115082	31074	0	08
201704	00981	VK915	G06894	754396011A	A005	608164029600	S01	20010526	30	20295	25065	41138	0	09
201704	00981	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	13
201704	00981	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
201704	00981	VK915	G06894		SS003	608164040500	S01	20090201	30	123985	167724	275	0	08
201704	00981	VK915	G06894		SS004	608164040703	S01	20090318	0	0	0	0	0	12
201704	00981	VK915	G06894		SS005	608164040900	S01	20090102	30	34830	29461	14605	0	08
201704	00981	VK915	G06894		SS006	608164045702	S03	20150610	30	76334	91125	31042	0	08
201705	00981	VK915	G06894	754396011A	A005	608164029600	S01	20010526	31	20358	25570	35933	0	09
201705	00981	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	13
201705	00981	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
201705	00981	VK915	G06894		SS003	608164040500	S01	20090201	31	131547	189499	233	0	08
201705	00981	VK915	G06894		SS004	608164040703	S01	20090318	0	0	0	0	0	12
201705	00981	VK915	G06894		SS005	608164040900	S01	20090102	31	38826	32118	13069	0	08
201705	00981	VK915	G06894		SS006	608164045702	S03	20150610	31	69563	73872	33139	0	08
201706	00981	VK915	G06894	754396011A	A005	608164029600	S01	20010526	26	13452	20376	29433	0	09
201706	00981	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	13
201706	00981	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
201706	00981	VK915	G06894		SS003	608164040500	S01	20090201	30	116171	189249	219	0	08
201706	00981	VK915	G06894		SS004	608164040703	S01	20090318	0	0	0	0	0	12
201706	00981	VK915	G06894		SS005	608164040900	S01	20090102	29	29276	28307	10693	0	08
201706	00981	VK915	G06894		SS006	608164045702	S03	20150610	29	62561	69103	31991	0	08
201707	00981	VK915	G06894	754396011A	A005	608164029600	S01	20010526	29	19077	33882	48608	0	09
201707	00981	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	13
201707	00981	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	00981	VK915	G06894		SS003	608164040500	S01	20090201	31	136519	227199	279	0	08
201707	00981	VK915	G06894		SS004	608164040703	S01	20090318	0	0	0	0	0	12
201707	00981	VK915	G06894		SS005	608164040900	S01	20090102	31	31817	33911	12877	0	08
201707	00981	VK915	G06894		SS006	608164045702	S03	20150610	31	84027	87176	47088	0	08
201708	00981	VK915	G06894	754396011A	A005	608164029600	S01	20010526	7	3844	4536	10190	0	09
201708	00981	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	13
201708	00981	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
201708	00981	VK915	G06894		SS003	608164040500	S01	20090201	7	19920	32869	51	0	08
201708	00981	VK915	G06894		SS004	608164040703	S01	20090318	0	0	0	0	0	12
201708	00981	VK915	G06894		SS005	608164040900	S01	20090102	7	5149	4988	2452	0	08
201708	00981	VK915	G06894		SS006	608164045702	S03	20150610	7	13629	16682	10048	0	08
201709	00981	VK915	G06894	754396011A	A005	608164029600	S01	20010526	13	10892	12627	33936	0	09
201709	00981	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	13
201709	00981	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
201709	00981	VK915	G06894		SS003	608164040500	S01	20090201	15	74426	73655	155	0	08
201709	00981	VK915	G06894		SS004	608164040703	S01	20090318	0	0	0	0	0	12
201709	00981	VK915	G06894		SS005	608164040900	S01	20090102	15	18863	13181	7266	0	08
201709	00981	VK915	G06894		SS006	608164045702	S03	20150610	13	47996	44453	22116	0	08
201710	00981	VK915	G06894	754396011A	A005	608164029600	S01	20010526	10	5289	8243	18064	0	09
201710	00981	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	13
201710	00981	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
201710	00981	VK915	G06894		SS003	608164040500	S01	20090201	17	56313	59717	114	0	08
201710	00981	VK915	G06894		SS004	608164040703	S01	20090318	0	0	0	0	0	12
201710	00981	VK915	G06894		SS005	608164040900	S01	20090102	8	6223	5210	2331	0	08
201710	00981	VK915	G06894		SS006	608164045702	S03	20150610	14	40132	44528	16559	0	08
201711	00981	VK915	G06894	754396011A	A005	608164029600	S01	20010526	8	4598	6511	17095	0	09
201711	00981	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	13
201711	00981	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12
201711	00981	VK915	G06894		SS003	608164040500	S01	20090201	17	68649	71047	145	0	08
201711	00981	VK915	G06894		SS004	608164040703	S01	20090318	0	0	0	0	0	12
201711	00981	VK915	G06894		SS005	608164040900	S01	20090102	3	1989	1513	811	0	08
201711	00981	VK915	G06894		SS006	608164045702	S03	20150610	15	42273	42231	24230	0	08
201712	00981	VK915	G06894	754396011A	A005	608164029600	S01	20010526	25	16997	26294	48639	0	09
201712	00981	VK915	G06894	754396011A	A006	608164029700	S01	20001203	0	0	0	0	0	13

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201712	00981	VK915	G06894	754396011A	SS002	608164040200	S01	20020417	0	0	0	0	0	12		
201712	00981	VK915	G06894		SS003	608164040500	S01	20090201	31	135110	155294	293	0	08		
201712	00981	VK915	G06894		SS004	608164040703	S01	20090318	0	0	0	0	0	12		
201712	00981	VK915	G06894		SS005	608164040900	S01	20090102	0	0	0	0	0	12		
201712	00981	VK915	G06894		SS006	608164045702	S03	20150610	31	95013	100318	62349	0	08		
201701	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	31	9446	11443	644	0	09		
201701	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	0	0	0	0	0	12		
201702	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	27	8361	6761	240	0	09		
201702	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	0	0	0	0	0	12		
201703	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	31	8487	7422	310	0	09		
201703	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	0	0	0	0	0	12		
201704	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	30	8326	6868	308	0	09		
201704	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	0	0	0	0	0	12		
201705	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	31	8177	5153	262	0	09		
201705	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	0	0	0	0	0	12		
201706	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	30	8173	10072	282	0	09		
201706	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	0	0	0	0	0	12		
201707	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	31	7562	12417	256	0	09		
201707	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	0	0	0	0	0	12		
201708	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	31	7735	9366	143	0	09		
201708	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	0	0	0	0	0	12		
201709	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	27	6590	7373	113	0	09		
201709	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	0	0	0	0	0	12		
201710	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	25	6198	7192	131	0	09		
201710	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	0	0	0	0	0	12		
201711	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	29	8351	13886	164	0	09		
201711	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	0	0	0	0	0	12		
201712	00689	VK956	G06896	754389014A	A005	608164024002	S02	20100130	31	7918	8904	124	0	09		
201712	00689	VK956	G06896	754389014A	A008	608164024604	S01	20060312	0	0	0	0	0	12		
201701	01834	VK990	G06898		A005	608164017300	S01	19941118	0	0	0	0	0	12		
201701	01834	VK990	G06898		A007	608164017701	S01	19951214	31	2256	473	1212	0	09		
201701	01834	VK990	G06898		A010	608164018500	S01	19941209	0	0	0	0	0	12		

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201701	01834	VK990	G06898		A017	608164027500	S02	20120802	31	2486	520	580	0	08
201701	01834	VK990	G06898		A021	608164029200	S01	19970809	31	2239	3598	818	0	09
201701	01834	VK990	G06898		A023	608164032100	S01	19971125	31	3493	3219	784	0	09
201701	01834	VK990	G06898		A033	608164041402	S02	20031231	0	0	0	0	0	13
201702	01834	VK990	G06898		A005	608164017300	S01	19941118	0	0	0	0	0	12
201702	01834	VK990	G06898		A007	608164017701	S01	19951214	28	2189	413	1392	0	09
201702	01834	VK990	G06898		A010	608164018500	S01	19941209	0	0	0	0	0	12
201702	01834	VK990	G06898		A017	608164027500	S02	20120802	28	1717	587	2139	0	08
201702	01834	VK990	G06898		A021	608164029200	S01	19970809	28	1379	5708	1006	0	09
201702	01834	VK990	G06898		A023	608164032100	S01	19971125	28	3107	4569	703	0	09
201702	01834	VK990	G06898		A033	608164041402	S02	20031231	0	0	0	0	0	13
201703	01834	VK990	G06898		A005	608164017300	S01	19941118	0	0	0	0	0	12
201703	01834	VK990	G06898		A007	608164017701	S01	19951214	31	2241	422	1878	0	09
201703	01834	VK990	G06898		A010	608164018500	S01	19941209	0	0	0	0	0	12
201703	01834	VK990	G06898		A017	608164027500	S02	20120802	31	2231	2991	554	0	08
201703	01834	VK990	G06898		A021	608164029200	S01	19970809	31	1829	8669	875	0	09
201703	01834	VK990	G06898		A023	608164032100	S01	19971125	31	3105	5465	851	0	09
201703	01834	VK990	G06898		A033	608164041402	S02	20031231	0	0	0	0	0	13
201704	01834	VK990	G06898		A005	608164017300	S01	19941118	0	0	0	0	0	12
201704	01834	VK990	G06898		A007	608164017701	S01	19951214	30	2645	431	1264	0	09
201704	01834	VK990	G06898		A010	608164018500	S01	19941209	0	0	0	0	0	12
201704	01834	VK990	G06898		A017	608164027500	S02	20120802	30	1873	3115	1243	0	08
201704	01834	VK990	G06898		A021	608164029200	S01	19970809	30	1412	8815	684	0	09
201704	01834	VK990	G06898		A023	608164032100	S01	19971125	30	2862	1838	1240	0	09
201704	01834	VK990	G06898		A033	608164041402	S02	20031231	0	0	0	0	0	13
201705	01834	VK990	G06898		A005	608164017300	S01	19941118	0	0	0	0	0	12
201705	01834	VK990	G06898		A007	608164017701	S01	19951214	31	2637	439	1268	0	09
201705	01834	VK990	G06898		A010	608164018500	S01	19941209	0	0	0	0	0	12
201705	01834	VK990	G06898		A017	608164027500	S02	20120802	31	1965	3226	955	0	08
201705	01834	VK990	G06898		A021	608164029200	S01	19970809	31	2451	8578	292	0	09
201705	01834	VK990	G06898		A023	608164032100	S01	19971125	31	3600	3841	593	0	09
201705	01834	VK990	G06898		A033	608164041402	S02	20031231	0	0	0	0	0	13
201706	01834	VK990	G06898		A005	608164017300	S01	19941118	0	0	0	0	0	12
201706	01834	VK990	G06898		A007	608164017701	S01	19951214	30	2237	407	946	0	09

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 Well:
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	01834	VK990	G06898		A010	608164018500	S01	19941209	0	0	0	0	0	12
201706	01834	VK990	G06898		A017	608164027500	S02	20120802	30	2151	3293	521	0	08
201706	01834	VK990	G06898		A021	608164029200	S01	19970809	30	2258	6929	156	0	09
201706	01834	VK990	G06898		A023	608164032100	S01	19971125	30	3351	4319	262	0	09
201706	01834	VK990	G06898		A033	608164041402	S02	20031231	0	0	0	0	0	13
201707	01834	VK990	G06898		A005	608164017300	S01	19941118	0	0	0	0	0	12
201707	01834	VK990	G06898		A007	608164017701	S01	19951214	28	1363	255	1287	0	09
201707	01834	VK990	G06898		A010	608164018500	S01	19941209	0	0	0	0	0	12
201707	01834	VK990	G06898		A017	608164027500	S02	20120802	28	1686	2750	715	0	08
201707	01834	VK990	G06898		A021	608164029200	S01	19970809	28	1618	6329	152	0	09
201707	01834	VK990	G06898		A023	608164032100	S01	19971125	28	2613	4232	236	0	09
201707	01834	VK990	G06898		A033	608164041402	S02	20031231	0	0	0	0	0	13
201708	01834	VK990	G06898		A005	608164017300	S01	19941118	0	0	0	0	0	12
201708	01834	VK990	G06898		A007	608164017701	S01	19951214	31	3542	676	787	0	09
201708	01834	VK990	G06898		A010	608164018500	S01	19941209	0	0	0	0	0	12
201708	01834	VK990	G06898		A017	608164027500	S02	20120802	31	3307	5919	2298	0	08
201708	01834	VK990	G06898		A021	608164029200	S01	19970809	31	2730	7887	1030	0	09
201708	01834	VK990	G06898		A023	608164032100	S01	19971125	31	3572	6312	317	0	09
201708	01834	VK990	G06898		A033	608164041402	S02	20031231	0	0	0	0	0	13
201709	01834	VK990	G06898		A005	608164017300	S01	19941118	0	0	0	0	0	12
201709	01834	VK990	G06898		A007	608164017701	S01	19951214	30	2219	453	1260	0	09
201709	01834	VK990	G06898		A010	608164018500	S01	19941209	0	0	0	0	0	12
201709	01834	VK990	G06898		A017	608164027500	S02	20120802	30	2628	4418	1233	0	08
201709	01834	VK990	G06898		A021	608164029200	S01	19970809	30	1739	8152	755	0	09
201709	01834	VK990	G06898		A023	608164032100	S01	19971125	30	3989	9014	715	0	09
201709	01834	VK990	G06898		A033	608164041402	S02	20031231	0	0	0	0	0	13
201710	01834	VK990	G06898		A005	608164017300	S01	19941118	0	0	0	0	0	12
201710	01834	VK990	G06898		A007	608164017701	S01	19951214	27	2366	501	577	0	09
201710	01834	VK990	G06898		A010	608164018500	S01	19941209	0	0	0	0	0	12
201710	01834	VK990	G06898		A017	608164027500	S02	20120802	27	1780	1620	543	0	08
201710	01834	VK990	G06898		A021	608164029200	S01	19970809	27	1666	6849	340	0	09
201710	01834	VK990	G06898		A023	608164032100	S01	19971125	27	3142	7287	761	0	09
201710	01834	VK990	G06898		A033	608164041402	S02	20031231	0	0	0	0	0	13
201711	01834	VK990	G06898		A005	608164017300	S01	19941118	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	01834	VK990	G06898		A007	608164017701	S01	19951214	28	3122	726	603	0	09
201711	01834	VK990	G06898		A010	608164018500	S01	19941209	0	0	0	0	0	12
201711	01834	VK990	G06898		A017	608164027500	S02	20120802	28	1957	1876	473	0	08
201711	01834	VK990	G06898		A021	608164029200	S01	19970809	27	1769	5111	537	0	09
201711	01834	VK990	G06898		A023	608164032100	S01	19971125	28	3790	6536	248	0	09
201711	01834	VK990	G06898		A033	608164041402	S02	20031231	0	0	0	0	0	13
201712	01834	VK990	G06898		A005	608164017300	S01	19941118	0	0	0	0	0	12
201712	01834	VK990	G06898		A007	608164017701	S01	19951214	31	2260	2787	1173	0	09
201712	01834	VK990	G06898		A010	608164018500	S01	19941209	0	0	0	0	0	12
201712	01834	VK990	G06898		A017	608164027500	S02	20120802	31	1755	1874	876	0	08
201712	01834	VK990	G06898		A021	608164029200	S01	19970809	31	1708	5073	595	0	09
201712	01834	VK990	G06898		A023	608164032100	S01	19971125	31	4901	16767	1050	0	09
201712	01834	VK990	G06898		A033	608164041402	S02	20031231	0	0	0	0	0	13
201701	01834	VK990	G06899		A004	608164017201	S01	19950817	0	0	0	0	0	12
201701	01834	VK990	G06899		A016	608164027300	S01	19961018	31	2807	3737	318	0	09
201701	01834	VK990	G06899		A028	608164036501	S03	20121217	0	0	0	0	0	12
201701	01834	VK990	G06899		A029	608164037200	S01	20010915	31	7432	26991	7764	0	08
201702	01834	VK990	G06899		A004	608164017201	S01	19950817	0	0	0	0	0	12
201702	01834	VK990	G06899		A016	608164027300	S01	19961018	28	2995	1721	1083	0	09
201702	01834	VK990	G06899		A028	608164036501	S03	20121217	0	0	0	0	0	12
201702	01834	VK990	G06899		A029	608164037200	S01	20010915	28	8161	22232	10776	0	08
201703	01834	VK990	G06899		A004	608164017201	S01	19950817	0	0	0	0	0	12
201703	01834	VK990	G06899		A016	608164027300	S01	19961018	31	2520	6955	678	0	09
201703	01834	VK990	G06899		A028	608164036501	S03	20121217	0	0	0	0	0	12
201703	01834	VK990	G06899		A029	608164037200	S01	20010915	31	9552	38094	7850	0	08
201704	01834	VK990	G06899		A004	608164017201	S01	19950817	0	0	0	0	0	12
201704	01834	VK990	G06899		A016	608164027300	S01	19961018	30	2221	7364	889	0	09
201704	01834	VK990	G06899		A028	608164036501	S03	20121217	0	0	0	0	0	12
201704	01834	VK990	G06899		A029	608164037200	S01	20010915	30	9100	42579	7080	0	08
201705	01834	VK990	G06899		A004	608164017201	S01	19950817	0	0	0	0	0	12
201705	01834	VK990	G06899		A016	608164027300	S01	19961018	31	2536	6638	592	0	09
201705	01834	VK990	G06899		A028	608164036501	S03	20121217	0	0	0	0	0	12
201705	01834	VK990	G06899		A029	608164037200	S01	20010915	31	10110	35471	9192	0	08

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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201706	01834	VK990	G06899		A004	608164017201	S01	19950817	0	0	0	0	0	12	
201706	01834	VK990	G06899		A016	608164027300	S01	19961018	30	3533	9288	321	0	09	
201706	01834	VK990	G06899		A028	608164036501	S03	20121217	0	0	0	0	0	12	
201706	01834	VK990	G06899		A029	608164037200	S01	20010915	30	10881	31491	4066	0	08	
201707	01834	VK990	G06899		A004	608164017201	S01	19950817	0	0	0	0	0	12	
201707	01834	VK990	G06899		A016	608164027300	S01	19961018	28	2333	5824	127	0	09	
201707	01834	VK990	G06899		A028	608164036501	S03	20121217	0	0	0	0	0	12	
201707	01834	VK990	G06899		A029	608164037200	S01	20010915	26	8273	25354	3786	0	08	
201708	01834	VK990	G06899		A004	608164017201	S01	19950817	0	0	0	0	0	12	
201708	01834	VK990	G06899		A016	608164027300	S01	19961018	31	3630	6399	1434	0	09	
201708	01834	VK990	G06899		A028	608164036501	S03	20121217	0	0	0	0	0	12	
201708	01834	VK990	G06899		A029	608164037200	S01	20010915	31	12905	38063	7165	0	08	
201709	01834	VK990	G06899		A004	608164017201	S01	19950817	0	0	0	0	0	12	
201709	01834	VK990	G06899		A016	608164027300	S01	19961018	30	3508	7434	599	0	09	
201709	01834	VK990	G06899		A028	608164036501	S03	20121217	0	0	0	0	0	12	
201709	01834	VK990	G06899		A029	608164037200	S01	20010915	30	12588	40524	6250	0	08	
201710	01834	VK990	G06899		A004	608164017201	S01	19950817	0	0	0	0	0	12	
201710	01834	VK990	G06899		A016	608164027300	S01	19961018	27	2551	3677	419	0	09	
201710	01834	VK990	G06899		A028	608164036501	S03	20121217	0	0	0	0	0	12	
201710	01834	VK990	G06899		A029	608164037200	S01	20010915	27	10023	34022	4529	0	08	
201711	01834	VK990	G06899		A004	608164017201	S01	19950817	0	0	0	0	0	12	
201711	01834	VK990	G06899		A016	608164027300	S01	19961018	25	2241	3982	580	0	09	
201711	01834	VK990	G06899		A028	608164036501	S03	20121217	0	0	0	0	0	12	
201711	01834	VK990	G06899		A029	608164037200	S01	20010915	25	8580	32252	6638	0	08	
201712	01834	VK990	G06899		A004	608164017201	S01	19950817	0	0	0	0	0	12	
201712	01834	VK990	G06899		A016	608164027300	S01	19961018	31	2402	4339	370	0	09	
201712	01834	VK990	G06899		A028	608164036501	S03	20121217	0	0	0	0	0	12	
201712	01834	VK990	G06899		A029	608164037200	S01	20010915	31	7398	28189	5328	0	08	
201701	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	10	2213	1536	5738	0	08	
201701	03026	EW958	G06921	754398001A	A003	608105009003	S01	20140814	0	0	0	0	0	12	
201702	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	0	0	0	0	0	12	
201702	03026	EW958	G06921	754398001A	A003	608105009003	S01	20140814	0	0	0	0	0	12	
201703	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	0	0	0	0	0	12	

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03026	EW958	G06921	754398001A	A003	608105009003	S01	20140814	0	0	0	0	0	12
201704	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	0	0	0	0	0	12
201704	03026	EW958	G06921	754398001A	A003	608105009003	S01	20140814	0	0	0	0	0	12
201705	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	0	0	0	0	0	12
201705	03026	EW958	G06921	754398001A	A003	608105009003	S01	20140814	0	0	0	0	0	12
201706	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	0	0	0	0	0	12
201706	03026	EW958	G06921	754398001A	A003	608105009003	S01	20140814	0	0	0	0	0	12
201707	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	0	0	0	0	0	12
201707	03026	EW958	G06921	754398001A	A003	608105009003	S01	20140814	0	0	0	0	0	12
201708	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	0	0	0	0	0	12
201708	03026	EW958	G06921	754398001A	A003	608105009003	S01	20140814	0	0	0	0	0	12
201709	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	0	0	0	0	0	12
201709	03026	EW958	G06921	754398001A	A003	608105009003	S01	20140814	0	0	0	0	0	12
201710	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	0	0	0	0	0	12
201710	03026	EW958	G06921	754398001A	A003	608105009003	S01	20140814	0	0	0	0	0	12
201711	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	0	0	0	0	0	12
201711	03026	EW958	G06921	754398001A	A003	608105009003	S01	20140814	0	0	0	0	0	12
201712	03026	EW958	G06921	754398001A	A001	608105004200	S02	20040819	0	0	0	0	0	12
201712	03026	EW958	G06921	754398001A	A003	608105009003	S01	20140814	0	0	0	0	0	12
201704	00689	MC807	G06981		P007	608174115502	S01	20170427	0	0	0	0	0	12
201705	00689	MC807	G06981	754393012A	P007	608174115502	S01	20170427	26	36723	17873	1674	0	08
201706	00689	MC807	G06981	754393012A	P007	608174115502	S01	20170427	30	53161	23286	98	0	08
201707	00689	MC807	G06981	754393012A	P007	608174115502	S01	20170427	30	67341	31302	215	0	08
201708	00689	MC807	G06981	754393012A	P007	608174115502	S01	20170427	31	73124	33620	238	0	08
201709	00689	MC807	G06981	754393012A	P007	608174115502	S01	20170427	30	66479	31617	190	0	08
201710	00689	MC807	G06981	754393012A	P007	608174115502	S01	20170427	24	44811	30981	23	0	08
201711	00689	MC807	G06981	754393012A	P007	608174115502	S01	20170427	30	49593	31986	217	0	08
201712	00689	MC807	G06981	754393012A	P007	608174115502	S01	20170427	30	57275	33004	387	0	08
201701	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
201701	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	30	20940	25211	17649	0	09
201701	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	30	39289	84831	744	0	08
201702	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	28	20305	24542	20732	0	09
201702	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	28	43527	74100	5797	0	08
201703	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
201703	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	31	24386	24066	23175	0	09
201703	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	31	46052	83284	6326	0	08
201704	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
201704	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	30	21724	22273	21044	0	09
201704	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	30	41653	76985	5555	0	08
201705	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
201705	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	6	3139	3692	3247	0	09
201705	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	6	7223	13825	776	0	08
201706	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
201706	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	24	13221	15520	14872	0	09
201706	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	25	32069	61574	3743	0	08
201707	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
201707	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	31	4342	3095	11626	0	09
201707	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	31	44278	86565	6450	0	08
201708	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
201708	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	31	4216	4730	11881	0	09
201708	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	31	46574	94410	4671	0	08
201709	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
201709	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	30	23342	30854	27145	0	09
201709	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	30	46701	88969	6260	0	08
201710	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
201710	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	29	22019	19600	24817	0	09
201710	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	29	41230	81800	6276	0	08
201711	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
201711	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	30	26279	22417	25699	0	09
201711	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	30	41142	90231	4507	0	08
201712	00162	GC254	G07049	754395015A	004	608115008305	S01	20040813	0	0	0	0	0	12
201712	00162	GC254	G07049	754395015A	005	608115009001	S01	20000816	31	24535	32777	24990	0	09
201712	00162	GC254	G07049	754395015A	SS003	608115008003	S02	20121007	31	40146	89414	4207	0	08
201701	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	31	20495	34600	73648	0	08

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Field: ALL
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 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201702	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	28	18128	30565	66237	0	08	
201703	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	31	22745	41478	77549	0	08	
201704	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	30	21641	41815	77184	0	08	
201705	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	31	21432	39970	78513	0	08	
201706	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	28	18140	30976	66501	0	08	
201707	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	23	14215	25921	53701	0	08	
201708	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	0	0	0	0	0	12	
201709	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	2	1442	1954	1612	0	08	
201710	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	16	18719	29214	35362	0	08	
201711	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	7	8105	13707	18893	0	08	
201712	00059	GB260	G07461	754391010A	A007	608074017901	S02	20000324	0	0	0	0	0	12	
201701	00059	GB260	G07462	754391010A	A001	608074016800	S02	20130629	0	0	0	0	0	13	
201701	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	31	21797	69448	181984	0	11	
201701	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	31	20777	55342	76560	0	08	
201702	00059	GB260	G07462	754391010A	A001	608074016800	S02	20130629	0	0	0	0	0	13	
201702	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	28	19211	61574	163339	0	11	
201702	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	28	17579	46584	65806	0	08	
201703	00059	GB260	G07462	754391010A	A001	608074016800	S02	20130629	0	0	0	0	0	13	
201703	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	31	22483	71816	184968	0	11	
201703	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	31	16055	43243	66389	0	08	
201704	00059	GB260	G07462	754391010A	A001	608074016800	S02	20130629	0	0	0	0	0	13	
201704	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	30	21282	68425	180788	0	11	
201704	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	30	17645	42244	64717	0	08	
201705	00059	GB260	G07462	754391010A	A001	608074016800	S02	20130629	0	0	0	0	0	13	
201705	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	31	21487	67610	187306	0	11	
201705	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	31	18107	43016	67812	0	08	
201706	00059	GB260	G07462	754391010A	A001	608074016800	S02	20130629	0	0	0	0	0	13	
201706	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	28	18160	54376	163781	0	11	
201706	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	28	16314	37030	60140	0	08	
201707	00059	GB260	G07462	754391010A	A001	608074016800	S02	20130629	0	0	0	0	0	13	
201707	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	23	14201	46015	130437	0	11	
201707	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	19	10635	25761	39981	0	08	
201708	00059	GB260	G07462	754391010A	A001	608074016800	S02	20130629	0	0	0	0	0	13	

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Field: ALL
 Start Lease: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	0	0	0	0	0	13
201708	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	0	0	0	0	0	12
201709	00059	GB260	G07462	754391010A	A001	608074016800	S02	20130629	0	0	0	0	0	13
201709	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	2	1441	3518	3915	0	11
201709	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	2	1455	2624	1618	0	08
201710	00059	GB260	G07462	754391010A	A001	608074016800	S02	20130629	0	0	0	0	0	13
201710	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	16	10354	29208	82059	0	11
201710	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	16	9835	22781	30071	0	08
201711	00059	GB260	G07462	754391010A	A001	608074016800	S02	20130629	0	0	0	0	0	13
201711	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	7	4002	12047	43081	0	11
201711	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	6	2584	6614	10604	0	08
201712	00059	GB260	G07462	754391010A	A001	608074016800	S02	20130629	0	0	0	0	0	13
201712	00059	GB260	G07462	754391010A	A005	608074081801	S01	19990314	0	0	0	0	0	13
201712	00059	GB260	G07462	754391010A	A006	608074017700	S01	19990415	0	0	0	0	0	12
201701	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	0	0	0	0	0	12
201701	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	21	6960	26432	792	0	11
201701	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	31	12200	72036	24237	0	11
201701	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	30	10701	80780	10743	0	11
201701	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	31	87995	184851	20450	0	08
201701	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13
201701	00689	GB426	G07493	7543890210	DC001	608074030603	S01	20131014	31	333137	605948	68664	0	08
201701	00689	GB426	G07493	7543890210	DC002	608074031100	S01	20140113	0	0	0	0	0	13
201701	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	31	113874	229154	13296	0	08
201701	00689	GB426	G07493	7543890210	DC004	608074030900	S01	20140622	31	86960	424654	53390	0	11
201702	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	0	0	0	0	0	12
201702	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	2	467	2065	56	0	11
201702	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	15	5065	35202	9924	0	11
201702	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	0	0	0	0	0	13
201702	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	28	75120	155067	15473	0	08
201702	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13
201702	00689	GB426	G07493	7543890210	DC001	608074030603	S01	20131014	28	303156	534296	66839	0	08
201702	00689	GB426	G07493	7543890210	DC002	608074031100	S01	20140113	0	0	0	0	0	13
201702	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	28	99743	202203	13119	0	08

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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	00689	GB426	G07493	7543890210	DC004	608074030900	S01	20140622	28	79218	397019	51143	0	11
201703	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	0	0	0	0	0	12
201703	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	14	2737	10782	498	0	11
201703	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	27	10504	60448	18562	0	11
201703	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	8	1971	11994	652	0	11
201703	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	31	79507	170002	23198	0	08
201703	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13
201703	00689	GB426	G07493	7543890210	DC001	608074030603	S01	20131014	31	319427	562145	74472	0	08
201703	00689	GB426	G07493	7543890210	DC002	608074031100	S01	20140113	0	0	0	0	0	15
201703	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	31	102899	201876	13910	0	08
201703	00689	GB426	G07493	7543890210	DC004	608074030900	S01	20140622	31	78666	417383	53204	0	11
201704	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	0	0	0	0	0	12
201704	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	0	0	0	0	0	13
201704	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	1	368	3925	712	0	11
201704	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	2	291	1725	110	0	11
201704	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	8	6377	13453	2130	0	08
201704	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13
201704	00689	GB426	G07493	7543890210	DC001	608074030603	S01	20131014	4	33187	62926	9141	0	08
201704	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	2	4545	8611	708	0	08
201704	00689	GB426	G07493	7543890210	DC004	608074030900	S01	20140622	2	3480	18148	2739	0	11
201705	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	0	0	0	0	0	12
201705	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	7	3138	13363	507	0	11
201705	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	16	6688	32378	10321	0	11
201705	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	8	1873	10624	565	0	11
201705	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	21	37934	77447	6280	0	08
201705	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13
201705	00689	GB426	G07493	7543890210	DC001	608074030603	S01	20131014	14	129145	236885	33512	0	08
201705	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	9	33997	65237	3478	0	08
201705	00689	GB426	G07493	7543890210	DC004	608074030900	S01	20140622	9	32675	139224	13799	0	11
201706	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	27	50848	110856	10157	0	08
201706	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	30	13067	46555	2246	0	11
201706	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	27	10671	56223	18195	0	11
201706	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	30	12559	65582	4510	0	11
201706	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	29	64349	144638	6777	0	08

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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201706	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13	
201706	00689	GB426	G07493	7543890210	DC001	608074030603	S01	20131014	30	281239	550570	90227	0	08	
201706	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	30	104606	230036	11722	0	08	
201706	00689	GB426	G07493	7543890210	DC004	608074030900	S01	20140622	30	130611	509843	49362	0	11	
201707	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	27	24577	90590	14366	0	08	
201707	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	15	3196	16134	561	0	11	
201707	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	26	14698	59433	20773	0	11	
201707	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	27	25548	105778	9841	0	11	
201707	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	28	69379	147570	20093	0	08	
201707	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13	
201707	00689	GB426	G07493	7543890210	DC001	608074030603	S01	20131014	26	221171	431640	70542	0	08	
201707	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	25	96843	180920	8517	0	08	
201707	00689	GB426	G07493	7543890210	DC004	608074030900	S01	20140622	20	37839	174645	24240	0	11	
201708	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	31	25701	122907	23951	0	08	
201708	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	10	3338	18611	530	0	11	
201708	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	30	15718	74380	23379	0	11	
201708	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	30	26198	110433	13909	0	11	
201708	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	31	79623	171629	25428	0	08	
201708	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13	
201708	00689	GB426	G07493	7543890210	DC001	608074030603	S01	20131014	31	254519	477434	77540	0	08	
201708	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	31	114601	218454	15086	0	08	
201708	00689	GB426	G07493	7543890210	DC004	608074030900	S01	20140622	29	67513	324484	42589	0	11	
201708	00689	GB426	G07493	7543890210	DC005	608074031000	S01	20170806	21	55493	66558	1735	0	08	
201709	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	27	13764	69539	27746	0	08	
201709	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	19	5578	22886	530	0	11	
201709	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	27	11693	62366	18917	0	11	
201709	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	27	22271	99609	16261	0	11	
201709	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	28	268368	563223	27254	0	08	
201709	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13	
201709	00689	GB426	G07493	7543890210	DC001	608074030603	S01	20131014	26	177151	342278	55116	0	08	
201709	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	17	44570	85083	7662	0	08	
201709	00689	GB426	G07493	7543890210	DC004	608074030900	S01	20140622	22	59701	243119	30371	0	11	
201709	00689	GB426	G07493	7543890210	DC005	608074031000	S01	20170806	0	0	0	0	0	12	
201710	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	31	12562	54772	29370	0	08	

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Field: ALL
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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	4	419	1873	46	0	11
201710	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	31	11537	69167	19825	0	11
201710	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	31	22070	104515	19286	0	11
201710	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	29	66039	143173	24148	0	08
201710	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13
201710	00689	GB426	G07493	7543890210	DC001	608074030603	S01	20131014	31	204341	401849	65479	0	08
201710	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	18	39687	76542	7232	0	08
201710	00689	GB426	G07493	7543890210	DC004	608074030900	S01	20140622	31	70373	309404	44109	0	11
201710	00689	GB426	G07493	7543890210	DC005	608074031000	S01	20170806	31	333925	675361	0	0	08
201711	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	8	2553	10828	6768	0	08
201711	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	0	0	0	0	0	13
201711	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	7	2520	15101	5283	0	11
201711	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	8	5017	25044	5013	0	11
201711	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	0	0	0	0	0	12
201711	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13
201711	00689	GB426	G07493	7543890210	DC001	608074030603	S01	20131014	8	44119	87086	14677	0	08
201711	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	8	15809	30843	3000	0	08
201711	00689	GB426	G07493	7543890210	DC004	608074030900	S01	20140622	8	14287	66266	9358	0	11
201711	00689	GB426	G07493	7543890210	DC005	608074031000	S01	20170806	6	68484	136226	0	0	08
201712	00689	GB426	G07493	7543890210	A002	608074007202	S02	20080801	0	0	0	0	0	12
201712	00689	GB426	G07493	7543890210	A003	608074007401	S02	20010107	0	0	0	0	0	13
201712	00689	GB426	G07493	7543890210	A008	608074008201	S01	20070714	0	0	0	0	0	13
201712	00689	GB426	G07493	7543890210	A010	608074008803	S01	20080607	0	0	0	0	0	13
201712	00689	GB426	G07493	7543890210	A016	608074010104	S01	20101127	0	0	0	0	0	12
201712	00689	GB426	G07493	7543890210	A020	608074010501	S01	20081013	0	0	0	0	0	13
201712	00689	GB426	G07493	7543890210	DC001	608074030603	S01	20131014	0	0	0	0	0	12
201712	00689	GB426	G07493	7543890210	DC003	608074030801	S01	20141223	0	0	0	0	0	12
201712	00689	GB426	G07493	7543890210	DC004	608074030900	S01	20140622	0	0	0	0	0	13
201712	00689	GB426	G07493	7543890210	DC005	608074031000	S01	20170806	0	0	0	0	0	12
201701	02375	SM079	G07703		C001	177084068700	S03	20100713	30	0	3542	5135	0	11
201701	02375	SM079	G07703		C002	177084072900	S03	19910922	30	0	1308	0	0	11
201701	02375	SM079	G07703		C003	177084072401	S02	20020429	0	0	0	0	0	13
201701	02375	SM079	G07703		C004	177084071600	S03	20100622	0	0	0	0	0	13

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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	02375	SM079	G07703		C001	177084068700	S03	20100713	28	0	3335	5506	0	11
201702	02375	SM079	G07703		C002	177084072900	S03	19910922	28	2	3998	22	0	11
201702	02375	SM079	G07703		C003	177084072401	S02	20020429	0	0	0	0	0	13
201702	02375	SM079	G07703		C004	177084071600	S03	20100622	0	0	0	0	0	13
201703	02375	SM079	G07703		C001	177084068700	S03	20100713	30	0	3215	5823	0	11
201703	02375	SM079	G07703		C002	177084072900	S03	19910922	30	16	11088	231	0	11
201703	02375	SM079	G07703		C003	177084072401	S02	20020429	0	0	0	0	0	13
201703	02375	SM079	G07703		C004	177084071600	S03	20100622	0	0	0	0	0	13
201704	02375	SM079	G07703		C001	177084068700	S03	20100713	30	0	4222	5831	0	11
201704	02375	SM079	G07703		C002	177084072900	S03	19910922	30	0	879	0	0	11
201704	02375	SM079	G07703		C003	177084072401	S02	20020429	0	0	0	0	0	13
201704	02375	SM079	G07703		C004	177084071600	S03	20100622	0	0	0	0	0	13
201705	02375	SM079	G07703		C001	177084068700	S03	20100713	11	0	1371	2156	0	11
201705	02375	SM079	G07703		C002	177084072900	S03	19910922	11	0	249	0	0	11
201705	02375	SM079	G07703		C003	177084072401	S02	20020429	0	0	0	0	0	13
201705	02375	SM079	G07703		C004	177084071600	S03	20100622	0	0	0	0	0	13
201706	02375	SM079	G07703		C001	177084068700	S03	20100713	0	0	0	0	0	13
201706	02375	SM079	G07703		C002	177084072900	S03	19910922	0	0	0	0	0	13
201706	02375	SM079	G07703		C003	177084072401	S02	20020429	0	0	0	0	0	13
201706	02375	SM079	G07703		C004	177084071600	S03	20100622	0	0	0	0	0	13
201707	02375	SM079	G07703		C001	177084068700	S03	20100713	0	0	0	0	0	13
201707	02375	SM079	G07703		C002	177084072900	S03	19910922	0	0	0	0	0	13
201707	02375	SM079	G07703		C003	177084072401	S02	20020429	0	0	0	0	0	13
201707	02375	SM079	G07703		C004	177084071600	S03	20100622	0	0	0	0	0	13
201708	02375	SM079	G07703		C001	177084068700	S03	20100713	0	0	0	0	0	13
201708	02375	SM079	G07703		C002	177084072900	S03	19910922	0	0	0	0	0	13
201708	02375	SM079	G07703		C003	177084072401	S02	20020429	0	0	0	0	0	13
201708	02375	SM079	G07703		C004	177084071600	S03	20100622	0	0	0	0	0	13
201709	02375	SM079	G07703		C001	177084068700	S03	20100713	0	0	0	0	0	13
201709	02375	SM079	G07703		C002	177084072900	S03	19910922	0	0	0	0	0	13
201709	02375	SM079	G07703		C003	177084072401	S02	20020429	0	0	0	0	0	13
201709	02375	SM079	G07703		C004	177084071600	S03	20100622	0	0	0	0	0	13
201710	02375	SM079	G07703		C001	177084068700	S03	20100713	0	0	0	0	0	13
201710	02375	SM079	G07703		C002	177084072900	S03	19910922	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	02375	SM079	G07703		C003	177084072401	S02	20020429	0	0	0	0	0	13
201710	02375	SM079	G07703		C004	177084071600	S03	20100622	0	0	0	0	0	13
201711	02375	SM079	G07703		C001	177084068700	S03	20100713	0	0	0	0	0	13
201711	02375	SM079	G07703		C002	177084072900	S03	19910922	0	0	0	0	0	13
201711	02375	SM079	G07703		C003	177084072401	S02	20020429	0	0	0	0	0	13
201711	02375	SM079	G07703		C004	177084071600	S03	20100622	0	0	0	0	0	13
201712	02375	SM079	G07703		C001	177084068700	S03	20100713	0	0	0	0	0	13
201712	02375	SM079	G07703		C002	177084072900	S03	19910922	0	0	0	0	0	13
201712	02375	SM079	G07703		C003	177084072401	S02	20020429	0	0	0	0	0	13
201712	02375	SM079	G07703		C004	177084071600	S03	20100622	0	0	0	0	0	13
201701	02628	EI238	G07736		A012	177094084800	S03	20110720	0	0	0	0	0	13
201702	02628	EI238	G07736		A012	177094084800	S03	20110720	2	0	107	2	0	11
201703	02628	EI238	G07736		A012	177094084800	S03	20110720	0	0	0	0	0	13
201704	02628	EI238	G07736		A012	177094084800	S03	20110720	0	0	0	0	0	13
201705	02628	EI238	G07736		A012	177094084800	S03	20110720	4	8	2690	59	0	11
201706	02628	EI238	G07736		A012	177094084800	S03	20110720	16	56	17216	361	0	11
201707	02628	EI238	G07736		A012	177094084800	S03	20110720	13	112	9967	252	0	11
201708	02628	EI238	G07736		A012	177094084800	S03	20110720	8	49	5904	210	0	11
201709	02628	EI238	G07736		A012	177094084800	S03	20110720	0	0	0	0	0	13
201710	02628	EI238	G07736		A012	177094084800	S03	20110720	0	0	0	0	0	13
201711	02628	EI238	G07736		A012	177094084800	S03	20110720	0	0	0	0	0	13
201712	02628	EI238	G07736		A012	177094084800	S03	20110720	0	0	0	0	0	13
201701	02312	SS058	G07746		A002	177114100800	S03	19941006	0	0	0	0	0	12
201702	02312	SS058	G07746		A002	177114100800	S03	19941006	0	0	0	0	0	12
201703	02312	SS058	G07746		A002	177114100800	S03	19941006	14	1193	1042	3988	0	08
201704	02312	SS058	G07746		A002	177114100800	S03	19941006	24	3149	4860	14415	0	08
201705	02312	SS058	G07746		A002	177114100800	S03	19941006	29	3483	4100	9562	0	08
201706	02312	SS058	G07746		A002	177114100800	S03	19941006	19	1825	2361	10261	0	08
201707	02312	SS058	G07746		A002	177114100800	S03	19941006	0	0	0	0	0	12
201708	02312	SS058	G07746		A002	177114100800	S03	19941006	0	0	0	0	0	12
201709	02312	SS058	G07746		A002	177114100800	S03	19941006	7	607	622	1951	0	08
201710	02312	SS058	G07746		A002	177114100800	S03	19941006	25	1991	2085	8656	0	08

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	02312	SS058	G07746		A002	177114100800	S03	19941006	25	2163	2155	5315	0	08
201712	02312	SS058	G07746		A002	177114100800	S03	19941006	13	507	1353	2884	0	08
201701	02375	SS100	G07750		DA003	177114096101	S01	19890925	0	0	0	0	0	13
201701	02375	SS100	G07750		DA004	177114096402	S03	20050808	31	3085	2033	19451	0	09
201701	02375	SS100	G07750		DA006	177114135702	S02	20160822	31	5067	5298	7789	0	09
201702	02375	SS100	G07750		DA003	177114096101	S01	19890925	0	0	0	0	0	13
201702	02375	SS100	G07750		DA004	177114096402	S03	20050808	28	3197	1417	15900	0	09
201702	02375	SS100	G07750		DA006	177114135702	S02	20160822	28	3676	3922	8680	0	09
201703	02375	SS100	G07750		DA003	177114096101	S01	19890925	0	0	0	0	0	13
201703	02375	SS100	G07750		DA004	177114096402	S03	20050808	31	3313	1428	16615	0	09
201703	02375	SS100	G07750		DA006	177114135702	S02	20160822	31	4043	2634	10659	0	09
201704	02375	SS100	G07750		DA003	177114096101	S01	19890925	0	0	0	0	0	13
201704	02375	SS100	G07750		DA004	177114096402	S03	20050808	30	2969	1135	14766	0	09
201704	02375	SS100	G07750		DA006	177114135702	S02	20160822	30	3301	1201	9521	0	09
201705	02375	SS100	G07750		DA003	177114096101	S01	19890925	0	0	0	0	0	13
201705	02375	SS100	G07750		DA004	177114096402	S03	20050808	22	2162	980	9912	0	09
201705	02375	SS100	G07750		DA006	177114135702	S02	20160822	22	2367	849	6385	0	09
201706	02375	SS100	G07750		DA003	177114096101	S01	19890925	0	0	0	0	0	13
201706	02375	SS100	G07750		DA004	177114096402	S03	20050808	21	2026	1108	9524	0	09
201706	02375	SS100	G07750		DA006	177114135702	S02	20160822	21	2223	998	6298	0	09
201707	02375	SS100	G07750		DA003	177114096101	S01	19890925	0	0	0	0	0	13
201707	02375	SS100	G07750		DA004	177114096402	S03	20050808	31	3018	1916	15139	0	09
201707	02375	SS100	G07750		DA006	177114135702	S02	20160822	31	3320	1424	10037	0	09
201708	02375	SS100	G07750		DA003	177114096101	S01	19890925	0	0	0	0	0	13
201708	02375	SS100	G07750		DA004	177114096402	S03	20050808	31	2923	2237	14585	0	09
201708	02375	SS100	G07750		DA006	177114135702	S02	20160822	31	3211	1508	9552	0	09
201709	02375	SS100	G07750		DA003	177114096101	S01	19890925	0	0	0	0	0	13
201709	02375	SS100	G07750		DA004	177114096402	S03	20050808	30	2712	1781	13754	0	09
201709	02375	SS100	G07750		DA006	177114135702	S02	20160822	30	3053	1144	9238	0	09
201710	02375	SS100	G07750		DA003	177114096101	S01	19890925	0	0	0	0	0	13
201710	02375	SS100	G07750		DA004	177114096402	S03	20050808	27	2603	1407	12731	0	09
201710	02375	SS100	G07750		DA006	177114135702	S02	20160822	27	2576	898	8861	0	09
201711	02375	SS100	G07750		DA003	177114096101	S01	19890925	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	02375	SS100	G07750		DA004	177114096402	S03	20050808	30	2896	1489	14225	0	09
201711	02375	SS100	G07750		DA006	177114135702	S02	20160822	30	2852	1029	10463	0	09
201712	02375	SS100	G07750		DA003	177114096101	S01	19890925	0	0	0	0	0	13
201712	02375	SS100	G07750		DA004	177114096402	S03	20050808	31	3016	1477	13849	0	09
201712	02375	SS100	G07750		DA006	177114135702	S02	20160822	31	2867	1094	10815	0	09
201701	01284	SS299	G07760		A001	177124037401	S01	20071207	31	0	803	0	0	11
201701	01284	SS299	G07760		A002	177124040401	S01	20160730	31	11910	17311	18	0	08
201701	01284	SS299	G07760		A003	177124041602	S01	20071220	0	0	0	0	0	13
201701	01284	SS299	G07760		A004	177124043100	S01	19930129	0	0	0	0	0	12
201701	01284	SS299	G07760		A005	177124053600	S01	19950501	31	1578	1163	8916	0	08
201701	01284	SS299	G07760		A006	177124053700	S02	20120318	18	342	543	0	0	08
201701	01284	SS299	G07760		B001	177124044100	D01	19921226	0	0	0	0	0	13
201701	01284	SS299	G07760		B001D	177124044100	D02	19921226	23	197	369	92	0	11
201701	01284	SS299	G07760		B002A	177124044800	S04	20010802	0	0	0	0	0	12
201701	01284	SS299	G07760		B003B	177124045600	D04	19970118	0	0	0	0	0	12
201701	01284	SS299	G07760		B003D	177124045600	D02	19921122	0	0	0	0	0	13
201701	01284	SS299	G07760		B004	177124045700	D04	20070923	0	0	0	0	0	12
201701	01284	SS299	G07760		B004D	177124045700	D02	19930124	23	867	452	1886	0	08
201702	01284	SS299	G07760		A001	177124037401	S01	20071207	22	0	166	0	0	11
201702	01284	SS299	G07760		A002	177124040401	S01	20160730	22	11721	14995	0	0	08
201702	01284	SS299	G07760		A003	177124041602	S01	20071220	0	0	0	0	0	13
201702	01284	SS299	G07760		A004	177124043100	S01	19930129	0	0	0	0	0	12
201702	01284	SS299	G07760		A005	177124053600	S01	19950501	22	1277	1310	6533	0	08
201702	01284	SS299	G07760		A006	177124053700	S02	20120318	6	5	238	0	0	08
201702	01284	SS299	G07760		B001	177124044100	D01	19921226	0	0	0	0	0	13
201702	01284	SS299	G07760		B001D	177124044100	D02	19921226	22	188	117	84	0	11
201702	01284	SS299	G07760		B002A	177124044800	S04	20010802	0	0	0	0	0	12
201702	01284	SS299	G07760		B003B	177124045600	D04	19970118	0	0	0	0	0	12
201702	01284	SS299	G07760		B003D	177124045600	D02	19921122	0	0	0	0	0	13
201702	01284	SS299	G07760		B004	177124045700	D04	20070923	0	0	0	0	0	12
201702	01284	SS299	G07760		B004D	177124045700	D02	19930124	22	973	446	1936	0	08
201703	01284	SS299	G07760		A001	177124037401	S01	20071207	31	0	298	0	0	11
201703	01284	SS299	G07760		A002	177124040401	S01	20160730	31	16312	14574	0	0	08

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201703	01284	SS299	G07760		A003	177124041602	S01	20071220	0	0	0	0	0	13
201703	01284	SS299	G07760		A004	177124043100	S01	19930129	0	0	0	0	0	12
201703	01284	SS299	G07760		A005	177124053600	S01	19950501	31	1759	1022	10572	0	08
201703	01284	SS299	G07760		A006	177124053700	S02	20120318	31	2	1036	0	0	08
201703	01284	SS299	G07760		B001	177124044100	D01	19921226	0	0	0	0	0	13
201703	01284	SS299	G07760		B001D	177124044100	D02	19921226	31	249	5499	145	0	11
201703	01284	SS299	G07760		B002A	177124044800	S04	20010802	0	0	0	0	0	12
201703	01284	SS299	G07760		B003B	177124045600	D04	19970118	0	0	0	0	0	12
201703	01284	SS299	G07760		B003D	177124045600	D02	19921122	0	0	0	0	0	13
201703	01284	SS299	G07760		B004	177124045700	D04	20070923	0	0	0	0	0	12
201703	01284	SS299	G07760		B004D	177124045700	D02	19930124	31	1267	251	2608	0	08
201704	01284	SS299	G07760		A001	177124037401	S01	20071207	19	0	195	0	0	11
201704	01284	SS299	G07760		A002	177124040401	S01	20160730	30	12248	11934	0	0	08
201704	01284	SS299	G07760		A003	177124041602	S01	20071220	0	0	0	0	0	13
201704	01284	SS299	G07760		A004	177124043100	S01	19930129	0	0	0	0	0	12
201704	01284	SS299	G07760		A005	177124053600	S01	19950501	15	891	605	5036	0	08
201704	01284	SS299	G07760		A006	177124053700	S02	20120318	11	0	460	0	0	08
201704	01284	SS299	G07760		B001	177124044100	D01	19921226	0	0	0	0	0	13
201704	01284	SS299	G07760		B001D	177124044100	D02	19921226	18	235	626	68	0	11
201704	01284	SS299	G07760		B002A	177124044800	S04	20010802	0	0	0	0	0	12
201704	01284	SS299	G07760		B003B	177124045600	D04	19970118	0	0	0	0	0	12
201704	01284	SS299	G07760		B003D	177124045600	D02	19921122	0	0	0	0	0	13
201704	01284	SS299	G07760		B004	177124045700	D04	20070923	0	0	0	0	0	12
201704	01284	SS299	G07760		B004D	177124045700	D02	19930124	18	836	648	1648	0	08
201705	01284	SS299	G07760		A001	177124037401	S01	20071207	8	0	83	0	0	11
201705	01284	SS299	G07760		A002	177124040401	S01	20160730	8	4044	4980	0	0	08
201705	01284	SS299	G07760		A003	177124041602	S01	20071220	0	0	0	0	0	13
201705	01284	SS299	G07760		A004	177124043100	S01	19930129	0	0	0	0	0	12
201705	01284	SS299	G07760		A005	177124053600	S01	19950501	8	485	386	2647	0	08
201705	01284	SS299	G07760		A006	177124053700	S02	20120318	8	0	334	0	0	08
201705	01284	SS299	G07760		B001	177124044100	D01	19921226	0	0	0	0	0	13
201705	01284	SS299	G07760		B001D	177124044100	D02	19921226	8	93	135	31	0	11
201705	01284	SS299	G07760		B002A	177124044800	S04	20010802	0	0	0	0	0	12
201705	01284	SS299	G07760		B003B	177124045600	D04	19970118	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
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Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	01284	SS299	G07760		B003D	177124045600	D02	19921122	0	0	0	0	0	13
201705	01284	SS299	G07760		B004	177124045700	D04	20070923	0	0	0	0	0	12
201705	01284	SS299	G07760		B004D	177124045700	D02	19930124	8	321	259	759	0	08
201706	01284	SS299	G07760		A001	177124037401	S01	20071207	11	0	115	0	0	11
201706	01284	SS299	G07760		A002	177124040401	S01	20160730	30	18087	19108	0	0	08
201706	01284	SS299	G07760		A003	177124041602	S01	20071220	0	0	0	0	0	13
201706	01284	SS299	G07760		A004	177124043100	S01	19930129	0	0	0	0	0	12
201706	01284	SS299	G07760		A005	177124053600	S01	19950501	12	749	475	3507	0	08
201706	01284	SS299	G07760		A006	177124053700	S02	20120318	11	0	414	0	0	08
201706	01284	SS299	G07760		B001	177124044100	D01	19921226	0	0	0	0	0	13
201706	01284	SS299	G07760		B001D	177124044100	D02	19921226	11	125	138	34	0	11
201706	01284	SS299	G07760		B002A	177124044800	S04	20010802	0	0	0	0	0	12
201706	01284	SS299	G07760		B003B	177124045600	D04	19970118	0	0	0	0	0	12
201706	01284	SS299	G07760		B003D	177124045600	D02	19921122	0	0	0	0	0	13
201706	01284	SS299	G07760		B004	177124045700	D04	20070923	0	0	0	0	0	12
201706	01284	SS299	G07760		B004D	177124045700	D02	19930124	11	397	170	821	0	08
201707	01284	SS299	G07760		A001	177124037401	S01	20071207	31	0	306	0	0	11
201707	01284	SS299	G07760		A002	177124040401	S01	20160730	31	17792	19468	0	0	08
201707	01284	SS299	G07760		A003	177124041602	S01	20071220	0	0	0	0	0	13
201707	01284	SS299	G07760		A004	177124043100	S01	19930129	0	0	0	0	0	12
201707	01284	SS299	G07760		A005	177124053600	S01	19950501	31	2100	1314	12049	0	08
201707	01284	SS299	G07760		A006	177124053700	S02	20120318	0	0	0	0	0	12
201707	01284	SS299	G07760		B001	177124044100	D01	19921226	0	0	0	0	0	13
201707	01284	SS299	G07760		B001D	177124044100	D02	19921226	31	425	440	118	0	11
201707	01284	SS299	G07760		B002A	177124044800	S04	20010802	0	0	0	0	0	12
201707	01284	SS299	G07760		B003B	177124045600	D04	19970118	0	0	0	0	0	12
201707	01284	SS299	G07760		B003D	177124045600	D02	19921122	0	0	0	0	0	13
201707	01284	SS299	G07760		B004	177124045700	D04	20070923	0	0	0	0	0	12
201707	01284	SS299	G07760		B004D	177124045700	D02	19930124	31	1376	442	2266	0	08
201708	01284	SS299	G07760		A001	177124037401	S01	20071207	31	0	498	0	0	11
201708	01284	SS299	G07760		A002	177124040401	S01	20160730	31	17572	16730	0	0	08
201708	01284	SS299	G07760		A003	177124041602	S01	20071220	0	0	0	0	0	13
201708	01284	SS299	G07760		A004	177124043100	S01	19930129	0	0	0	0	0	12
201708	01284	SS299	G07760		A005	177124053600	S01	19950501	31	1872	1282	10963	0	08

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	01284	SS299	G07760		A006	177124053700	S02	20120318	0	0	0	0	0	12
201708	01284	SS299	G07760		B001	177124044100	D01	19921226	0	0	0	0	0	13
201708	01284	SS299	G07760		B001D	177124044100	D02	19921226	25	290	301	141	0	11
201708	01284	SS299	G07760		B002A	177124044800	S04	20010802	0	0	0	0	0	12
201708	01284	SS299	G07760		B003B	177124045600	D04	19970118	0	0	0	0	0	12
201708	01284	SS299	G07760		B003D	177124045600	D02	19921122	0	0	0	0	0	13
201708	01284	SS299	G07760		B004	177124045700	D04	20070923	0	0	0	0	0	12
201708	01284	SS299	G07760		B004D	177124045700	D02	19930124	25	645	244	826	0	08
201709	01284	SS299	G07760		A001	177124037401	S01	20071207	30	0	726	0	0	11
201709	01284	SS299	G07760		A002	177124040401	S01	20160730	30	16950	14738	7	0	08
201709	01284	SS299	G07760		A003	177124041602	S01	20071220	0	0	0	0	0	13
201709	01284	SS299	G07760		A004	177124043100	S01	19930129	0	0	0	0	0	12
201709	01284	SS299	G07760		A005	177124053600	S01	19950501	30	1879	1151	9474	0	08
201709	01284	SS299	G07760		A006	177124053700	S02	20120318	0	0	0	0	0	12
201709	01284	SS299	G07760		B001	177124044100	D01	19921226	0	0	0	0	0	13
201709	01284	SS299	G07760		B001D	177124044100	D02	19921226	26	277	267	146	0	11
201709	01284	SS299	G07760		B002A	177124044800	S04	20010802	0	0	0	0	0	12
201709	01284	SS299	G07760		B003B	177124045600	D04	19970118	0	0	0	0	0	12
201709	01284	SS299	G07760		B003D	177124045600	D02	19921122	0	0	0	0	0	13
201709	01284	SS299	G07760		B004	177124045700	D04	20070923	0	0	0	0	0	12
201709	01284	SS299	G07760		B004D	177124045700	D02	19930124	26	637	386	843	0	08
201710	01284	SS299	G07760		A001	177124037401	S01	20071207	29	0	636	0	0	11
201710	01284	SS299	G07760		A002	177124040401	S01	20160730	29	16155	15194	0	0	08
201710	01284	SS299	G07760		A003	177124041602	S01	20071220	0	0	0	0	0	13
201710	01284	SS299	G07760		A004	177124043100	S01	19930129	0	0	0	0	0	12
201710	01284	SS299	G07760		A005	177124053600	S01	19950501	29	1873	1127	9518	0	08
201710	01284	SS299	G07760		A006	177124053700	S02	20120318	0	0	0	0	0	12
201710	01284	SS299	G07760		B001	177124044100	D01	19921226	0	0	0	0	0	13
201710	01284	SS299	G07760		B001D	177124044100	D02	19921226	28	366	348	66	0	11
201710	01284	SS299	G07760		B002A	177124044800	S04	20010802	0	0	0	0	0	12
201710	01284	SS299	G07760		B003B	177124045600	D04	19970118	0	0	0	0	0	12
201710	01284	SS299	G07760		B003D	177124045600	D02	19921122	0	0	0	0	0	13
201710	01284	SS299	G07760		B004	177124045700	D04	20070923	0	0	0	0	0	12
201710	01284	SS299	G07760		B004D	177124045700	D02	19930124	28	1213	393	1073	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	01284	SS299	G07760		A001	177124037401	S01	20071207	30	0	730	0	0	11
201711	01284	SS299	G07760		A002	177124040401	S01	20160730	30	16133	14172	0	0	08
201711	01284	SS299	G07760		A003	177124041602	S01	20071220	0	0	0	0	0	13
201711	01284	SS299	G07760		A004	177124043100	S01	19930129	0	0	0	0	0	12
201711	01284	SS299	G07760		A005	177124053600	S01	19950501	30	2039	1165	10522	0	08
201711	01284	SS299	G07760		A006	177124053700	S02	20120318	0	0	0	0	0	12
201711	01284	SS299	G07760		B001	177124044100	D01	19921226	0	0	0	0	0	13
201711	01284	SS299	G07760		B001D	177124044100	D02	19921226	25	253	710	24	0	11
201711	01284	SS299	G07760		B002A	177124044800	S04	20010802	0	0	0	0	0	12
201711	01284	SS299	G07760		B003B	177124045600	D04	19970118	0	0	0	0	0	12
201711	01284	SS299	G07760		B003D	177124045600	D02	19921122	0	0	0	0	0	13
201711	01284	SS299	G07760		B004	177124045700	D04	20070923	0	0	0	0	0	12
201711	01284	SS299	G07760		B004D	177124045700	D02	19930124	24	1093	351	612	0	08
201711	01284	SS299	G07760		B005	177124045901	D01	20171102	29	8362	2694	211	0	08
201711	01284	SS299	G07760		B005	177124045901	D02	20171102	29	2146	667	7	0	08
201712	01284	SS299	G07760		A001	177124037401	S01	20071207	29	0	901	0	0	11
201712	01284	SS299	G07760		A002	177124040401	S01	20160730	31	16757	15165	0	0	08
201712	01284	SS299	G07760		A003	177124041602	S01	20071220	0	0	0	0	0	13
201712	01284	SS299	G07760		A004	177124043100	S01	19930129	0	0	0	0	0	12
201712	01284	SS299	G07760		A005	177124053600	S01	19950501	31	2064	1497	9750	0	08
201712	01284	SS299	G07760		A006	177124053700	S02	20120318	0	0	0	0	0	12
201712	01284	SS299	G07760		B001	177124044100	D01	19921226	0	0	0	0	0	13
201712	01284	SS299	G07760		B001D	177124044100	D02	19921226	31	389	241	61	0	11
201712	01284	SS299	G07760		B002A	177124044800	S04	20010802	0	0	0	0	0	12
201712	01284	SS299	G07760		B003B	177124045600	D04	19970118	0	0	0	0	0	12
201712	01284	SS299	G07760		B003D	177124045600	D02	19921122	0	0	0	0	0	13
201712	01284	SS299	G07760		B004	177124045700	D04	20070923	0	0	0	0	0	12
201712	01284	SS299	G07760		B004D	177124045700	D02	19930124	31	1799	576	1119	0	08
201712	01284	SS299	G07760		B005	177124045901	D02	20171102	31	14075	4473	5	0	08
201712	01284	SS299	G07760		B005	177124045901	D01	20171102	31	14316	4869	153	0	08
201701	03295	ST295	G07780	7543910070	A010	177164013301	S02	20151119	31	5072	19602	0	0	08
201701	03295	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12
201702	03295	ST295	G07780	7543910070	A010	177164013301	S02	20151119	28	4744	16849	46	0	08

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 1616

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201702	03295	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12		
201703	03295	ST295	G07780	7543910070	A010	177164013301	S02	20151119	31	5110	16304	34	0	08		
201703	03295	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12		
201704	03295	ST295	G07780	7543910070	A010	177164013301	S02	20151119	30	4709	13877	0	0	08		
201704	03295	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12		
201705	03295	ST295	G07780	7543910070	A010	177164013301	S02	20151119	20	2754	7827	0	0	08		
201705	03295	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12		
201706	03295	ST295	G07780	7543910070	A010	177164013301	S02	20151119	22	772	1967	0	0	08		
201706	03295	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12		
201707	03295	ST295	G07780	7543910070	A010	177164013301	S02	20151119	30	3345	8245	14	0	08		
201707	03295	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12		
201708	03295	ST295	G07780	7543910070	A010	177164013301	S02	20151119	31	4964	15719	62	0	08		
201708	03295	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12		
201709	03295	ST295	G07780	7543910070	A010	177164013301	S02	20151119	30	4229	11868	120	0	08		
201709	03295	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12		
201710	03295	ST295	G07780	7543910070	A010	177164013301	S02	20151119	29	3638	12154	0	0	08		
201710	03295	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12		
201711	03295	ST295	G07780	7543910070	A010	177164013301	S02	20151119	4	508	1532	0	0	08		
201711	03295	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12		
201712	03295	ST295	G07780	7543910070	A010	177164013301	S02	20151119	0	0	0	0	0	12		
201712	03295	ST295	G07780	7543910070	A019	177164014500	S03	20010103	0	0	0	0	0	12		
201701	03295	SP089	G07799		D002	177224021001	S01	20001017	0	0	0	0	0	12		
201701	03295	SP089	G07799		D003	177224021202	S01	19950616	0	0	0	0	0	12		
201701	03295	SP089	G07799		D007A	177224020900	S02	20020120	31	2669	5190	30254	0	09		
201701	03295	SP089	G07799		D009	177224022600	S01	19990505	31	17305	55422	33737	0	11		
201701	03295	SP089	G07799		D011	177224022801	S03	20070816	0	0	0	0	0	13		
201702	03295	SP089	G07799		D002	177224021001	S01	20001017	0	0	0	0	0	12		
201702	03295	SP089	G07799		D003	177224021202	S01	19950616	0	0	0	0	0	12		
201702	03295	SP089	G07799		D007A	177224020900	S02	20020120	16	1378	2590	15552	0	09		
201702	03295	SP089	G07799		D009	177224022600	S01	19990505	16	8821	25503	16409	0	11		
201702	03295	SP089	G07799		D011	177224022801	S03	20070816	0	0	0	0	0	13		
201703	03295	SP089	G07799		D002	177224021001	S01	20001017	0	0	0	0	0	12		
201703	03295	SP089	G07799		D003	177224021202	S01	19950616	0	0	0	0	0	12		

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	03295	SP089	G07799		D007A	177224020900	S02	20020120	30	2357	2949	27697	0	09
201703	03295	SP089	G07799		D009	177224022600	S01	19990505	30	15699	42200	32478	0	11
201703	03295	SP089	G07799		D011	177224022801	S03	20070816	0	0	0	0	0	13
201704	03295	SP089	G07799		D002	177224021001	S01	20001017	0	0	0	0	0	12
201704	03295	SP089	G07799		D003	177224021202	S01	19950616	0	0	0	0	0	12
201704	03295	SP089	G07799		D007A	177224020900	S02	20020120	30	1576	1089	20397	0	09
201704	03295	SP089	G07799		D009	177224022600	S01	19990505	30	16345	47251	33191	0	11
201704	03295	SP089	G07799		D011	177224022801	S03	20070816	0	0	0	0	0	13
201705	03295	SP089	G07799		D002	177224021001	S01	20001017	0	0	0	0	0	12
201705	03295	SP089	G07799		D003	177224021202	S01	19950616	0	0	0	0	0	12
201705	03295	SP089	G07799		D007A	177224020900	S02	20020120	31	1950	353	22849	0	09
201705	03295	SP089	G07799		D009	177224022600	S01	19990505	31	16368	48395	31538	0	11
201705	03295	SP089	G07799		D011	177224022801	S03	20070816	0	0	0	0	0	13
201706	03295	SP089	G07799		D002	177224021001	S01	20001017	0	0	0	0	0	12
201706	03295	SP089	G07799		D003	177224021202	S01	19950616	0	0	0	0	0	12
201706	03295	SP089	G07799		D007A	177224020900	S02	20020120	30	1732	1054	19960	0	09
201706	03295	SP089	G07799		D009	177224022600	S01	19990505	30	15383	45022	29442	0	11
201706	03295	SP089	G07799		D011	177224022801	S03	20070816	0	0	0	0	0	13
201707	03295	SP089	G07799		D002	177224021001	S01	20001017	0	0	0	0	0	12
201707	03295	SP089	G07799		D003	177224021202	S01	19950616	0	0	0	0	0	12
201707	03295	SP089	G07799		D007A	177224020900	S02	20020120	31	2061	753	23631	0	09
201707	03295	SP089	G07799		D009	177224022600	S01	19990505	31	16929	51812	32287	0	11
201707	03295	SP089	G07799		D011	177224022801	S03	20070816	0	0	0	0	0	13
201708	03295	SP089	G07799		D002	177224021001	S01	20001017	0	0	0	0	0	12
201708	03295	SP089	G07799		D003	177224021202	S01	19950616	0	0	0	0	0	12
201708	03295	SP089	G07799		D007A	177224020900	S02	20020120	31	1803	578	21143	0	09
201708	03295	SP089	G07799		D009	177224022600	S01	19990505	31	16456	50333	31894	0	11
201708	03295	SP089	G07799		D011	177224022801	S03	20070816	0	0	0	0	0	13
201709	03295	SP089	G07799		D002	177224021001	S01	20001017	0	0	0	0	0	12
201709	03295	SP089	G07799		D003	177224021202	S01	19950616	0	0	0	0	0	12
201709	03295	SP089	G07799		D007A	177224020900	S02	20020120	30	1591	443	19520	0	09
201709	03295	SP089	G07799		D009	177224022600	S01	19990505	30	16008	47484	31658	0	11
201709	03295	SP089	G07799		D011	177224022801	S03	20070816	0	0	0	0	0	13
201710	03295	SP089	G07799		D002	177224021001	S01	20001017	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03295	SP089	G07799		D003	177224021202	S01	19950616	0	0	0	0	0	12
201710	03295	SP089	G07799		D007A	177224020900	S02	20020120	24	1096	257	12453	0	09
201710	03295	SP089	G07799		D009	177224022600	S01	19990505	24	12775	35189	24517	0	11
201710	03295	SP089	G07799		D011	177224022801	S03	20070816	0	0	0	0	0	13
201711	03295	SP089	G07799		D002	177224021001	S01	20001017	0	0	0	0	0	12
201711	03295	SP089	G07799		D003	177224021202	S01	19950616	0	0	0	0	0	12
201711	03295	SP089	G07799		D007A	177224020900	S02	20020120	30	1578	188	18340	0	09
201711	03295	SP089	G07799		D009	177224022600	S01	19990505	30	15643	44494	29890	0	11
201711	03295	SP089	G07799		D011	177224022801	S03	20070816	0	0	0	0	0	13
201712	03295	SP089	G07799		D002	177224021001	S01	20001017	0	0	0	0	0	12
201712	03295	SP089	G07799		D003	177224021202	S01	19950616	0	0	0	0	0	12
201712	03295	SP089	G07799		D007A	177224020900	S02	20020120	21	1053	234	12242	0	09
201712	03295	SP089	G07799		D009	177224022600	S01	19990505	21	11198	24390	20855	0	11
201712	03295	SP089	G07799		D011	177224022801	S03	20070816	0	0	0	0	0	13
201701	03295	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13
201701	03295	MP259	G07827	7543900120	A002	177244070200	S03	19970325	27	0	11532	469	0	11
201701	03295	MP259	G07827	7543900120	A003	177244070800	S01	19950421	0	0	0	0	0	13
201701	03295	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13
201701	03295	MP259	G07827	7543900120	A007	177244071800	S04	20160524	31	678	12014	56958	0	11
201701	03295	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13
201701	03295	MP259	G07827	7543900120	A010	177244074601	S02	20130304	0	0	0	0	0	13
201701	03295	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13
201701	03295	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13
201702	03295	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13
201702	03295	MP259	G07827	7543900120	A002	177244070200	S03	19970325	28	0	9660	176	0	11
201702	03295	MP259	G07827	7543900120	A003	177244070800	S01	19950421	0	0	0	0	0	13
201702	03295	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13
201702	03295	MP259	G07827	7543900120	A007	177244071800	S04	20160524	28	473	16866	50957	0	11
201702	03295	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13
201702	03295	MP259	G07827	7543900120	A010	177244074601	S02	20130304	0	0	0	0	0	13
201702	03295	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13
201702	03295	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13
201703	03295	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03295	MP259	G07827	7543900120	A002	177244070200	S03	19970325	22	0	4414	84	0	11
201703	03295	MP259	G07827	7543900120	A003	177244070800	S01	19950421	0	0	0	0	0	13
201703	03295	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13
201703	03295	MP259	G07827	7543900120	A007	177244071800	S04	20160524	17	331	7618	25543	0	11
201703	03295	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13
201703	03295	MP259	G07827	7543900120	A010	177244074601	S02	20130304	0	0	0	0	0	13
201703	03295	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13
201703	03295	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13
201704	03295	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13
201704	03295	MP259	G07827	7543900120	A002	177244070200	S03	19970325	26	44	10592	682	0	11
201704	03295	MP259	G07827	7543900120	A003	177244070800	S01	19950421	0	0	0	0	0	13
201704	03295	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13
201704	03295	MP259	G07827	7543900120	A007	177244071800	S04	20160524	26	292	12425	48746	0	11
201704	03295	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13
201704	03295	MP259	G07827	7543900120	A010	177244074601	S02	20130304	0	0	0	0	0	13
201704	03295	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13
201704	03295	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13
201705	03295	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13
201705	03295	MP259	G07827	7543900120	A002	177244070200	S03	19970325	30	53	16117	691	0	11
201705	03295	MP259	G07827	7543900120	A003	177244070800	S01	19950421	0	0	0	0	0	13
201705	03295	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13
201705	03295	MP259	G07827	7543900120	A007	177244071800	S04	20160524	31	292	16748	59315	0	11
201705	03295	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13
201705	03295	MP259	G07827	7543900120	A010	177244074601	S02	20130304	0	0	0	0	0	13
201705	03295	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13
201705	03295	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13
201706	03295	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13
201706	03295	MP259	G07827	7543900120	A002	177244070200	S03	19970325	30	35	18196	820	0	11
201706	03295	MP259	G07827	7543900120	A003	177244070800	S01	19950421	22	0	5176	897	0	11
201706	03295	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13
201706	03295	MP259	G07827	7543900120	A007	177244071800	S04	20160524	30	353	14483	55874	0	11
201706	03295	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13
201706	03295	MP259	G07827	7543900120	A010	177244074601	S02	20130304	0	0	0	0	0	13
201706	03295	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13

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Field: ALL
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201706	03295	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13	
201707	03295	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13	
201707	03295	MP259	G07827	7543900120	A002	177244070200	S03	19970325	24	11	12419	743	0	11	
201707	03295	MP259	G07827	7543900120	A003	177244070800	S01	19950421	19	0	2919	746	0	11	
201707	03295	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13	
201707	03295	MP259	G07827	7543900120	A007	177244071800	S04	20160524	24	117	9669	45043	0	11	
201707	03295	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13	
201707	03295	MP259	G07827	7543900120	A010	177244074601	S02	20130304	0	0	0	0	0	13	
201707	03295	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13	
201707	03295	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13	
201708	03295	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13	
201708	03295	MP259	G07827	7543900120	A002	177244070200	S03	19970325	30	15	13139	1091	0	11	
201708	03295	MP259	G07827	7543900120	A003	177244070800	S01	19950421	7	0	1139	357	0	11	
201708	03295	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13	
201708	03295	MP259	G07827	7543900120	A007	177244071800	S04	20160524	30	141	8237	44743	0	11	
201708	03295	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13	
201708	03295	MP259	G07827	7543900120	A010	177244074601	S02	20130304	0	0	0	0	0	13	
201708	03295	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13	
201708	03295	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13	
201709	03295	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13	
201709	03295	MP259	G07827	7543900120	A002	177244070200	S03	19970325	26	33	11228	725	0	11	
201709	03295	MP259	G07827	7543900120	A003	177244070800	S01	19950421	19	0	3657	871	0	11	
201709	03295	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13	
201709	03295	MP259	G07827	7543900120	A007	177244071800	S04	20160524	8	19	774	11753	0	11	
201709	03295	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13	
201709	03295	MP259	G07827	7543900120	A010	177244074601	S02	20130304	0	0	0	0	0	13	
201709	03295	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13	
201709	03295	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13	
201710	03295	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13	
201710	03295	MP259	G07827	7543900120	A002	177244070200	S03	19970325	25	43	11368	675	0	11	
201710	03295	MP259	G07827	7543900120	A003	177244070800	S01	19950421	20	0	3868	916	0	11	
201710	03295	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13	
201710	03295	MP259	G07827	7543900120	A007	177244071800	S04	20160524	25	125	1836	33346	0	11	
201710	03295	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13	

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	03295	MP259	G07827	7543900120	A010	177244074601	S02	20130304	0	0	0	0	0	13
201710	03295	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13
201710	03295	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13
201711	03295	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13
201711	03295	MP259	G07827	7543900120	A002	177244070200	S03	19970325	30	23	12783	1198	0	11
201711	03295	MP259	G07827	7543900120	A003	177244070800	S01	19950421	30	0	5615	930	0	11
201711	03295	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13
201711	03295	MP259	G07827	7543900120	A007	177244071800	S04	20160524	30	261	2462	41539	0	11
201711	03295	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13
201711	03295	MP259	G07827	7543900120	A010	177244074601	S02	20130304	0	0	0	0	0	13
201711	03295	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13
201711	03295	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13
201712	03295	MP259	G07827	7543900120	A001	177244069700	S02	20010827	0	0	0	0	0	13
201712	03295	MP259	G07827	7543900120	A002	177244070200	S03	19970325	28	19	11487	886	0	11
201712	03295	MP259	G07827	7543900120	A003	177244070800	S01	19950421	28	0	3703	1208	0	11
201712	03295	MP259	G07827	7543900120	A006	177244071600	S02	19960118	0	0	0	0	0	13
201712	03295	MP259	G07827	7543900120	A007	177244071800	S04	20160524	28	112	1733	39968	0	11
201712	03295	MP259	G07827	7543900120	A008	177244072401	S01	20021015	0	0	0	0	0	13
201712	03295	MP259	G07827	7543900120	A010	177244074601	S02	20130304	0	0	0	0	0	13
201712	03295	MP259	G07827	7543900120	A011	177244074901	S01	19970424	0	0	0	0	0	13
201712	03295	MP259	G07827	7543900120	A012	177244076801	S02	20060305	0	0	0	0	0	13
201701	03247	EW305	G07917		A001	608104001101	S04	20161223	14	1234	6285	2563	0	09
201701	03247	EW305	G07917		A002	608104004301	S04	20160817	15	0	3991	736	0	08
201701	03247	EW305	G07917		A003	608104004803	S02	20100524	0	0	0	0	0	13
201701	03247	EW305	G07917		A004	608104004902	S05	20161104	15	5599	5306	0	0	09
201701	03247	EW305	G07917		A005	608104005001	S01	19981009	15	1481	2730	12194	0	11
201701	03247	EW305	G07917		A006	608104004602	S02	20090629	0	0	0	0	0	12
201701	03247	EW305	G07917		A007	608104005203	S01	20080418	15	998	1422	28216	0	11
201701	03247	EW305	G07917		A008	608104005401	S05	20091017	0	0	0	0	0	13
201701	03247	EW305	G07917		A009	608105000701	S03	20031012	15	35	641	4266	0	11
201701	03247	EW305	G07917		A012	608105001503	S01	20080224	15	1089	1709	24866	0	08
201701	03247	EW305	G07917		A013	608105003301	S06	20160901	16	201	33480	2072	0	11
201701	03247	EW305	G07917		A014	608105005901	S03	20150405	16	139	24277	0	0	09

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	03247	EW305	G07917		A016	608105006400	S02	20000405	15	287	2362	20525	0	09
201701	03247	EW305	G07917		A017	608105006702	S01	20081121	0	0	0	0	0	12
201701	03247	EW305	G07917		A018	608105009300	S03	20160630	0	0	0	0	0	12
201701	03247	EW305	G07917		A019	608105009402	S05	20111104	0	0	0	0	0	13
201702	03247	EW305	G07917		A001	608104001101	S04	20161223	28	2408	4183	18100	0	09
201702	03247	EW305	G07917		A002	608104004301	S04	20160817	28	0	8106	4379	0	08
201702	03247	EW305	G07917		A003	608104004803	S02	20100524	0	0	0	0	0	13
201702	03247	EW305	G07917		A004	608104004902	S05	20161104	28	11289	9290	0	0	09
201702	03247	EW305	G07917		A005	608104005001	S01	19981009	28	3875	4318	32249	0	11
201702	03247	EW305	G07917		A006	608104004602	S02	20090629	0	0	0	0	0	12
201702	03247	EW305	G07917		A007	608104005203	S01	20080418	28	3021	3944	532049	0	11
201702	03247	EW305	G07917		A008	608104005401	S05	20091017	0	0	0	0	0	13
201702	03247	EW305	G07917		A009	608105000701	S03	20031012	28	78	1338	7356	0	11
201702	03247	EW305	G07917		A012	608105001503	S01	20080224	28	2354	4381	53171	0	08
201702	03247	EW305	G07917		A013	608105003301	S06	20160901	27	377	60373	3775	0	11
201702	03247	EW305	G07917		A014	608105005901	S03	20150405	28	233	42676	0	0	09
201702	03247	EW305	G07917		A016	608105006400	S02	20000405	27	729	2671	40629	0	09
201702	03247	EW305	G07917		A017	608105006702	S01	20081121	0	0	0	0	0	12
201702	03247	EW305	G07917		A018	608105009300	S03	20160630	1	0	24	0	0	08
201702	03247	EW305	G07917		A019	608105009402	S05	20111104	0	0	0	0	0	13
201703	03247	EW305	G07917		A001	608104001101	S04	20161223	31	2862	3956	43575	0	09
201703	03247	EW305	G07917		A002	608104004301	S04	20160817	31	0	20887	31806	0	08
201703	03247	EW305	G07917		A003	608104004803	S02	20100524	0	0	0	0	0	13
201703	03247	EW305	G07917		A004	608104004902	S05	20161104	31	10226	9593	0	0	09
201703	03247	EW305	G07917		A005	608104005001	S01	19981009	25	3951	4825	24248	0	11
201703	03247	EW305	G07917		A006	608104004602	S02	20090629	0	0	0	0	0	12
201703	03247	EW305	G07917		A007	608104005203	S01	20080418	29	3165	3249	158531	0	11
201703	03247	EW305	G07917		A008	608104005401	S05	20091017	0	0	0	0	0	13
201703	03247	EW305	G07917		A009	608105000701	S03	20031012	31	53	2285	5128	0	11
201703	03247	EW305	G07917		A012	608105001503	S01	20080224	31	3365	7360	63976	0	08
201703	03247	EW305	G07917		A013	608105003301	S06	20160901	31	356	66440	8499	0	11
201703	03247	EW305	G07917		A014	608105005901	S03	20150405	31	274	54576	0	0	09
201703	03247	EW305	G07917		A016	608105006400	S02	20000405	31	2123	5186	67039	0	09
201703	03247	EW305	G07917		A017	608105006702	S01	20081121	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201703	03247	EW305	G07917		A018	608105009300	S03	20160630	0	0	0	0	0	12	
201703	03247	EW305	G07917		A019	608105009402	S05	20111104	0	0	0	0	0	13	
201704	03247	EW305	G07917		A001	608104001101	S04	20161223	30	3451	7204	65965	0	09	
201704	03247	EW305	G07917		A002	608104004301	S04	20160817	30	0	13508	26349	0	08	
201704	03247	EW305	G07917		A003	608104004803	S02	20100524	0	0	0	0	0	13	
201704	03247	EW305	G07917		A004	608104004902	S05	20161104	30	8679	6838	0	0	09	
201704	03247	EW305	G07917		A005	608104005001	S01	19981009	30	4705	4761	21405	0	11	
201704	03247	EW305	G07917		A006	608104004602	S02	20090629	0	0	0	0	0	12	
201704	03247	EW305	G07917		A007	608104005203	S01	20080418	25	2642	13981	39388	0	11	
201704	03247	EW305	G07917		A008	608104005401	S05	20091017	0	0	0	0	0	13	
201704	03247	EW305	G07917		A009	608105000701	S03	20031012	30	67	2066	6750	0	11	
201704	03247	EW305	G07917		A012	608105001503	S01	20080224	30	3389	6412	62638	0	08	
201704	03247	EW305	G07917		A013	608105003301	S06	20160901	30	458	52989	9604	0	11	
201704	03247	EW305	G07917		A014	608105005901	S03	20150405	30	357	53929	0	0	09	
201704	03247	EW305	G07917		A016	608105006400	S02	20000405	30	2161	3917	65741	0	09	
201704	03247	EW305	G07917		A017	608105006702	S01	20081121	0	0	0	0	0	12	
201704	03247	EW305	G07917		A018	608105009300	S03	20160630	0	0	0	0	0	12	
201704	03247	EW305	G07917		A019	608105009402	S05	20111104	0	0	0	0	0	13	
201705	03247	EW305	G07917		A001	608104001101	S04	20161223	31	3589	8231	62740	0	09	
201705	03247	EW305	G07917		A002	608104004301	S04	20160817	31	0	10510	22249	0	08	
201705	03247	EW305	G07917		A003	608104004803	S02	20100524	0	0	0	0	0	13	
201705	03247	EW305	G07917		A004	608104004902	S05	20161104	30	7597	7294	0	0	09	
201705	03247	EW305	G07917		A005	608104005001	S01	19981009	31	3063	5069	20458	0	11	
201705	03247	EW305	G07917		A006	608104004602	S02	20090629	0	0	0	0	0	12	
201705	03247	EW305	G07917		A007	608104005203	S01	20080418	31	3753	17085	77162	0	11	
201705	03247	EW305	G07917		A008	608104005401	S05	20091017	0	0	0	0	0	13	
201705	03247	EW305	G07917		A009	608105000701	S03	20031012	31	258	776	32479	0	11	
201705	03247	EW305	G07917		A012	608105001503	S01	20080224	31	2850	6188	66660	0	08	
201705	03247	EW305	G07917		A013	608105003301	S06	20160901	31	494	49662	10327	0	11	
201705	03247	EW305	G07917		A014	608105005901	S03	20150405	31	482	77806	0	0	09	
201705	03247	EW305	G07917		A016	608105006400	S02	20000405	31	2892	5394	33941	0	09	
201705	03247	EW305	G07917		A017	608105006702	S01	20081121	2	0	108	0	0	08	
201705	03247	EW305	G07917		A018	608105009300	S03	20160630	0	0	0	0	0	15	
201705	03247	EW305	G07917		A019	608105009402	S05	20111104	0	0	0	0	0	13	

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Field: ALL
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	03247	EW305	G07917		A001	608104001101	S04	20161223	30	3536	15298	48488	0	09
201706	03247	EW305	G07917		A002	608104004301	S04	20160817	30	0	12942	15508	0	08
201706	03247	EW305	G07917		A003	608104004803	S02	20100524	0	0	0	0	0	13
201706	03247	EW305	G07917		A004	608104004902	S05	20161104	30	13979	23960	0	0	09
201706	03247	EW305	G07917		A005	608104005001	S01	19981009	30	3924	12216	20610	0	11
201706	03247	EW305	G07917		A006	608104004602	S02	20090629	0	0	0	0	0	12
201706	03247	EW305	G07917		A007	608104005203	S01	20080418	30	3512	31096	56399	0	11
201706	03247	EW305	G07917		A008	608104005401	S05	20091017	0	0	0	0	0	13
201706	03247	EW305	G07917		A009	608105000701	S03	20031012	30	229	1779	26382	0	11
201706	03247	EW305	G07917		A012	608105001503	S01	20080224	30	2978	11611	52584	0	08
201706	03247	EW305	G07917		A013	608105003301	S06	20160901	30	384	6630	8824	0	11
201706	03247	EW305	G07917		A014	608105005901	S03	20150405	30	310	20132	0	0	09
201706	03247	EW305	G07917		A016	608105006400	S02	20000405	30	3680	12502	18123	0	09
201706	03247	EW305	G07917		A017	608105006702	S02	20170601	20	4182	41764	186	0	08
201706	03247	EW305	G07917		A019	608105009402	S05	20111104	0	0	0	0	0	13
201707	03247	EW305	G07917		A001	608104001101	S04	20161223	31	3431	7849	21828	0	09
201707	03247	EW305	G07917		A002	608104004301	S04	20160817	31	55	5461	12181	0	08
201707	03247	EW305	G07917		A003	608104004803	S02	20100524	0	0	0	0	0	13
201707	03247	EW305	G07917		A004	608104004902	S05	20161104	31	22121	22422	29	0	09
201707	03247	EW305	G07917		A005	608104005001	S01	19981009	31	4530	5911	18187	0	11
201707	03247	EW305	G07917		A006	608104004602	S02	20090629	0	0	0	0	0	12
201707	03247	EW305	G07917		A007	608104005203	S01	20080418	31	3764	22960	45656	0	11
201707	03247	EW305	G07917		A008	608104005401	S05	20091017	0	0	0	0	0	13
201707	03247	EW305	G07917		A009	608105000701	S03	20031012	31	966	2010	52267	0	11
201707	03247	EW305	G07917		A012	608105001503	S01	20080224	31	5703	23311	60300	0	08
201707	03247	EW305	G07917		A013	608105003301	S06	20160901	31	243	46952	11595	0	11
201707	03247	EW305	G07917		A014	608105005901	S03	20150405	31	166	68079	41	0	09
201707	03247	EW305	G07917		A016	608105006400	S02	20000405	31	1736	8146	12182	0	09
201707	03247	EW305	G07917		A019	608105009402	S05	20111104	0	0	0	0	0	13
201707	03247	EW305	G07917			608105006702	S02	20170601	31	5701	73238	30	0	08
201708	03247	EW305	G07917		A001	608104001101	S04	20161223	31	3541	11240	31833	0	09
201708	03247	EW305	G07917		A002	608104004301	S04	20160817	31	0	6546	11256	0	08
201708	03247	EW305	G07917		A003	608104004803	S02	20100524	0	0	0	0	0	13
201708	03247	EW305	G07917		A004	608104004902	S05	20161104	31	20827	33349	31	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03247	EW305	G07917		A005	608104005001	S01	19981009	31	4049	7921	16226	0	11
201708	03247	EW305	G07917		A006	608104004602	S02	20090629	0	0	0	0	0	12
201708	03247	EW305	G07917		A007	608104005203	S01	20080418	30	3377	28223	28795	0	11
201708	03247	EW305	G07917		A008	608104005401	S05	20091017	0	0	0	0	0	13
201708	03247	EW305	G07917		A009	608105000701	S03	20031012	31	864	4570	68245	0	11
201708	03247	EW305	G07917		A012	608105001503	S01	20080224	31	8382	5369	6565	0	08
201708	03247	EW305	G07917		A013	608105003301	S06	20160901	31	340	6857	10202	0	11
201708	03247	EW305	G07917		A014	608105005901	S03	20150405	31	223	90774	31	0	09
201708	03247	EW305	G07917		A016	608105006400	S02	20000405	31	1020	9173	13922	0	09
201708	03247	EW305	G07917		A017	608105006702	S02	20170601	25	3606	76611	23	0	08
201708	03247	EW305	G07917		A019	608105009402	S05	20111104	0	0	0	0	0	13
201709	03247	EW305	G07917		A001	608104001101	S04	20161223	26	2232	6540	0	0	09
201709	03247	EW305	G07917		A002	608104004301	S04	20160817	0	0	0	0	0	15
201709	03247	EW305	G07917		A002	608104004301	S05	20170909	10	0	1211	2754	0	08
201709	03247	EW305	G07917		A003	608104004803	S02	20100524	0	0	0	0	0	13
201709	03247	EW305	G07917		A004	608104004902	S05	20161104	26	13113	19594	24	0	09
201709	03247	EW305	G07917		A005	608104005001	S01	19981009	26	3076	6462	14069	0	11
201709	03247	EW305	G07917		A006	608104004602	S02	20090629	0	0	0	0	0	12
201709	03247	EW305	G07917		A007	608104005203	S01	20080418	26	2232	16311	0	0	11
201709	03247	EW305	G07917		A008	608104005401	S05	20091017	0	0	0	0	0	13
201709	03247	EW305	G07917		A009	608105000701	S03	20031012	26	540	2665	52671	0	11
201709	03247	EW305	G07917		A012	608105001503	S01	20080224	26	5361	0	0	0	08
201709	03247	EW305	G07917		A013	608105003301	S06	20160901	26	246	0	7923	0	11
201709	03247	EW305	G07917		A014	608105005901	S03	20150405	26	141	53405	24	0	09
201709	03247	EW305	G07917		A016	608105006400	S02	20000405	26	603	5224	0	0	09
201709	03247	EW305	G07917		A017	608105006702	S02	20170601	24	2867	56852	23	0	08
201709	03247	EW305	G07917		A019	608105009402	S05	20111104	0	0	0	0	0	13
201710	03247	EW305	G07917		A001	608104001101	S04	20161223	28	2566	6891	0	0	09
201710	03247	EW305	G07917		A002	608104004301	S05	20170909	0	0	0	0	0	13
201710	03247	EW305	G07917		A003	608104004803	S02	20100524	0	0	0	0	0	13
201710	03247	EW305	G07917		A004	608104004902	S05	20161104	28	15120	15969	6	0	09
201710	03247	EW305	G07917		A005	608104005001	S01	19981009	28	3536	6810	15804	0	11
201710	03247	EW305	G07917		A006	608104004602	S02	20090629	0	0	0	0	0	12
201710	03247	EW305	G07917		A007	608104005203	S01	20080418	27	2718	17328	0	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03247	EW305	G07917		A008	608104005401	S05	20091017	0	0	0	0	0	13
201710	03247	EW305	G07917		A009	608105000701	S03	20031012	28	581	2627	50829	0	11
201710	03247	EW305	G07917		A012	608105001503	S01	20080224	28	2933	1945	0	0	08
201710	03247	EW305	G07917		A013	608105003301	S06	20160901	28	1697	7009	4644	0	11
201710	03247	EW305	G07917		A014	608105005901	S03	20150405	28	206	36406	208	0	09
201710	03247	EW305	G07917		A016	608105006400	S02	20000405	28	723	5102	0	0	09
201710	03247	EW305	G07917		A017	608105006702	S02	20170601	10	1112	2764	88	0	08
201710	03247	EW305	G07917		A019	608105009402	S05	20111104	0	0	0	0	0	13
201711	03247	EW305	G07917		A001	608104001101	S04	20161223	28	2258	12503	0	0	09
201711	03247	EW305	G07917		A002	608104004301	S05	20170909	1	0	68	61	0	08
201711	03247	EW305	G07917		A003	608104004803	S02	20100524	0	0	0	0	0	13
201711	03247	EW305	G07917		A004	608104004902	S05	20161104	28	14862	40388	0	0	09
201711	03247	EW305	G07917		A005	608104005001	S01	19981009	28	3649	5160	13107	0	11
201711	03247	EW305	G07917		A006	608104004602	S02	20090629	0	0	0	0	0	12
201711	03247	EW305	G07917		A007	608104005203	S01	20080418	28	2519	40159	0	0	11
201711	03247	EW305	G07917		A008	608104005401	S05	20091017	0	0	0	0	0	13
201711	03247	EW305	G07917		A009	608105000701	S03	20031012	28	300	3457	0	0	11
201711	03247	EW305	G07917		A012	608105001503	S01	20080224	28	1346	4330	0	0	08
201711	03247	EW305	G07917		A013	608105003301	S06	20160901	28	960	34818	7368	0	11
201711	03247	EW305	G07917		A014	608105005901	S03	20150405	26	180	93586	178	0	09
201711	03247	EW305	G07917		A016	608105006400	S02	20000405	5	144	2176	0	0	09
201711	03247	EW305	G07917		A017	608105006702	S02	20170601	28	4443	0	537	0	08
201711	03247	EW305	G07917		A019	608105009402	S05	20111104	0	0	0	0	0	13
201712	03247	EW305	G07917		A001	608104001101	S04	20161223	29	2228	8651	3479	0	09
201712	03247	EW305	G07917		A002	608104004301	S05	20170909	0	0	0	0	0	12
201712	03247	EW305	G07917		A003	608104004803	S02	20100524	0	0	0	0	0	13
201712	03247	EW305	G07917		A004	608104004902	S05	20161104	30	17938	40388	0	0	09
201712	03247	EW305	G07917		A005	608104005001	S01	19981009	29	4802	10772	10361	0	11
201712	03247	EW305	G07917		A006	608104004602	S02	20090629	0	0	0	0	0	12
201712	03247	EW305	G07917		A007	608104005203	S01	20080418	27	2640	35701	11561	0	11
201712	03247	EW305	G07917		A008	608104005401	S05	20091017	0	0	0	0	0	13
201712	03247	EW305	G07917		A009	608105000701	S03	20031012	30	311	3068	13117	0	11
201712	03247	EW305	G07917		A012	608105001503	S01	20080224	30	1449	2707	3294	0	08
201712	03247	EW305	G07917		A013	608105003301	S06	20160901	12	63	15058	4119	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	03247	EW305	G07917		A014	608105005901	S03	20150405	26	299	102060	80	0	09
201712	03247	EW305	G07917		A016	608105006400	S02	20000405	9	670	60624	52	0	08
201712	03247	EW305	G07917		A017	608105006702	S02	20170601	25	3713	0	860	0	08
201712	03247	EW305	G07917		A019	608105009402	S05	20111104	0	0	0	0	0	13
201701	01834	VK990	G07923		A002	608164017000	S01	19950107	23	3556	6345	1693	0	09
201701	01834	VK990	G07923		A020	608164028600	S01	19970706	4	441	3314	202	0	09
201701	01834	VK990	G07923		A026	608164035600	S01	20000406	0	0	0	0	0	13
201701	01834	VK990	G07923		A030	608164036900	S02	20160102	31	3055	2444	260	0	11
201702	01834	VK990	G07923		A002	608164017000	S01	19950107	28	5198	10243	2491	0	09
201702	01834	VK990	G07923		A020	608164028600	S01	19970706	28	3078	26715	1466	0	09
201702	01834	VK990	G07923		A026	608164035600	S01	20000406	0	0	0	0	0	13
201702	01834	VK990	G07923		A030	608164036900	S02	20160102	28	2613	5329	237	0	11
201703	01834	VK990	G07923		A002	608164017000	S01	19950107	31	1731	6739	5025	0	09
201703	01834	VK990	G07923		A020	608164028600	S01	19970706	31	2395	12236	744	0	09
201703	01834	VK990	G07923		A026	608164035600	S01	20000406	0	0	0	0	0	13
201703	01834	VK990	G07923		A030	608164036900	S02	20160102	31	2533	4863	391	0	11
201704	01834	VK990	G07923		A002	608164017000	S01	19950107	30	2514	25084	4706	0	09
201704	01834	VK990	G07923		A020	608164028600	S01	19970706	30	1771	18551	777	0	09
201704	01834	VK990	G07923		A026	608164035600	S01	20000406	28	28	91385	1347	0	11
201704	01834	VK990	G07923		A030	608164036900	S02	20160102	30	3818	7464	1089	0	11
201705	01834	VK990	G07923		A002	608164017000	S01	19950107	31	2279	22854	4918	0	09
201705	01834	VK990	G07923		A020	608164028600	S01	19970706	31	1770	17965	781	0	09
201705	01834	VK990	G07923		A026	608164035600	S01	20000406	31	0	61552	5118	0	11
201705	01834	VK990	G07923		A030	608164036900	S02	20160102	31	3852	6018	686	0	11
201706	01834	VK990	G07923		A002	608164017000	S01	19950107	30	2460	17289	3181	0	09
201706	01834	VK990	G07923		A020	608164028600	S01	19970706	30	1565	7788	265	0	09
201706	01834	VK990	G07923		A026	608164035600	S01	20000406	29	0	40862	3393	0	11
201706	01834	VK990	G07923		A030	608164036900	S02	20160102	30	2929	4057	76	0	11
201707	01834	VK990	G07923		A002	608164017000	S01	19950107	28	2254	14466	3101	0	09
201707	01834	VK990	G07923		A020	608164028600	S01	19970706	26	1012	3794	133	0	09
201707	01834	VK990	G07923		A026	608164035600	S01	20000406	28	0	27382	2236	0	11
201707	01834	VK990	G07923		A030	608164036900	S02	20160102	28	1951	3311	26	0	11
201708	01834	VK990	G07923		A002	608164017000	S01	19950107	31	3312	19347	4070	0	09

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Field: ALL
 Start Lease: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	01834	VK990	G07923		A020	608164028600	S01	19970706	31	707	3922	265	0	09
201708	01834	VK990	G07923		A026	608164035600	S01	20000406	31	0	24768	1293	0	11
201708	01834	VK990	G07923		A030	608164036900	S02	20160102	31	3147	3777	66	0	11
201709	01834	VK990	G07923		A002	608164017000	S01	19950107	30	3181	6328	3047	0	09
201709	01834	VK990	G07923		A020	608164028600	S01	19970706	30	3097	11172	767	0	09
201709	01834	VK990	G07923		A026	608164035600	S01	20000406	30	0	18004	238	0	11
201709	01834	VK990	G07923		A030	608164036900	S02	20160102	30	2666	4212	71	0	11
201710	01834	VK990	G07923		A002	608164017000	S01	19950107	27	2630	17444	1957	0	09
201710	01834	VK990	G07923		A020	608164028600	S01	19970706	27	2016	4507	251	0	09
201710	01834	VK990	G07923		A026	608164035600	S01	20000406	27	0	12064	24	0	11
201710	01834	VK990	G07923		A030	608164036900	S02	20160102	27	2448	3808	24	0	11
201711	01834	VK990	G07923		A002	608164017000	S01	19950107	27	2227	6862	3025	0	09
201711	01834	VK990	G07923		A020	608164028600	S01	19970706	28	2600	5987	553	0	09
201711	01834	VK990	G07923		A026	608164035600	S01	20000406	23	0	10647	9	0	11
201711	01834	VK990	G07923		A030	608164036900	S02	20160102	27	4389	2488	76	0	11
201712	01834	VK990	G07923		A002	608164017000	S01	19950107	31	1977	2203	5223	0	09
201712	01834	VK990	G07923		A020	608164028600	S01	19970706	31	2525	6590	1070	0	09
201712	01834	VK990	G07923		A026	608164035600	S01	20000406	31	0	14496	0	0	11
201712	01834	VK990	G07923		A030	608164036900	S02	20160102	31	4547	1036	79	0	11
201701	02481	MC383	G07937		K001	608174094601	S01	20020811	24	45539	30633	37692	0	08
201701	02481	MC383	G07937		K002	608174094702	S01	20020826	12	10815	5898	6657	0	08
201701	02481	MC383	G07937		K003	608174131700	S01	20151220	31	209009	266693	219	0	08
201701	02481	MC383	G07937		K004	608174126200	S01	20140423	31	101986	53702	80806	0	08
201702	02481	MC383	G07937		K001	608174094601	S01	20020811	23	51439	34544	31297	0	08
201702	02481	MC383	G07937		K002	608174094702	S01	20020826	24	23255	12796	10548	0	08
201702	02481	MC383	G07937		K003	608174131700	S01	20151220	28	195166	273829	217	0	08
201702	02481	MC383	G07937		K004	608174126200	S01	20140423	28	104367	51735	54015	0	08
201703	02481	MC383	G07937		K001	608174094601	S01	20020811	31	71223	48550	47216	0	08
201703	02481	MC383	G07937		K002	608174094702	S01	20020826	31	26010	14288	12558	0	08
201703	02481	MC383	G07937		K003	608174131700	S01	20151220	31	196943	286178	221	0	08
201703	02481	MC383	G07937		K004	608174126200	S01	20140423	31	114621	55387	60155	0	08
201704	02481	MC383	G07937		K001	608174094601	S01	20020811	28	57680	33623	42348	0	08
201704	02481	MC383	G07937		K002	608174094702	S01	20020826	28	20831	9785	11150	0	08

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	02481	MC383	G07937		K003	608174131700	S01	20151220	30	201970	311172	212	0	08
201704	02481	MC383	G07937		K004	608174126200	S01	20140423	30	104376	43119	60925	0	08
201705	02481	MC383	G07937		K001	608174094601	S01	20020811	0	0	0	0	0	12
201705	02481	MC383	G07937		K002	608174094702	S01	20020826	2	645	220	526	0	08
201705	02481	MC383	G07937		K003	608174131700	S01	20151220	11	67227	97775	129	0	08
201705	02481	MC383	G07937		K004	608174126200	S01	20140423	11	41222	14380	36855	0	08
201706	02481	MC383	G07937		K001	608174094601	S01	20020811	0	0	0	0	0	12
201706	02481	MC383	G07937		K002	608174094702	S01	20020826	5	3861	2983	4740	0	08
201706	02481	MC383	G07937		K003	608174131700	S01	20151220	30	227763	332067	704	0	08
201706	02481	MC383	G07937		K004	608174126200	S01	20140423	30	78564	69249	106599	0	08
201707	02481	MC383	G07937		K001	608174094601	S01	20020811	11	18662	13913	24634	0	08
201707	02481	MC383	G07937		K002	608174094702	S01	20020826	2	95	55	130	0	08
201707	02481	MC383	G07937		K003	608174131700	S01	20151220	31	234269	436817	1699	0	08
201707	02481	MC383	G07937		K004	608174126200	S01	20140423	31	86836	45941	110605	0	08
201708	02481	MC383	G07937		K001	608174094601	S01	20020811	23	47033	38433	65954	0	08
201708	02481	MC383	G07937		K002	608174094702	S01	20020826	4	1344	728	1424	0	08
201708	02481	MC383	G07937		K003	608174131700	S01	20151220	31	239521	456618	1571	0	08
201708	02481	MC383	G07937		K004	608174126200	S01	20140423	31	55844	27127	75868	0	08
201709	02481	MC383	G07937		K001	608174094601	S01	20020811	14	37923	31165	51243	0	08
201709	02481	MC383	G07937		K002	608174094702	S01	20020826	0	0	0	0	0	12
201709	02481	MC383	G07937		K003	608174131700	S01	20151220	22	167131	279820	2138	0	08
201709	02481	MC383	G07937		K004	608174126200	S01	20140423	22	42885	22368	50719	0	08
201710	02481	MC383	G07937		K001	608174094601	S01	20020811	11	28122	24813	36626	0	08
201710	02481	MC383	G07937		K002	608174094702	S01	20020826	0	0	0	0	0	12
201710	02481	MC383	G07937		K003	608174131700	S01	20151220	21	167233	256860	2010	0	08
201710	02481	MC383	G07937		K004	608174126200	S01	20140423	21	43892	19144	54110	0	08
201711	02481	MC383	G07937		K001	608174094601	S01	20020811	30	68317	45036	102048	0	08
201711	02481	MC383	G07937		K002	608174094702	S01	20020826	0	0	0	0	0	12
201711	02481	MC383	G07937		K003	608174131700	S01	20151220	30	242154	428885	1828	0	08
201711	02481	MC383	G07937		K004	608174126200	S01	20140423	30	46131	10641	55172	0	08
201712	02481	MC383	G07937		K001	608174094601	S01	20020811	31	68106	41773	108383	0	08
201712	02481	MC383	G07937		K002	608174094702	S01	20020826	0	0	0	0	0	12
201712	02481	MC383	G07937		K003	608174131700	S01	20151220	31	179919	333877	1468	0	08
201712	02481	MC383	G07937		K004	608174126200	S01	20140423	31	42862	8816	54048	0	08

* * * * * UNCLASSIFIED * * * * *

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02481	MC429	G07944		A001	608174051300	S01	20021023	31	108105	94928	87429	0	08
201701	02481	MC429	G07944		A003	608174084404	S01	20030219	31	22733	47818	14442	0	08
201701	02481	MC429	G07944		A004	608174095402	S01	20030202	31	25002	27112	17641	0	08
201701	02481	MC429	G07944		A005	608174124300	S02	20140913	31	179905	152587	42842	0	08
201702	02481	MC429	G07944		A001	608174051300	S01	20021023	28	92213	86934	86224	0	08
201702	02481	MC429	G07944		A003	608174084404	S01	20030219	28	19263	43511	14144	0	08
201702	02481	MC429	G07944		A004	608174095402	S01	20030202	28	21402	24909	17444	0	08
201702	02481	MC429	G07944		A005	608174124300	S02	20140913	28	148099	134756	40798	0	08
201703	02481	MC429	G07944		A001	608174051300	S01	20021023	31	99459	92204	79767	0	08
201703	02481	MC429	G07944		A003	608174084404	S01	20030219	31	20267	45005	12758	0	08
201703	02481	MC429	G07944		A004	608174095402	S01	20030202	30	21731	24811	15158	0	08
201703	02481	MC429	G07944		A005	608174124300	S02	20140913	30	146402	130944	35213	0	08
201704	02481	MC429	G07944		A001	608174051300	S01	20021023	29	92789	89446	82337	0	08
201704	02481	MC429	G07944		A003	608174084404	S01	20030219	30	20313	47013	14261	0	08
201704	02481	MC429	G07944		A004	608174095402	S01	20030202	30	22528	26850	17556	0	08
201704	02481	MC429	G07944		A005	608174124300	S02	20140913	30	151754	141573	39974	0	08
201705	02481	MC429	G07944		A001	608174051300	S01	20021023	9	20620	21278	27125	0	08
201705	02481	MC429	G07944		A003	608174084404	S01	20030219	11	7414	16823	7117	0	08
201705	02481	MC429	G07944		A004	608174095402	S01	20030202	11	7437	8745	7951	0	08
201705	02481	MC429	G07944		A005	608174124300	S02	20140913	11	54033	50245	19712	0	08
201706	02481	MC429	G07944		A001	608174051300	S01	20021023	24	68053	60062	76857	0	08
201706	02481	MC429	G07944		A003	608174084404	S01	20030219	30	18968	41000	17749	0	08
201706	02481	MC429	G07944		A004	608174095402	S01	20030202	30	20584	22900	21359	0	08
201706	02481	MC429	G07944		A005	608174124300	S02	20140913	30	145728	126851	51289	0	08
201707	02481	MC429	G07944		A001	608174051300	S01	20021023	31	100901	101056	106281	0	08
201707	02481	MC429	G07944		A003	608174084404	S01	20030219	31	19594	47050	16205	0	08
201707	02481	MC429	G07944		A004	608174095402	S01	20030202	31	21497	26606	19752	0	08
201707	02481	MC429	G07944		A005	608174124300	S02	20140913	31	140485	136031	43534	0	08
201708	02481	MC429	G07944		A001	608174051300	S01	20021023	31	109560	103213	97203	0	08
201708	02481	MC429	G07944		A003	608174084404	S01	20030219	31	21125	47703	14721	0	08
201708	02481	MC429	G07944		A004	608174095402	S01	20030202	31	23011	26753	17828	0	08
201708	02481	MC429	G07944		A005	608174124300	S02	20140913	31	147830	134521	38712	0	08
201709	02481	MC429	G07944		A001	608174051300	S01	20021023	22	67114	64559	74818	0	08

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Field: ALL
 Start Lease: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	02481	MC429	G07944		A003	608174084404	S01	20030219	22	13640	31398	11836	0	08
201709	02481	MC429	G07944		A004	608174095402	S01	20030202	22	13998	16738	13561	0	08
201709	02481	MC429	G07944		A005	608174124300	S02	20140913	22	96573	89687	31621	0	08
201710	02481	MC429	G07944		A001	608174051300	S01	20021023	20	61006	55945	61954	0	08
201710	02481	MC429	G07944		A003	608174084404	S01	20030219	21	13685	29333	10740	0	08
201710	02481	MC429	G07944		A004	608174095402	S01	20030202	21	13445	15001	11783	0	08
201710	02481	MC429	G07944		A005	608174124300	S02	20140913	21	91923	80182	27225	0	08
201711	02481	MC429	G07944		A001	608174051300	S01	20021023	30	98583	93488	101801	0	08
201711	02481	MC429	G07944		A003	608174084404	S01	20030219	30	19510	44515	15955	0	08
201711	02481	MC429	G07944		A004	608174095402	S01	20030202	30	20785	24439	18834	0	08
201711	02481	MC429	G07944		A005	608174124300	S02	20140913	30	128157	118358	39871	0	08
201712	02481	MC429	G07944		A001	608174051300	S01	20021023	31	99990	97022	105033	0	08
201712	02481	MC429	G07944		A003	608174084404	S01	20030219	31	19780	46074	16260	0	08
201712	02481	MC429	G07944		A004	608174095402	S01	20030202	31	21407	25701	19555	0	08
201712	02481	MC429	G07944		A005	608174124300	S02	20140913	31	130128	122283	40149	0	08
201701	00689	MC807	G07957	7543930020	MB006	608174122900	S01	20161125	31	371211	415146	57	0	08
201701	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	31	420064	471978	16249	0	08
201701	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	31	207372	237951	338172	0	08
201701	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	31	425403	512632	16733	0	08
201702	00689	MC807	G07957	7543930020	MB006	608174122900	S01	20161125	28	336287	360119	0	0	08
201702	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	28	384162	425142	10332	0	08
201702	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	28	162403	190923	327965	0	08
201702	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	28	344970	423323	22702	0	08
201703	00689	MC807	G07957	7543930020	MB006	608174122900	S01	20161125	31	280931	303683	0	0	08
201703	00689	MC807	G07957	7543930020	MB007	608174125000	S01	20170330	0	0	0	0	0	12
201703	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	31	358960	415712	37514	0	08
201703	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	31	169607	206631	353323	0	08
201703	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	31	360309	419090	16103	0	08
201704	00689	MC807	G07957	7543930020	MB006	608174122900	S01	20161125	30	251288	263472	0	0	08
201704	00689	MC807	G07957	7543930020	MB007	608174125000	S01	20170330	20	75030	114850	2095	0	08
201704	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	30	342280	389192	42952	0	08
201704	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	30	171043	204516	339354	0	08
201704	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	30	360350	457888	15838	0	08

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Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	00689	MC807	G07957	7543930020	MB006	608174122900	S01	20161125	30	157915	159332	0	0	08
201705	00689	MC807	G07957	7543930020	MB007	608174125000	S01	20170330	31	328032	531360	0	0	08
201705	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	31	301183	349395	87147	0	08
201705	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	31	164701	194556	333597	0	08
201705	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	31	368228	461049	14003	0	08
201706	00689	MC807	G07957	7543930020	MB006	608174122900	S01	20161125	30	115036	117302	0	0	08
201706	00689	MC807	G07957	7543930020	MB007	608174125000	S01	20170330	30	378453	606729	0	0	08
201706	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	30	201217	245742	69910	0	08
201706	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	30	130432	154958	249247	0	08
201706	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	30	254751	318850	6721	0	08
201707	00689	MC807	G07957	7543930020	MB006	608174122900	S01	20161125	28	126376	142384	0	0	08
201707	00689	MC807	G07957	7543930020	MB007	608174125000	S01	20170330	30	374536	615055	0	0	08
201707	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	30	288725	327081	109348	0	08
201707	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	30	149230	183113	327212	0	08
201707	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	30	349580	442457	11377	0	08
201708	00689	MC807	G07957	7543930020	MB006	608174122900	S01	20161125	30	116985	144101	0	0	08
201708	00689	MC807	G07957	7543930020	MB007	608174125000	S01	20170330	31	381061	603726	1844	0	08
201708	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	31	315759	346361	143110	0	08
201708	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	31	101661	138384	354089	0	08
201708	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	31	416734	510517	13630	0	08
201709	00689	MC807	G07957	7543930020	MB006	608174122900	S01	20161125	30	189765	240076	0	0	08
201709	00689	MC807	G07957	7543930020	MB007	608174125000	S01	20170330	30	301547	488572	14164	0	08
201709	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	30	305887	339477	137970	0	08
201709	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	30	86296	103783	304600	0	08
201709	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	30	396545	490163	12908	0	08
201710	00689	MC807	G07957	7543930020	MB006	608174122900	S01	20161125	28	191828	197613	0	0	08
201710	00689	MC807	G07957	7543930020	MB007	608174125000	S01	20170330	28	218158	350001	23331	0	08
201710	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	27	263342	300663	127669	0	08
201710	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	26	65546	89669	275384	0	08
201710	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	29	321726	404205	11256	0	08
201711	00689	MC807	G07957	7543930020	MB006	608174122900	S01	20161125	30	205692	223933	0	0	08
201711	00689	MC807	G07957	7543930020	MB007	608174125000	S01	20170330	30	238055	406297	45261	0	08
201711	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	30	250107	264359	159528	0	08
201711	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	30	68461	81171	268450	0	08

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Field: ALL

MINERALS MANAGEMENT SERVICE

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Start Lease: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	30	391243	501020	12548	0	08
201712	00689	MC807	G07957	7543930020	MB006	608174122900	S01	20161125	31	208073	220804	0	0	08
201712	00689	MC807	G07957	7543930020	MB007	608174125000	S01	20170330	31	219727	391749	55942	0	08
201712	00689	MC807	G07957	7543930020	WB002	608174119400	S01	20150309	31	252143	273776	178924	0	08
201712	00689	MC807	G07957	7543930020	WB003	608174119700	S01	20130928	31	77213	91253	356362	0	08
201712	00689	MC807	G07957	7543930020	WB004	608174119500	S01	20140822	31	419467	530616	16447	0	08
201701	00689	MC807	G07958	7543930020	A011	608174048201	S01	20030803	31	51055	53957	2721	0	08
201701	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	30	113736	148458	28199	0	08
201701	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	31	68571	54089	4212	0	08
201702	00689	MC807	G07958	7543930020	A011	608174048201	S01	20030803	11	1927	2635	84	0	08
201702	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	21	77319	100484	14189	0	08
201702	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	28	67293	58200	3994	0	08
201703	00689	MC807	G07958	7543930020	A011	608174048201	S01	20030803	0	0	0	0	0	12
201703	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	31	119684	155799	22860	0	08
201703	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	31	76084	66146	3858	0	08
201704	00689	MC807	G07958	7543930020	A011	608174048201	S01	20030803	0	0	0	0	0	12
201704	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	30	108230	147586	24501	0	08
201704	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	30	78993	68511	4327	0	08
201705	00689	MC807	G07958	7543930020	A011	608174048201	S01	20030803	0	0	0	0	0	12
201705	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	31	119858	161978	27925	0	08
201705	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	31	82303	73245	4555	0	08
201706	00689	MC807	G07958	7543930020	A011	608174048201	S01	20030803	0	0	0	0	0	15
201706	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	30	109198	142627	26701	0	08
201706	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	30	78659	69925	3557	0	08
201707	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	31	115037	149686	26614	0	08
201707	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	30	76256	67944	3344	0	08
201708	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	31	113142	160798	31648	0	08
201708	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	31	79856	69738	3519	0	08
201709	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	30	110374	153507	31623	0	08
201709	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	30	77012	60262	3377	0	08
201710	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	26	89476	125486	26128	0	08
201710	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	26	58496	49385	1693	0	08
201711	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	29	101283	132832	29339	0	08

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201711	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	30	78325	70181	2252	0	08		
201712	00689	MC807	G07958	7543930020	A011	608174048202	S01	20171227	0	0	0	0	0	12		
201712	00689	MC807	G07958	7543930020	A019	608174048702	S01	20010831	31	110196	160029	29233	0	08		
201712	00689	MC807	G07958	7543930020	MB008	608174120701	S01	20160222	31	80001	73000	2724	0	08		
201701	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	31	158748	183614	14406	0	08		
201701	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	31	20150	10658	81666	0	09		
201701	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	31	178819	380227	703	0	08		
201702	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	28	142507	169842	12888	0	08		
201702	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	16	3146	530	13088	0	09		
201702	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	28	147082	320770	625	0	08		
201703	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	31	151105	169807	9968	0	08		
201703	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	31	27096	16302	112030	0	09		
201703	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	31	154754	351199	667	0	08		
201704	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	29	129189	149598	9849	0	08		
201704	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	29	21934	27198	94189	0	09		
201704	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	30	160400	359593	679	0	08		
201705	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	31	140751	162105	11244	0	08		
201705	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	31	18197	16681	87980	0	09		
201705	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	31	173681	398321	730	0	08		
201706	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	28	113224	127038	9212	0	08		
201706	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	30	15695	9657	88142	0	09		
201706	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	26	143699	332378	594	0	08		
201707	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	31	135082	149084	11606	0	08		
201707	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	30	25057	18219	115442	0	09		
201707	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	31	208686	486146	589	0	08		
201708	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	31	135621	157423	11848	0	08		
201708	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	31	28739	15979	135180	0	09		
201708	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	31	237542	517095	0	0	08		
201709	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	30	137376	160926	10502	0	08		
201709	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	30	24489	37555	130261	0	09		
201709	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	30	224674	490491	269	0	08		
201710	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	26	105050	120499	8186	0	08		
201710	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	26	17992	31533	97788	0	09		

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	27	174642	380612	999	0	08
201711	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	30	122000	132718	9997	0	08
201711	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	27	14995	11612	90019	0	09
201711	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	30	210471	468097	1102	0	08
201712	00689	MC807	G07962	7543930020	A014	608174048603	S01	20050806	23	78274	95768	7222	0	08
201712	00689	MC807	G07962	7543930020	A024	608174049501	S01	20050103	28	14693	3654	95784	0	09
201712	00689	MC807	G07962	7543930020	SD002	608174119900	S01	20150731	31	213874	474061	1134	0	08
201701	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	31	171823	106826	11888	0	08
201701	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	31	242232	284045	12374	0	08
201701	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	27	0	0	0	163602	04
201701	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	31	16551	18970	3798	0	08
201701	00689	MC807	G07963	7543930020	A005	608174047602	S01	20091122	11	1257	1304	7219	0	08
201701	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	31	226899	326943	340	0	08
201701	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	31	62740	48949	23749	0	08
201701	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	0	0	0	0	0	12
201701	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	31	235220	309319	3543	0	08
201701	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	31	73919	88158	757	0	08
201701	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	31	53979	50247	2813	0	08
201701	00689	MC807	G07963	7543930020	A016	608174049102	S02	20111203	0	0	0	0	0	04
201701	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	25	57672	73043	2435	0	08
201701	00689	MC807	G07963	7543930020	A020	608174048502	S01	20170105	0	0	0	0	0	04
201701	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	31	57981	86593	4421	0	08
201701	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	31	147432	81753	2050	0	08
201701	00689	MC807	G07963	7543930020	A023	608174049401	S01	20110928	0	0	0	0	0	04
201702	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	28	166165	136092	11030	0	08
201702	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	28	210301	254934	8639	0	08
201702	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	27	0	0	0	164635	04
201702	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	28	18279	20376	3355	0	08
201702	00689	MC807	G07963	7543930020	A005	608174047602	S01	20091122	3	392	419	2309	0	08
201702	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	28	204256	304432	318	0	08
201702	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	27	54109	43587	20813	0	08
201702	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	27	71323	81440	30284	0	09
201702	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	28	196431	267790	3111	0	08

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	25	55886	66254	587	0	08
201702	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	28	54113	52292	2343	0	08
201702	00689	MC807	G07963	7543930020	A016	608174049102	S02	20111203	0	0	0	0	0	15
201702	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	28	66097	86229	2865	0	08
201702	00689	MC807	G07963	7543930020	A018	608174049302	S03	20170217	0	0	0	0	0	12
201702	00689	MC807	G07963	7543930020	A020	608174048502	S01	20170105	26	0	0	0	492185	04
201702	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	28	53246	82060	4167	0	08
201702	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	28	127883	67592	667	0	08
201702	00689	MC807	G07963	7543930020	A023	608174049401	S01	20110928	0	0	0	0	0	04
201703	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	31	187346	111744	12357	0	08
201703	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	31	247448	296802	10392	0	08
201703	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	26	0	0	0	185738	04
201703	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	31	19455	21109	3831	0	08
201703	00689	MC807	G07963	7543930020	A005	608174047602	S01	20091122	31	7460	6933	30847	0	08
201703	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	31	213762	310244	483	0	08
201703	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	31	62773	48825	23891	0	08
201703	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	26	63288	71418	26709	0	09
201703	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	31	203690	294963	2128	0	08
201703	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	23	58727	66107	613	0	08
201703	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	31	52286	45267	4068	0	08
201703	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	31	81586	103149	5383	0	08
201703	00689	MC807	G07963	7543930020	A018	608174049302	S03	20170217	0	0	0	0	0	12
201703	00689	MC807	G07963	7543930020	A020	608174048502	S01	20170105	25	0	0	0	456014	04
201703	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	31	71161	93504	2937	0	08
201703	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	31	154270	83097	2028	0	08
201703	00689	MC807	G07963	7543930020	A023	608174049401	S02	20110928	0	0	0	0	0	04
201704	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	30	165530	97431	9058	0	08
201704	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	30	263161	328690	11333	0	08
201704	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	30	0	0	0	216877	04
201704	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	30	17221	19714	3384	0	08
201704	00689	MC807	G07963	7543930020	A005	608174047602	S01	20091122	30	5380	9972	31167	0	08
201704	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	30	195597	279369	333	0	08
201704	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	30	53190	41131	20143	0	08
201704	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	14	24942	28349	10502	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	30	188957	293182	1969	0	08
201704	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	30	74979	84823	782	0	08
201704	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	30	48227	44420	3889	0	08
201704	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	30	79675	102197	5245	0	08
201704	00689	MC807	G07963	7543930020	A018	608174049302	S03	20170217	1	2	2	2	0	08
201704	00689	MC807	G07963	7543930020	A020	608174048502	S01	20170105	29	0	0	0	559917	04
201704	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	30	67762	94403	3723	0	08
201704	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	30	133059	77587	1343	0	08
201704	00689	MC807	G07963	7543930020	A023	608174049401	S02	20110928	0	0	0	0	0	04
201705	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	31	173820	103828	9711	0	08
201705	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	31	285562	356808	12624	0	08
201705	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	28	0	0	0	186459	04
201705	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	31	18125	21094	3666	0	08
201705	00689	MC807	G07963	7543930020	A005	608174047602	S01	20091122	31	3686	13828	35215	0	08
201705	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	31	209782	301060	225	0	08
201705	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	31	53894	43592	22245	0	08
201705	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	26	68046	76393	30171	0	09
201705	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	31	195744	317492	2098	0	08
201705	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	31	80100	90449	859	0	08
201705	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	31	52032	49055	4408	0	08
201705	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	31	88374	106242	7322	0	08
201705	00689	MC807	G07963	7543930020	A018	608174049302	S03	20170217	28	8900	9355	77588	0	08
201705	00689	MC807	G07963	7543930020	A020	608174048502	S01	20170105	30	0	0	0	598477	04
201705	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	31	87883	129817	5955	0	08
201705	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	31	142855	83854	1378	0	08
201705	00689	MC807	G07963	7543930020	A023	608174049401	S02	20110928	0	0	0	0	0	04
201706	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	30	172766	98051	9660	0	08
201706	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	30	280522	348731	12413	0	08
201706	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	30	0	0	0	251893	04
201706	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	30	14845	18296	3547	0	08
201706	00689	MC807	G07963	7543930020	A005	608174047602	S01	20091122	0	0	0	0	0	15
201706	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	30	200577	279038	215	0	08
201706	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	29	43159	33950	18113	0	08
201706	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	30	80149	85736	36319	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	30	180996	295403	1296	0	08
201706	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	30	73689	83985	792	0	08
201706	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	30	44725	40032	4230	0	08
201706	00689	MC807	G07963	7543930020	A016	608174049103	S01	20170603	26	0	0	0	458389	04
201706	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	30	89814	98136	8272	0	08
201706	00689	MC807	G07963	7543930020	A018	608174049302	S03	20170217	0	0	0	0	0	12
201706	00689	MC807	G07963	7543930020	A020	608174048502	S01	20170105	30	0	0	0	580489	04
201706	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	30	83548	115324	5945	0	08
201706	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	30	136130	78275	1328	0	08
201706	00689	MC807	G07963	7543930020	A023	608174049401	S02	20170626	0	0	0	0	0	15
201707	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	31	224575	106519	11678	0	08
201707	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	31	320015	427729	13173	0	08
201707	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	21	0	0	0	151501	04
201707	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	31	15227	19421	3623	0	08
201707	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	31	205500	263188	579	0	08
201707	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	31	51951	39726	21996	0	08
201707	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	26	61906	55844	26757	0	09
201707	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	31	182715	302911	2048	0	08
201707	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	31	76832	89025	768	0	08
201707	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	30	46533	41036	4239	0	08
201707	00689	MC807	G07963	7543930020	A016	608174049103	S01	20170603	21	0	0	0	297957	04
201707	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	29	90723	117660	4783	0	08
201707	00689	MC807	G07963	7543930020	A018	608174049302	S03	20170217	0	0	0	0	0	12
201707	00689	MC807	G07963	7543930020	A020	608174048502	S01	20170105	25	0	0	0	385141	04
201707	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	30	84971	116510	6540	0	08
201707	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	31	140074	81993	1471	0	08
201707	00689	MC807	G07963	7543930020	A023	608174049401	S02	20170626	21	64263	80931	4312	0	08
201708	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	31	213693	110288	11613	0	08
201708	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	31	316548	430019	12061	0	08
201708	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	31	0	0	0	275391	04
201708	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	31	12313	18005	2843	0	08
201708	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	31	207803	260684	1418	0	08
201708	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	31	48553	38923	22793	0	08
201708	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	30	60920	80666	29275	0	09

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Field: ALL

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Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	31	172141	298627	5580	0	08
201708	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	31	77399	93347	808	0	08
201708	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	31	56689	54024	5200	0	08
201708	00689	MC807	G07963	7543930020	A016	608174049103	S01	20170603	31	0	0	0	524785	04
201708	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	31	96149	132467	6099	0	08
201708	00689	MC807	G07963	7543930020	A018	608174049302	S03	20170217	13	1426	2867	24534	0	08
201708	00689	MC807	G07963	7543930020	A020	608174048502	S01	20170105	31	0	0	0	622930	04
201708	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	31	93173	138688	6752	0	08
201708	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	31	142621	83106	1504	0	08
201708	00689	MC807	G07963	7543930020	A023	608174049401	S02	20170626	31	147912	187203	3396	0	08
201708	00689	MC807	G07963	7543930020	MB022	608174124900	S01	20170818	11	23858	22146	2950	0	08
201709	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	30	207093	107364	11567	0	08
201709	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	30	317773	406058	10729	0	08
201709	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	30	0	0	0	291766	04
201709	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	28	10273	13576	2093	0	08
201709	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	30	199387	258937	2108	0	08
201709	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	29	43800	32842	19166	0	08
201709	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	30	62610	75836	27134	0	09
201709	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	30	167189	278519	5519	0	08
201709	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	30	76842	94502	1188	0	08
201709	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	30	68365	61208	3832	0	08
201709	00689	MC807	G07963	7543930020	A016	608174049103	S01	20170603	30	0	0	0	610393	04
201709	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	26	80512	108055	5305	0	08
201709	00689	MC807	G07963	7543930020	A018	608174049302	S03	20170217	27	1431	1368	27683	0	08
201709	00689	MC807	G07963	7543930020	A020	608174048502	S01	20170105	30	0	0	0	630910	04
201709	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	30	91137	129478	6019	0	08
201709	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	30	140670	79356	1882	0	08
201709	00689	MC807	G07963	7543930020	A023	608174049401	S02	20170626	30	202084	245490	1782	0	08
201709	00689	MC807	G07963	7543930020	MB022	608174124900	S01	20170818	30	230043	197212	670	0	08
201710	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	26	174810	100976	11553	0	08
201710	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	26	247707	331959	7931	0	08
201710	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	23	0	0	0	207484	04
201710	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	26	12491	14628	3377	0	08
201710	00689	MC807	G07963	7543930020	A005	608174047602	S02	20171020	6	5956	4048	994	0	08

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Field: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	28	161647	246717	3416	0	08
201710	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	26	37245	28394	15800	0	08
201710	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	25	52380	60578	23241	0	09
201710	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	27	138739	237917	2188	0	08
201710	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	26	62184	83390	980	0	08
201710	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	17	32990	30716	1609	0	08
201710	00689	MC807	G07963	7543930020	A016	608174049103	S01	20170603	23	0	0	0	407774	04
201710	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	26	110401	145379	6036	0	08
201710	00689	MC807	G07963	7543930020	A018	608174049302	S03	20170217	0	0	0	0	0	12
201710	00689	MC807	G07963	7543930020	A020	608174048502	S01	20170105	23	0	0	0	442809	04
201710	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	26	76619	115831	4514	0	08
201710	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	27	109817	69162	2368	0	08
201710	00689	MC807	G07963	7543930020	A023	608174049401	S02	20170626	27	262987	362014	3447	0	08
201710	00689	MC807	G07963	7543930020	MB022	608174124900	S01	20170818	26	213836	179699	0	0	08
201711	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	30	206234	106428	12860	0	08
201711	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	30	304591	388525	10670	0	08
201711	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	30	0	0	0	262097	04
201711	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	30	14516	16191	4058	0	08
201711	00689	MC807	G07963	7543930020	A005	608174047602	S02	20171020	28	54784	48939	755	0	08
201711	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	30	182714	251779	2692	0	08
201711	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	30	41163	29332	18555	0	08
201711	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	30	55577	59091	28105	0	09
201711	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	30	151601	238287	2653	0	08
201711	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	29	69859	84759	968	0	08
201711	00689	MC807	G07963	7543930020	A015	608174049001	S01	19971106	0	0	0	0	0	15
201711	00689	MC807	G07963	7543930020	A015	608174049001	S02	20171129	0	0	0	0	0	12
201711	00689	MC807	G07963	7543930020	A016	608174049103	S01	20170603	30	0	0	0	417747	04
201711	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	30	155239	186614	8594	0	08
201711	00689	MC807	G07963	7543930020	A018	608174049302	S03	20170217	0	0	0	0	0	12
201711	00689	MC807	G07963	7543930020	A020	608174048502	S01	20170105	30	0	0	0	570017	04
201711	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	30	101575	146597	5147	0	08
201711	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	30	128501	75338	2217	0	08
201711	00689	MC807	G07963	7543930020	A023	608174049401	S02	20170626	30	297469	382127	4230	0	08
201711	00689	MC807	G07963	7543930020	MB022	608174124900	S01	20170818	30	280070	239849	0	0	08

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	00689	MC807	G07963	7543930020	A001	608174046002	S01	20121210	30	212828	101493	16329	0	08	
201712	00689	MC807	G07963	7543930020	A002	608174046500	S01	19960707	31	315676	435488	10687	0	08	
201712	00689	MC807	G07963	7543930020	A003	608174046602	S01	20150307	31	0	0	0	285052	04	
201712	00689	MC807	G07963	7543930020	A004	608174046700	S02	20021103	31	14532	17371	4098	0	08	
201712	00689	MC807	G07963	7543930020	A005	608174047602	S02	20171020	31	152516	98887	0	0	08	
201712	00689	MC807	G07963	7543930020	A006	608174047700	S02	20151127	31	191863	263487	378	0	08	
201712	00689	MC807	G07963	7543930020	A007	608174047801	S02	20130406	31	44070	28849	15728	0	08	
201712	00689	MC807	G07963	7543930020	A010	608174048101	S01	19990530	28	47205	56021	26849	0	09	
201712	00689	MC807	G07963	7543930020	A012	608174048301	S02	20160128	27	128020	192887	766	0	08	
201712	00689	MC807	G07963	7543930020	A013	608174048400	S01	20021103	31	77450	94704	829	0	08	
201712	00689	MC807	G07963	7543930020	A015	608174049001	S02	20171129	17	18493	18770	1870	0	08	
201712	00689	MC807	G07963	7543930020	A016	608174049103	S01	20170603	12	0	0	0	156609	04	
201712	00689	MC807	G07963	7543930020	A017	608174049200	S01	19981205	31	159025	199230	8881	0	08	
201712	00689	MC807	G07963	7543930020	A018	608174049302	S03	20170217	0	0	0	0	0	12	
201712	00689	MC807	G07963	7543930020	A020	608174048502	S01	20170105	31	0	0	0	602596	04	
201712	00689	MC807	G07963	7543930020	A021	608174048800	S01	19980805	30	86428	131235	4999	0	08	
201712	00689	MC807	G07963	7543930020	A022	608174048900	S02	20031208	30	125067	75794	1613	0	08	
201712	00689	MC807	G07963	7543930020	A023	608174049401	S02	20170626	31	305031	411630	5282	0	08	
201712	00689	MC807	G07963	7543930020	MB022	608174124900	S01	20170818	31	287937	241077	0	0	08	
201701	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	31	39810	56539	95722	0	08	
201702	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	28	38913	59703	102926	0	08	
201703	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	31	27478	44353	109471	0	08	
201704	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	30	26344	42077	105074	0	08	
201705	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	31	43984	32455	101357	0	08	
201706	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	30	43348	30115	94525	0	08	
201707	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	30	27080	55895	47346	0	08	
201708	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	29	35302	33117	60950	0	08	
201709	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	30	37287	34160	66466	0	08	
201710	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	24	27779	25258	45564	0	08	
201711	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	30	33538	30374	56072	0	08	
201712	00689	MC935	G07969	754395016A	A003	608174082801	S01	20050614	30	23298	35223	60044	0	08	
201701	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12	

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Field: ALL
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	31	105889	72098	5792	0	08
201702	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
201702	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	28	106838	74847	5849	0	08
201703	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
201703	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	31	102266	81259	5563	0	08
201704	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
201704	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	30	102764	76780	5586	0	08
201705	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
201705	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	31	108812	113670	17570	0	08
201706	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	22	6408	8294	59280	0	08
201706	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	30	102514	108118	17629	0	08
201707	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
201707	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	31	70087	66653	5430	0	08
201708	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
201708	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	29	98618	74031	20165	0	08
201709	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
201709	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	30	103534	74967	12167	0	08
201710	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
201710	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	24	77968	59967	8743	0	08
201711	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
201711	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	30	93325	65391	10582	0	08
201712	00689	MC935	G07975	754395016A	A002	608174083601	S01	20000310	0	0	0	0	0	12
201712	00689	MC935	G07975	754395016A	A008	608174126800	S01	20140221	31	96130	76770	11260	0	08
201701	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12
201701	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	0	0	0	0	0	12
201701	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	31	88269	74551	128669	0	08
201702	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12
201702	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	1	301	337	0	0	08
201702	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	28	87553	75928	131937	0	08
201703	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12
201703	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	31	32933	38070	0	0	08
201703	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	31	75821	66652	141309	0	08
201704	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	30	30304	40062	0	0	08
201704	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	29	71367	63085	131040	0	08
201705	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12
201705	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	10	6023	7070	0	0	08
201705	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	31	79419	62328	137516	0	08
201706	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12
201706	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	0	0	0	0	0	12
201706	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	30	73016	55384	125109	0	08
201707	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12
201707	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	30	14781	14368	0	0	08
201707	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	31	50114	46997	69169	0	08
201708	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12
201708	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	29	30342	37458	0	0	08
201708	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	29	41631	52165	149482	0	08
201709	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12
201709	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	6	6006	4249	0	0	08
201709	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	30	59205	64586	162819	0	08
201710	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12
201710	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	1	159	123	0	0	08
201710	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	24	58376	60644	130091	0	08
201711	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12
201711	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	24	22674	16477	0	0	08
201711	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	30	74229	73267	162264	0	08
201712	00689	MC935	G07976	754395016A	A006	608174107300	S01	20060228	0	0	0	0	0	12
201712	00689	MC935	G07976	754395016A	A007	608174119600	S01	20120516	0	0	0	0	0	12
201712	00689	MC935	G07976	754395016A	A009	608174128102	S01	20140709	31	71183	72925	161385	0	08
201701	00689	GC158	G07995	754395014A	A001	608114026204	S01	20141218	30	56208	74639	16	0	08
201701	00689	GC158	G07995	754395014A	A005	608114026605	S01	20120612	28	7767	16880	10	0	09
201702	03026	GC158	G07995	754395014A	A001	608114026204	S01	20141218	28	51544	72966	2295	0	08
201702	03026	GC158	G07995	754395014A	A005	608114026605	S01	20120612	28	11190	14898	1601	0	09
201703	03026	GC158	G07995	754395014A	A001	608114026204	S01	20141218	31	50578	70872	2755	0	08
201703	03026	GC158	G07995	754395014A	A005	608114026605	S01	20120612	31	9558	17783	1199	0	09
201704	03026	GC158	G07995	754395014A	A001	608114026204	S01	20141218	30	53637	74165	2703	0	08

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	03026	GC158	G07995	754395014A	A005	608114026605	S01	20120612	30	11142	16959	894	0	09	
201705	03026	GC158	G07995	754395014A	A001	608114026204	S01	20141218	31	46378	63981	2439	0	08	
201705	03026	GC158	G07995	754395014A	A005	608114026605	S01	20120612	25	7394	12817	738	0	09	
201706	03026	GC158	G07995	754395014A	A001	608114026204	S01	20141218	30	41490	60033	2704	0	08	
201706	03026	GC158	G07995	754395014A	A005	608114026605	S01	20120612	30	9728	17561	949	0	09	
201707	03026	GC158	G07995	754395014A	A001	608114026204	S01	20141218	28	32214	43586	2139	0	08	
201707	03026	GC158	G07995	754395014A	A005	608114026605	S01	20120612	31	7915	15741	1197	0	09	
201708	03026	GC158	G07995	754395014A	A001	608114026204	S01	20141218	31	48824	71350	3374	0	08	
201708	03026	GC158	G07995	754395014A	A005	608114026605	S01	20120612	29	6625	11282	545	0	09	
201709	03026	GC158	G07995	754395014A	A001	608114026204	S01	20141218	30	54036	82211	3525	0	08	
201709	03026	GC158	G07995	754395014A	A005	608114026605	S01	20120612	30	7778	15402	732	0	09	
201710	03026	GC158	G07995	754395014A	A001	608114026204	S01	20141218	28	47312	65578	3002	0	08	
201710	03026	GC158	G07995	754395014A	A005	608114026605	S01	20120612	28	7672	13292	730	0	09	
201711	03026	GC158	G07995	754395014A	A001	608114026204	S01	20141218	29	52960	77376	4051	0	08	
201711	03026	GC158	G07995	754395014A	A005	608114026605	S01	20120612	29	7340	15000	816	0	09	
201712	03026	GC158	G07995	754395014A	A001	608114026204	S01	20141218	30	49881	76861	3586	0	08	
201712	03026	GC158	G07995	754395014A	A005	608114026605	S01	20120612	29	6613	14622	1770	0	09	
201701	00078	GC205	G07996	754388011A	A004	608115009900	S01	20140203	0	0	0	0	0	12	
201701	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	31	24121	50795	141206	0	09	
201702	00078	GC205	G07996	754388011A	A004	608115009900	S01	20140203	0	0	0	0	0	12	
201702	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	28	20781	43843	125268	0	09	
201703	00078	GC205	G07996	754388011A	A004	608115009900	S01	20140203	0	0	0	0	0	12	
201703	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	31	21590	44123	137068	0	09	
201704	00078	GC205	G07996	754388011A	A004	608115009900	S01	20140203	0	0	0	0	0	12	
201704	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	19	13932	27023	74841	0	09	
201705	00078	GC205	G07996	754388011A	A004	608115009900	S01	20140203	0	0	0	0	0	12	
201705	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	31	17852	29240	128654	0	09	
201706	00078	GC205	G07996	754388011A	A004	608115009900	S01	20140203	0	0	0	0	0	12	
201706	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	25	15064	11611	95262	0	09	
201707	00078	GC205	G07996	754388011A	A004	608115009900	S01	20140203	0	0	0	0	0	12	
201707	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	30	17206	12720	117787	0	09	
201708	00078	GC205	G07996	754388011A	A004	608115009900	S01	20140203	0	0	0	0	0	12	
201708	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	0	0	0	0	0	12	

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	00078	GC205	G07996	754388011A	A004	608115009900	S01	20140203	7	3937	3895	4276	0	09
201709	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	9	5645	2403	40162	0	09
201710	00078	GC205	G07996	754388011A	A004	608115009900	S01	20140203	28	16745	28826	25790	0	09
201710	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	27	15650	10864	121331	0	09
201711	00078	GC205	G07996	754388011A	A004	608115009900	S01	20140203	26	8939	14668	19421	0	09
201711	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	30	22635	12757	137544	0	09
201712	00078	GC205	G07996	754388011A	A004	608115009900	S03	20171202	27	11455	15994	49274	0	09
201712	00078	GC205	G07996	754388011A	A004	608115009900	S01	20140203	0	0	0	0	0	15
201712	00078	GC205	G07996	754388011A	A005	608115010900	S01	20000113	31	24224	19558	150308	0	09
201701	00689	GC158	G07998	754395014A	A003	608114026401	S02	20111107	0	0	0	0	0	12
201701	00689	GC158	G07998	754395014A	A004	608114026506	S01	20130915	30	15538	12208	22	0	08
201701	00689	GC158	G07998	754395014A	A007	608114026807	S01	20120206	28	15167	11310	51	0	09
201701	00689	GC158	G07998	754395014A	A008	608114026903	S01	20130330	0	0	0	0	0	12
201702	03026	GC158	G07998	754395014A	A003	608114026401	S02	20111107	0	0	0	0	0	12
201702	03026	GC158	G07998	754395014A	A004	608114026506	S01	20130915	28	13434	14112	4341	0	08
201702	03026	GC158	G07998	754395014A	A007	608114026807	S01	20120206	28	38907	28582	24484	0	09
201702	03026	GC158	G07998	754395014A	A008	608114026903	S01	20130330	0	0	0	0	0	12
201703	03026	GC158	G07998	754395014A	A003	608114026401	S02	20111107	0	0	0	0	0	12
201703	03026	GC158	G07998	754395014A	A004	608114026506	S01	20130915	31	13694	14998	3866	0	08
201703	03026	GC158	G07998	754395014A	A007	608114026807	S01	20120206	28	31966	22138	16960	0	09
201703	03026	GC158	G07998	754395014A	A008	608114026903	S01	20130330	0	0	0	0	0	12
201704	03026	GC158	G07998	754395014A	A003	608114026401	S02	20111107	0	0	0	0	0	12
201704	03026	GC158	G07998	754395014A	A004	608114026506	S01	20130915	30	16439	16944	5402	0	08
201704	03026	GC158	G07998	754395014A	A007	608114026807	S01	20120206	29	5974	4680	3955	0	09
201704	03026	GC158	G07998	754395014A	A008	608114026903	S01	20130330	0	0	0	0	0	12
201705	03026	GC158	G07998	754395014A	A003	608114026401	S02	20111107	0	0	0	0	0	12
201705	03026	GC158	G07998	754395014A	A004	608114026506	S01	20130915	25	11875	11793	4912	0	08
201705	03026	GC158	G07998	754395014A	A007	608114026807	S01	20120206	22	12971	9184	9728	0	09
201705	03026	GC158	G07998	754395014A	A008	608114026903	S01	20130330	17	3885	2609	3136	0	08
201706	03026	GC158	G07998	754395014A	A003	608114026401	S02	20111107	0	0	0	0	0	12
201706	03026	GC158	G07998	754395014A	A004	608114026506	S01	20130915	30	14650	14763	5651	0	08
201706	03026	GC158	G07998	754395014A	A007	608114026807	S01	20120206	20	39556	27882	20242	0	09
201706	03026	GC158	G07998	754395014A	A008	608114026903	S01	20130330	30	4244	4217	2553	0	08

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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	03026	GC158	G07998	754395014A	A003	608114026401	S02	20111107	0	0	0	0	0	12
201707	03026	GC158	G07998	754395014A	A004	608114026506	S01	20130915	31	11868	12948	5550	0	08
201707	03026	GC158	G07998	754395014A	A007	608114026807	S01	20120206	31	24211	16659	11507	0	09
201707	03026	GC158	G07998	754395014A	A008	608114026903	S01	20130330	6	358	569	58	0	08
201708	03026	GC158	G07998	754395014A	A003	608114026401	S02	20111107	0	0	0	0	0	12
201708	03026	GC158	G07998	754395014A	A004	608114026506	S01	20130915	31	14807	18013	6692	0	08
201708	03026	GC158	G07998	754395014A	A007	608114026807	S01	20120206	30	22707	15796	5671	0	09
201708	03026	GC158	G07998	754395014A	A008	608114026903	S01	20130330	0	0	0	0	0	12
201709	03026	GC158	G07998	754395014A	A003	608114026401	S02	20111107	0	0	0	0	0	15
201709	03026	GC158	G07998	754395014A	A004	608114026506	S01	20130915	30	15482	16041	6331	0	08
201709	03026	GC158	G07998	754395014A	A007	608114026807	S01	20120206	30	19117	13908	9925	0	09
201709	03026	GC158	G07998	754395014A	A008	608114026903	S01	20130330	0	0	0	0	0	12
201710	03026	GC158	G07998	754395014A	A003	608114026401	S03	20171002	27	24494	27718	461	0	08
201710	03026	GC158	G07998	754395014A	A004	608114026506	S01	20130915	28	13291	14219	8212	0	08
201710	03026	GC158	G07998	754395014A	A007	608114026807	S01	20120206	27	29543	19238	13898	0	09
201710	03026	GC158	G07998	754395014A	A008	608114026903	S01	20130330	0	0	0	0	0	15
201710	03026	GC158	G07998	754395014A	A008	608114026903	S02	20171028	0	0	0	0	0	12
201711	03026	GC158	G07998	754395014A	A003	608114026401	S03	20171002	30	36308	43328	135	0	08
201711	03026	GC158	G07998	754395014A	A004	608114026506	S01	20130915	29	13300	16630	6316	0	08
201711	03026	GC158	G07998	754395014A	A007	608114026807	S01	20120206	29	18054	13430	9857	0	09
201711	03026	GC158	G07998	754395014A	A008	608114026903	S02	20171028	22	28768	23080	249	0	08
201712	03026	GC158	G07998	754395014A	A003	608114026401	S03	20171002	30	37226	46674	208	0	08
201712	03026	GC158	G07998	754395014A	A004	608114026506	S01	20130915	29	13366	18051	7446	0	08
201712	03026	GC158	G07998	754395014A	A007	608114026807	S01	20120206	26	7883	6901	6297	0	09
201712	03026	GC158	G07998	754395014A	A008	608114026903	S02	20171028	30	45813	40873	254	0	08
201701	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201701	00162	GC254	G08010		SS005	608114042105	S01	20060520	30	14367	16856	16958	0	09
201701	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	30	4757	8480	5756	0	09
201702	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201702	00162	GC254	G08010		SS005	608114042105	S01	20060520	28	14774	18383	18517	0	09
201702	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	3	207	435	205	0	09
201703	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201703	00162	GC254	G08010		SS005	608114042105	S01	20060520	31	17000	18625	21052	0	09

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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	0	0	0	0	0	12
201704	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201704	00162	GC254	G08010		SS005	608114042105	S01	20060520	30	15600	16709	19172	0	09
201704	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	27	1423	3498	1863	0	09
201705	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201705	00162	GC254	G08010		SS005	608114042105	S01	20060520	6	2123	2869	2884	0	09
201705	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	6	298	232	129	0	09
201706	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201706	00162	GC254	G08010		SS005	608114042105	S01	20060520	25	10095	12252	14104	0	09
201706	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	0	0	0	0	0	12
201707	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201707	00162	GC254	G08010		SS005	608114042105	S01	20060520	31	22309	27146	24594	0	09
201707	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	8	5483	6359	10023	0	09
201708	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201708	00162	GC254	G08010		SS005	608114042105	S01	20060520	31	22295	20479	24681	0	09
201708	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	31	36302	54980	39860	0	09
201709	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201709	00162	GC254	G08010		SS005	608114042105	S01	20060520	30	16164	13919	18880	0	09
201709	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	30	34358	66457	29516	0	09
201710	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201710	00162	GC254	G08010		SS005	608114042105	S01	20060520	29	13717	11024	16789	0	09
201710	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	29	28218	56749	26980	0	09
201711	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201711	00162	GC254	G08010		SS005	608114042105	S01	20060520	30	15508	13093	16024	0	09
201711	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	30	25136	52377	22799	0	09
201712	00162	GC254	G08010	754395015A	001	608114025104	S01	20040326	0	0	0	0	0	12
201712	00162	GC254	G08010		SS005	608114042105	S01	20060520	31	15494	13141	16128	0	09
201712	00162	GC254	G08010	754395015A	SS006	608115009402	S01	20120916	31	9131	14181	10870	0	09
201701	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	31	28322	23147	15546	0	08
201701	02010	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	31	38819	29113	1239	0	08
201701	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	31	34790	26093	7888	0	08
201701	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	31	26199	19397	5540	0	08
201701	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	31	38157	32429	6995	0	08

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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	31	44550	31700	20186	0	08
201702	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	28	24978	19973	14219	0	08
201702	02010	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	28	37812	35584	1255	0	08
201702	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	28	31759	23309	7482	0	08
201702	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	28	23224	16823	5097	0	08
201702	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	28	37064	28766	6113	0	08
201702	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	28	39532	27523	18589	0	08
201703	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	31	27110	23111	16504	0	08
201703	02010	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	31	48159	40572	1706	0	08
201703	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	31	34155	26720	8589	0	08
201703	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	31	24711	19083	5798	0	08
201703	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	31	37731	31219	7213	0	08
201703	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	31	42760	31735	21498	0	08
201704	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	30	29846	25795	11110	0	08
201704	02010	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	30	43391	37046	1168	0	08
201704	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	30	30955	24548	10322	0	08
201704	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	30	14813	11592	4807	0	08
201704	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	30	36307	30454	11876	0	08
201704	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	30	49766	37446	17723	0	08
201705	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	31	29874	25474	11151	0	08
201705	02010	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	31	45618	38436	1261	0	08
201705	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	31	30168	23579	11011	0	08
201705	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	31	13558	10474	4951	0	08
201705	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	31	34919	28869	12742	0	08
201705	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	31	49800	36967	18202	0	08
201706	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	30	27828	24430	10823	0	08
201706	02010	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	30	44869	38989	1299	0	08
201706	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	30	28539	23066	10876	0	08
201706	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	30	14997	11952	5712	0	08
201706	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	30	32797	26505	12496	0	08
201706	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	30	45271	34667	17295	0	08
201707	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	31	28935	25034	11103	0	08
201707	02010	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	31	45886	39302	1307	0	08
201707	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	31	29631	23602	11143	0	08

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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	31	20051	15763	7545	0	08
201707	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	31	33314	26973	12528	0	08
201707	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	31	48252	36391	18145	0	08
201708	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	27	21307	18165	8964	0	08
201708	02010	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	28	37473	32060	2042	0	08
201708	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	26	22206	17385	7930	0	08
201708	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	28	22566	17760	6716	0	08
201708	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	24	27358	22639	9329	0	08
201708	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	30	33960	25264	14613	0	08
201709	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	30	25285	21698	11922	0	08
201709	02010	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	30	39741	32928	854	0	08
201709	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	30	25850	20503	11052	0	08
201709	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	30	23973	18827	8507	0	08
201709	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	30	37356	31259	12274	0	08
201709	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	30	39016	29315	19943	0	08
201710	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	20	18176	15323	7386	0	08
201710	02010	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	20	20433	17081	1024	0	08
201710	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	20	21833	16883	7854	0	08
201710	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	21	13626	10454	6003	0	08
201710	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	20	25245	20601	9801	0	08
201710	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	20	29942	21958	12552	0	08
201711	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	30	30150	26205	7167	0	08
201711	02010	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	0	0	0	0	0	12
201711	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	30	33771	26929	7119	0	08
201711	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	30	15933	12554	3593	0	08
201711	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	30	36852	31088	4409	0	08
201711	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	30	42905	32470	12240	0	08
201712	02010	AT575	G08035	754395004A	SB001	608184006700	S01	20080219	31	30061	26346	11279	0	08
201712	02010	AT575	G08035	754395004A	SB003	608184007500	S01	20141110	0	0	0	0	0	12
201712	02010	AT575	G08035	754395004A	SC001	608184004403	S01	20071123	31	33022	26619	13304	0	08
201712	02010	AT575	G08035	754395004A	SC002	608184006300	S01	20070704	31	24133	19216	4815	0	08
201712	02010	AT575	G08035	754395004A	SC003	608184006500	S01	20070815	31	35908	30637	7376	0	08
201712	02010	AT575	G08035	754395004A	SC004	608184006900	S01	20080510	31	43123	32928	19929	0	08

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02010	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	31	12422	10640	15998	0	08
201702	02010	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	28	10518	8815	14038	0	08
201703	02010	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	31	11334	10128	12131	0	08
201704	02010	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	30	11165	10116	11322	0	08
201705	02010	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	31	10930	9772	11430	0	08
201706	02010	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	30	10209	9366	11067	0	08
201707	02010	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	31	10652	9667	11385	0	08
201708	02010	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	24	7983	7131	8374	0	08
201709	02010	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	19	14366	12900	5563	0	08
201710	02010	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	20	14108	12387	6307	0	08
201711	02010	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	30	12308	11217	5036	0	08
201712	02010	AT575	G08038	754395004A	SB002	608184007000	S02	20121101	31	11452	10541	10160	0	08
201701	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	0	0	0	0	0	12
201701	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	30	48142	115378	395936	0	08
201701	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12
201701	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	31	36520	103754	24961	0	11
201702	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	0	0	0	0	0	12
201702	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	28	46012	110644	408307	0	08
201702	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12
201702	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	23	23088	66786	17017	0	11
201703	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	0	0	0	0	0	12
201703	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	31	57171	126276	463459	0	08
201703	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12
201703	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	31	35821	113663	25775	0	11
201704	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	0	0	0	0	0	12
201704	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	3	3166	6917	27864	0	08
201704	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12
201704	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	2	1410	4449	1160	0	11
201705	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	0	0	0	0	0	12
201705	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	17	27697	57171	195996	0	08
201705	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12
201705	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	20	20504	59193	13197	0	11
201706	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	0	0	0	0	0	12

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	30	44931	101636	358894	0	08
201706	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12
201706	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	29	28867	81507	20046	0	11
201707	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	0	0	0	0	0	12
201707	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	27	42715	87303	322450	0	08
201707	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12
201707	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	27	26667	76109	21009	0	11
201708	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	0	0	0	0	0	12
201708	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	31	55773	119495	429748	0	08
201708	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12
201708	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	31	35860	100460	26156	0	11
201709	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	0	0	0	0	0	12
201709	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	27	45572	98147	329642	0	08
201709	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12
201709	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	28	31616	87755	23536	0	11
201710	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	0	0	0	0	0	12
201710	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	31	50473	116810	386049	0	08
201710	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12
201710	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	31	33884	96959	26831	0	11
201711	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	0	0	0	0	0	12
201711	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	8	11092	26525	90965	0	08
201711	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12
201711	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	8	8169	23821	6856	0	11
201712	00689	GB426	G08241	7543890210	A009	608074008302	S01	20050327	0	0	0	0	0	12
201712	00689	GB426	G08241	7543890210	A012	608074009002	S01	19980813	0	0	0	0	0	12
201712	00689	GB426	G08241	7543890210	A018	608074010303	S02	20071113	0	0	0	0	0	12
201712	00689	GB426	G08241	7543890210	A019	608074010402	S01	20100928	0	0	0	0	0	13
201701	00078	MP041	G08461		001	177254050601	S01	19990224	31	718	387	996	0	09
201701	00078	MP041	G08461		003	177254076600	S01	20030827	31	2665	900	10755	0	09
201701	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	0	0	0	0	0	12
201701	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	31	1100	353	12740	0	09
201701	00078	MP041	G08461	754300007A	A012	177254070700	S01	20120502	13	324	78	495	0	09
201701	00078	MP041	G08461	754300007A	A013	177254070601	S01	20140211	31	5183	1545	15677	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
201701	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	31	1106	345	10023	0	09
201701	00078	MP041	G08461		I001	177254086900	S01	20140806	0	0	0	0	0	13
201702	00078	MP041	G08461		001	177254050601	S01	19990224	14	197	203	291	0	09
201702	00078	MP041	G08461		003	177254076600	S01	20030827	25	1894	1272	7894	0	09
201702	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	0	0	0	0	0	12
201702	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	26	837	470	10048	0	09
201702	00078	MP041	G08461	754300007A	A012	177254070700	S01	20120502	0	0	0	0	0	12
201702	00078	MP041	G08461	754300007A	A013	177254070601	S01	20140211	26	4082	1349	12774	0	09
201702	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
201702	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	25	841	399	8034	0	09
201702	00078	MP041	G08461		I001	177254086900	S01	20140806	0	0	0	0	0	13
201703	00078	MP041	G08461		001	177254050601	S01	19990224	12	148	201	220	0	09
201703	00078	MP041	G08461		003	177254076600	S01	20030827	21	1223	990	4963	0	09
201703	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	0	0	0	0	0	12
201703	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	26	660	370	7700	0	09
201703	00078	MP041	G08461	754300007A	A012	177254070700	S01	20120502	0	0	0	0	0	12
201703	00078	MP041	G08461	754300007A	A013	177254070601	S01	20140211	31	5224	1668	15322	0	09
201703	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
201703	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	30	869	439	8723	0	09
201703	00078	MP041	G08461		I001	177254086900	S01	20140806	0	0	0	0	0	13
201704	00078	MP041	G08461		001	177254050601	S01	19990224	0	0	0	0	0	12
201704	00078	MP041	G08461		003	177254076600	S01	20030827	30	1818	802	7774	0	09
201704	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	0	0	0	0	0	12
201704	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	0	0	0	0	0	12
201704	00078	MP041	G08461	754300007A	A012	177254070700	S01	20120502	0	0	0	0	0	12
201704	00078	MP041	G08461	754300007A	A013	177254070601	S01	20140211	29	5006	1598	15150	0	09
201704	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
201704	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	30	965	639	9466	0	09
201704	00078	MP041	G08461		I001	177254086900	S01	20140806	29	0	10771	18408	0	11
201705	00078	MP041	G08461		001	177254050601	S01	19990224	0	0	0	0	0	12
201705	00078	MP041	G08461		003	177254076600	S01	20030827	28	1674	801	7425	0	09
201705	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	0	0	0	0	0	12
201705	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	0	0	0	0	0	12

Field: ALL

MINERALS MANAGEMENT SERVICE

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Start Lease: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	00078	MP041	G08461	754300007A	A012	177254070700	S01	20120502	0	0	0	0	0	12
201705	00078	MP041	G08461	754300007A	A013	177254070601	S01	20140211	31	4683	1852	14635	0	09
201705	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
201705	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	31	986	629	10406	0	09
201705	00078	MP041	G08461		I001	177254086900	S01	20140806	31	0	8715	14415	0	11
201706	00078	MP041	G08461		001	177254050601	S01	19990224	0	0	0	0	0	12
201706	00078	MP041	G08461		003	177254076600	S01	20030827	22	1094	743	4876	0	09
201706	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	0	0	0	0	0	12
201706	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	0	0	0	0	0	12
201706	00078	MP041	G08461	754300007A	A012	177254070700	S01	20120502	0	0	0	0	0	12
201706	00078	MP041	G08461	754300007A	A013	177254070601	S01	20140211	22	2862	1530	9462	0	09
201706	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
201706	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	22	601	835	6060	0	09
201706	00078	MP041	G08461		I001	177254086900	S01	20140806	24	0	4261	7559	0	11
201707	00078	MP041	G08461		001	177254050601	S01	19990224	10	495	219	967	0	09
201707	00078	MP041	G08461		003	177254076600	S01	20030827	19	1082	473	6079	0	09
201707	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	9	141	128	687	0	09
201707	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	18	470	406	8864	0	09
201707	00078	MP041	G08461	754300007A	A012	177254070700	S01	20120502	0	0	0	0	0	12
201707	00078	MP041	G08461	754300007A	A013	177254070601	S01	20140211	19	3325	1038	13997	0	09
201707	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
201707	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	19	646	392	8401	0	09
201707	00078	MP041	G08461		I001	177254086900	S01	20140806	20	0	3019	8853	0	11
201708	00078	MP041	G08461		001	177254050601	S01	19990224	25	1213	562	1870	0	09
201708	00078	MP041	G08461		003	177254076600	S01	20030827	30	1774	749	8699	0	09
201708	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	23	325	308	1250	0	09
201708	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	23	617	728	6949	0	09
201708	00078	MP041	G08461	754300007A	A012	177254070700	S01	20120502	0	0	0	0	0	12
201708	00078	MP041	G08461	754300007A	A013	177254070601	S01	20140211	22	4047	1300	12967	0	09
201708	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
201708	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	25	905	926	9634	0	09
201708	00078	MP041	G08461		I001	177254086900	S01	20140806	31	0	6702	14638	0	11
201709	00078	MP041	G08461		001	177254050601	S01	19990224	27	2642	1500	41446	0	09
201709	00078	MP041	G08461		003	177254076600	S01	20030827	30	1593	630	12083	0	09

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	00078	MP041	G08461	754300007A	A009	177254066600	S01	19990607	29	401	355	2361	0	09
201709	00078	MP041	G08461	754300007A	A010	177254067800	S01	20000211	27	649	782	10277	0	09
201709	00078	MP041	G08461	754300007A	A012	177254070700	S01	20120502	0	0	0	0	0	12
201709	00078	MP041	G08461	754300007A	A013	177254070601	S01	20140211	30	6128	1455	31268	0	09
201709	00078	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
201709	00078	MP041	G08461	754300007A	A016	177254076500	S01	20030711	27	915	1001	16520	0	09
201709	00078	MP041	G08461		I001	177254086900	S01	20140806	30	7	4028	13448	0	11
201710	03481	MP041	G08461		001	177254050601	S01	19990224	6	205	182	308	0	09
201710	03481	MP041	G08461		003	177254076600	S01	20030827	19	957	902	4168	0	09
201710	03481	MP041	G08461	754300007A	A009	177254066600	S01	19990607	17	228	514	1069	0	09
201710	03481	MP041	G08461	754300007A	A010	177254067800	S01	20000211	24	581	1163	5874	0	09
201710	03481	MP041	G08461	754300007A	A012	177254070700	S01	20120502	0	0	0	0	0	12
201710	03481	MP041	G08461	754300007A	A013	177254070601	S01	20140211	24	4701	1453	15807	0	09
201710	03481	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
201710	03481	MP041	G08461	754300007A	A016	177254076500	S01	20030711	24	886	1037	5954	0	09
201710	03481	MP041	G08461		I001	177254086900	S01	20140806	6	5	443	1664	0	11
201711	03481	MP041	G08461		001	177254050601	S01	19990224	0	0	0	0	0	12
201711	03481	MP041	G08461		003	177254076600	S01	20030827	30	1517	1586	6793	0	09
201711	03481	MP041	G08461	754300007A	A009	177254066600	S01	19990607	30	330	995	1575	0	09
201711	03481	MP041	G08461	754300007A	A010	177254067800	S01	20000211	3	62	105	643	0	09
201711	03481	MP041	G08461	754300007A	A012	177254070700	S01	20120502	0	0	0	0	0	12
201711	03481	MP041	G08461	754300007A	A013	177254070601	S01	20140211	30	4559	2080	15976	0	09
201711	03481	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
201711	03481	MP041	G08461	754300007A	A016	177254076500	S01	20030711	3	95	92	649	0	09
201711	03481	MP041	G08461		I001	177254086900	S01	20140806	17	13	1396	5066	0	11
201712	03481	MP041	G08461		001	177254050601	S01	19990224	0	0	0	0	0	12
201712	03481	MP041	G08461		003	177254076600	S01	20030827	31	1677	1827	7503	0	09
201712	03481	MP041	G08461	754300007A	A009	177254066600	S01	19990607	0	0	0	0	0	12
201712	03481	MP041	G08461	754300007A	A010	177254067800	S01	20000211	4	73	163	800	0	09
201712	03481	MP041	G08461	754300007A	A012	177254070700	S01	20120502	0	0	0	0	0	12
201712	03481	MP041	G08461	754300007A	A013	177254070601	S01	20140211	30	4089	2710	16206	0	09
201712	03481	MP041	G08461	754300007A	A015	177254082800	S01	20061028	0	0	0	0	0	12
201712	03481	MP041	G08461	754300007A	A016	177254076500	S01	20030711	15	529	654	3773	0	09
201712	03481	MP041	G08461		I001	177254086900	S01	20140806	3	0	257	903	0	11

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	03295	MP310	G08467		JA004	177244064700	S01	19930923	0	0	0	0	0	12
201701	03295	MP310	G08467		SS002	177244095500	S01	20110710	31	21859	13254	24135	0	09
201702	03295	MP310	G08467		JA004	177244064700	S01	19930923	0	0	0	0	0	12
201702	03295	MP310	G08467		SS002	177244095500	S01	20110710	28	20983	18668	23324	0	09
201703	03295	MP310	G08467		JA004	177244064700	S01	19930923	0	0	0	0	0	12
201703	03295	MP310	G08467		SS002	177244095500	S01	20110710	31	20253	15958	22768	0	09
201704	03295	MP310	G08467		JA004	177244064700	S01	19930923	0	0	0	0	0	12
201704	03295	MP310	G08467		SS002	177244095500	S01	20110710	30	20004	15603	25712	0	09
201705	03295	MP310	G08467		JA004	177244064700	S01	19930923	0	0	0	0	0	12
201705	03295	MP310	G08467		SS002	177244095500	S01	20110710	31	19910	23435	26536	0	09
201706	03295	MP310	G08467		JA004	177244064700	S01	19930923	0	0	0	0	0	12
201706	03295	MP310	G08467		SS002	177244095500	S01	20110710	30	18654	13581	24415	0	09
201707	03295	MP310	G08467		JA004	177244064700	S01	19930923	0	0	0	0	0	12
201707	03295	MP310	G08467		SS002	177244095500	S01	20110710	31	21332	16305	27755	0	09
201708	03295	MP310	G08467		JA004	177244064700	S01	19930923	2	1	2	40	0	09
201708	03295	MP310	G08467		SS002	177244095500	S01	20110710	31	19875	17076	25984	0	09
201709	03295	MP310	G08467		JA004	177244064700	S01	19930923	0	0	0	0	0	12
201709	03295	MP310	G08467		SS002	177244095500	S01	20110710	30	16384	14536	22558	0	09
201710	03295	MP310	G08467		JA004	177244064700	S01	19930923	0	0	0	0	0	12
201710	03295	MP310	G08467		SS002	177244095500	S01	20110710	27	16871	14695	23341	0	09
201711	03295	MP310	G08467		JA004	177244064700	S01	19930923	0	0	0	0	0	12
201711	03295	MP310	G08467		SS002	177244095500	S01	20110710	30	18326	19148	25728	0	09
201712	03295	MP310	G08467		JA004	177244064700	S01	19930923	0	0	0	0	0	12
201712	03295	MP310	G08467		SS002	177244095500	S01	20110710	31	15800	13960	26772	0	09
201701	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	0	0	0	0	0	12
201701	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	31	32558	20518	700	0	09
201702	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	0	0	0	0	0	12
201702	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	28	28109	16388	771	0	09
201703	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	0	0	0	0	0	12
201703	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	31	31091	19472	1020	0	09
201704	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	0	0	0	0	0	12
201704	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	30	31310	18621	994	0	09

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	0	0	0	0	0	12
201705	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	31	29997	15952	947	0	09
201706	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	0	0	0	0	0	12
201706	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	30	26496	15904	802	0	09
201707	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	0	0	0	0	0	12
201707	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	31	25512	18851	307	0	09
201708	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	0	0	0	0	0	12
201708	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	31	22185	15137	274	0	09
201709	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	0	0	0	0	0	12
201709	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	27	96966	60443	2022	0	09
201710	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	0	0	0	0	0	12
201710	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	27	108851	84476	2306	0	09
201711	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	0	0	0	0	0	12
201711	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	30	123953	125453	2500	0	09
201712	00689	VK956	G08475	754389014A	A002	608164024102	S03	20081017	0	0	0	0	0	12
201712	00689	VK956	G08475	754389014A	A017	608164025500	S02	20020820	31	119729	135729	2028	0	09
201701	02375	VK990	G08483		SS002	608174113700	S01	20090505	0	0	0	0	0	13
201701	01834	VK990	G08483		TB001	608174051500	S01	19960427	0	0	0	0	0	12
201701	01834	VK990	G08483		TB004	608174051800	S01	19970214	0	0	0	0	0	12
201701	01834	VK990	G08483		TB007	608174052100	S01	19961127	0	0	0	0	0	12
201701	01834	VK990	G08483		TB008	608174052200	D01	19970708	0	0	0	0	0	12
201701	01834	VK990	G08483		TB008D	608174052200	D02	19970708	16	5057	3836	3787	0	09
201701	01834	VK990	G08483		TB010	608174052400	D03	19971023	0	0	0	0	0	12
201701	01834	VK990	G08483		TB010D	608174052400	D63	19971023	0	0	0	0	0	12
201702	02375	VK990	G08483		SS002	608174113700	S01	20090505	0	0	0	0	0	13
201702	01834	VK990	G08483		TB001	608174051500	S01	19960427	0	0	0	0	0	12
201702	01834	VK990	G08483		TB004	608174051800	S01	19970214	0	0	0	0	0	12
201702	01834	VK990	G08483		TB007	608174052100	S01	19961127	0	0	0	0	0	12
201702	01834	VK990	G08483		TB008	608174052200	D01	19970708	0	0	0	0	0	12
201702	01834	VK990	G08483		TB008D	608174052200	D02	19970708	13	3970	3441	3493	0	09
201702	01834	VK990	G08483		TB010	608174052400	D03	19971023	0	0	0	0	0	12
201702	01834	VK990	G08483		TB010D	608174052400	D63	19971023	0	0	0	0	0	12
201703	02375	VK990	G08483		SS002	608174113700	S01	20090505	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	01834	VK990	G08483		TB001	608174051500	S01	19960427	0	0	0	0	0	12
201703	01834	VK990	G08483		TB004	608174051800	S01	19970214	0	0	0	0	0	12
201703	01834	VK990	G08483		TB007	608174052100	S01	19961127	0	0	0	0	0	12
201703	01834	VK990	G08483		TB008	608174052200	D01	19970708	0	0	0	0	0	12
201703	01834	VK990	G08483		TB008D	608174052200	D02	19970708	13	3673	3485	2277	0	09
201703	01834	VK990	G08483		TB010	608174052400	D03	19971023	0	0	0	0	0	12
201703	01834	VK990	G08483		TB010D	608174052400	D63	19971023	0	0	0	0	0	12
201704	02375	VK990	G08483		SS002	608174113700	S01	20090505	0	0	0	0	0	13
201704	01834	VK990	G08483		TB001	608174051500	S01	19960427	0	0	0	0	0	12
201704	01834	VK990	G08483		TB004	608174051800	S01	19970214	0	0	0	0	0	12
201704	01834	VK990	G08483		TB007	608174052100	S01	19961127	0	0	0	0	0	12
201704	01834	VK990	G08483		TB008	608174052200	D01	19970708	0	0	0	0	0	12
201704	01834	VK990	G08483		TB008D	608174052200	D02	19970708	19	5278	4865	4862	0	09
201704	01834	VK990	G08483		TB010	608174052400	D03	19971023	0	0	0	0	0	12
201704	01834	VK990	G08483		TB010D	608174052400	D63	19971023	0	0	0	0	0	12
201705	02375	VK990	G08483		SS002	608174113700	S01	20090505	0	0	0	0	0	13
201705	01834	VK990	G08483		TB001	608174051500	S01	19960427	0	0	0	0	0	12
201705	01834	VK990	G08483		TB004	608174051800	S01	19970214	0	0	0	0	0	12
201705	01834	VK990	G08483		TB007	608174052100	S01	19961127	0	0	0	0	0	12
201705	01834	VK990	G08483		TB008	608174052200	D01	19970708	0	0	0	0	0	12
201705	01834	VK990	G08483		TB008D	608174052200	D02	19970708	15	4170	4104	4787	0	09
201705	01834	VK990	G08483		TB010	608174052400	D03	19971023	0	0	0	0	0	12
201705	01834	VK990	G08483		TB010D	608174052400	D63	19971023	0	0	0	0	0	12
201706	02375	VK990	G08483		SS002	608174113700	S01	20090505	0	0	0	0	0	13
201706	01834	VK990	G08483		TB001	608174051500	S01	19960427	0	0	0	0	0	12
201706	01834	VK990	G08483		TB004	608174051800	S01	19970214	0	0	0	0	0	12
201706	01834	VK990	G08483		TB007	608174052100	S01	19961127	0	0	0	0	0	12
201706	01834	VK990	G08483		TB008	608174052200	D01	19970708	0	0	0	0	0	12
201706	01834	VK990	G08483		TB008D	608174052200	D02	19970708	14	4111	3553	3634	0	09
201706	01834	VK990	G08483		TB010	608174052400	D03	19971023	0	0	0	0	0	12
201706	01834	VK990	G08483		TB010D	608174052400	D63	19971023	0	0	0	0	0	12
201707	02375	VK990	G08483		SS002	608174113700	S01	20090505	0	0	0	0	0	13
201707	01834	VK990	G08483		TB001	608174051500	S01	19960427	0	0	0	0	0	12
201707	01834	VK990	G08483		TB004	608174051800	S01	19970214	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	01834	VK990	G08483		TB007	608174052100	S01	19961127	0	0	0	0	0	12
201707	01834	VK990	G08483		TB008	608174052200	D01	19970708	0	0	0	0	0	12
201707	01834	VK990	G08483		TB008D	608174052200	D02	19970708	27	9206	9647	8514	0	09
201707	01834	VK990	G08483		TB010	608174052400	D03	19971023	0	0	0	0	0	12
201707	01834	VK990	G08483		TB010D	608174052400	D63	19971023	0	0	0	0	0	12
201708	02375	VK990	G08483		SS002	608174113700	S01	20090505	0	0	0	0	0	13
201708	01834	VK990	G08483		TB001	608174051500	S01	19960427	0	0	0	0	0	12
201708	01834	VK990	G08483		TB004	608174051800	S01	19970214	0	0	0	0	0	12
201708	01834	VK990	G08483		TB007	608174052100	S01	19961127	0	0	0	0	0	12
201708	01834	VK990	G08483		TB008	608174052200	D01	19970708	0	0	0	0	0	12
201708	01834	VK990	G08483		TB008D	608174052200	D02	19970708	18	4446	5694	3749	0	09
201708	01834	VK990	G08483		TB010	608174052400	D03	19971023	0	0	0	0	0	12
201708	01834	VK990	G08483		TB010D	608174052400	D63	19971023	0	0	0	0	0	12
201709	02375	VK990	G08483		SS002	608174113700	S01	20090505	0	0	0	0	0	13
201709	01834	VK990	G08483		TB001	608174051500	S01	19960427	0	0	0	0	0	12
201709	01834	VK990	G08483		TB004	608174051800	S01	19970214	0	0	0	0	0	12
201709	01834	VK990	G08483		TB007	608174052100	S01	19961127	0	0	0	0	0	12
201709	01834	VK990	G08483		TB008	608174052200	D01	19970708	0	0	0	0	0	12
201709	01834	VK990	G08483		TB008D	608174052200	D02	19970708	15	3798	3876	3931	0	09
201709	01834	VK990	G08483		TB010	608174052400	D03	19971023	0	0	0	0	0	12
201709	01834	VK990	G08483		TB010D	608174052400	D63	19971023	0	0	0	0	0	12
201710	02375	VK990	G08483		SS002	608174113700	S01	20090505	0	0	0	0	0	13
201710	01834	VK990	G08483		TB001	608174051500	S01	19960427	0	0	0	0	0	12
201710	01834	VK990	G08483		TB004	608174051800	S01	19970214	0	0	0	0	0	12
201710	01834	VK990	G08483		TB007	608174052100	S01	19961127	0	0	0	0	0	12
201710	01834	VK990	G08483		TB008	608174052200	D01	19970708	0	0	0	0	0	12
201710	01834	VK990	G08483		TB008D	608174052200	D02	19970708	16	4542	5116	3693	0	09
201710	01834	VK990	G08483		TB010	608174052400	D03	19971023	0	0	0	0	0	12
201710	01834	VK990	G08483		TB010D	608174052400	D63	19971023	0	0	0	0	0	12
201711	02375	VK990	G08483		SS002	608174113700	S01	20090505	0	0	0	0	0	13
201711	01834	VK990	G08483		TB001	608174051500	S01	19960427	0	0	0	0	0	12
201711	01834	VK990	G08483		TB004	608174051800	S01	19970214	0	0	0	0	0	12
201711	01834	VK990	G08483		TB007	608174052100	S01	19961127	0	0	0	0	0	12
201711	01834	VK990	G08483		TB008	608174052200	D01	19970708	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	01834	VK990	G08483		TB008D	608174052200	D02	19970708	16	4942	5057	4248	0	09
201711	01834	VK990	G08483		TB010	608174052400	D03	19971023	0	0	0	0	0	12
201711	01834	VK990	G08483		TB010D	608174052400	D63	19971023	0	0	0	0	0	12
201712	02375	VK990	G08483		SS002	608174113700	S01	20090505	0	0	0	0	0	13
201712	01834	VK990	G08483		TB001	608174051500	S01	19960427	0	0	0	0	0	12
201712	01834	VK990	G08483		TB004	608174051800	S01	19970214	0	0	0	0	0	12
201712	01834	VK990	G08483		TB007	608174052100	S01	19961127	0	0	0	0	0	12
201712	01834	VK990	G08483		TB008	608174052200	D01	19970708	0	0	0	0	0	12
201712	01834	VK990	G08483		TB008D	608174052200	D02	19970708	22	6149	8135	5953	0	09
201712	01834	VK990	G08483		TB010	608174052400	D03	19971023	0	0	0	0	0	12
201712	01834	VK990	G08483		TB010D	608174052400	D63	19971023	0	0	0	0	0	12
201701	03280	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	26	157926	86271	122740	0	08
201701	03280	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	31	38453	211808	0	0	08
201702	00981	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	28	116042	69076	95505	0	08
201702	00981	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	28	33717	204224	0	0	08
201703	00981	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	28	115737	67659	90204	0	08
201703	00981	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	31	36614	216512	0	0	08
201704	00981	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	19	91095	59177	65481	0	08
201704	00981	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	19	23670	153830	0	0	08
201705	00981	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	16	79266	50359	45738	0	08
201705	00981	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	20	23999	152541	0	0	08
201706	00981	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	21	81786	53878	51209	0	08
201706	00981	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	21	25624	166950	0	0	08
201707	00981	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	23	108484	67997	72372	0	08
201707	00981	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	27	61400	329623	0	0	08
201708	00981	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	5	8786	6197	7929	0	08
201708	00981	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	4	5620	32903	0	0	08
201709	00981	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	7	46724	24767	25277	0	08
201709	00981	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	8	22466	72539	0	0	08
201710	00981	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	11	75011	47615	37204	0	08
201710	00981	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	12	26996	91402	0	0	08
201711	00981	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	15	89662	51684	59913	0	08
201711	00981	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	16	31988	105396	0	0	08

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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	00981	MC084	G08484		SS008	608174136200	S01	20171115	1	3035	2803	0	0	08
201712	00981	MC084	G08484	754396002A	SS001	608174096500	S01	20030205	19	101789	60447	84144	0	08
201712	00981	MC084	G08484	754396002A	SS005	608174129401	S01	20150423	15	24424	87565	0	0	08
201712	00981	MC084	G08484		SS008	608174136200	S01	20171115	0	0	0	0	0	12
201701	00689	MC657	G08496		C002	608174087203	S01	20040501	21	8235	98556	2013	0	11
201701	00689	MC657	G08496		C004	608174132300	S01	20160126	0	0	0	0	0	12
201702	00689	MC657	G08496		C002	608174087203	S01	20040501	28	8524	132349	1675	0	11
201702	00689	MC657	G08496		C004	608174132300	S01	20160126	0	0	0	0	0	12
201703	00689	MC657	G08496		C002	608174087203	S01	20040501	29	17200	278285	1524	0	11
201703	00689	MC657	G08496		C004	608174132300	S01	20160126	0	0	0	0	0	12
201704	00689	MC657	G08496		C002	608174087203	S01	20040501	30	44979	775933	1712	0	11
201704	00689	MC657	G08496		C004	608174132300	S01	20160126	0	0	0	0	0	12
201705	00689	MC657	G08496		C002	608174087203	S01	20040501	29	41617	701165	1110	0	11
201705	00689	MC657	G08496		C004	608174132300	S01	20160126	0	0	0	0	0	12
201706	00689	MC657	G08496		C002	608174087203	S01	20040501	23	13272	186538	103	0	11
201706	00689	MC657	G08496		C004	608174132300	S01	20160126	0	0	0	0	0	12
201707	00689	MC657	G08496		C002	608174087203	S01	20040501	27	36467	486394	384	0	11
201707	00689	MC657	G08496		C004	608174132300	S01	20160126	0	0	0	0	0	12
201708	00689	MC657	G08496		C002	608174087203	S01	20040501	31	97577	1418117	1628	0	11
201708	00689	MC657	G08496		C004	608174132300	S01	20160126	0	0	0	0	0	12
201709	00689	MC657	G08496		C002	608174087203	S01	20040501	22	74661	1082137	2218	0	11
201709	00689	MC657	G08496		C004	608174132300	S01	20160126	0	0	0	0	0	12
201710	00689	MC657	G08496		C002	608174087203	S01	20040501	10	19359	561828	330	0	11
201710	00689	MC657	G08496		C004	608174132300	S01	20160126	0	0	0	0	0	12
201711	00689	MC657	G08496		C002	608174087203	S01	20040501	10	9611	106915	278	0	11
201711	00689	MC657	G08496		C004	608174132300	S01	20160126	0	0	0	0	0	12
201712	00689	MC657	G08496		C002	608174087203	S01	20040501	0	0	0	0	0	13
201712	00689	MC657	G08496		C004	608174132300	S01	20160126	0	0	0	0	0	12
201701	03295	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13
201701	03295	EC338	G08658	7543920080	A004	177044076700	D02	19970719	31	6917	5516	22806	0	09
201701	03295	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13
201701	03295	EC338	G08658	7543920080	A009	177044079400	S04	20160215	0	0	0	0	0	12

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code		
201701	03295	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12		
201701	03295	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12		
201701	03295	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12		
201702	03295	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13		
201702	03295	EC338	G08658	7543920080	A004	177044076700	D02	19970719	28	9069	6135	19225	0	09		
201702	03295	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13		
201702	03295	EC338	G08658	7543920080	A009	177044079400	S04	20160215	0	0	0	0	0	12		
201702	03295	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12		
201702	03295	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12		
201702	03295	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12		
201703	03295	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13		
201703	03295	EC338	G08658	7543920080	A004	177044076700	D02	19970719	31	11968	6397	20574	0	09		
201703	03295	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13		
201703	03295	EC338	G08658	7543920080	A009	177044079400	S04	20160215	0	0	0	0	0	12		
201703	03295	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12		
201703	03295	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12		
201703	03295	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12		
201704	03295	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13		
201704	03295	EC338	G08658	7543920080	A004	177044076700	D02	19970719	30	11276	6491	16786	0	09		
201704	03295	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13		
201704	03295	EC338	G08658	7543920080	A009	177044079400	S04	20160215	0	0	0	0	0	12		
201704	03295	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12		
201704	03295	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12		
201704	03295	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12		
201705	03295	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13		
201705	03295	EC338	G08658	7543920080	A004	177044076700	D02	19970719	31	12164	7288	17249	0	09		
201705	03295	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13		
201705	03295	EC338	G08658	7543920080	A009	177044079400	S04	20160215	0	0	0	0	0	12		
201705	03295	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12		
201705	03295	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12		
201705	03295	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12		
201706	03295	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13		
201706	03295	EC338	G08658	7543920080	A004	177044076700	D02	19970719	27	9636	6053	13862	0	09		
201706	03295	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13		

* * * * * UNCLASSIFIED * * * * *

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 Sort: LEASE

Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	03295	EC338	G08658	7543920080	A009	177044079400	S04	20160215	0	0	0	0	0	12
201706	03295	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12
201706	03295	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12
201706	03295	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12
201707	03295	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13
201707	03295	EC338	G08658	7543920080	A004	177044076700	D02	19970719	31	10590	6319	14666	0	09
201707	03295	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13
201707	03295	EC338	G08658	7543920080	A009	177044079400	S04	20160215	0	0	0	0	0	12
201707	03295	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12
201707	03295	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12
201707	03295	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12
201708	03295	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13
201708	03295	EC338	G08658	7543920080	A004	177044076700	D02	19970719	23	7915	5046	11051	0	09
201708	03295	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13
201708	03295	EC338	G08658	7543920080	A009	177044079400	S04	20160215	0	0	0	0	0	12
201708	03295	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12
201708	03295	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12
201708	03295	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12
201709	03295	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13
201709	03295	EC338	G08658	7543920080	A004	177044076700	D02	19970719	11	3462	2189	6446	0	09
201709	03295	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13
201709	03295	EC338	G08658	7543920080	A009	177044079400	S04	20160215	0	0	0	0	0	12
201709	03295	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12
201709	03295	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12
201709	03295	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12
201710	03295	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13
201710	03295	EC338	G08658	7543920080	A004	177044076700	D02	19970719	29	12160	6218	15978	0	09
201710	03295	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13
201710	03295	EC338	G08658	7543920080	A009	177044079400	S04	20160215	0	0	0	0	0	12
201710	03295	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12
201710	03295	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12
201710	03295	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12
201711	03295	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13
201711	03295	EC338	G08658	7543920080	A004	177044076700	D02	19970719	28	10420	5761	14570	0	09

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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201711	03295	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13	
201711	03295	EC338	G08658	7543920080	A009	177044079400	S04	20160215	0	0	0	0	0	12	
201711	03295	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12	
201711	03295	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12	
201711	03295	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12	
201712	03295	EC338	G08658	7543920080	A001	177044076300	S02	20080510	0	0	0	0	0	13	
201712	03295	EC338	G08658	7543920080	A004	177044076700	D02	19970719	29	11714	10040	16338	0	09	
201712	03295	EC338	G08658	7543920080	A004D	177044076700	D03	19970719	0	0	0	0	0	13	
201712	03295	EC338	G08658	7543920080	A009	177044079400	S04	20160215	0	0	0	0	0	12	
201712	03295	EC338	G08658	7543920080	A010	177044079500	S02	20060402	0	0	0	0	0	12	
201712	03295	EC338	G08658	7543920080	A012	177044083300	S02	20030514	0	0	0	0	0	12	
201712	03295	EC338	G08658	7543920080	A013	177044083400	S03	20080512	0	0	0	0	0	12	
201701	03295	SM018	G08680		A001	177074057701	S03	20140926	31	8	9021	0	0	11	
201701	03295	SM018	G08680		A002	177074064900	S01	19991002	0	0	0	0	0	13	
201701	03295	SM018	G08680		A003	177074070300	S03	20040803	0	0	0	0	0	13	
201702	03295	SM018	G08680		A001	177074057701	S03	20140926	2	0	386	0	0	11	
201702	03295	SM018	G08680		A002	177074064900	S01	19991002	0	0	0	0	0	13	
201702	03295	SM018	G08680		A003	177074070300	S03	20040803	0	0	0	0	0	13	
201703	03295	SM018	G08680		A001	177074057701	S03	20140926	0	0	0	0	0	13	
201703	03295	SM018	G08680		A002	177074064900	S01	19991002	0	0	0	0	0	13	
201703	03295	SM018	G08680		A003	177074070300	S03	20040803	0	0	0	0	0	13	
201704	03295	SM018	G08680		A001	177074057701	S03	20140926	0	0	0	0	0	13	
201704	03295	SM018	G08680		A002	177074064900	S01	19991002	0	0	0	0	0	13	
201704	03295	SM018	G08680		A003	177074070300	S03	20040803	0	0	0	0	0	13	
201705	03295	SM018	G08680		A001	177074057701	S03	20140926	19	79	31726	0	0	11	
201705	03295	SM018	G08680		A002	177074064900	S01	19991002	0	0	0	0	0	13	
201705	03295	SM018	G08680		A003	177074070300	S03	20040803	0	0	0	0	0	13	
201706	03295	SM018	G08680		A001	177074057701	S03	20140926	29	0	17025	106	0	11	
201706	03295	SM018	G08680		A002	177074064900	S01	19991002	0	0	0	0	0	13	
201706	03295	SM018	G08680		A003	177074070300	S03	20040803	0	0	0	0	0	13	
201707	03295	SM018	G08680		A001	177074057701	S03	20140926	28	0	6320	0	0	11	
201707	03295	SM018	G08680		A002	177074064900	S01	19991002	0	0	0	0	0	13	
201707	03295	SM018	G08680		A003	177074070300	S03	20040803	0	0	0	0	0	13	

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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03295	SM018	G08680		A001	177074057701	S03	20140926	31	0	6945	0	0	11
201708	03295	SM018	G08680		A002	177074064900	S01	19991002	0	0	0	0	0	13
201708	03295	SM018	G08680		A003	177074070300	S03	20040803	0	0	0	0	0	13
201709	03295	SM018	G08680		A001	177074057701	S03	20140926	18	0	3244	0	0	11
201709	03295	SM018	G08680		A002	177074064900	S01	19991002	0	0	0	0	0	13
201709	03295	SM018	G08680		A003	177074070300	S03	20040803	0	0	0	0	0	13
201710	03295	SM018	G08680		A001	177074057701	S03	20140926	0	0	0	0	0	13
201710	03295	SM018	G08680		A002	177074064900	S01	19991002	0	0	0	0	0	13
201710	03295	SM018	G08680		A003	177074070300	S03	20040803	0	0	0	0	0	13
201711	03295	SM018	G08680		A001	177074057701	S03	20140926	0	0	0	0	0	13
201711	03295	SM018	G08680		A002	177074064900	S01	19991002	0	0	0	0	0	13
201711	03295	SM018	G08680		A003	177074070300	S03	20040803	0	0	0	0	0	13
201712	03295	SM018	G08680		A001	177074057701	S03	20140926	0	0	0	0	0	13
201712	03295	SM018	G08680		A002	177074064900	S01	19991002	0	0	0	0	0	13
201712	03295	SM018	G08680		A003	177074070300	S03	20040803	0	0	0	0	0	13
201701	03151	SM115	G08684		A001	177084069700	S01	19980131	0	0	0	0	0	13
201701	03151	SM115	G08684		A002	177084084502	S01	19990524	31	776	507	6690	0	09
201701	03151	SM115	G08684		A003	177084093404	S01	20130608	31	13472	10284	27331	0	09
201701	03151	SM115	G08684		B002	177084076300	S01	19940407	5	136	0	425	0	08
201702	03151	SM115	G08684		A001	177084069700	S01	19980131	0	0	0	0	0	13
201702	03151	SM115	G08684		A002	177084084502	S01	19990524	28	372	578	3462	0	09
201702	03151	SM115	G08684		A003	177084093404	S01	20130608	28	11187	9566	28256	0	09
201702	03151	SM115	G08684		B002	177084076300	S01	19940407	5	386	1602	519	0	08
201703	03151	SM115	G08684		A001	177084069700	S01	19980131	0	0	0	0	0	13
201703	03151	SM115	G08684		A002	177084084502	S01	19990524	31	167	702	2155	0	09
201703	03151	SM115	G08684		A003	177084093404	S01	20130608	31	10655	8626	27817	0	09
201703	03151	SM115	G08684		B002	177084076300	S01	19940407	0	0	0	0	0	12
201704	03151	SM115	G08684		A001	177084069700	S01	19980131	0	0	0	0	0	13
201704	03151	SM115	G08684		A002	177084084502	S01	19990524	30	189	634	1805	0	09
201704	03151	SM115	G08684		A003	177084093404	S01	20130608	30	8557	7209	17419	0	09
201704	03151	SM115	G08684		B002	177084076300	S01	19940407	0	0	0	0	0	12
201705	03151	SM115	G08684		A001	177084069700	S01	19980131	0	0	0	0	0	13
201705	03151	SM115	G08684		A002	177084084502	S01	19990524	27	140	562	405	0	09

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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	03151	SM115	G08684		A003	177084093404	S01	20130608	27	6920	3790	12800	0	09
201705	03151	SM115	G08684		B002	177084076300	S01	19940407	0	0	0	0	0	12
201706	03151	SM115	G08684		A001	177084069700	S01	19980131	0	0	0	0	0	13
201706	03151	SM115	G08684		A002	177084084502	S01	19990524	21	100	467	344	0	09
201706	03151	SM115	G08684		A003	177084093404	S01	20130608	21	5014	2984	8387	0	09
201706	03151	SM115	G08684		B002	177084076300	S01	19940407	0	0	0	0	0	12
201707	03151	SM115	G08684		A001	177084069700	S01	19980131	0	0	0	0	0	13
201707	03151	SM115	G08684		A002	177084084502	S01	19990524	31	337	747	2245	0	09
201707	03151	SM115	G08684		A003	177084093404	S01	20130608	31	6508	8190	12442	0	09
201707	03151	SM115	G08684		B002	177084076300	S01	19940407	0	0	0	0	0	12
201708	03151	SM115	G08684		A001	177084069700	S01	19980131	0	0	0	0	0	13
201708	03151	SM115	G08684		A002	177084084502	S01	19990524	31	455	761	3136	0	09
201708	03151	SM115	G08684		A003	177084093404	S01	20130608	31	5557	11612	10547	0	09
201708	03151	SM115	G08684		B002	177084076300	S01	19940407	0	0	0	0	0	12
201709	03151	SM115	G08684		A001	177084069700	S01	19980131	0	0	0	0	0	13
201709	03151	SM115	G08684		A002	177084084502	S01	19990524	30	387	653	2751	0	09
201709	03151	SM115	G08684		A003	177084093404	S01	20130608	30	7061	14039	13480	0	09
201709	03151	SM115	G08684		B002	177084076300	S01	19940407	0	0	0	0	0	12
201710	03151	SM115	G08684		A001	177084069700	S01	19980131	0	0	0	0	0	13
201710	03151	SM115	G08684		A002	177084084502	S01	19990524	31	394	728	2876	0	09
201710	03151	SM115	G08684		A003	177084093404	S01	20130608	31	7157	15514	14121	0	09
201710	03151	SM115	G08684		B002	177084076300	S01	19940407	0	0	0	0	0	12
201711	03151	SM115	G08684		A001	177084069700	S01	19980131	0	0	0	0	0	13
201711	03151	SM115	G08684		A002	177084084502	S01	19990524	30	450	650	2810	0	09
201711	03151	SM115	G08684		A003	177084093404	S01	20130608	30	7099	14512	13663	0	09
201711	03151	SM115	G08684		B002	177084076300	S01	19940407	0	0	0	0	0	12
201712	03151	SM115	G08684		A001	177084069700	S01	19980131	0	0	0	0	0	13
201712	03151	SM115	G08684		A002	177084084502	S01	19990524	31	312	610	1964	0	09
201712	03151	SM115	G08684		A003	177084093404	S01	20130608	31	7686	15327	14851	0	09
201712	03151	SM115	G08684		B002	177084076300	S01	19940407	0	0	0	0	0	12
201701	00730	WD112	G08735	7543920060	A003	177194059100	S03	20130502	31	0	36209	7625	0	11
201702	00730	WD112	G08735	7543920060	A003	177194059100	S03	20130502	19	0	21194	4434	0	11
201703	00730	WD112	G08735	7543920060	A003	177194059100	S03	20130502	31	0	34685	7490	0	11

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Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201704	00730	WD112	G08735	7543920060	A003	177194059100	S03	20130502	29	0	35190	6834	0	11	
201705	00730	WD112	G08735	7543920060	A003	177194059100	S03	20130502	31	0	30833	7133	0	11	
201706	00730	WD112	G08735	7543920060	A003	177194059100	S03	20130502	25	0	24281	5779	0	11	
201707	00730	WD112	G08735	7543920060	A003	177194059100	S03	20130502	13	0	12692	2894	0	11	
201708	00730	WD112	G08735	7543920060	A003	177194059100	S03	20130502	31	0	39338	14464	0	11	
201709	00730	WD112	G08735	7543920060	A003	177194059100	S03	20130502	30	0	32440	10164	0	11	
201710	00730	WD112	G08735	7543920060	A003	177194059100	S03	20130502	26	0	19178	8607	0	11	
201711	00730	WD112	G08735	7543920060	A003	177194059100	S03	20130502	30	0	28039	11093	0	11	
201712	00730	WD112	G08735	7543920060	A003	177194059100	S03	20130502	31	0	27499	10518	0	11	
201701	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	31	7082	15999	7679	0	11	
201701	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	31	5915	9569	16544	0	08	
201701	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	31	2836	2156	59631	0	08	
201701	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	31	3851	14174	20793	0	08	
201701	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	31	2382	8510	13012	0	08	
201701	00730	WD112	G08736		SS006	177194082500	S02	20150826	31	16855	38467	12298	0	08	
201702	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	19	4429	9371	4496	0	11	
201702	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	19	3566	6215	9617	0	08	
201702	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	19	1575	3213	38340	0	08	
201702	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	19	2428	8054	12661	0	08	
201702	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	19	1205	4686	6434	0	08	
201702	00730	WD112	G08736		SS006	177194082500	S02	20150826	19	9631	17838	7859	0	08	
201703	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	31	7282	15697	7296	0	11	
201703	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	30	6213	10086	15699	0	08	
201703	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	31	3053	3717	56372	0	08	
201703	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	31	4255	15354	20791	0	08	
201703	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	31	1989	7825	14793	0	08	
201703	00730	WD112	G08736		SS006	177194082500	S02	20150826	31	14745	23818	13886	0	08	
201704	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	29	5926	12073	7457	0	11	
201704	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	29	7473	13325	22400	0	08	
201704	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	29	4467	1779	45269	0	08	
201704	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	28	4314	23249	25222	0	08	
201704	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	29	1736	7209	16198	0	08	
201704	00730	WD112	G08736		SS006	177194082500	S02	20150826	29	27640	75772	29268	0	08	

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	31	6156	13874	7755	0	11
201705	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	31	9185	17122	34717	0	08
201705	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	31	3563	2008	52927	0	08
201705	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	31	6674	30921	35190	0	08
201705	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	31	1847	6131	17713	0	08
201705	00730	WD112	G08736		SS006	177194082500	S02	20150826	31	25055	97202	34979	0	08
201706	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	25	4555	11888	5934	0	11
201706	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	24	7882	14163	27577	0	08
201706	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	25	2212	1677	46325	0	08
201706	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	25	5682	25587	28118	0	08
201706	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	24	1359	4572	13504	0	08
201706	00730	WD112	G08736		SS006	177194082500	S02	20150826	25	18704	66351	30006	0	08
201707	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	13	1693	6164	3002	0	11
201707	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	7	1813	4366	7885	0	08
201707	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	13	712	974	22636	0	08
201707	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	13	2312	11365	11898	0	08
201707	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	13	429	2162	5743	0	08
201707	00730	WD112	G08736		SS006	177194082500	S02	20150826	11	3984	12339	8957	0	08
201708	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	30	6842	15613	7298	0	11
201708	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	6	2325	4770	8989	0	08
201708	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	31	3452	4752	44791	0	08
201708	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	30	7229	25336	28259	0	08
201708	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	30	1121	3958	10658	0	08
201708	00730	WD112	G08736		SS006	177194082500	S02	20150826	30	22154	58856	54628	0	08
201709	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	29	5810	12802	8200	0	11
201709	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	30	12697	22870	40712	0	08
201709	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	30	2444	3717	56092	0	08
201709	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	30	6927	24646	29626	0	08
201709	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	30	1110	4945	12428	0	08
201709	00730	WD112	G08736		SS006	177194082500	S02	20150826	30	20410	89325	53035	0	08
201710	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	26	4097	7826	7192	0	11
201710	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	26	9704	13573	34176	0	08
201710	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	26	1706	2235	48175	0	08
201710	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	26	5324	15297	24965	0	08

* * * * * UNCLASSIFIED * * * * *

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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	26	944	3900	12910	0	08
201710	00730	WD112	G08736		SS006	177194082500	S02	20150826	24	12506	47887	41735	0	08
201711	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	29	4218	11453	7152	0	11
201711	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	29	11731	16975	43005	0	08
201711	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	28	1982	2685	48547	0	08
201711	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	29	7071	21379	31998	0	08
201711	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	29	1061	4480	13764	0	08
201711	00730	WD112	G08736		SS006	177194082500	S02	20150826	29	9485	27716	31450	0	08
201712	00730	WD112	G08736	7543920060	A001	177194058900	S05	20120406	19	2851	6953	5204	0	11
201712	00730	WD112	G08736	7543920060	A002	177194058000	S05	20111221	19	7848	12355	27206	0	08
201712	00730	WD112	G08736	7543920060	A004	177194060300	S05	20021208	19	1444	2165	33311	0	08
201712	00730	WD112	G08736	7543920060	A005	177194061001	S01	20120221	19	5371	16734	23332	0	08
201712	00730	WD112	G08736	7543920060	A006	177194064301	S01	20110721	19	741	3598	9288	0	08
201712	00730	WD112	G08736		SS006	177194082500	S02	20150826	19	4519	8952	9039	0	08
201701	03295	MP308	G08760		A005	177244096301	S01	20121103	31	2603	1270	2311	0	09
201701	03295	MP308	G08760		A009	177244096900	S01	20121206	0	0	0	0	0	12
201701	03295	MP310	G08760		JA001	177244063500	D01	19931013	31	5845	1278	13110	0	09
201701	03295	MP310	G08760		JA001D	177244063500	D02	19931013	0	0	0	0	0	12
201701	03295	MP310	G08760		JA002	177244064600	D01	19931004	31	3761	965	7396	0	09
201701	03295	MP310	G08760		JA002D	177244064600	D02	19931004	0	0	0	0	0	12
201701	03295	MP310	G08760		JA005A	177244064800	S02	19950710	0	0	0	0	0	12
201701	03295	MP310	G08760		JA006	177244065100	S02	20101205	0	0	0	0	0	12
201701	03295	MP310	G08760		JA007	177244065000	S01	19931031	0	0	0	0	0	12
201701	03295	MP310	G08760		JA008	177244065200	S01	19931213	0	0	0	0	0	12
201701	03295	MP310	G08760		JA010	177244072700	S01	19960319	0	0	0	0	0	12
201702	03295	MP308	G08760		A005	177244096301	S01	20121103	28	2189	631	2236	0	09
201702	03295	MP308	G08760		A009	177244096900	S01	20121206	0	0	0	0	0	12
201702	03295	MP310	G08760		JA001	177244063500	D01	19931013	28	6789	1622	10767	0	09
201702	03295	MP310	G08760		JA001D	177244063500	D02	19931013	0	0	0	0	0	12
201702	03295	MP310	G08760		JA002	177244064600	D01	19931004	28	3540	1174	6976	0	09
201702	03295	MP310	G08760		JA002D	177244064600	D02	19931004	0	0	0	0	0	12
201702	03295	MP310	G08760		JA005A	177244064800	S02	19950710	0	0	0	0	0	12
201702	03295	MP310	G08760		JA006	177244065100	S02	20101205	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201702	03295	MP310	G08760		JA007	177244065000	S01	19931031	0	0	0	0	0	12
201702	03295	MP310	G08760		JA008	177244065200	S01	19931213	0	0	0	0	0	12
201702	03295	MP310	G08760		JA010	177244072700	S01	19960319	0	0	0	0	0	12
201703	03295	MP308	G08760		A005	177244096301	S01	20121103	31	2322	330	2406	0	09
201703	03295	MP308	G08760		A009	177244096900	S01	20121206	0	0	0	0	0	12
201703	03295	MP310	G08760		JA001	177244063500	D01	19931013	31	7456	1564	10053	0	09
201703	03295	MP310	G08760		JA001D	177244063500	D02	19931013	0	0	0	0	0	12
201703	03295	MP310	G08760		JA002	177244064600	D01	19931004	31	4051	1263	7264	0	09
201703	03295	MP310	G08760		JA002D	177244064600	D02	19931004	0	0	0	0	0	12
201703	03295	MP310	G08760		JA005A	177244064800	S02	19950710	0	0	0	0	0	12
201703	03295	MP310	G08760		JA006	177244065100	S02	20101205	0	0	0	0	0	12
201703	03295	MP310	G08760		JA007	177244065000	S01	19931031	0	0	0	0	0	12
201703	03295	MP310	G08760		JA008	177244065200	S01	19931213	0	0	0	0	0	12
201703	03295	MP310	G08760		JA010	177244072700	S01	19960319	0	0	0	0	0	12
201704	03295	MP308	G08760		A005	177244096301	S01	20121103	30	2251	207	2254	0	09
201704	03295	MP308	G08760		A009	177244096900	S01	20121206	25	1528	140	2950	0	09
201704	03295	MP310	G08760		JA001	177244063500	D01	19931013	30	6777	1526	10872	0	09
201704	03295	MP310	G08760		JA001D	177244063500	D02	19931013	0	0	0	0	0	12
201704	03295	MP310	G08760		JA002	177244064600	D01	19931004	30	4630	1357	8319	0	09
201704	03295	MP310	G08760		JA002D	177244064600	D02	19931004	0	0	0	0	0	12
201704	03295	MP310	G08760		JA005A	177244064800	S02	19950710	0	0	0	0	0	12
201704	03295	MP310	G08760		JA006	177244065100	S02	20101205	0	0	0	0	0	12
201704	03295	MP310	G08760		JA007	177244065000	S01	19931031	0	0	0	0	0	12
201704	03295	MP310	G08760		JA008	177244065200	S01	19931213	0	0	0	0	0	12
201704	03295	MP310	G08760		JA010	177244072700	S01	19960319	0	0	0	0	0	12
201705	03295	MP308	G08760		A005	177244096301	S01	20121103	31	2217	537	2520	0	09
201705	03295	MP308	G08760		A009	177244096900	S01	20121206	31	2271	56	3593	0	09
201705	03295	MP310	G08760		JA001	177244063500	D01	19931013	31	6476	2713	11549	0	09
201705	03295	MP310	G08760		JA001D	177244063500	D02	19931013	0	0	0	0	0	12
201705	03295	MP310	G08760		JA002	177244064600	D01	19931004	31	4651	2500	9526	0	09
201705	03295	MP310	G08760		JA002D	177244064600	D02	19931004	0	0	0	0	0	12
201705	03295	MP310	G08760		JA005A	177244064800	S02	19950710	0	0	0	0	0	12
201705	03295	MP310	G08760		JA006	177244065100	S02	20101205	0	0	0	0	0	12
201705	03295	MP310	G08760		JA007	177244065000	S01	19931031	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03295	MP310	G08760		JA008	177244065200	S01	19931213	0	0	0	0	0	12
201705	03295	MP310	G08760		JA010	177244072700	S01	19960319	0	0	0	0	0	12
201706	03295	MP308	G08760		A005	177244096301	S01	20121103	30	1957	286	2350	0	09
201706	03295	MP308	G08760		A009	177244096900	S01	20121206	30	2076	31	3363	0	09
201706	03295	MP310	G08760		JA001	177244063500	D01	19931013	29	6473	1385	11232	0	09
201706	03295	MP310	G08760		JA001D	177244063500	D02	19931013	0	0	0	0	0	12
201706	03295	MP310	G08760		JA002	177244064600	D01	19931004	28	3901	1398	8431	0	09
201706	03295	MP310	G08760		JA002D	177244064600	D02	19931004	0	0	0	0	0	12
201706	03295	MP310	G08760		JA005A	177244064800	S02	19950710	0	0	0	0	0	12
201706	03295	MP310	G08760		JA006	177244065100	S02	20101205	0	0	0	0	0	12
201706	03295	MP310	G08760		JA007	177244065000	S01	19931031	0	0	0	0	0	12
201706	03295	MP310	G08760		JA008	177244065200	S01	19931213	0	0	0	0	0	12
201706	03295	MP310	G08760		JA010	177244072700	S01	19960319	0	0	0	0	0	12
201707	03295	MP308	G08760		A005	177244096301	S01	20121103	31	2147	292	2480	0	09
201707	03295	MP308	G08760		A009	177244096900	S01	20121206	31	1911	17	3754	0	09
201707	03295	MP310	G08760		JA001	177244063500	D01	19931013	31	6806	1549	11990	0	09
201707	03295	MP310	G08760		JA001D	177244063500	D02	19931013	0	0	0	0	0	12
201707	03295	MP310	G08760		JA002	177244064600	D01	19931004	31	4031	1261	8758	0	09
201707	03295	MP310	G08760		JA002D	177244064600	D02	19931004	0	0	0	0	0	12
201707	03295	MP310	G08760		JA005A	177244064800	S02	19950710	0	0	0	0	0	12
201707	03295	MP310	G08760		JA006	177244065100	S02	20101205	0	0	0	0	0	12
201707	03295	MP310	G08760		JA007	177244065000	S01	19931031	0	0	0	0	0	12
201707	03295	MP310	G08760		JA008	177244065200	S01	19931213	0	0	0	0	0	12
201707	03295	MP310	G08760		JA010	177244072700	S01	19960319	0	0	0	0	0	12
201708	03295	MP308	G08760		A005	177244096301	S01	20121103	31	2081	511	2299	0	09
201708	03295	MP308	G08760		A009	177244096900	S01	20121206	31	1845	2	3777	0	09
201708	03295	MP310	G08760		JA001	177244063500	D01	19931013	31	6182	2470	11967	0	09
201708	03295	MP310	G08760		JA001D	177244063500	D02	19931013	0	0	0	0	0	12
201708	03295	MP310	G08760		JA002	177244064600	D01	19931004	31	3606	1327	8375	0	09
201708	03295	MP310	G08760		JA002D	177244064600	D02	19931004	0	0	0	0	0	12
201708	03295	MP310	G08760		JA005A	177244064800	S02	19950710	0	0	0	0	0	12
201708	03295	MP310	G08760		JA006	177244065100	S02	20101205	1	1	1	29	0	09
201708	03295	MP310	G08760		JA007	177244065000	S01	19931031	1	2	2	34	0	09
201708	03295	MP310	G08760		JA008	177244065200	S01	19931213	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	03295	MP310	G08760		JA010	177244072700	S01	19960319	3	36	26	7	0	09
201709	03295	MP308	G08760		A005	177244096301	S01	20121103	30	1948	155	2201	0	09
201709	03295	MP308	G08760		A009	177244096900	S01	20121206	30	1568	13	3373	0	09
201709	03295	MP310	G08760		JA001	177244063500	D01	19931013	30	5513	2118	11848	0	09
201709	03295	MP310	G08760		JA001D	177244063500	D02	19931013	0	0	0	0	0	12
201709	03295	MP310	G08760		JA002	177244064600	D01	19931004	30	4281	1595	8781	0	09
201709	03295	MP310	G08760		JA002D	177244064600	D02	19931004	0	0	0	0	0	12
201709	03295	MP310	G08760		JA005A	177244064800	S02	19950710	0	0	0	0	0	12
201709	03295	MP310	G08760		JA006	177244065100	S02	20101205	0	0	0	0	0	12
201709	03295	MP310	G08760		JA007	177244065000	S01	19931031	0	0	0	0	0	12
201709	03295	MP310	G08760		JA008	177244065200	S01	19931213	28	1883	890	0	0	09
201709	03295	MP310	G08760		JA010	177244072700	S01	19960319	0	0	0	0	0	12
201710	03295	MP308	G08760		A005	177244096301	S01	20121103	24	1521	212	1774	0	09
201710	03295	MP308	G08760		A009	177244096900	S01	20121206	24	1278	27	2488	0	09
201710	03295	MP310	G08760		JA001	177244063500	D01	19931013	26	5078	1508	8949	0	09
201710	03295	MP310	G08760		JA001D	177244063500	D02	19931013	0	0	0	0	0	12
201710	03295	MP310	G08760		JA002	177244064600	D01	19931004	26	3564	1310	6695	0	09
201710	03295	MP310	G08760		JA002D	177244064600	D02	19931004	0	0	0	0	0	12
201710	03295	MP310	G08760		JA005A	177244064800	S02	19950710	0	0	0	0	0	12
201710	03295	MP310	G08760		JA006	177244065100	S02	20101205	0	0	0	0	0	12
201710	03295	MP310	G08760		JA007	177244065000	S01	19931031	0	0	0	0	0	12
201710	03295	MP310	G08760		JA008	177244065200	S01	19931213	26	1587	679	0	0	09
201710	03295	MP310	G08760		JA010	177244072700	S01	19960319	0	0	0	0	0	12
201711	03295	MP308	G08760		A005	177244096301	S01	20121103	30	1812	338	2411	0	09
201711	03295	MP308	G08760		A009	177244096900	S01	20121206	30	1697	22	3540	0	09
201711	03295	MP310	G08760		JA001	177244063500	D01	19931013	30	6143	1322	8090	0	09
201711	03295	MP310	G08760		JA001D	177244063500	D02	19931013	0	0	0	0	0	12
201711	03295	MP310	G08760		JA002	177244064600	D01	19931004	26	3151	914	3932	0	09
201711	03295	MP310	G08760		JA002D	177244064600	D02	19931004	0	0	0	0	0	12
201711	03295	MP310	G08760		JA005A	177244064800	S02	19950710	0	0	0	0	0	12
201711	03295	MP310	G08760		JA006	177244065100	S02	20101205	0	0	0	0	0	12
201711	03295	MP310	G08760		JA007	177244065000	S01	19931031	0	0	0	0	0	12
201711	03295	MP310	G08760		JA008	177244065200	S01	19931213	30	2407	1423	4	0	09
201711	03295	MP310	G08760		JA010	177244072700	S01	19960319	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
Start Lease: ALL
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Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03295	MP308	G08760		A005	177244096301	S01	20121103	31	1605	83	2440	0	09
201712	03295	MP308	G08760		A009	177244096900	S01	20121206	31	1539	4	3223	0	09
201712	03295	MP310	G08760		JA001	177244063500	D01	19931013	31	6079	1225	10668	0	09
201712	03295	MP310	G08760		JA001D	177244063500	D02	19931013	0	0	0	0	0	12
201712	03295	MP310	G08760		JA002	177244064600	D01	19931004	31	4245	1161	6679	0	09
201712	03295	MP310	G08760		JA002D	177244064600	D02	19931004	0	0	0	0	0	12
201712	03295	MP310	G08760		JA005A	177244064800	S02	19950710	0	0	0	0	0	12
201712	03295	MP310	G08760		JA006	177244065100	S02	20101205	0	0	0	0	0	12
201712	03295	MP310	G08760		JA007	177244065000	S01	19931031	0	0	0	0	0	12
201712	03295	MP310	G08760		JA008	177244065200	S01	19931213	31	2451	1024	4	0	09
201712	03295	MP310	G08760		JA010	177244072700	S01	19960319	0	0	0	0	0	12
201701	00689	VK956	G08784	754389014A	A007	608164024500	S01	20150517	31	16528	105874	1073	0	09
201701	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13
201702	00689	VK956	G08784	754389014A	A007	608164024500	S01	20150517	28	16875	98211	1050	0	09
201702	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13
201703	00689	VK956	G08784	754389014A	A007	608164024500	S01	20150517	31	15567	125966	958	0	09
201703	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13
201704	00689	VK956	G08784	754389014A	A007	608164024500	S01	20150517	30	15524	127242	897	0	09
201704	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13
201705	00689	VK956	G08784	754389014A	A007	608164024500	S01	20150517	31	16206	138467	883	0	09
201705	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13
201706	00689	VK956	G08784	754389014A	A007	608164024500	S01	20150517	30	23107	243533	1181	0	09
201706	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13
201707	00689	VK956	G08784	754389014A	A007	608164024500	S01	20150517	31	22384	249899	1116	0	09
201707	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13
201708	00689	VK956	G08784	754389014A	A007	608164024500	S01	20150517	31	18968	252301	1063	0	09
201708	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13
201709	00689	VK956	G08784	754389014A	A007	608164024500	S01	20150517	28	19801	285893	962	0	09
201709	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13
201710	00689	VK956	G08784	754389014A	A007	608164024500	S01	20150517	26	18293	261681	659	0	09
201710	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13
201711	00689	VK956	G08784	754389014A	A007	608164024500	S01	20150517	30	20932	297467	680	0	09
201711	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201712	00689	VK956	G08784	754389014A	A007	608164024500	S01	20150517	31	19583	287008	863	0	09	
201712	00689	VK956	G08784	754389014B	A012	608164025700	S01	20060624	0	0	0	0	0	13	
201701	03280	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	17	54264	43883	15198	0	08	
201701	03280	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12	
201702	00981	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	28	52683	57062	20798	0	08	
201702	00981	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12	
201703	00981	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	31	59265	60705	26093	0	08	
201703	00981	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12	
201704	00981	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	19	44835	44579	28391	0	08	
201704	00981	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12	
201705	00981	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	8	15865	15427	8065	0	08	
201705	00981	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12	
201706	00981	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	16	30989	31207	17349	0	08	
201706	00981	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12	
201707	00981	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	10	21671	20333	13822	0	08	
201707	00981	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12	
201708	00981	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	4	4038	4503	3029	0	08	
201708	00981	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12	
201709	00981	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	0	0	0	0	0	12	
201709	00981	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12	
201710	00981	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	0	0	0	0	0	12	
201710	00981	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12	
201711	00981	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	0	0	0	0	0	12	
201711	00981	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12	
201712	00981	MC084	G08797	754396002A	SS002	608174090100	S01	20010615	2	2098	2091	1357	0	08	
201712	00981	MC084	G08797	754396002A	SS003	608174090801	S01	20010513	0	0	0	0	0	12	
201701	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	3	223	70556	1	0	08	
201701	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	0	0	0	0	0	12	
201701	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	0	0	0	0	0	13	
201702	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	6	2065	30928	101	0	08	
201702	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	0	0	0	0	0	12	
201702	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	5	216	3733	7	0	11	

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	9	1035	73355	0	0	08
201703	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	0	0	0	0	0	12
201703	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	2	26	1732	0	0	11
201704	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	6	652	50992	87	0	08
201704	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	0	0	0	0	0	12
201704	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	0	0	0	0	0	13
201705	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	0	0	0	0	0	12
201705	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	23	18985	232075	1868	0	08
201705	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	0	0	0	0	0	13
201706	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	3	17	582	0	0	08
201706	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	25	17980	227572	6665	0	08
201706	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	3	18	1276	0	0	11
201707	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	1	3	211	0	0	08
201707	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	31	23064	396160	10257	0	08
201707	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	0	0	0	0	0	13
201708	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	0	0	0	0	0	12
201708	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	31	25612	435067	11368	0	08
201708	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	0	0	0	0	0	13
201709	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	0	0	0	0	0	12
201709	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	23	16415	356705	9329	0	08
201709	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	0	0	0	0	0	13
201710	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	0	0	0	0	0	12
201710	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	22	9769	310695	6919	0	08
201710	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	0	0	0	0	0	13
201711	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	1	0	3294	0	0	08
201711	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	14	9077	175395	3893	0	08
201711	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	0	0	0	0	0	13
201712	02481	MC522	G08823	754397006A	F002	608174085802	S01	20021231	4	710	11168	0	0	08
201712	02481	MC522	G08823	754397006A	F004	608174097000	S01	20021216	0	0	0	0	0	12
201712	02481	MC522	G08823	754397006A	F006	608174110100	S01	20070726	3	233	5204	0	0	11
201701	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	31	59691	82223	118853	0	08
201702	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	28	60503	87658	116465	0	08
201703	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	31	58486	84212	136284	0	08

Field: ALL

MINERALS MANAGEMENT SERVICE

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Start Lease: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod											Water	Injection	Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	30	56909	8458	132455	0	08	
201705	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	31	73879	101516	157542	0	08	
201706	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	30	70775	103838	148074	0	08	
201707	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	31	75307	156934	176340	0	08	
201708	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	31	75766	155557	176425	0	08	
201709	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	23	44838	112203	128628	0	08	
201710	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	22	32257	121240	118427	0	08	
201711	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	30	65906	110272	132339	0	08	
201712	02481	MC522	G08831	754397006A	F005	608174110000	S01	20080502	31	66909	75496	139920	0	08	
201701	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	31	17785	17034	15951	0	08	
201701	00689	MC807	G08852	7543930020	005	608174133800	S01	20160719	31	154061	201193	3186	0	08	
201702	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	28	16726	16516	15397	0	08	
201702	00689	MC807	G08852	7543930020	005	608174133800	S01	20160719	28	142551	192073	3026	0	08	
201703	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	31	15121	14858	17303	0	08	
201703	00689	MC807	G08852	7543930020	005	608174133800	S01	20160719	31	156471	203862	2492	0	08	
201704	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	29	12344	12647	15315	0	08	
201704	00689	MC807	G08852	7543930020	005	608174133800	S01	20160719	30	141085	178762	1441	0	08	
201705	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	31	14103	14643	18007	0	08	
201705	00689	MC807	G08852	7543930020	005	608174133800	S01	20160719	31	163372	181066	1574	0	08	
201706	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	27	11351	9699	14778	0	08	
201706	00689	MC807	G08852	7543930020	005	608174133800	S01	20160719	27	130933	156966	1348	0	08	
201707	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	26	11513	8514	14115	0	08	
201707	00689	MC807	G08852	7543930020	005	608174133800	S01	20160719	26	128295	163272	1281	0	08	
201708	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	31	13336	10371	17151	0	08	
201708	00689	MC807	G08852	7543930020	005	608174133800	S01	20160719	31	152339	203000	1589	0	08	
201709	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	29	8206	6230	15456	0	08	
201709	00689	MC807	G08852	7543930020	005	608174133800	S01	20160719	30	143037	181320	1467	0	08	
201710	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	24	12634	10695	12141	0	08	
201710	00689	MC807	G08852	7543930020	005	608174133800	S01	20160719	25	112732	154674	1418	0	08	
201711	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	30	16284	13206	16431	0	08	
201711	00689	MC807	G08852	7543930020	005	608174133800	S01	20160719	30	145382	189058	2004	0	08	
201712	00689	MC807	G08852	7543930020	004	608174058701	S02	20110202	31	13009	12458	15867	0	08	
201712	00689	MC807	G08852	7543930020	005	608174133800	S01	20160719	31	137204	193197	2036	0	08	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201701	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	0	0	0	0	0	12	
201701	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	6	0	11937	0	0	11	
201702	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	0	0	0	0	0	12	
201702	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	6	0	4389	0	0	11	
201703	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	0	0	0	0	0	12	
201703	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	11	0	19574	0	0	11	
201704	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	0	0	0	0	0	12	
201704	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	12	0	10997	0	0	11	
201705	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	0	0	0	0	0	12	
201705	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	4	0	3945	0	0	11	
201706	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	0	0	0	0	0	12	
201706	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	7	0	5788	0	0	11	
201707	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	0	0	0	0	0	12	
201707	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	9	0	8952	0	0	11	
201708	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	0	0	0	0	0	12	
201708	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	6	0	7551	0	0	11	
201709	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	0	0	0	0	0	12	
201709	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	2	0	3983	0	0	11	
201710	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	0	0	0	0	0	12	
201710	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	10	0	13099	0	0	11	
201711	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	0	0	0	0	0	12	
201711	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	8	0	10050	0	0	11	
201712	00981	EB643	G09183	754397014A	A005	608044020800	S01	20030122	0	0	0	0	0	12	
201712	00981	EB642	G09183	754397014B	SS001	608044018601	S01	20080715	4	0	4211	0	0	11	
201701	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	31	3227	5033	34359	0	09	
201701	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051015	31	20437	20265	102997	0	09	
201701	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	31	5053	8423	146710	0	08	
201701	00981	EB643	G09184	754397014A	A004	608044018901	S04	20130612	31	1570	3273	87137	0	08	
201702	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	14	1269	3064	16836	0	09	
201702	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051015	14	8029	10456	44453	0	09	
201702	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	14	1954	4465	62605	0	08	
201702	00981	EB643	G09184	754397014A	A004	608044018901	S04	20130612	14	633	1702	36851	0	08	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	29	3681	4658	0	0	09
201703	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051015	29	19153	19164	0	0	09
201703	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	29	3808	6623	0	0	08
201703	00981	EB643	G09184	754397014A	A004	608044018901	S04	20130612	29	1763	3617	0	0	08
201704	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	27	3749	3460	42920	0	09
201704	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051015	27	18244	14091	90992	0	09
201704	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	27	3485	4348	129160	0	08
201704	00981	EB643	G09184	754397014A	A004	608044018901	S04	20130612	27	1639	2219	78422	0	08
201705	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	31	4101	3226	48701	0	09
201705	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051015	31	18916	23334	100940	0	09
201705	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	31	4741	9298	150718	0	08
201705	00981	EB643	G09184	754397014A	A004	608044018901	S04	20130612	31	1559	4288	87705	0	08
201706	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	30	3439	2002	37819	0	09
201706	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051015	30	18494	23277	96973	0	09
201706	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	30	4994	9569	144373	0	08
201706	00981	EB643	G09184	754397014A	A004	608044018901	S04	20130612	30	1696	3934	83685	0	08
201707	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	28	2994	2835	38303	0	09
201707	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051015	31	17622	21282	93651	0	09
201707	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	28	4490	8424	125218	0	08
201707	00981	EB643	G09184	754397014A	A004	608044018901	S04	20130612	27	1281	2922	64752	0	08
201708	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	24	1993	2781	34319	0	09
201708	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051015	24	13817	17228	75848	0	09
201708	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	24	3471	6953	107310	0	08
201708	00981	EB643	G09184	754397014A	A004	608044018901	S04	20130612	24	1328	3047	61192	0	08
201709	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	19	2586	2874	66223	0	09
201709	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051015	19	12995	13050	144129	0	09
201709	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	19	2109	3899	187322	0	08
201709	00981	EB643	G09184	754397014A	A004	608044018901	S04	20130612	19	1351	2580	119534	0	08
201710	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	31	3984	3337	51137	0	09
201710	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051015	31	18181	19729	107361	0	09
201710	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	31	3673	6643	144602	0	08
201710	00981	EB643	G09184	754397014A	A004	608044018901	S04	20130612	31	1776	3560	88410	0	08
201711	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	30	3303	2599	47066	0	09
201711	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051015	30	17740	18252	101502	0	09

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
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Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201711	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	30	4516	7371	142513	0	08		
201711	00981	EB643	G09184	754397014A	A004	608044018901	S04	20130612	28	1551	2690	79227	0	08		
201712	00981	EB643	G09184	754397014A	A001	608044020700	S01	20020823	30	3389	2778	43082	0	09		
201712	00981	EB643	G09184	754397014A	A002	608044018200	S01	20051015	29	16853	18842	89891	0	09		
201712	00981	EB643	G09184	754397014A	A003	608044020600	S01	20021222	13	2081	3574	58276	0	08		
201712	00981	EB643	G09184	754397014A	A004	608044018901	S04	20130612	11	615	1113	28330	0	08		
201701	00059	GB171	G09216		005	608074017202	S01	20021230	28	244637	778647	0	0	11		
201701	00059	GB171	G09216		006	608074018701	S01	20031226	27	134350	414064	94950	0	11		
201701	00059	GB171	G09216		008	608074020101	S02	20080728	11	117877	445131	4259	0	11		
201701	00059	GB171	G09216		009	608074030101	S01	20090903	28	142662	596054	22592	0	11		
201701	00059	GB171	G09216		010	608074031801	S01	20160822	11	88165	316598	109	0	11		
201701	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	31	35899	93642	57481	0	08		
201702	00059	GB171	G09216		005	608074017202	S01	20021230	28	206979	677263	33	0	11		
201702	00059	GB171	G09216		006	608074018701	S01	20031226	27	121073	386588	94321	0	11		
201702	00059	GB171	G09216		008	608074020101	S02	20080728	28	290435	1127728	4563	0	11		
201702	00059	GB171	G09216		009	608074030101	S01	20090903	27	173551	651615	21335	0	11		
201702	00059	GB171	G09216		010	608074031801	S01	20160822	0	0	0	0	0	13		
201702	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	28	30871	80208	49776	0	08		
201703	00059	GB171	G09216		005	608074017202	S01	20021230	27	212467	693041	67	0	11		
201703	00059	GB171	G09216		006	608074018701	S01	20031226	27	111610	354780	96867	0	11		
201703	00059	GB171	G09216		008	608074020101	S02	20080728	28	289311	1103346	1609	0	11		
201703	00059	GB171	G09216		009	608074030101	S01	20090903	27	157300	595598	8478	0	11		
201703	00059	GB171	G09216		010	608074031801	S01	20160822	0	0	0	0	0	13		
201703	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	31	33148	85113	52662	0	08		
201704	00059	GB171	G09216		005	608074017202	S01	20021230	0	0	0	0	0	13		
201704	00059	GB171	G09216		006	608074018701	S01	20031226	11	36636	114428	36911	0	11		
201704	00059	GB171	G09216		008	608074020101	S02	20080728	18	199320	750807	0	0	11		
201704	00059	GB171	G09216		009	608074030101	S01	20090903	14	78004	287204	1154	0	11		
201704	00059	GB171	G09216		010	608074031801	S01	20160822	0	0	0	0	0	13		
201704	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	30	30465	78119	49908	0	08		
201705	00059	GB171	G09216		005	608074017202	S01	20021230	0	0	0	0	0	13		
201705	00059	GB171	G09216		006	608074018701	S01	20031226	0	0	0	0	0	13		
201705	00059	GB171	G09216		008	608074020101	S02	20080728	0	0	0	0	0	13		

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	00059	GB171	G09216		009	608074030101	S01	20090903	0	0	0	0	0	13
201705	00059	GB171	G09216		010	608074031801	S01	20160822	0	0	0	0	0	17
201705	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	31	30919	79132	52103	0	08
201706	00059	GB171	G09216		005	608074017202	S01	20021230	6	46683	153596	0	0	11
201706	00059	GB171	G09216		006	608074018701	S01	20031226	1	2490	8061	2369	0	11
201706	00059	GB171	G09216		008	608074020101	S02	20080728	6	61556	240587	0	0	11
201706	00059	GB171	G09216		009	608074030101	S01	20090903	5	24613	92719	237	0	11
201706	00059	GB171	G09216		010	608074031801	S01	20160822	0	0	0	0	0	13
201706	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	28	26470	67317	45479	0	08
201707	00059	GB171	G09216		005	608074017202	S01	20021230	31	230846	745537	0	0	11
201707	00059	GB171	G09216		006	608074018701	S01	20031226	28	120613	380944	135912	0	11
201707	00059	GB171	G09216		008	608074020101	S02	20080728	31	356781	1358217	0	0	11
201707	00059	GB171	G09216		009	608074030101	S01	20090903	29	182936	688198	3781	0	11
201707	00059	GB171	G09216		010	608074031801	S01	20160822	0	0	0	0	0	13
201707	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	23	19135	50421	32988	0	08
201708	00059	GB171	G09216		005	608074017202	S01	20021230	24	187892	599654	0	0	11
201708	00059	GB171	G09216		006	608074018701	S01	20031226	25	102000	332314	117432	0	11
201708	00059	GB171	G09216		008	608074020101	S02	20080728	25	301829	1122745	662	0	11
201708	00059	GB171	G09216		009	608074030101	S01	20090903	25	147604	559203	2440	0	11
201708	00059	GB171	G09216		010	608074031801	S01	20160822	0	0	0	0	0	13
201708	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	0	0	0	0	0	12
201709	00059	GB171	G09216		005	608074017202	S01	20021230	19	136881	441333	0	0	11
201709	00059	GB171	G09216		006	608074018701	S01	20031226	19	86113	276753	101184	0	11
201709	00059	GB171	G09216		008	608074020101	S02	20080728	19	218924	838286	64	0	11
201709	00059	GB171	G09216		009	608074030101	S01	20090903	19	103639	394434	1955	0	11
201709	00059	GB171	G09216		010	608074031801	S01	20160822	0	0	0	0	0	13
201709	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	2	2275	4536	1164	0	08
201710	00059	GB171	G09216		005	608074017202	S01	20021230	0	0	0	0	0	13
201710	00059	GB171	G09216		006	608074018701	S01	20031226	0	0	0	0	0	13
201710	00059	GB171	G09216		008	608074020101	S02	20080728	0	0	0	0	0	13
201710	00059	GB171	G09216		009	608074030101	S01	20090903	0	0	0	0	0	13
201710	00059	GB171	G09216		010	608074031801	S01	20160822	0	0	0	0	0	13
201710	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	16	19714	42061	20190	0	08
201711	00059	GB171	G09216		005	608074017202	S01	20021230	6	34224	105326	0	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201711	00059	GB171	G09216		006	608074018701	S01	20031226	5	14461	43008	18506	0	11		
201711	00059	GB171	G09216		008	608074020101	S02	20080728	6	52371	193662	0	0	11		
201711	00059	GB171	G09216		009	608074030101	S01	20090903	6	24949	92118	532	0	11		
201711	00059	GB171	G09216		010	608074031801	S01	20160822	0	0	0	0	0	13		
201711	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	7	8532	19636	10982	0	08		
201712	00059	GB171	G09216		005	608074017202	S01	20021230	0	0	0	0	0	13		
201712	00059	GB171	G09216		006	608074018701	S01	20031226	0	0	0	0	0	13		
201712	00059	GB171	G09216		008	608074020101	S02	20080728	0	0	0	0	0	13		
201712	00059	GB171	G09216		009	608074030101	S01	20090903	0	0	0	0	0	13		
201712	00059	GB171	G09216		010	608074031801	S01	20160822	0	0	0	0	0	17		
201712	00059	GB260	G09216	754391010A	A008	608074021000	S02	20021116	0	0	0	0	0	12		
201701	03026	WC076	G09383	7543930100	A002	177004085100	S01	19930114	17	0	4726	121	0	11		
201701	03026	WC076	G09383	7543930100	B001	177004094600	S02	20020718	17	0	113	0	0	11		
201702	03026	WC076	G09383	7543930100	A002	177004085100	S01	19930114	11	0	2524	41	0	11		
201702	03026	WC076	G09383	7543930100	B001	177004094600	S02	20020718	11	0	64	0	0	11		
201703	03026	WC076	G09383	7543930100	A002	177004085100	S01	19930114	0	0	0	0	0	13		
201703	03026	WC076	G09383	7543930100	B001	177004094600	S02	20020718	0	0	0	0	0	13		
201704	03026	WC076	G09383	7543930100	A002	177004085100	S01	19930114	0	0	0	0	0	13		
201704	03026	WC076	G09383	7543930100	B001	177004094600	S02	20020718	0	0	0	0	0	13		
201705	03026	WC076	G09383	7543930100	A002	177004085100	S01	19930114	0	0	0	0	0	13		
201705	03026	WC076	G09383	7543930100	B001	177004094600	S02	20020718	0	0	0	0	0	13		
201706	03026	WC076	G09383	7543930100	A002	177004085100	S01	19930114	0	0	0	0	0	13		
201706	03026	WC076	G09383	7543930100	B001	177004094600	S02	20020718	0	0	0	0	0	13		
201707	03026	WC076	G09383	7543930100	A002	177004085100	S01	19930114	0	0	0	0	0	13		
201707	03026	WC076	G09383	7543930100	B001	177004094600	S02	20020718	0	0	0	0	0	13		
201708	03026	WC076	G09383	7543930100	A002	177004085100	S01	19930114	0	0	0	0	0	13		
201708	03026	WC076	G09383	7543930100	B001	177004094600	S02	20020718	0	0	0	0	0	13		
201709	03026	WC076	G09383	7543930100	A002	177004085100	S01	19930114	0	0	0	0	0	13		
201709	03026	WC076	G09383	7543930100	B001	177004094600	S02	20020718	0	0	0	0	0	13		
201710	03026	WC076	G09383	7543930100	A002	177004085100	S01	19930114	0	0	0	0	0	13		
201710	03026	WC076	G09383	7543930100	B001	177004094600	S02	20020718	0	0	0	0	0	13		
201711	03026	WC076	G09383	7543930100	A002	177004085100	S01	19930114	0	0	0	0	0	13		
201711	03026	WC076	G09383	7543930100	B001	177004094600	S02	20020718	0	0	0	0	0	13		

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Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03026	WC076	G09383	7543930100	A002	177004085100	S01	19930114	0	0	0	0	0	13
201712	03026	WC076	G09383	7543930100	B001	177004094600	S02	20020718	0	0	0	0	0	13
201701	03026	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201702	03026	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201703	03026	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201704	03026	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201705	03026	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201706	03026	WC076	G09384	7543930100	A003	177004088000	S03	20170618	7	0	12448	0	0	11
201706	03026	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201707	03026	WC076	G09384	7543930100	A003	177004088000	S03	20170618	25	605	29361	0	0	11
201707	03026	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201708	03026	WC076	G09384	7543930100	A003	177004088000	S03	20170618	27	0	32697	0	0	11
201708	03026	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201709	03026	WC076	G09384	7543930100	A003	177004088000	S03	20170618	28	0	26729	0	0	11
201709	03026	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201710	03026	WC076	G09384	7543930100	A003	177004088000	S03	20170618	10	12	8226	0	0	11
201710	03026	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201711	03026	WC076	G09384	7543930100	A003	177004088000	S03	20170618	21	220	25009	0	0	11
201711	03026	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201712	03026	WC076	G09384	7543930100	A003	177004088000	S03	20170618	9	110	7680	0	0	11
201712	03026	WC076	G09384	7543930100	B004	177004102200	S02	20030710	0	0	0	0	0	13
201701	03026	WC076	G09386	7543930100	A001	177004084400	S03	20140327	0	0	0	0	0	13
201701	03026	WC076	G09386	7543930100	B005	177004103001	S02	20130325	0	0	0	0	0	13
201701	03026	WC076	G09386	7543930100	B006	177004128700	S03	20140323	0	0	0	0	0	13
201702	03026	WC076	G09386	7543930100	A001	177004084400	S03	20140327	0	0	0	0	0	13
201702	03026	WC076	G09386	7543930100	B005	177004103001	S02	20130325	0	0	0	0	0	13
201702	03026	WC076	G09386	7543930100	B006	177004128700	S03	20140323	0	0	0	0	0	13
201703	03026	WC076	G09386	7543930100	A001	177004084400	S03	20140327	0	0	0	0	0	13
201703	03026	WC076	G09386	7543930100	B005	177004103001	S02	20130325	0	0	0	0	0	13
201703	03026	WC076	G09386	7543930100	B006	177004128700	S03	20140323	0	0	0	0	0	13
201704	03026	WC076	G09386	7543930100	A001	177004084400	S03	20140327	0	0	0	0	0	13
201704	03026	WC076	G09386	7543930100	B005	177004103001	S02	20130325	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	03026	WC076	G09386	7543930100	B006	177004128700	S03	20140323	0	0	0	0	0	13
201705	03026	WC076	G09386	7543930100	A001	177004084400	S03	20140327	0	0	0	0	0	13
201705	03026	WC076	G09386	7543930100	B005	177004103001	S02	20130325	0	0	0	0	0	13
201705	03026	WC076	G09386	7543930100	B006	177004128700	S03	20140323	0	0	0	0	0	13
201706	03026	WC076	G09386	7543930100	A001	177004084400	S03	20140327	0	0	0	0	0	13
201706	03026	WC076	G09386	7543930100	B005	177004103001	S02	20130325	0	0	0	0	0	13
201706	03026	WC076	G09386	7543930100	B006	177004128700	S03	20140323	0	0	0	0	0	13
201707	03026	WC076	G09386	7543930100	A001	177004084400	S03	20140327	0	0	0	0	0	13
201707	03026	WC076	G09386	7543930100	B005	177004103001	S02	20130325	0	0	0	0	0	13
201707	03026	WC076	G09386	7543930100	B006	177004128700	S03	20140323	0	0	0	0	0	13
201708	03026	WC076	G09386	7543930100	A001	177004084400	S03	20140327	0	0	0	0	0	13
201708	03026	WC076	G09386	7543930100	B005	177004103001	S02	20130325	0	0	0	0	0	13
201708	03026	WC076	G09386	7543930100	B006	177004128700	S03	20140323	0	0	0	0	0	13
201709	03026	WC076	G09386	7543930100	A001	177004084400	S03	20140327	0	0	0	0	0	13
201709	03026	WC076	G09386	7543930100	B005	177004103001	S02	20130325	0	0	0	0	0	13
201709	03026	WC076	G09386	7543930100	B006	177004128700	S03	20140323	0	0	0	0	0	13
201710	03026	WC076	G09386	7543930100	A001	177004084400	S03	20140327	0	0	0	0	0	13
201710	03026	WC076	G09386	7543930100	B005	177004103001	S02	20130325	0	0	0	0	0	13
201710	03026	WC076	G09386	7543930100	B006	177004128700	S03	20140323	0	0	0	0	0	13
201711	03026	WC076	G09386	7543930100	A001	177004084400	S03	20140327	0	0	0	0	0	13
201711	03026	WC076	G09386	7543930100	B005	177004103001	S02	20130325	0	0	0	0	0	13
201711	03026	WC076	G09386	7543930100	B006	177004128700	S03	20140323	0	0	0	0	0	13
201712	03026	WC076	G09386	7543930100	A001	177004084400	S03	20140327	0	0	0	0	0	13
201712	03026	WC076	G09386	7543930100	B005	177004103001	S02	20130325	0	0	0	0	0	13
201712	03026	WC076	G09386	7543930100	B006	177004128700	S03	20140323	0	0	0	0	0	13
201701	03026	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201701	02970	WC077	G09387	754307017A	B001	177004119500	S02	20101120	30	2267	173013	16	0	08
201702	03026	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201702	02970	WC077	G09387	754307017A	B001	177004119500	S02	20101120	25	1136	122515	82	0	08
201703	03026	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201703	02970	WC077	G09387	754307017A	B001	177004119500	S02	20101120	29	2	183380	117	0	08
201704	03026	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201704	02970	WC077	G09387	754307017A	B001	177004119500	S02	20101120	30	4153	191169	112	0	08

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	03026	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201705	02970	WC077	G09387	754307017A	B001	177004119500	S02	20101120	31	3702	205537	49	0	08
201706	03026	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201706	02970	WC077	G09387	754307017A	B001	177004119500	S02	20101120	30	2459	181083	183	0	08
201707	03026	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201707	02970	WC077	G09387	754307017A	B001	177004119500	S02	20101120	31	2696	195859	68	0	08
201708	03026	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201708	02970	WC077	G09387	754307017A	B001	177004119500	S02	20101120	25	2295	152051	127	0	08
201709	03026	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201709	02970	WC077	G09387	754307017A	B001	177004119500	S02	20101120	28	2117	170435	120	0	08
201710	03026	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201710	02970	WC077	G09387	754307017A	B001	177004119500	S02	20101120	31	2705	183822	15	0	08
201711	03026	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201711	02970	WC077	G09387	754307017A	B001	177004119500	S02	20101120	30	1904	190635	8	0	08
201712	03026	WC076	G09387	7543930100	A004	177004090700	S03	19960824	0	0	0	0	0	13
201712	02970	WC077	G09387	754307017A	B001	177004119500	S02	20101120	28	3481	139431	2	0	08
201701	03295	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13
201701	03295	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13
201701	03295	EC338	G09478	7543920080	A008	177044077700	D62	20160212	0	0	0	0	0	13
201701	03295	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13
201701	03295	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12
201701	03295	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13
201701	03295	EC338	G09478	7543920080	A016	177044097901	S05	20160830	31	335	11692	75	0	08
201701	03295	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13
201702	03295	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13
201702	03295	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13
201702	03295	EC338	G09478	7543920080	A008	177044077700	D62	20160212	0	0	0	0	0	13
201702	03295	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13
201702	03295	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12
201702	03295	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13
201702	03295	EC338	G09478	7543920080	A016	177044097901	S05	20160830	28	183	8447	68	0	08
201702	03295	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13
201703	03295	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03295	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13
201703	03295	EC338	G09478	7543920080	A008	177044077700	D62	20160212	0	0	0	0	0	13
201703	03295	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13
201703	03295	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12
201703	03295	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13
201703	03295	EC338	G09478	7543920080	A016	177044097901	S05	20160830	31	123	7948	41	0	08
201703	03295	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13
201704	03295	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13
201704	03295	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13
201704	03295	EC338	G09478	7543920080	A008	177044077700	D62	20160212	0	0	0	0	0	13
201704	03295	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13
201704	03295	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12
201704	03295	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13
201704	03295	EC338	G09478	7543920080	A016	177044097901	S05	20160830	30	122	6612	45	0	08
201704	03295	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13
201705	03295	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13
201705	03295	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13
201705	03295	EC338	G09478	7543920080	A008	177044077700	D62	20160212	0	0	0	0	0	13
201705	03295	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13
201705	03295	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12
201705	03295	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13
201705	03295	EC338	G09478	7543920080	A016	177044097901	S05	20160830	31	151	9063	80	0	08
201705	03295	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13
201706	03295	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13
201706	03295	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13
201706	03295	EC338	G09478	7543920080	A008	177044077700	D62	20160212	0	0	0	0	0	13
201706	03295	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13
201706	03295	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12
201706	03295	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13
201706	03295	EC338	G09478	7543920080	A016	177044097901	S05	20160830	27	103	7508	73	0	08
201706	03295	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13
201707	03295	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13
201707	03295	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13
201707	03295	EC338	G09478	7543920080	A008	177044077700	D62	20160212	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	03295	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13
201707	03295	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12
201707	03295	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13
201707	03295	EC338	G09478	7543920080	A016	177044097901	S05	20160830	31	142	6977	92	0	11
201707	03295	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13
201708	03295	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13
201708	03295	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13
201708	03295	EC338	G09478	7543920080	A008	177044077700	D62	20160212	0	0	0	0	0	13
201708	03295	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13
201708	03295	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12
201708	03295	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13
201708	03295	EC338	G09478	7543920080	A016	177044097901	S05	20160830	23	216	5873	125	0	11
201708	03295	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13
201709	03295	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13
201709	03295	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13
201709	03295	EC338	G09478	7543920080	A008	177044077700	D62	20160212	0	0	0	0	0	13
201709	03295	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13
201709	03295	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12
201709	03295	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13
201709	03295	EC338	G09478	7543920080	A016	177044097901	S05	20160830	11	88	4102	71	0	11
201709	03295	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13
201710	03295	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13
201710	03295	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13
201710	03295	EC338	G09478	7543920080	A008	177044077700	D62	20160212	0	0	0	0	0	13
201710	03295	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13
201710	03295	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12
201710	03295	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13
201710	03295	EC338	G09478	7543920080	A016	177044097901	S05	20160830	29	261	10012	118	0	11
201710	03295	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13
201711	03295	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13
201711	03295	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13
201711	03295	EC338	G09478	7543920080	A008	177044077700	D62	20160212	0	0	0	0	0	13
201711	03295	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13
201711	03295	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12

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Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03295	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13
201711	03295	EC338	G09478	7543920080	A016	177044097901	S05	20160830	28	139	9962	79	0	11
201711	03295	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13
201712	03295	EC338	G09478	7543920080	A002	177044076200	S02	19980322	0	0	0	0	0	13
201712	03295	EC338	G09478	7543920080	A007	177044077400	S03	20001213	0	0	0	0	0	13
201712	03295	EC338	G09478	7543920080	A008	177044077700	D62	20160212	0	0	0	0	0	13
201712	03295	EC338	G09478	7543920080	A008D	177044077700	D02	19950312	0	0	0	0	0	13
201712	03295	EC338	G09478	7543920080	A011	177044083101	S01	19970610	0	0	0	0	0	12
201712	03295	EC338	G09478	7543920080	A014	177044094600	S02	20020216	0	0	0	0	0	13
201712	03295	EC338	G09478	7543920080	A016	177044097901	S05	20160830	29	195	14536	105	0	11
201712	03295	EC338	G09478	7543920080	A017	177044078103	S02	20040303	0	0	0	0	0	13
201701	03295	VR332	G09514		A001	177064069400	S01	20080221	29	1471	1909	1315	0	08
201701	03295	VR332	G09514		A002D	177064069900	D02	19960116	29	787	1252	3672	0	11
201701	03295	VR332	G09514		A005	177064077802	S03	20090315	29	1866	1707	4395	0	08
201701	03295	VR332	G09514		A006	177064077901	S01	20070818	29	4002	821	1757	0	09
201702	03295	VR332	G09514		A001	177064069400	S01	20080221	28	1301	2080	1651	0	08
201702	03295	VR332	G09514		A002D	177064069900	D02	19960116	28	838	1591	3461	0	11
201702	03295	VR332	G09514		A005	177064077802	S03	20090315	28	1656	1343	3684	0	08
201702	03295	VR332	G09514		A006	177064077901	S01	20070818	28	4132	1398	1729	0	09
201703	03295	VR332	G09514		A001	177064069400	S01	20080221	31	1439	2070	1501	0	08
201703	03295	VR332	G09514		A002D	177064069900	D02	19960116	31	872	2232	3109	0	11
201703	03295	VR332	G09514		A005	177064077802	S03	20090315	31	1889	1502	3962	0	08
201703	03295	VR332	G09514		A006	177064077901	S01	20070818	31	4406	1433	1782	0	09
201704	03295	VR332	G09514		A001	177064069400	S01	20080221	30	1304	1597	1665	0	08
201704	03295	VR332	G09514		A002D	177064069900	D02	19960116	30	668	1703	1470	0	11
201704	03295	VR332	G09514		A005	177064077802	S03	20090315	30	1855	2022	3040	0	08
201704	03295	VR332	G09514		A006	177064077901	S01	20070818	30	4353	1486	1933	0	09
201705	03295	VR332	G09514		A001	177064069400	S01	20080221	28	1090	1642	1373	0	08
201705	03295	VR332	G09514		A002D	177064069900	D02	19960116	28	663	789	1203	0	11
201705	03295	VR332	G09514		A005	177064077802	S03	20090315	28	1540	2303	2805	0	08
201705	03295	VR332	G09514		A006	177064077901	S01	20070818	28	4100	1439	1770	0	09
201706	03295	VR332	G09514		A001	177064069400	S01	20080221	24	1042	1051	1265	0	08
201706	03295	VR332	G09514		A002D	177064069900	D02	19960116	24	471	984	1487	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	03295	VR332	G09514		A005	177064077802	S03	20090315	24	1553	1299	2913	0	08
201706	03295	VR332	G09514		A006	177064077901	S01	20070818	24	3540	1072	1386	0	09
201707	03295	VR332	G09514		A001	177064069400	S01	20080221	31	1175	1815	1499	0	08
201707	03295	VR332	G09514		A002D	177064069900	D02	19960116	31	741	1822	1669	0	11
201707	03295	VR332	G09514		A005	177064077802	S03	20090315	31	1966	2304	3515	0	08
201707	03295	VR332	G09514		A006	177064077901	S01	20070818	31	4497	965	2230	0	09
201708	03295	VR332	G09514		A001	177064069400	S01	20080221	24	1136	0	1311	0	09
201708	03295	VR332	G09514		A002D	177064069900	D02	19960116	24	633	0	1255	0	11
201708	03295	VR332	G09514		A005	177064077802	S03	20090315	24	1509	963	2181	0	08
201708	03295	VR332	G09514		A006	177064077901	S01	20070818	24	3325	4514	1846	0	09
201709	03295	VR332	G09514		A001	177064069400	S01	20080221	29	1085	1829	1994	0	09
201709	03295	VR332	G09514		A002D	177064069900	D02	19960116	29	827	2006	1488	0	11
201709	03295	VR332	G09514		A005	177064077802	S03	20090315	29	1822	866	2930	0	08
201709	03295	VR332	G09514		A006	177064077901	S01	20070818	29	4466	1143	2061	0	09
201710	03295	VR332	G09514		A001	177064069400	S01	20080221	31	1322	1622	2139	0	09
201710	03295	VR332	G09514		A002D	177064069900	D02	19960116	31	1006	2428	3537	0	11
201710	03295	VR332	G09514		A005	177064077802	S03	20090315	31	1812	1097	4048	0	08
201710	03295	VR332	G09514		A006	177064077901	S01	20070818	31	4363	1415	2001	0	09
201711	03295	VR332	G09514		A001	177064069400	S01	20080221	30	1377	2036	1854	0	09
201711	03295	VR332	G09514		A002D	177064069900	D02	19960116	30	879	2580	4456	0	11
201711	03295	VR332	G09514		A005	177064077802	S03	20090315	30	1272	668	4327	0	08
201711	03295	VR332	G09514		A006	177064077901	S01	20070818	30	4241	1612	2116	0	09
201712	03295	VR332	G09514		A001	177064069400	S01	20080221	31	1594	1630	1999	0	09
201712	03295	VR332	G09514		A002D	177064069900	D02	19960116	31	955	2904	3956	0	11
201712	03295	VR332	G09514		A005	177064077802	S03	20090315	31	1695	1039	5663	0	08
201712	03295	VR332	G09514		A006	177064077901	S01	20070818	31	4195	1338	2197	0	09
201701	03295	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
201702	03295	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
201703	03295	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
201704	03295	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
201705	03295	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
201706	03295	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
201707	03295	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 1688

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03295	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
201709	03295	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
201710	03295	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
201711	03295	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
201712	03295	VR370	G09522	7543930060	B003	177064074101	S01	20010731	0	0	0	0	0	13
201701	03295	VR370	G09524	7543930060	A002	177064068800	S03	20070524	28	5806	42872	17873	0	08
201701	03295	VR370	G09524	7543930060	A003	177064070400	S04	20110128	27	2109	43794	1323	0	11
201701	03295	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
201701	03295	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
201701	03295	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
201702	03295	VR370	G09524	7543930060	A002	177064068800	S03	20070524	0	0	0	0	0	12
201702	03295	VR370	G09524	7543930060	A003	177064070400	S04	20110128	0	0	0	0	0	13
201702	03295	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
201702	03295	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
201702	03295	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
201703	03295	VR370	G09524	7543930060	A002	177064068800	S03	20070524	24	5059	31968	15974	0	08
201703	03295	VR370	G09524	7543930060	A003	177064070400	S04	20110128	0	0	0	0	0	13
201703	03295	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
201703	03295	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
201703	03295	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
201704	03295	VR370	G09524	7543930060	A002	177064068800	S03	20070524	30	6123	39889	19254	0	08
201704	03295	VR370	G09524	7543930060	A003	177064070400	S04	20110128	0	0	0	0	0	13
201704	03295	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
201704	03295	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
201704	03295	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
201705	03295	VR370	G09524	7543930060	A002	177064068800	S03	20070524	8	1881	13125	5339	0	08
201705	03295	VR370	G09524	7543930060	A003	177064070400	S04	20110128	0	0	0	0	0	13
201705	03295	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
201705	03295	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
201705	03295	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
201706	03295	VR370	G09524	7543930060	A002	177064068800	S03	20070524	30	6434	44120	19281	0	08
201706	03295	VR370	G09524	7543930060	A003	177064070400	S04	20110128	0	0	0	0	0	13
201706	03295	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	03295	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
201706	03295	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
201707	03295	VR370	G09524	7543930060	A002	177064068800	S03	20070524	31	6501	46904	18831	0	08
201707	03295	VR370	G09524	7543930060	A003	177064070400	S04	20110128	0	0	0	0	0	13
201707	03295	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
201707	03295	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
201707	03295	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
201708	03295	VR370	G09524	7543930060	A002	177064068800	S03	20070524	24	4645	37014	14824	0	08
201708	03295	VR370	G09524	7543930060	A003	177064070400	S04	20110128	0	0	0	0	0	13
201708	03295	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
201708	03295	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
201708	03295	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
201709	03295	VR370	G09524	7543930060	A002	177064068800	S03	20070524	29	6248	47718	18214	0	08
201709	03295	VR370	G09524	7543930060	A003	177064070400	S04	20110128	0	0	0	0	0	13
201709	03295	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
201709	03295	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
201709	03295	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
201710	03295	VR370	G09524	7543930060	A002	177064068800	S03	20070524	31	5762	45714	18253	0	08
201710	03295	VR370	G09524	7543930060	A003	177064070400	S04	20110128	0	0	0	0	0	13
201710	03295	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
201710	03295	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
201710	03295	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
201711	03295	VR370	G09524	7543930060	A002	177064068800	S03	20070524	30	5403	44814	17065	0	08
201711	03295	VR370	G09524	7543930060	A003	177064070400	S04	20110128	0	0	0	0	0	13
201711	03295	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
201711	03295	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
201711	03295	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
201712	03295	VR370	G09524	7543930060	A002	177064068800	S03	20070524	31	5631	45245	17403	0	08
201712	03295	VR370	G09524	7543930060	A003	177064070400	S04	20110128	0	0	0	0	0	13
201712	03295	VR370	G09524	7543930060	A004	177064070800	S03	20100415	0	0	0	0	0	13
201712	03295	VR370	G09524	7543930060	A005	177064072500	S03	20031016	0	0	0	0	0	13
201712	03295	VR370	G09524	7543930060	A006	177064089101	S01	20010918	0	0	0	0	0	13
201701	03295	SS105	G09614		007	177114130800	S02	20000930	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	03295	SS105	G09614		B004	177114122400	S04	20090324	31	11068	15877	4083	0	11
201702	03295	SS105	G09614		007	177114130800	S02	20000930	0	0	0	0	0	12
201702	03295	SS105	G09614		B004	177114122400	S04	20090324	28	11232	13015	4090	0	11
201703	03295	SS105	G09614		007	177114130800	S02	20000930	0	0	0	0	0	12
201703	03295	SS105	G09614		B004	177114122400	S04	20090324	27	10646	12904	4303	0	11
201704	03295	SS105	G09614		007	177114130800	S02	20000930	0	0	0	0	0	12
201704	03295	SS105	G09614		B004	177114122400	S04	20090324	0	0	0	0	0	15
201705	03295	SS105	G09614		007	177114130800	S02	20000930	0	0	0	0	0	12
201705	03295	SS105	G09614		B004	177114122400	S05	20170501	29	12992	16746	4575	0	08
201706	03295	SS105	G09614		007	177114130800	S02	20000930	0	0	0	0	0	12
201706	03295	SS105	G09614		B004	177114122400	S05	20170501	30	17271	24983	6671	0	08
201707	03295	SS105	G09614		007	177114130800	S02	20000930	0	0	0	0	0	12
201707	03295	SS105	G09614		B004	177114122400	S05	20170501	31	19161	26288	8628	0	08
201708	03295	SS105	G09614		007	177114130800	S02	20000930	0	0	0	0	0	12
201708	03295	SS105	G09614		B004	177114122400	S05	20170501	30	15328	22657	7241	0	08
201709	03295	SS105	G09614		007	177114130800	S02	20000930	0	0	0	0	0	12
201709	03295	SS105	G09614		B004	177114122400	S05	20170501	30	18218	30966	7904	0	08
201710	03295	SS105	G09614		007	177114130800	S02	20000930	0	0	0	0	0	12
201710	03295	SS105	G09614		B004	177114122400	S05	20170501	28	15097	26578	8023	0	08
201711	03295	SS105	G09614		007	177114130800	S02	20000930	0	0	0	0	0	12
201711	03295	SS105	G09614		B004	177114122400	S05	20170501	30	16417	30719	14500	0	08
201712	03295	SS105	G09614		007	177114130800	S02	20000930	0	0	0	0	0	12
201712	03295	SS105	G09614		B004	177114122400	S05	20170501	29	11365	21382	10643	0	08
201701	02800	SS291	G09627		A001	177124036900	D01	19900106	0	0	0	0	0	13
201701	02800	SS291	G09627		A001D	177124036900	D02	19970821	0	0	0	0	0	12
201701	02800	SS291	G09627		A002	177124036800	S02	19971008	0	0	0	0	0	13
201701	02800	SS291	G09627		A004	177124037100	D01	19900221	0	0	0	0	0	12
201701	02800	SS291	G09627		A004D	177124037100	D02	19900221	0	0	0	0	0	12
201702	02800	SS291	G09627		A001	177124036900	D01	19900106	16	720	561	8679	0	11
201702	02800	SS291	G09627		A001D	177124036900	D02	19970821	14	234	651	2231	0	09
201702	02800	SS291	G09627		A002	177124036800	S02	19971008	12	522	156	934	0	11
201702	02800	SS291	G09627		A004	177124037100	D01	19900221	0	0	0	0	0	12
201702	02800	SS291	G09627		A004D	177124037100	D02	19900221	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	02800	SS291	G09627		A001	177124036900	D01	19900106	29	1309	2646	20674	0	11
201703	02800	SS291	G09627		A001D	177124036900	D02	19970821	16	239	1209	3073	0	09
201703	02800	SS291	G09627		A002	177124036800	S02	19971008	29	1177	1014	3554	0	11
201703	02800	SS291	G09627		A004	177124037100	D01	19900221	0	0	0	0	0	12
201703	02800	SS291	G09627		A004D	177124037100	D02	19900221	0	0	0	0	0	12
201704	02800	SS291	G09627		A001	177124036900	D01	19900106	6	358	170	3619	0	11
201704	02800	SS291	G09627		A001D	177124036900	D02	19970821	5	62	295	1490	0	09
201704	02800	SS291	G09627		A002	177124036800	S02	19971008	5	196	85	1109	0	11
201704	02800	SS291	G09627		A004	177124037100	D01	19900221	0	0	0	0	0	12
201704	02800	SS291	G09627		A004D	177124037100	D02	19900221	0	0	0	0	0	12
201705	02800	SS291	G09627		A001	177124036900	D01	19900106	22	1471	1289	35045	0	11
201705	02800	SS291	G09627		A001D	177124036900	D02	19970821	10	154	895	1958	0	09
201705	02800	SS291	G09627		A002	177124036800	S02	19971008	22	1115	648	6318	0	11
201705	02800	SS291	G09627		A004	177124037100	D01	19900221	0	0	0	0	0	12
201705	02800	SS291	G09627		A004D	177124037100	D02	19900221	0	0	0	0	0	12
201706	02800	SS291	G09627		A001	177124036900	D01	19900106	0	0	0	0	0	13
201706	02800	SS291	G09627		A001D	177124036900	D02	19970821	0	0	0	0	0	12
201706	02800	SS291	G09627		A002	177124036800	S02	19971008	0	0	0	0	0	13
201706	02800	SS291	G09627		A004	177124037100	D01	19900221	0	0	0	0	0	12
201706	02800	SS291	G09627		A004D	177124037100	D02	19900221	0	0	0	0	0	12
201707	02800	SS291	G09627		A001	177124036900	D01	19900106	0	0	0	0	0	13
201707	02800	SS291	G09627		A001D	177124036900	D02	19970821	0	0	0	0	0	12
201707	02800	SS291	G09627		A002	177124036800	S02	19971008	0	0	0	0	0	13
201707	02800	SS291	G09627		A004	177124037100	D01	19900221	0	0	0	0	0	12
201707	02800	SS291	G09627		A004D	177124037100	D02	19900221	0	0	0	0	0	12
201708	02800	SS291	G09627		A001	177124036900	D01	19900106	0	0	0	0	0	13
201708	02800	SS291	G09627		A001D	177124036900	D02	19970821	0	0	0	0	0	12
201708	02800	SS291	G09627		A002	177124036800	S02	19971008	0	0	0	0	0	13
201708	02800	SS291	G09627		A004	177124037100	D01	19900221	0	0	0	0	0	12
201708	02800	SS291	G09627		A004D	177124037100	D02	19900221	0	0	0	0	0	12
201709	02800	SS291	G09627		A001	177124036900	D01	19900106	0	0	0	0	0	13
201709	02800	SS291	G09627		A001D	177124036900	D02	19970821	0	0	0	0	0	12
201709	02800	SS291	G09627		A002	177124036800	S02	19971008	0	0	0	0	0	13
201709	02800	SS291	G09627		A004	177124037100	D01	19900221	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	02800	SS291	G09627		A004D	177124037100	D02	19900221	0	0	0	0	0	12
201710	02800	SS291	G09627		A001	177124036900	D01	19900106	0	0	0	0	0	13
201710	02800	SS291	G09627		A001D	177124036900	D02	19970821	0	0	0	0	0	12
201710	02800	SS291	G09627		A002	177124036800	S02	19971008	0	0	0	0	0	13
201710	02800	SS291	G09627		A004	177124037100	D01	19900221	0	0	0	0	0	12
201710	02800	SS291	G09627		A004D	177124037100	D02	19900221	0	0	0	0	0	12
201711	02800	SS291	G09627		A001	177124036900	D01	19900106	0	0	0	0	0	13
201711	02800	SS291	G09627		A001D	177124036900	D02	19970821	0	0	0	0	0	12
201711	02800	SS291	G09627		A002	177124036800	S02	19971008	0	0	0	0	0	13
201711	02800	SS291	G09627		A004	177124037100	D01	19900221	0	0	0	0	0	12
201711	02800	SS291	G09627		A004D	177124037100	D02	19900221	0	0	0	0	0	12
201712	02800	SS291	G09627		A001	177124036900	D01	19900106	0	0	0	0	0	13
201712	02800	SS291	G09627		A001D	177124036900	D02	19970821	0	0	0	0	0	12
201712	02800	SS291	G09627		A002	177124036800	S02	19971008	0	0	0	0	0	13
201712	02800	SS291	G09627		A004	177124037100	D01	19900221	0	0	0	0	0	12
201712	02800	SS291	G09627		A004D	177124037100	D02	19900221	0	0	0	0	0	12
201701	01284	SS299	G09631		A001	177124046901	S01	19971017	0	0	0	0	0	13
201701	01284	SS299	G09631		A002	177124047202	S41	20080614	31	792	489	10843	0	08
201701	01284	SS299	G09631		A003	177124047402	S01	20080205	0	0	0	0	0	13
201702	01284	SS299	G09631		A001	177124046901	S01	19971017	0	0	0	0	0	13
201702	01284	SS299	G09631		A002	177124047202	S41	20080614	22	537	314	7105	0	08
201702	01284	SS299	G09631		A003	177124047402	S01	20080205	0	0	0	0	0	13
201703	01284	SS299	G09631		A001	177124046901	S01	19971017	0	0	0	0	0	13
201703	01284	SS299	G09631		A002	177124047202	S41	20080614	27	605	317	8532	0	08
201703	01284	SS299	G09631		A003	177124047402	S01	20080205	0	0	0	0	0	13
201704	01284	SS299	G09631		A001	177124046901	S01	19971017	0	0	0	0	0	13
201704	01284	SS299	G09631		A002	177124047202	S41	20080614	5	37	23	484	0	08
201704	01284	SS299	G09631		A003	177124047402	S01	20080205	0	0	0	0	0	13
201705	01284	SS299	G09631		A001	177124046901	S01	19971017	0	0	0	0	0	13
201705	01284	SS299	G09631		A002	177124047202	S41	20080614	6	85	64	1323	0	08
201705	01284	SS299	G09631		A003	177124047402	S01	20080205	0	0	0	0	0	13
201706	01284	SS299	G09631		A001	177124046901	S01	19971017	0	0	0	0	0	13
201706	01284	SS299	G09631		A002	177124047202	S41	20080614	8	127	76	1586	0	08

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	01284	SS299	G09631		A003	177124047402	S01	20080205	0	0	0	0	0	13
201707	01284	SS299	G09631		A001	177124046901	S01	19971017	0	0	0	0	0	13
201707	01284	SS299	G09631		A002	177124047202	S41	20080614	31	973	583	13348	0	08
201707	01284	SS299	G09631		A003	177124047402	S01	20080205	0	0	0	0	0	13
201708	01284	SS299	G09631		A001	177124046901	S01	19971017	0	0	0	0	0	13
201708	01284	SS299	G09631		A002	177124047202	S41	20080614	27	389	425	10636	0	08
201708	01284	SS299	G09631		A003	177124047402	S01	20080205	0	0	0	0	0	13
201709	01284	SS299	G09631		A001	177124046901	S01	19971017	0	0	0	0	0	13
201709	01284	SS299	G09631		A002	177124047202	S41	20080614	29	458	454	10374	0	08
201709	01284	SS299	G09631		A003	177124047402	S01	20080205	0	0	0	0	0	13
201710	01284	SS299	G09631		A001	177124046901	S01	19971017	0	0	0	0	0	13
201710	01284	SS299	G09631		A002	177124047202	S41	20080614	28	488	493	10878	0	08
201710	01284	SS299	G09631		A003	177124047402	S01	20080205	0	0	0	0	0	13
201711	01284	SS299	G09631		A001	177124046901	S01	19971017	0	0	0	0	0	13
201711	01284	SS299	G09631		A002	177124047202	S41	20080614	28	525	512	12014	0	08
201711	01284	SS299	G09631		A003	177124047402	S01	20080205	0	0	0	0	0	13
201712	01284	SS299	G09631		A001	177124046901	S01	19971017	0	0	0	0	0	13
201712	01284	SS299	G09631		A002	177124047202	S41	20080614	31	483	654	12837	0	08
201712	01284	SS299	G09631		A003	177124047402	S01	20080205	0	0	0	0	0	13
201701	03247	ST037	G09637		001	177154116600	S04	20151218	31	2876	6602	32070	0	11
201701	02628	ST037	G09637		A001	177154073105	S01	20130728	31	2305	1839	28993	0	09
201701	02628	ST037	G09637		A002	177154084602	S02	20030214	0	0	0	0	0	12
201701	02628	ST037	G09637		A003	177154084901	S01	20020402	0	0	0	0	0	13
201701	02628	ST037	G09637		A004	177154105700	S02	20011219	0	0	0	0	0	13
201702	03247	ST037	G09637		001	177154116600	S04	20151218	28	2606	5005	31177	0	11
201702	02628	ST037	G09637		A001	177154073105	S01	20130728	28	1782	1309	21911	0	09
201702	02628	ST037	G09637		A002	177154084602	S02	20030214	0	0	0	0	0	12
201702	02628	ST037	G09637		A003	177154084901	S01	20020402	0	0	0	0	0	13
201702	02628	ST037	G09637		A004	177154105700	S02	20011219	0	0	0	0	0	13
201703	03247	ST037	G09637		001	177154116600	S04	20151218	31	2802	5579	32086	0	11
201703	02628	ST037	G09637		A001	177154073105	S01	20130728	31	1766	1421	22060	0	09
201703	02628	ST037	G09637		A002	177154084602	S02	20030214	0	0	0	0	0	12
201703	02628	ST037	G09637		A003	177154084901	S01	20020402	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	02628	ST037	G09637		A004	177154105700	S02	20011219	0	0	0	0	0	13
201704	03247	ST037	G09637		001	177154116600	S04	20151218	30	2614	5569	33380	0	11
201704	02628	ST037	G09637		A001	177154073105	S01	20130728	29	999	1577	23155	0	09
201704	02628	ST037	G09637		A002	177154084602	S02	20030214	0	0	0	0	0	12
201704	02628	ST037	G09637		A003	177154084901	S01	20020402	0	0	0	0	0	13
201704	02628	ST037	G09637		A004	177154105700	S02	20011219	0	0	0	0	0	13
201705	03247	ST037	G09637		001	177154116600	S04	20151218	18	1447	3165	20041	0	11
201705	02628	ST037	G09637		A001	177154073105	S01	20130728	30	1397	2162	25665	0	09
201705	02628	ST037	G09637		A002	177154084602	S02	20030214	0	0	0	0	0	12
201705	02628	ST037	G09637		A003	177154084901	S01	20020402	0	0	0	0	0	13
201705	02628	ST037	G09637		A004	177154105700	S02	20011219	0	0	0	0	0	13
201706	03247	ST037	G09637		001	177154116600	S04	20151218	0	0	0	0	0	13
201706	02628	ST037	G09637		A001	177154073105	S01	20130728	29	1648	2073	31464	0	09
201706	02628	ST037	G09637		A002	177154084602	S02	20030214	0	0	0	0	0	12
201706	02628	ST037	G09637		A003	177154084901	S01	20020402	0	0	0	0	0	13
201706	02628	ST037	G09637		A004	177154105700	S02	20011219	0	0	0	0	0	13
201707	03247	ST037	G09637		001	177154116600	S04	20151218	18	1829	3900	21235	0	11
201707	02628	ST037	G09637		A001	177154073105	S01	20130728	13	443	448	10597	0	09
201707	02628	ST037	G09637		A002	177154084602	S02	20030214	0	0	0	0	0	12
201707	02628	ST037	G09637		A003	177154084901	S01	20020402	0	0	0	0	0	13
201707	02628	ST037	G09637		A004	177154105700	S02	20011219	0	0	0	0	0	13
201708	03247	ST037	G09637		001	177154116600	S04	20151218	31	3143	6399	34611	0	11
201708	02628	ST037	G09637		A001	177154073105	S02	20170825	23	883	1116	16747	0	09
201708	02628	ST037	G09637		A001	177154073105	S01	20130728	7	3283	2455	932	0	09
201708	02628	ST037	G09637		A002	177154084602	S02	20030214	0	0	0	0	0	12
201708	02628	ST037	G09637		A003	177154084901	S01	20020402	0	0	0	0	0	13
201708	02628	ST037	G09637		A004	177154105700	S02	20011219	0	0	0	0	0	13
201709	03247	ST037	G09637		001	177154116600	S04	20151218	27	2643	4776	28852	0	11
201709	02628	ST037	G09637		A001	177154073105	S02	20170825	30	19369	15661	306	0	09
201709	02628	ST037	G09637		A002	177154084602	S02	20030214	0	0	0	0	0	12
201709	02628	ST037	G09637		A003	177154084901	S01	20020402	0	0	0	0	0	13
201709	02628	ST037	G09637		A004	177154105700	S02	20011219	0	0	0	0	0	13
201710	03247	ST037	G09637		001	177154116600	S04	20151218	27	2790	4392	28286	0	11
201710	02628	ST037	G09637		A001	177154073105	S02	20170825	27	16152	11318	79	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	02628	ST037	G09637		A002	177154084602	S02	20030214	0	0	0	0	0	12
201710	02628	ST037	G09637		A003	177154084901	S01	20020402	0	0	0	0	0	13
201710	02628	ST037	G09637		A004	177154105700	S02	20011219	0	0	0	0	0	13
201711	03247	ST037	G09637		001	177154116600	S04	20151218	27	2082	2814	25040	0	11
201711	02628	ST037	G09637		A001	177154073105	S02	20170825	30	19005	14977	42	0	09
201711	02628	ST037	G09637		A002	177154084602	S02	20030214	0	0	0	0	0	12
201711	02628	ST037	G09637		A003	177154084901	S01	20020402	0	0	0	0	0	13
201711	02628	ST037	G09637		A004	177154105700	S02	20011219	0	0	0	0	0	13
201712	03247	ST037	G09637		001	177154116600	S04	20151218	0	0	0	0	0	13
201712	02628	ST037	G09637		A001	177154073105	S02	20170825	31	17817	14930	0	0	09
201712	02628	ST037	G09637		A002	177154084602	S02	20030214	0	0	0	0	0	12
201712	02628	ST037	G09637		A003	177154084901	S01	20020402	0	0	0	0	0	13
201712	02628	ST037	G09637		A004	177154105700	S02	20011219	0	0	0	0	0	13
201701	00730	PL006	G09651		A001	177134017900	S03	20051230	0	0	0	0	0	13
201702	00730	PL006	G09651		A001	177134017900	S03	20051230	0	0	0	0	0	13
201703	00730	PL006	G09651		A001	177134017900	S03	20051230	8	108	8812	98	0	11
201704	00730	PL006	G09651		A001	177134017900	S03	20051230	30	259	33744	71	0	11
201705	00730	PL006	G09651		A001	177134017900	S03	20051230	4	39	3356	3	0	11
201706	00730	PL006	G09651		A001	177134017900	S03	20051230	0	0	0	0	0	13
201707	00730	PL006	G09651		A001	177134017900	S03	20051230	0	0	0	0	0	13
201708	00730	PL006	G09651		A001	177134017900	S03	20051230	0	0	0	0	0	13
201709	00730	PL006	G09651		A001	177134017900	S03	20051230	0	0	0	0	0	13
201710	00730	PL006	G09651		A001	177134017900	S03	20051230	0	0	0	0	0	13
201711	00730	PL006	G09651		A001	177134017900	S03	20051230	0	0	0	0	0	13
201701	03295	MP112	G09707		A001	177254054301	S02	20061210	1	50	0	0	0	08
201701	03295	MP112	G09707		A002	177254085400	S01	20081122	0	0	0	0	0	13
201702	03295	MP112	G09707		A001	177254054301	S02	20061210	0	0	0	0	0	12
201702	03295	MP112	G09707		A002	177254085400	S01	20081122	0	0	0	0	0	13
201703	03295	MP112	G09707		A001	177254054301	S02	20061210	0	0	0	0	0	12
201703	03295	MP112	G09707		A002	177254085400	S01	20081122	0	0	0	0	0	13
201704	03295	MP112	G09707		A001	177254054301	S02	20061210	0	0	0	0	0	12
201704	03295	MP112	G09707		A002	177254085400	S01	20081122	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201705	03295	MP112	G09707		A001	177254054301	S02	20061210	0	0	0	0	0	12
201705	03295	MP112	G09707		A002	177254085400	S01	20081122	0	0	0	0	0	13
201706	03295	MP112	G09707		A001	177254054301	S02	20061210	0	0	0	0	0	12
201706	03295	MP112	G09707		A002	177254085400	S01	20081122	0	0	0	0	0	13
201701	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	29	0	3619	0	0	11
201701	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	29	518	472	4265	0	11
201702	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	28	0	3572	0	0	11
201702	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	28	249	573	3334	0	11
201703	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	31	0	5446	0	0	11
201703	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	31	496	951	6116	0	11
201704	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	30	0	6648	0	0	11
201704	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	30	544	650	5214	0	11
201705	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	31	0	5956	0	0	11
201705	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	31	644	531	5508	0	11
201706	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	30	0	6814	0	0	11
201706	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	30	480	878	4670	0	11
201707	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	31	0	7744	0	0	11
201707	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	31	454	524	4992	0	11
201708	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	31	0	6979	0	0	11
201708	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	27	372	338	3958	0	11
201709	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	2	0	351	0	0	11
201709	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	20	284	329	3022	0	11
201710	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	0	0	0	0	0	13
201710	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	0	0	0	0	0	13
201711	01986	VK817	G09743	7543930180	A005	608164023500	S01	19960317	0	0	0	0	0	13
201711	01986	VK817	G09743	7543930180	A006	608164026000	S01	20000414	0	0	0	0	0	13
201712	03255	VK817	G09743	7543930180	A005	608164023500	S01	19960317	1	0	804	0	0	11
201712	03255	VK817	G09743	7543930180	A006	608164026000	S01	20000414	1	46	39	426	0	11
201701	01834	VK990	G09771		A003	608164017100	S01	19941031	0	0	0	0	0	12
201701	01834	VK990	G09771		A012	608164021000	S01	19950526	31	16893	3551	12859	0	09
201701	01834	VK990	G09771		A013	608164021400	S01	19951201	31	26506	25478	81648	0	08
201701	01834	VK990	G09771		A015	608164026602	S01	20160520	30	974	204	130	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	01834	VK990	G09771		A018	608164027700	S01	19970411	23	5433	1681	1464	0	09
201701	01834	VK990	G09771		A024	608164031801	S01	19971018	26	1743	1231	545	0	09
201701	01834	VK990	G09771		TB002	608174051600	S01	19960816	0	0	0	0	0	12
201701	01834	VK990	G09771		TB003	608174051704	S01	20010626	31	13609	15472	2692	0	08
201701	01834	VK990	G09771		TB005	608174051900	S01	19960630	31	28734	27844	110037	0	09
201701	01834	VK990	G09771		TB006	608174052000	S01	19980424	0	0	0	0	0	12
201702	01834	VK990	G09771		A003	608164017100	S01	19941031	0	0	0	0	0	12
201702	01834	VK990	G09771		A012	608164021000	S01	19950526	28	10811	6012	10877	0	09
201702	01834	VK990	G09771		A013	608164021400	S01	19951201	28	24294	26906	77849	0	08
201702	01834	VK990	G09771		A015	608164026602	S01	20160520	28	840	905	130	0	09
201702	01834	VK990	G09771		A018	608164027700	S01	19970411	19	3649	4629	1520	0	09
201702	01834	VK990	G09771		TB002	608174051600	S01	19960816	0	0	0	0	0	12
201702	01834	VK990	G09771		TB003	608174051704	S01	20010626	28	12075	13710	2961	0	08
201702	01834	VK990	G09771		TB005	608174051900	S01	19960630	28	25713	25282	104822	0	09
201702	01834	VK990	G09771		TB006	608174052000	S01	19980424	0	0	0	0	0	12
201703	01834	VK990	G09771		A003	608164017100	S01	19941031	0	0	0	0	0	12
201703	01834	VK990	G09771		A012	608164021000	S01	19950526	31	11413	9465	6980	0	09
201703	01834	VK990	G09771		A013	608164021400	S01	19951201	31	26271	27687	93496	0	08
201703	01834	VK990	G09771		A015	608164026602	S01	20160520	31	828	3102	185	0	09
201703	01834	VK990	G09771		A018	608164027700	S01	19970411	21	6290	7367	2662	0	09
201703	01834	VK990	G09771		TB002	608174051600	S01	19960816	0	0	0	0	0	12
201703	01834	VK990	G09771		TB003	608174051704	S01	20010626	31	12216	12970	3666	0	08
201703	01834	VK990	G09771		TB005	608174051900	S01	19960630	31	26340	23615	126188	0	09
201703	01834	VK990	G09771		TB006	608174052000	S01	19980424	0	0	0	0	0	12
201704	01834	VK990	G09771		A003	608164017100	S01	19941031	0	0	0	0	0	12
201704	01834	VK990	G09771		A012	608164021000	S01	19950526	30	12532	11817	14263	0	09
201704	01834	VK990	G09771		A013	608164021400	S01	19951201	30	32768	26127	82970	0	08
201704	01834	VK990	G09771		A015	608164026602	S01	20160520	30	734	1293	233	0	09
201704	01834	VK990	G09771		A018	608164027700	S01	19970411	21	7646	8055	256	0	09
201704	01834	VK990	G09771		A024	608164031802	S01	20170422	9	2931	3987	1719	0	09
201704	01834	VK990	G09771		TB002	608174051600	S01	19960816	0	0	0	0	0	12
201704	01834	VK990	G09771		TB003	608174051704	S01	20010626	30	12374	12760	3418	0	08
201704	01834	VK990	G09771		TB005	608174051900	S01	19960630	30	27178	23911	124322	0	09
201704	01834	VK990	G09771		TB006	608174052000	S01	19980424	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Stat Code
201705	01834	VK990	G09771		A003	608164017100	S01	19941031	0	0	0	0	0	12
201705	01834	VK990	G09771		A012	608164021000	S01	19950526	31	15429	6779	13158	0	09
201705	01834	VK990	G09771		A013	608164021400	S01	19951201	31	28804	22975	87637	0	08
201705	01834	VK990	G09771		A015	608164026602	S01	20160520	31	564	1649	176	0	09
201705	01834	VK990	G09771		A018	608164027700	S01	19970411	19	5026	5374	509	0	09
201705	01834	VK990	G09771		A024	608164031802	S01	20170422	31	20425	42236	2434	0	09
201705	01834	VK990	G09771		TB002	608174051600	S01	19960816	0	0	0	0	0	12
201705	01834	VK990	G09771		TB003	608174051704	S01	20010626	31	12484	13049	3471	0	08
201705	01834	VK990	G09771		TB005	608174051900	S01	19960630	31	27420	23380	126267	0	09
201705	01834	VK990	G09771		TB006	608174052000	S01	19980424	0	0	0	0	0	12
201706	01834	VK990	G09771		A003	608164017100	S01	19941031	0	0	0	0	0	12
201706	01834	VK990	G09771		A012	608164021000	S01	19950526	30	12963	7066	10943	0	09
201706	01834	VK990	G09771		A013	608164021400	S01	19951201	30	25143	22230	83180	0	08
201706	01834	VK990	G09771		A015	608164026602	S01	20160520	30	1265	2747	94	0	09
201706	01834	VK990	G09771		A018	608164027700	S01	19970411	20	5696	6106	1312	0	09
201706	01834	VK990	G09771		A024	608164031802	S01	20170422	30	22501	31857	1143	0	09
201706	01834	VK990	G09771		TB002	608174051600	S01	19960816	0	0	0	0	0	12
201706	01834	VK990	G09771		TB003	608174051704	S01	20010626	30	12425	12892	3696	0	08
201706	01834	VK990	G09771		TB005	608174051900	S01	19960630	30	23514	22593	102536	0	09
201706	01834	VK990	G09771		TB006	608174052000	S01	19980424	0	0	0	0	0	12
201707	01834	VK990	G09771		A003	608164017100	S01	19941031	0	0	0	0	0	12
201707	01834	VK990	G09771		A012	608164021000	S01	19950526	28	7816	5479	8656	0	09
201707	01834	VK990	G09771		A013	608164021400	S01	19951201	28	18330	17873	62484	0	08
201707	01834	VK990	G09771		A015	608164026602	S01	20160520	28	864	2462	20	0	09
201707	01834	VK990	G09771		A018	608164027700	S01	19970411	25	9592	10461	2700	0	09
201707	01834	VK990	G09771		A024	608164031802	S01	20170422	27	16033	13542	777	0	09
201707	01834	VK990	G09771		TB002	608174051600	S01	19960816	0	0	0	0	0	12
201707	01834	VK990	G09771		TB003	608174051704	S01	20010626	28	10880	11651	4046	0	08
201707	01834	VK990	G09771		TB005	608174051900	S01	19960630	28	24642	12401	113914	0	09
201707	01834	VK990	G09771		TB006	608174052000	S01	19980424	0	0	0	0	0	12
201708	01834	VK990	G09771		A003	608164017100	S01	19941031	0	0	0	0	0	12
201708	01834	VK990	G09771		A012	608164021000	S01	19950526	31	15002	6356	11735	0	09
201708	01834	VK990	G09771		A013	608164021400	S01	19951201	31	25438	26070	88378	0	08
201708	01834	VK990	G09771		A015	608164026602	S01	20160520	31	1078	2729	163	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	01834	VK990	G09771		A018	608164027700	S01	19970411	24	6150	7525	2774	0	09
201708	01834	VK990	G09771		A024	608164031802	S01	20170422	31	25308	20107	1444	0	09
201708	01834	VK990	G09771		TB002	608174051600	S01	19960816	0	0	0	0	0	12
201708	01834	VK990	G09771		TB003	608174051704	S01	20010626	31	12178	13524	4444	0	08
201708	01834	VK990	G09771		TB005	608174051900	S01	19960630	31	25838	21473	119625	0	09
201708	01834	VK990	G09771		TB006	608174052000	S01	19980424	0	0	0	0	0	12
201709	01834	VK990	G09771		A003	608164017100	S01	19941031	0	0	0	0	0	12
201709	01834	VK990	G09771		A012	608164021000	S01	19950526	30	12240	7279	9378	0	09
201709	01834	VK990	G09771		A013	608164021400	S01	19951201	30	28334	26061	79458	0	08
201709	01834	VK990	G09771		A015	608164026602	S01	20160520	30	938	1856	135	0	09
201709	01834	VK990	G09771		A018	608164027700	S01	19970411	21	5758	7639	1786	0	09
201709	01834	VK990	G09771		A024	608164031802	S01	20170422	30	26172	21177	1090	0	09
201709	01834	VK990	G09771		TB002	608174051600	S01	19960816	0	0	0	0	0	12
201709	01834	VK990	G09771		TB003	608174051704	S01	20010626	30	10700	12063	3956	0	08
201709	01834	VK990	G09771		TB005	608174051900	S01	19960630	30	22945	20806	120891	0	09
201709	01834	VK990	G09771		TB006	608174052000	S01	19980424	0	0	0	0	0	12
201710	01834	VK990	G09771		A003	608164017100	S01	19941031	0	0	0	0	0	12
201710	01834	VK990	G09771		A012	608164021000	S01	19950526	27	12078	6517	6142	0	09
201710	01834	VK990	G09771		A013	608164021400	S01	19951201	27	18422	23848	60874	0	08
201710	01834	VK990	G09771		A015	608164026602	S01	20160520	27	569	1287	113	0	09
201710	01834	VK990	G09771		A018	608164027700	S01	19970411	22	7633	9374	2270	0	09
201710	01834	VK990	G09771		A024	608164031802	S01	20170422	27	23501	15954	575	0	09
201710	01834	VK990	G09771		TB002	608174051600	S01	19960816	0	0	0	0	0	12
201710	01834	VK990	G09771		TB003	608174051704	S01	20010626	25	8668	9040	2206	0	08
201710	01834	VK990	G09771		TB005	608174051900	S01	19960630	25	19154	16348	74048	0	09
201710	01834	VK990	G09771		TB006	608174052000	S01	19980424	0	0	0	0	0	12
201711	01834	VK990	G09771		A003	608164017100	S01	19941031	0	0	0	0	0	12
201711	01834	VK990	G09771		A012	608164021000	S01	19950526	28	11037	7701	8591	0	09
201711	01834	VK990	G09771		A013	608164021400	S01	19951201	28	21636	24795	74004	0	08
201711	01834	VK990	G09771		A015	608164026602	S01	20160520	27	621	5794	141	0	09
201711	01834	VK990	G09771		A018	608164027700	S01	19970411	16	4234	4863	1381	0	09
201711	01834	VK990	G09771		A024	608164031802	S01	20170422	28	24590	12192	864	0	09
201711	01834	VK990	G09771		TB002	608174051600	S01	19960816	0	0	0	0	0	12
201711	01834	VK990	G09771		TB003	608174051704	S01	20010626	21	7683	7550	2122	0	08

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code		
201711	01834	VK990	G09771		TB005	608174051900	S01	19960630	22	17691	14037	75349	0	09		
201711	01834	VK990	G09771		TB006	608174052000	S01	19980424	0	0	0	0	0	12		
201712	01834	VK990	G09771		A003	608164017100	S01	19941031	0	0	0	0	0	12		
201712	01834	VK990	G09771		A012	608164021000	S01	19950526	31	8693	9915	12024	0	09		
201712	01834	VK990	G09771		A013	608164021400	S01	19951201	31	27437	29033	86998	0	08		
201712	01834	VK990	G09771		A015	608164026602	S01	20160520	31	851	7323	88	0	09		
201712	01834	VK990	G09771		A018	608164027700	S01	19970411	19	4224	5345	1180	0	09		
201712	01834	VK990	G09771		A024	608164031802	S01	20170422	31	24279	11887	1827	0	09		
201712	01834	VK990	G09771		TB002	608174051600	S01	19960816	0	0	0	0	0	12		
201712	01834	VK990	G09771		TB003	608174051704	S01	20010626	31	11473	11713	3325	0	08		
201712	01834	VK990	G09771		TB005	608174051900	S01	19960630	31	25165	21171	113055	0	09		
201712	01834	VK990	G09771		TB006	608174052000	S01	19980424	0	0	0	0	0	12		
201701	01834	MC109	G09777		A027	608174045703	S01	20040612	31	30635	30031	36838	0	08		
201701	01834	MC109	G09777		A032	608174088503	S01	20010415	0	0	0	0	0	12		
201702	01834	MC109	G09777		A027	608174045703	S01	20040612	28	27032	28732	33032	0	08		
201702	01834	MC109	G09777		A032	608174088503	S01	20010415	0	0	0	0	0	12		
201703	01834	MC109	G09777		A027	608174045703	S01	20040612	31	28054	29873	34862	0	08		
201703	01834	MC109	G09777		A032	608174088503	S01	20010415	0	0	0	0	0	12		
201704	01834	MC109	G09777		A027	608174045703	S01	20040612	30	28534	29583	33542	0	08		
201704	01834	MC109	G09777		A032	608174088503	S01	20010415	0	0	0	0	0	12		
201705	01834	MC109	G09777		A027	608174045703	S01	20040612	31	29890	30369	34576	0	08		
201705	01834	MC109	G09777		A032	608174088503	S01	20010415	0	0	0	0	0	12		
201706	01834	MC109	G09777		A027	608174045703	S01	20040612	30	27300	23712	32995	0	08		
201706	01834	MC109	G09777		A032	608174088503	S01	20010415	0	0	0	0	0	12		
201707	01834	MC109	G09777		A027	608174045703	S01	20040612	30	27260	25261	31348	0	08		
201707	01834	MC109	G09777		A032	608174088503	S01	20010415	0	0	0	0	0	12		
201708	01834	MC109	G09777		A027	608174045703	S01	20040612	31	28921	26055	33073	0	08		
201708	01834	MC109	G09777		A032	608174088503	S01	20010415	0	0	0	0	0	12		
201709	01834	MC109	G09777		A027	608174045703	S01	20040612	30	28806	24553	30634	0	08		
201709	01834	MC109	G09777		A032	608174088503	S01	20010415	0	0	0	0	0	12		
201710	01834	MC109	G09777		A027	608174045703	S01	20040612	27	26210	23536	28575	0	08		
201710	01834	MC109	G09777		A032	608174088503	S01	20010415	0	0	0	0	0	12		
201711	01834	MC109	G09777		A027	608174045703	S01	20040612	30	28827	30320	31204	0	08		

Field: ALL

MINERALS MANAGEMENT SERVICE

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Start Lease: ALL

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Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	01834	MC109	G09777		A032	608174088503	S01	20010415	0	0	0	0	0	15
201712	01834	MC109	G09777		A027	608174045703	S01	20040612	30	26849	29341	30366	0	08
201701	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	0	0	0	0	0	12
201701	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	31	54562	21606	10522	0	08
201702	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	0	0	0	0	0	12
201702	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	26	50407	28110	9701	0	08
201703	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	25	33484	33861	134	0	08
201703	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	31	76227	80791	19467	0	08
201704	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	30	53997	79415	270	0	08
201704	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	30	66686	95886	21338	0	08
201705	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	31	70387	79674	233	0	08
201705	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	31	81393	89505	17189	0	08
201706	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	30	55370	79771	160	0	08
201706	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	30	77344	92050	14669	0	08
201707	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	31	55035	75826	127	0	08
201707	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	31	91231	101904	13820	0	08
201708	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	31	61500	75104	157	0	08
201708	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	31	87699	89950	14741	0	08
201709	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	23	38012	50803	126	0	08
201709	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	23	60736	64813	13291	0	08
201710	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	22	34756	42636	127	0	08
201710	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	22	67290	66309	16148	0	08
201711	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	30	51960	61588	226	0	08
201711	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	30	88741	85320	25332	0	08
201712	02481	MC522	G09821	754397006A	H001	608174054601	S01	20020701	30	39674	49155	116	0	08
201712	02481	MC522	G09821	754397006A	HH002	608174116600	S01	20090802	30	80296	81369	13817	0	08
201701	02481	MC776	G09866		007	608174127002	S01	20160611	31	0	0	0	268843	04
201701	02481	MC776	G09866	754398003A	TC001	608174088405	S01	20061027	0	0	0	0	0	12
201701	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	15	123345	116431	12505	0	08
201701	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	31	116192	120384	0	0	08
201702	02481	MC776	G09866		007	608174127002	S01	20160611	28	0	0	0	1327978	04
201702	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	27	246954	232839	24691	0	08

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 1702

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	11	35915	37166	0	0	08
201703	02481	MC776	G09866		007	608174127002	S01	20160611	31	0	0	0	991107	04
201703	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	31	356329	335096	34582	0	08
201703	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	0	0	0	0	0	12
201704	02481	MC776	G09866		007	608174127002	S01	20160611	30	0	0	0	1449866	04
201704	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	30	357607	331252	34234	0	08
201704	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	0	0	0	0	0	12
201705	02481	MC776	G09866		007	608174127002	S01	20160611	0	0	0	0	0	04
201705	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	31	343968	321491	36504	0	08
201705	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	0	0	0	0	0	12
201706	02481	MC776	G09866		007	608174127002	S01	20160611	30	0	0	0	603203	04
201706	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	14	146370	137363	15950	0	08
201706	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	0	0	0	0	0	12
201707	02481	MC776	G09866		007	608174127002	S01	20160611	31	0	0	0	482647	04
201707	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	25	235341	216596	19984	0	08
201707	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	0	0	0	0	0	12
201708	02481	MC776	G09866		007	608174127002	S01	20160611	31	0	0	0	1406213	04
201708	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	31	269372	253613	27406	0	08
201708	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	2	605	627	0	0	08
201709	02481	MC776	G09866		007	608174127002	S01	20160611	30	0	0	0	898126	04
201709	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	23	170387	161896	20475	0	08
201709	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	0	0	0	0	0	12
201710	02481	MC776	G09866		007	608174127002	S01	20160611	31	0	0	0	619635	04
201710	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	25	208981	192288	29148	0	08
201710	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	5	5667	5738	0	0	08
201711	02481	MC776	G09866		007	608174127002	S01	20160611	30	0	0	0	1319139	04
201711	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	30	241687	224140	36508	0	08
201711	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	0	0	0	0	0	12
201712	02481	MC776	G09866		007	608174127002	S01	20160611	31	0	0	0	1555709	04
201712	02481	MC776	G09866	754398003A	TC002	608174117000	S01	20091023	31	249634	229330	40854	0	08
201712	02481	MC776	G09866	754398003A	TG002	608174128400	S01	20151129	0	0	0	0	0	12
201701	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	30	0	0	0	5575	04
201701	02481	MC776	G09867	754398003A	009	608174108600	S01	20160511	30	721742	978089	0	0	08

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	31	436049	361254	44999	0	08
201701	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	30	413724	390521	0	0	08
201702	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	27	0	0	0	431833	04
201702	02481	MC776	G09867	754398003A	009	608174108600	S01	20160511	27	657818	890432	0	0	08
201702	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	27	352928	292046	35922	0	08
201702	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	27	436039	411100	0	0	08
201703	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	31	0	0	0	355650	04
201703	02481	MC776	G09867	754398003A	009	608174108600	S01	20160511	31	865580	1168122	0	0	08
201703	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	30	384669	317490	44148	0	08
201703	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	31	540370	508145	0	0	08
201704	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	30	0	0	0	511571	04
201704	02481	MC776	G09867	754398003A	009	608174108600	S01	20160511	30	921923	1226057	0	0	08
201704	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	30	319592	259820	86497	0	08
201704	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	30	500516	463611	0	0	08
201705	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	0	0	0	0	0	04
201705	02481	MC776	G09867	754398003A	009	608174108600	S01	20160511	31	997906	1339458	0	0	08
201705	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	31	308733	253258	92628	0	08
201705	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	30	481331	449859	0	0	08
201706	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	14	0	0	0	229691	04
201706	02481	MC776	G09867	754398003A	009	608174108600	S01	20160511	14	332973	448243	0	0	08
201706	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	14	132997	109439	40940	0	08
201706	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	14	222938	209029	0	0	08
201707	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	25	0	0	0	161760	04
201707	02481	MC776	G09867	754398003A	009	608174108600	S01	20160511	25	633280	836838	4594	0	08
201707	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	25	296734	239686	74538	0	08
201707	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	25	399320	367495	0	0	08
201708	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	31	0	0	0	524250	04
201708	02481	MC776	G09867	754398003A	009	608174108600	S01	20160511	31	851534	1150862	27188	0	08
201708	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	31	381925	315552	116100	0	08
201708	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	31	544996	512512	0	0	08
201709	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	25	0	0	0	341895	04
201709	02481	MC776	G09867	754398003A	009	608174108600	S01	20160511	27	730229	996087	17327	0	08
201709	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	23	224939	187585	61286	0	08
201709	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	25	416746	393310	0	0	08

* * * * * UNCLASSIFIED * * * * *

Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

GULF OF MEXICO REGION

PAGE: 1704

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod											Water	Injection	Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	26	0	0	0	0	219133	04
201710	02481	MC776	G09867	754398003A	009	608174108600	S01	20160511	30	817837	1080309	0	0	0	08
201710	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	25	227827	183975	60854	0	0	08
201710	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	24	363870	334791	0	0	0	08
201711	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	30	0	0	0	470755	04	04
201711	02481	MC776	G09867	754398003A	009	608174108600	S01	20160511	30	863379	1149597	0	0	0	08
201711	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	30	338444	275476	84178	0	0	08
201711	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	30	534395	495582	0	0	0	08
201712	02481	MC776	G09867	754398003A	008	608174127300	S01	20141229	31	0	0	0	558124	04	04
201712	02481	MC776	G09867	754398003A	009	608174108600	S01	20160511	31	972994	1283300	0	0	0	08
201712	02481	MC776	G09867	754398003A	TB001	608174110400	S01	20070412	31	342351	276031	84112	0	0	08
201712	02481	MC776	G09867	754398003A	TB003	608174124400	S02	20160312	31	567914	521701	0	0	0	08
201701	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	0	0	0	0	0	0	12
201701	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	9	33461	28369	12169	0	0	08
201701	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	27	92025	75885	0	0	0	08
201702	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	0	0	0	0	0	0	12
201702	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	0	0	0	0	0	0	12
201702	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	18	49437	40719	0	0	0	08
201703	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	0	0	0	0	0	0	12
201703	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	0	0	0	0	0	0	12
201703	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	9	22352	18362	0	0	0	08
201704	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	2	10580	11734	0	0	0	08
201704	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	0	0	0	0	0	0	12
201704	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	0	0	0	0	0	0	12
201705	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	1	5278	5906	0	0	0	08
201705	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	0	0	0	0	0	0	12
201705	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	0	0	0	0	0	0	12
201706	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	0	0	0	0	0	0	12
201706	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	0	0	0	0	0	0	12
201706	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	0	0	0	0	0	0	12
201707	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	1	5543	6108	0	0	0	08
201707	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	0	0	0	0	0	0	12
201707	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	0	0	0	0	0	0	12

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UNCLASSIFIED

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	0	0	0	0	0	12
201708	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	0	0	0	0	0	12
201708	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	0	0	0	0	0	12
201709	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	0	0	0	0	0	12
201709	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	0	0	0	0	0	12
201709	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	0	0	0	0	0	12
201710	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	3	15897	17514	0	0	08
201710	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	0	0	0	0	0	12
201710	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	0	0	0	0	0	12
201711	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	0	0	0	0	0	12
201711	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	0	0	0	0	0	12
201711	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	0	0	0	0	0	12
201712	02481	MC778	G09868	754398003A	TA005	608174098300	S01	20090724	0	0	0	0	0	12
201712	02481	MC776	G09868	754398003A	TF001	608174112201	S01	20090413	0	0	0	0	0	12
201712	02481	MC776	G09868	754398003A	TF002	608174117900	S01	20140816	0	0	0	0	0	12
201701	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	31	0	0	0	364517	04
201702	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	22	0	0	0	255516	04
201703	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	30	0	0	0	398869	04
201704	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	23	0	0	0	348814	04
201705	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	29	0	0	0	530162	04
201706	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	22	0	0	0	270728	04
201707	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	27	0	0	0	580873	04
201708	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	28	0	0	0	636817	04
201709	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	28	0	0	0	686392	04
201710	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	16	0	0	0	384463	04
201711	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	30	0	0	0	619967	04
201712	00689	MC807	G09873	754393012A	PI001	608174112305	S01	20141226	16	0	0	0	283783	04
201701	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	31	32861	10142	5869	0	08
201702	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	28	31302	9536	6293	0	08
201703	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	31	29922	8403	5150	0	08
201704	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	30	28027	7953	4814	0	08
201705	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	31	29866	8554	5280	0	08

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 1706

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	30	29014	12310	11982	0	08
201707	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	31	30073	11029	5657	0	08
201708	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	31	28534	11496	5678	0	08
201709	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	30	25686	10713	4809	0	08
201710	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	27	19760	9046	3679	0	08
201711	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	30	23554	10304	4271	0	08
201712	00689	MC807	G09881	7543930020	A009	608174048002	S01	20091007	31	24315	11023	4297	0	08
201701	00689	MC807	G09882	7543930020	A008	608174047902	S02	20151029	17	4711	185903	622	0	11
201702	00689	MC807	G09882	7543930020	A008	608174047902	S02	20151029	0	0	0	0	0	13
201703	00689	MC807	G09882	7543930020	A008	608174047902	S02	20151029	22	12438	598043	646	0	11
201704	00689	MC807	G09882	7543930020	A008	608174047902	S02	20151029	30	15222	453386	5232	0	11
201705	00689	MC807	G09882	7543930020	A008	608174047902	S02	20151029	31	10549	415909	3885	0	11
201706	00689	MC807	G09882	7543930020	A008	608174047902	S02	20151029	27	1430	234600	816	0	11
201707	00689	MC807	G09882	7543930020	A008	608174047902	S02	20151029	23	1381	139320	1103	0	11
201708	00689	MC807	G09882	7543930020	A008	608174047902	S02	20151029	21	1164	105092	1045	0	11
201709	00689	MC807	G09882	7543930020	A008	608174047902	S02	20151029	30	1888	160338	1668	0	11
201710	00689	MC807	G09882	7543930020	A008	608174047902	S02	20151029	27	2026	115162	705	0	11
201711	00689	MC807	G09882	7543930020	A008	608174047902	S02	20151029	30	2175	110235	749	0	11
201712	00689	MC807	G09882	7543930020	A008	608174047902	S02	20151029	3	163	5870	46	0	11
201701	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	31	34513	36877	3912	0	09
201701	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	31	125469	273910	5729	0	09
201701	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	31	129567	176974	2433	0	09
201701	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	31	63362	71163	2469	0	09
201702	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	28	27646	32048	3985	0	09
201702	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	28	139448	314860	2543	0	09
201702	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	28	116364	169921	2123	0	09
201702	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	28	58157	69035	2169	0	09
201703	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	29	28120	32089	2795	0	09
201703	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	31	140264	355058	1647	0	09
201703	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	31	115862	166885	1636	0	09
201703	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	31	55603	66180	2425	0	09
201704	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	30	28606	54827	2634	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	30	130288	390372	1395	0	09
201704	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	30	115324	168371	1310	0	09
201704	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	30	45638	53777	2368	0	09
201705	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	31	39049	60063	6872	0	09
201705	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	31	127508	299148	1538	0	09
201705	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	31	123754	170125	2594	0	09
201705	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	30	53017	60642	2216	0	09
201706	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	28	29738	40423	6955	0	09
201706	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	30	113998	263991	1454	0	09
201706	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	30	109256	167708	2784	0	09
201706	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	29	47165	55982	2051	0	09
201707	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	26	34058	55673	3827	0	09
201707	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	30	124013	263225	314	0	09
201707	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	30	97325	166528	1678	0	09
201707	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	27	45991	59198	2944	0	09
201708	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	31	40278	60341	3025	0	09
201708	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	31	127043	261106	1123	0	09
201708	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	31	103289	119763	616	0	09
201708	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	31	52549	63149	3121	0	09
201709	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	30	33665	55458	2501	0	09
201709	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	30	122683	232604	1419	0	09
201709	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	30	108338	134796	2772	0	09
201709	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	30	51134	59386	1980	0	09
201710	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	22	29483	36850	2213	0	09
201710	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	25	99855	181243	1085	0	09
201710	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	25	87044	44971	2144	0	09
201710	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	24	38204	45391	1313	0	09
201711	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	28	34360	43331	4851	0	09
201711	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	30	109582	195936	1855	0	09
201711	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	29	121957	142891	2480	0	09
201711	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	30	53473	57065	2824	0	09
201712	00689	MC807	G09883	754393012A	A003	608174059100	S02	20110706	25	37540	55865	3894	0	09
201712	00689	MC807	G09883	754393012A	A004	608174059204	S01	20061128	31	110341	197071	2429	0	09
201712	00689	MC807	G09883	754393012A	A005	608174059300	S03	20150929	31	118923	159422	2798	0	09

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201712	00689	MC807	G09883	754393012A	A009	608174060201	S02	20090513	28	41944	49352	2498	0	09
201701	00689	MC899	G09895		SS002	608174106000	S01	20061031	31	13887	21407	11033	0	08
201702	00689	MC899	G09895		SS002	608174106000	S01	20061031	28	11643	18766	9665	0	08
201703	00689	MC899	G09895		SS002	608174106000	S01	20061031	31	10179	17289	12061	0	08
201704	00689	MC899	G09895		SS002	608174106000	S01	20061031	30	10127	16960	11517	0	08
201705	00689	MC899	G09895		SS002	608174106000	S01	20061031	31	11244	16871	12920	0	08
201706	00689	MC899	G09895		SS002	608174106000	S01	20061031	28	11592	18791	10358	0	08
201707	00689	MC899	G09895		SS002	608174106000	S01	20061031	26	15493	21537	9140	0	08
201708	00689	MC899	G09895		SS002	608174106000	S01	20061031	20	9972	10821	7173	0	08
201709	00689	MC899	G09895		SS002	608174106000	S01	20061031	28	15663	18732	13329	0	08
201710	00689	MC899	G09895		SS002	608174106000	S01	20061031	12	5752	11366	6228	0	08
201711	00689	MC899	G09895		SS002	608174106000	S01	20061031	30	18495	21539	17167	0	08
201712	00689	MC899	G09895		SS002	608174106000	S01	20061031	24	12249	14812	13073	0	08
201701	00689	MC899	G09896		SS006	608174087807	S01	20011031	31	13900	11360	201284	0	08
201701	00689	MC899	G09896		SS007	608174091600	S01	20010813	0	0	0	0	0	12
201702	00689	MC899	G09896		SS006	608174087807	S01	20011031	28	12170	11188	188146	0	08
201702	00689	MC899	G09896		SS007	608174091600	S01	20010813	0	0	0	0	0	12
201703	00689	MC899	G09896		SS006	608174087807	S01	20011031	31	12822	11823	274121	0	08
201703	00689	MC899	G09896		SS007	608174091600	S01	20010813	0	0	0	0	0	15
201704	00689	MC899	G09896		SS006	608174087807	S01	20011031	30	12157	11012	249536	0	08
201705	00689	MC899	G09896		SS006	608174087807	S01	20011031	31	13114	10690	271776	0	08
201706	00689	MC899	G09896		SS006	608174087807	S01	20011031	30	8907	5244	255384	0	08
201707	00689	MC899	G09896		SS006	608174087807	S01	20011031	26	3919	667	214802	0	08
201708	00689	MC899	G09896		SS006	608174087807	S01	20011031	20	604	1414	141522	0	08
201709	00689	MC899	G09896		SS006	608174087807	S01	20011031	28	886	694	148076	0	08
201710	00689	MC899	G09896		SS006	608174087807	S01	20011031	11	338	287	46220	0	08
201711	00689	MC899	G09896		SS006	608174087807	S01	20011031	30	681	498	119458	0	08
201712	00689	MC899	G09896		SS006	608174087807	S01	20011031	23	539	465	76555	0	08
201701	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	31	262553	80660	282716	0	08
201702	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	28	209982	71792	274239	0	08
201703	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	31	247743	79266	299961	0	08
201704	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	29	228958	72337	266519	0	08

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	31	224206	82208	274399	0	08
201706	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	29	217587	67856	248846	0	08
201707	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	29	211082	64640	262400	0	08
201708	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	31	248885	76114	276871	0	08
201709	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	30	258404	77704	308091	0	08
201710	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	24	216414	62192	246237	0	08
201711	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	30	277265	78606	293199	0	08
201712	02481	GC826	G09982	754398016A	A008	608114038000	S01	20080813	31	265906	71484	296462	0	08
201701	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	31	11701	9758	1437	0	08
201701	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	31	14877	12407	42440	0	08
201702	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	27	6802	6735	4605	0	08
201702	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	23	13991	13836	54919	0	08
201703	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	28	5806	5917	4890	0	08
201703	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	28	14047	14299	68596	0	08
201704	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	8	1623	616	713	0	08
201704	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	6	3223	1222	8206	0	08
201705	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	31	9871	8561	1784	0	08
201705	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	31	20815	18045	36734	0	08
201706	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	30	9559	11036	1438	0	08
201706	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	30	19516	22524	31037	0	08
201707	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	25	8027	8631	1102	0	08
201707	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	26	16577	17816	26572	0	08
201708	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	23	9467	7018	0	0	08
201708	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	23	16020	11852	23630	0	08
201709	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	22	10252	6030	0	0	08
201709	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	22	17350	10182	22944	0	08
201710	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	31	9971	10007	507	0	08
201710	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	31	27247	27284	35655	0	08
201711	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	30	7086	6411	1058	0	08
201711	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	30	27020	24394	34402	0	08
201712	00276	EB949	G10323	754399001A	SS001	608044017601	S01	20031120	31	7376	8932	1154	0	08
201712	00276	EB949	G10323	754399001A	SS002	608044019301	S01	20010402	31	28125	33981	37544	0	08

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	0	0	0	0	0	12
201701	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	31	278570	755773	2593	0	08
201701	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20151024	31	284590	640701	131540	0	08
201702	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	0	0	0	0	0	12
201702	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	28	252097	685402	1806	0	08
201702	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20151024	27	247888	565979	121257	0	08
201703	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	0	0	0	0	0	12
201703	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	31	290985	762354	0	0	08
201703	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20151024	31	278348	620654	144640	0	08
201704	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	0	0	0	0	0	12
201704	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	2	14540	36744	0	0	08
201704	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20151024	2	13447	28927	8077	0	08
201705	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	0	0	0	0	0	12
201705	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	19	153622	371800	0	0	08
201705	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20151024	8	63112	121830	31107	0	08
201706	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	0	0	0	0	0	12
201706	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	30	276583	705743	0	0	08
201706	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20151024	30	258769	538774	133122	0	08
201707	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	0	0	0	0	0	12
201707	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	27	230370	597410	0	0	08
201707	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20151024	23	185701	411726	94136	0	08
201708	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	0	0	0	0	0	12
201708	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	31	288216	769567	2418	0	08
201708	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20151024	27	142409	326657	104255	0	08
201709	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	0	0	0	0	0	12
201709	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	27	246785	641219	168	0	08
201709	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20151024	27	225387	502982	123409	0	08
201710	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	0	0	0	0	0	12
201710	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	31	271225	708979	189	0	08
201710	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20151024	31	246502	577587	144555	0	08
201711	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	0	0	0	0	0	12
201711	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	8	59669	156836	273	0	08
201711	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20151024	8	53809	129622	33800	0	08
201712	02117	GB387	G10350	754391006A	LL001	608074021304	S01	20040524	0	0	0	0	0	12

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201712	02117	GB387	G10350	754391006B	LL003	608074030400	S01	20100314	0	0	0	0	0	12	
201712	02117	GB387	G10350	754391006A	LL004	608074031200	S01	20151024	0	0	0	0	0	12	
201701	00276	AC024	G10379		SS001	608054000501	S01	20020203	31	35817	22006	80244	0	08	
201702	00276	AC024	G10379		SS001	608054000501	S01	20020203	26	29242	21751	61547	0	08	
201703	00276	AC024	G10379		SS001	608054000501	S01	20020203	28	26197	20391	68596	0	08	
201704	00276	AC024	G10379		SS001	608054000501	S01	20020203	11	13410	5088	18306	0	08	
201705	00276	AC024	G10379		SS001	608054000501	S01	20020203	31	34439	16467	87243	0	08	
201706	00276	AC024	G10379		SS001	608054000501	S01	20020203	30	30742	17315	86789	0	08	
201707	00276	AC024	G10379		SS001	608054000501	S01	20020203	28	26330	16194	78178	0	08	
201708	00276	AC024	G10379		SS001	608054000501	S01	20020203	23	21361	16274	64814	0	08	
201709	00276	AC024	G10379		SS001	608054000501	S01	20020203	24	24650	14941	67060	0	08	
201710	00276	AC024	G10379		SS001	608054000501	S01	20020203	31	31745	27023	86511	0	08	
201711	00276	AC024	G10379		SS001	608054000501	S01	20020203	30	30284	20870	78142	0	08	
201712	00276	AC024	G10379		SS001	608054000501	S01	20020203	31	30496	28100	82502	0	08	
201701	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	30	13105	6187	79019	0	09	
201701	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	31	38148	38263	252790	0	09	
201701	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	31	22169	21078	163608	0	09	
201701	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	31	21787	22571	64028	0	09	
201701	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	30	14348	19858	267250	0	09	
201701	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	31	25753	22088	137767	0	09	
201702	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	28	11074	2748	77909	0	09	
201702	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	28	35331	41799	230587	0	09	
201702	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	28	19532	17316	148304	0	09	
201702	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	28	19915	7783	57217	0	09	
201702	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	28	13242	15705	252472	0	09	
201702	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	28	22046	18976	123150	0	09	
201703	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	28	11537	334	75375	0	09	
201703	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	28	37625	47657	226118	0	09	
201703	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	28	19974	16067	147943	0	09	
201703	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	28	19860	15373	55130	0	09	
201703	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	28	11351	11745	234732	0	09	
201703	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	28	23029	16928	122970	0	09	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	25	10843	2906	64403	0	09
201704	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	25	35755	48482	193599	0	09
201704	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	25	18715	19002	124288	0	09
201704	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	25	16418	17685	47058	0	09
201704	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	25	10251	14672	198751	0	09
201704	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	25	19233	17392	99436	0	09
201705	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	31	12825	3641	86771	0	09
201705	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	31	38438	49315	241412	0	09
201705	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	31	22298	18227	164222	0	09
201705	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	31	20591	18627	62078	0	09
201705	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	31	11688	13836	254138	0	09
201705	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	31	22169	16896	133831	0	09
201706	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	30	12614	656	85104	0	09
201706	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	30	31786	50470	209040	0	09
201706	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	30	22118	15325	157033	0	09
201706	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	30	21638	14745	59244	0	09
201706	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	30	10905	9009	231244	0	09
201706	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	30	20484	13730	127257	0	09
201707	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	31	13331	950	85586	0	09
201707	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	31	30242	42807	210282	0	09
201707	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	31	23803	17829	169743	0	09
201707	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	31	21842	16308	58072	0	09
201707	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	31	11880	10718	238941	0	09
201707	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	31	22102	14354	134798	0	09
201708	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	23	9772	4432	61317	0	09
201708	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	23	21842	29060	159750	0	09
201708	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	23	17389	16137	126421	0	09
201708	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	14	8923	8794	23527	0	09
201708	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	23	8782	10750	173878	0	09
201708	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	23	17377	11725	106220	0	09
201709	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	25	10130	0	66379	0	09
201709	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	25	22112	26348	165426	0	09
201709	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	25	20833	30013	138479	0	09
201709	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	23	19739	24669	42870	0	09

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
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Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code		
201709	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	25	8307	1415	189563	0	09		
201709	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	25	21814	15930	108655	0	09		
201710	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	31	10834	0	82238	0	09		
201710	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	31	25440	26365	216974	0	09		
201710	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	31	25343	41110	177592	0	09		
201710	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	31	27335	24706	59507	0	09		
201710	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	31	7559	0	233692	0	09		
201710	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	31	26839	18686	126119	0	09		
201711	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	30	9928	1487	79550	0	09		
201711	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	29	22816	29614	201286	0	09		
201711	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	30	22777	28252	177375	0	09		
201711	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	30	25054	24976	57573	0	09		
201711	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	30	9078	5952	245963	0	09		
201711	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	30	23781	18826	128545	0	09		
201712	00276	AC025	G10380	754399002A	HA001	608054000700	S01	20000929	31	10043	7310	80192	0	09		
201712	00276	AC025	G10380	754399002A	HA002	608054000803	S01	20111215	31	25231	30459	218158	0	09		
201712	00276	AC025	G10380	754399002A	HA003	608054000902	S01	20001212	31	23490	18578	186970	0	09		
201712	00276	AC025	G10380	754399002A	HA004	608054001002	S01	20010628	31	26296	15471	60059	0	09		
201712	00276	AC025	G10380	754399002A	HA005	608054001101	S01	20120415	31	10946	12826	265475	0	09		
201712	00276	AC025	G10380	754399002A	HA006	608054001203	S01	20100512	31	23799	13706	136066	0	09		
201701	02647	DC004	G10437		SS001	608234001800	S02	20150104	11	42184	29494	220	0	08		
201702	02647	DC004	G10437		SS001	608234001800	S02	20150104	0	0	0	0	0	12		
201703	02647	DC004	G10437		SS001	608234001800	S02	20150104	7	34492	23957	272	0	08		
201704	02647	DC004	G10437		SS001	608234001800	S02	20150104	30	141879	142569	1122	0	08		
201705	02647	DC004	G10437		SS001	608234001800	S02	20150104	31	124651	128722	947	0	08		
201706	02647	DC004	G10437		SS001	608234001800	S02	20150104	8	23871	19473	192	0	08		
201707	02647	DC004	G10437		SS001	608234001800	S02	20150104	1	0	0	2501	0	08		
201708	02647	DC004	G10437		SS001	608234001800	S02	20150104	18	80693	73432	461	0	08		
201709	02647	DC004	G10437		SS001	608234001800	S02	20150104	30	121469	121709	651	0	08		
201710	02647	DC004	G10437		SS001	608234001800	S02	20150104	4	14183	9261	72	0	08		
201711	02647	DC004	G10437		SS001	608234001800	S02	20150104	0	0	0	0	0	12		
201712	02647	DC004	G10437		SS001	608234001800	S02	20150104	24	121452	107060	643	0	08		

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Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201701	02647	DC048	G10440	754310003A	SS001	608234001600	S01	20140119	1	5	1	250	0	11	
201702	02647	DC048	G10440		SS001	608234001600	S01	20140119	0	0	0	0	0	13	
201703	02647	DC048	G10440		SS001	608234001600	S01	20140119	0	0	0	0	0	13	
201704	02647	DC048	G10440		SS001	608234001600	S01	20140119	0	0	0	0	0	13	
201705	02647	DC048	G10440		SS001	608234001600	S01	20140119	0	0	0	0	0	13	
201706	02647	DC048	G10440		SS001	608234001600	S01	20140119	0	0	0	0	0	13	
201707	02647	DC048	G10440		SS001	608234001600	S01	20140119	0	0	0	0	0	13	
201701	03295	WC507	G10594	7543940080	A004	177024023002	S01	20070830	31	101	26512	437	0	11	
201702	03295	WC507	G10594	7543940080	A004	177024023002	S01	20070830	28	65	14559	267	0	11	
201703	03295	WC507	G10594	7543940080	A004	177024023002	S01	20070830	31	0	22846	367	0	11	
201704	03295	WC507	G10594	7543940080	A004	177024023002	S01	20070830	30	104	15615	226	0	11	
201705	03295	WC507	G10594	7543940080	A004	177024023002	S01	20070830	31	100	12291	320	0	11	
201706	03295	WC507	G10594	7543940080	A004	177024023002	S01	20070830	29	59	14471	94	0	11	
201707	03295	WC507	G10594	7543940080	A004	177024023002	S01	20070830	31	33	13586	215	0	11	
201708	03295	WC507	G10594	7543940080	A004	177024023002	S01	20070830	24	22	10242	156	0	11	
201709	03295	WC507	G10594	7543940080	A004	177024023002	S01	20070830	23	40	13688	226	0	11	
201710	03295	WC507	G10594	7543940080	A004	177024023002	S01	20070830	21	74	8684	169	0	11	
201711	03295	WC507	G10594	7543940080	A004	177024023002	S01	20070830	20	5	2983	1	0	11	
201712	03295	WC507	G10594	7543940080	A004	177024023002	S01	20070830	30	118	13663	0	0	11	
201701	02628	EC322	G10638		B001	177044107502	S02	20121027	31	499	296	20707	0	09	
201701	02628	EC322	G10638		B002	177044109101	S01	20070718	31	4238	1485	27869	0	09	
201701	02628	EC322	G10638		B003	177044109202	S02	20161030	26	3609	4223	62	0	09	
201701	02628	EC322	G10638		B004	177044109300	S02	20160330	31	7862	9227	7685	0	09	
201701	02628	EC322	G10638		B005	177044109400	S02	20100215	31	846	186	18059	0	09	
201701	02628	EC322	G10638		B006	177044109500	S02	20130128	31	2106	1184	651	0	09	
201701	02628	EC322	G10638		C001	177044111101	S01	20110814	31	5607	3074	19499	0	09	
201701	02628	EC322	G10638		C002	177044110900	S01	20150726	31	446	160	3915	0	09	
201701	02628	EC322	G10638		C003	177044110701	S01	20110426	31	11939	4643	21267	0	09	
201701	02628	EC322	G10638		C004	177044110801	S01	20130125	31	172	39	2061	0	09	
201701	02628	EC322	G10638		C005	177044111000	S01	20110922	31	3168	1163	10844	0	09	
201701	02628	EC322	G10638		C006	177044111200	S01	20110910	31	3788	3964	8732	0	09	
201701	02628	EC322	G10638		C007	177044111300	S02	20140323	31	828	94	16029	0	09	

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02628	EC322	G10638		C008	177044111400	S02	20151129	31	195	171	524	0	09
201701	02628	EC322	G10638		C009	177044111505	S01	20111029	0	0	0	0	0	12
201702	02628	EC322	G10638		B001	177044107502	S02	20121027	27	450	441	13643	0	09
201702	02628	EC322	G10638		B002	177044109101	S01	20070718	27	3170	894	21558	0	09
201702	02628	EC322	G10638		B003	177044109202	S02	20161030	25	1968	2025	70	0	09
201702	02628	EC322	G10638		B004	177044109300	S02	20160330	27	5883	6942	5918	0	09
201702	02628	EC322	G10638		B005	177044109400	S02	20100215	27	813	206	13416	0	09
201702	02628	EC322	G10638		B006	177044109500	S02	20130128	27	1278	425	519	0	09
201702	02628	EC322	G10638		C001	177044111101	S01	20110814	27	3848	1256	16380	0	09
201702	02628	EC322	G10638		C002	177044110900	S01	20150726	27	616	70	3370	0	09
201702	02628	EC322	G10638		C003	177044110701	S01	20110426	27	9684	4198	16196	0	09
201702	02628	EC322	G10638		C004	177044110801	S01	20130125	27	192	82	2268	0	09
201702	02628	EC322	G10638		C005	177044111000	S01	20110922	27	1482	783	8349	0	09
201702	02628	EC322	G10638		C006	177044111200	S01	20110910	27	4050	2382	9912	0	09
201702	02628	EC322	G10638		C007	177044111300	S02	20140323	27	385	44	12146	0	09
201702	02628	EC322	G10638		C008	177044111400	S02	20151129	27	63	2925	203	0	09
201702	02628	EC322	G10638		C009	177044111505	S01	20111029	0	0	0	0	0	12
201703	02628	EC322	G10638		B001	177044107502	S02	20121027	24	430	466	14298	0	09
201703	02628	EC322	G10638		B002	177044109101	S01	20070718	31	4712	1080	27900	0	09
201703	02628	EC322	G10638		B003	177044109202	S02	20161030	7	677	544	8	0	09
201703	02628	EC322	G10638		B004	177044109300	S02	20160330	31	8697	8702	7677	0	09
201703	02628	EC322	G10638		B005	177044109400	S02	20100215	23	840	225	11697	0	09
201703	02628	EC322	G10638		B006	177044109500	S02	20130128	31	1860	496	640	0	09
201703	02628	EC322	G10638		C001	177044111101	S01	20110814	31	6185	1112	19084	0	09
201703	02628	EC322	G10638		C002	177044110900	S01	20150726	31	1338	1839	7963	0	09
201703	02628	EC322	G10638		C003	177044110701	S01	20110426	31	13376	5469	18902	0	09
201703	02628	EC322	G10638		C004	177044110801	S01	20130125	31	188	137	1637	0	09
201703	02628	EC322	G10638		C005	177044111000	S01	20110922	31	2793	610	12744	0	09
201703	02628	EC322	G10638		C006	177044111200	S01	20110910	31	3295	1599	10022	0	09
201703	02628	EC322	G10638		C007	177044111300	S02	20140323	31	619	566	9488	0	09
201703	02628	EC322	G10638		C008	177044111400	S02	20151129	31	229	1461	224	0	09
201703	02628	EC322	G10638		C009	177044111505	S01	20111029	0	0	0	0	0	12
201704	02628	EC322	G10638		B001	177044107502	S02	20121027	30	618	988	19476	0	09
201704	02628	EC322	G10638		B002	177044109101	S01	20070718	30	3958	860	25626	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	02628	EC322	G10638		B003	177044109202	S02	20161030	30	3014	1930	61	0	09
201704	02628	EC322	G10638		B004	177044109300	S02	20160330	30	7152	8112	7183	0	09
201704	02628	EC322	G10638		B005	177044109400	S02	20100215	30	1028	304	15834	0	09
201704	02628	EC322	G10638		B006	177044109500	S02	20130128	30	1482	248	622	0	09
201704	02628	EC322	G10638		C001	177044111101	S01	20110814	30	3138	1290	18368	0	09
201704	02628	EC322	G10638		C002	177044110900	S01	20150726	30	567	1074	6288	0	09
201704	02628	EC322	G10638		C003	177044110701	S01	20110426	30	12674	4458	18165	0	09
201704	02628	EC322	G10638		C004	177044110801	S01	20130125	30	157	628	2199	0	09
201704	02628	EC322	G10638		C005	177044111000	S01	20110922	30	2976	1904	11309	0	09
201704	02628	EC322	G10638		C006	177044111200	S01	20110910	30	3033	2869	8437	0	09
201704	02628	EC322	G10638		C007	177044111300	S02	20140323	30	1069	256	14438	0	09
201704	02628	EC322	G10638		C008	177044111400	S02	20151129	30	804	1290	562	0	09
201704	02628	EC322	G10638		C009	177044111505	S01	20111029	0	0	0	0	0	12
201705	02628	EC322	G10638		B001	177044107502	S02	20121027	31	711	779	19429	0	09
201705	02628	EC322	G10638		B002	177044109101	S01	20070718	31	3682	1251	25431	0	09
201705	02628	EC322	G10638		B003	177044109202	S02	20161030	31	2794	3005	109	0	09
201705	02628	EC322	G10638		B004	177044109300	S02	20160330	31	6431	8767	7183	0	09
201705	02628	EC322	G10638		B005	177044109400	S02	20100215	31	1027	211	15297	0	09
201705	02628	EC322	G10638		B006	177044109500	S02	20130128	31	1491	645	702	0	09
201705	02628	EC322	G10638		C001	177044111101	S01	20110814	31	1863	1930	20922	0	09
201705	02628	EC322	G10638		C002	177044110900	S01	20150726	31	124	74	3800	0	09
201705	02628	EC322	G10638		C003	177044110701	S01	20110426	18	6337	2004	9226	0	09
201705	02628	EC322	G10638		C004	177044110801	S01	20130125	31	247	30	2073	0	09
201705	02628	EC322	G10638		C005	177044111000	S01	20110922	31	3026	1532	10358	0	09
201705	02628	EC322	G10638		C006	177044111200	S01	20110910	31	3331	3477	9230	0	09
201705	02628	EC322	G10638		C007	177044111300	S02	20140323	30	619	73	23809	0	09
201705	02628	EC322	G10638		C008	177044111400	S02	20151129	31	769	810	681	0	09
201705	02628	EC322	G10638		C009	177044111505	S01	20111029	0	0	0	0	0	12
201706	02628	EC322	G10638		B001	177044107502	S02	20121027	27	578	92	17052	0	09
201706	02628	EC322	G10638		B002	177044109101	S01	20070718	27	3604	925	24054	0	09
201706	02628	EC322	G10638		B003	177044109202	S02	20161030	27	3110	2847	96	0	09
201706	02628	EC322	G10638		B004	177044109300	S02	20160330	27	6536	6033	6360	0	09
201706	02628	EC322	G10638		B005	177044109400	S02	20100215	27	1013	175	13930	0	09
201706	02628	EC322	G10638		B006	177044109500	S02	20130128	27	1258	269	587	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	02628	EC322	G10638		C001	177044111101	S01	20110814	27	3123	1995	16757	0	09
201706	02628	EC322	G10638		C002	177044110900	S01	20150726	27	232	239	5029	0	09
201706	02628	EC322	G10638		C003	177044110701	S01	20110426	27	11419	2492	18921	0	09
201706	02628	EC322	G10638		C004	177044110801	S01	20130125	27	372	58	1801	0	09
201706	02628	EC322	G10638		C005	177044111000	S01	20110922	27	3155	1296	9525	0	09
201706	02628	EC322	G10638		C006	177044111200	S01	20110910	27	2462	1866	8998	0	09
201706	02628	EC322	G10638		C007	177044111300	S02	20140323	27	1081	191	12859	0	09
201706	02628	EC322	G10638		C008	177044111400	S02	20151129	27	513	332	696	0	09
201706	02628	EC322	G10638		C009	177044111505	S01	20111029	3	60	6	1282	0	09
201707	02628	EC322	G10638		B001	177044107502	S02	20121027	31	910	706	23035	0	09
201707	02628	EC322	G10638		B002	177044109101	S01	20070718	31	4678	977	29827	0	09
201707	02628	EC322	G10638		B003	177044109202	S02	20161030	31	2377	2095	109	0	09
201707	02628	EC322	G10638		B004	177044109300	S02	20160330	31	7969	5471	8148	0	09
201707	02628	EC322	G10638		B005	177044109400	S02	20100215	31	1283	201	17082	0	09
201707	02628	EC322	G10638		B006	177044109500	S02	20130128	31	1541	303	683	0	09
201707	02628	EC322	G10638		C001	177044111101	S01	20110814	31	2243	2582	20740	0	09
201707	02628	EC322	G10638		C002	177044110900	S01	20150726	31	204	97	4787	0	09
201707	02628	EC322	G10638		C003	177044110701	S01	20110426	31	10992	2665	23707	0	09
201707	02628	EC322	G10638		C004	177044110801	S01	20130125	31	353	74	2544	0	09
201707	02628	EC322	G10638		C005	177044111000	S01	20110922	31	4996	1782	12458	0	09
201707	02628	EC322	G10638		C006	177044111200	S01	20110910	31	3188	2484	11168	0	09
201707	02628	EC322	G10638		C007	177044111300	S02	20140323	31	1006	298	16716	0	09
201707	02628	EC322	G10638		C008	177044111400	S02	20151129	31	929	320	666	0	09
201707	02628	EC322	G10638		C009	177044111505	S01	20111029	0	0	0	0	0	12
201708	02628	EC322	G10638		B001	177044107502	S02	20121027	24	582	242	13716	0	09
201708	02628	EC322	G10638		B002	177044109101	S01	20070718	24	3153	708	19104	0	09
201708	02628	EC322	G10638		B003	177044109202	S02	20161030	25	1634	1306	64	0	09
201708	02628	EC322	G10638		B004	177044109300	S02	20160330	25	5370	2806	5419	0	09
201708	02628	EC322	G10638		B005	177044109400	S02	20100215	21	726	106	9008	0	09
201708	02628	EC322	G10638		B006	177044109500	S02	20130128	24	1100	488	520	0	09
201708	02628	EC322	G10638		C001	177044111101	S01	20110814	24	2331	429	15953	0	09
201708	02628	EC322	G10638		C002	177044110900	S01	20150726	20	372	77	3372	0	09
201708	02628	EC322	G10638		C003	177044110701	S01	20110426	24	9225	2788	14210	0	09
201708	02628	EC322	G10638		C004	177044110801	S01	20130125	22	299	42	1235	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	02628	EC322	G10638		C005	177044111000	S01	20110922	24	2939	734	8399	0	09
201708	02628	EC322	G10638		C006	177044111200	S01	20110910	23	2722	1184	6639	0	09
201708	02628	EC322	G10638		C007	177044111300	S02	20140323	24	1055	165	9728	0	09
201708	02628	EC322	G10638		C008	177044111400	S02	20151129	23	752	219	325	0	09
201708	02628	EC322	G10638		C009	177044111505	S01	20111029	0	0	0	0	0	12
201709	02628	EC322	G10638		B001	177044107502	S02	20121027	14	243	108	10492	0	09
201709	02628	EC322	G10638		B001	177044107502	S03	20170917	13	0	15242	0	0	11
201709	02628	EC322	G10638		B002	177044109101	S01	20070718	30	3853	913	31957	0	09
201709	02628	EC322	G10638		B003	177044109202	S02	20161030	29	1250	1069	32	0	09
201709	02628	EC322	G10638		B004	177044109300	S02	20160330	30	5791	2263	8084	0	09
201709	02628	EC322	G10638		B005	177044109400	S02	20100215	30	1130	285	19960	0	09
201709	02628	EC322	G10638		B006	177044109500	S02	20130128	30	1359	677	873	0	09
201709	02628	EC322	G10638		C001	177044111101	S01	20110814	30	1931	1713	23639	0	09
201709	02628	EC322	G10638		C002	177044110900	S01	20150726	30	427	100	7257	0	09
201709	02628	EC322	G10638		C003	177044110701	S01	20110426	30	12599	2975	18985	0	09
201709	02628	EC322	G10638		C004	177044110801	S01	20130125	30	402	50	2183	0	09
201709	02628	EC322	G10638		C005	177044111000	S01	20110922	30	4167	2136	13326	0	09
201709	02628	EC322	G10638		C006	177044111200	S01	20110910	30	2977	2198	9748	0	09
201709	02628	EC322	G10638		C007	177044111300	S02	20140323	30	1335	179	15166	0	09
201709	02628	EC322	G10638		C008	177044111400	S02	20151129	29	904	414	377	0	09
201709	02628	EC322	G10638		C009	177044111505	S01	20111029	0	0	0	0	0	12
201710	02628	EC322	G10638		B001	177044107502	S03	20170917	29	0	29077	0	0	11
201710	02628	EC322	G10638		B002	177044109101	S01	20070718	29	2781	645	21655	0	09
201710	02628	EC322	G10638		B003	177044109202	S02	20161030	29	2043	2463	109	0	09
201710	02628	EC322	G10638		B004	177044109300	S02	20160330	29	4035	1090	5325	0	09
201710	02628	EC322	G10638		B005	177044109400	S02	20100215	29	798	683	13969	0	09
201710	02628	EC322	G10638		B006	177044109500	S02	20130128	29	861	398	649	0	09
201710	02628	EC322	G10638		C001	177044111101	S01	20110814	29	2325	1984	20128	0	09
201710	02628	EC322	G10638		C002	177044110900	S01	20150726	22	30	5	1731	0	09
201710	02628	EC322	G10638		C003	177044110701	S01	20110426	29	7959	2831	13132	0	09
201710	02628	EC322	G10638		C004	177044110801	S01	20130125	29	293	51	1568	0	09
201710	02628	EC322	G10638		C005	177044111000	S01	20110922	29	2558	1611	9766	0	09
201710	02628	EC322	G10638		C006	177044111200	S01	20110910	29	2697	1782	7214	0	09
201710	02628	EC322	G10638		C007	177044111300	S02	20140323	29	1071	368	12051	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	02628	EC322	G10638		C008	177044111400	S02	20151129	14	321	131	70	0	09
201710	02628	EC322	G10638		C009	177044111505	S01	20111029	0	0	0	0	0	12
201711	02628	EC322	G10638		B001	177044107502	S03	20170917	30	0	32025	0	0	11
201711	02628	EC322	G10638		B002	177044109101	S01	20070718	30	3562	564	26222	0	09
201711	02628	EC322	G10638		B003	177044109202	S02	20161030	24	1676	1397	90	0	09
201711	02628	EC322	G10638		B004	177044109300	S02	20160330	30	5169	2962	6860	0	09
201711	02628	EC322	G10638		B005	177044109400	S02	20100215	30	1142	365	16078	0	09
201711	02628	EC322	G10638		B006	177044109500	S02	20130128	30	1129	516	677	0	09
201711	02628	EC322	G10638		C001	177044111101	S01	20110814	30	1639	2822	17943	0	09
201711	02628	EC322	G10638		C002	177044110900	S01	20150726	25	153	120	7743	0	09
201711	02628	EC322	G10638		C003	177044110701	S01	20110426	30	10367	4415	19032	0	09
201711	02628	EC322	G10638		C004	177044110801	S01	20130125	30	189	30	1455	0	09
201711	02628	EC322	G10638		C005	177044111000	S01	20110922	30	3807	828	11160	0	09
201711	02628	EC322	G10638		C006	177044111200	S01	20110910	30	4003	2183	9039	0	09
201711	02628	EC322	G10638		C007	177044111300	S02	20140323	30	1140	696	12359	0	09
201711	02628	EC322	G10638		C008	177044111400	S02	20151129	0	0	0	0	0	12
201711	02628	EC322	G10638		C009	177044111505	S01	20111029	0	0	0	0	0	12
201712	02628	EC322	G10638		B001	177044107502	S03	20170917	22	0	13124	0	0	11
201712	02628	EC322	G10638		B002	177044109101	S01	20070718	27	2725	739	24255	0	09
201712	02628	EC322	G10638		B003	177044109202	S02	20161030	27	1001	450	39	0	09
201712	02628	EC322	G10638		B004	177044109300	S02	20160330	27	4540	2483	6936	0	09
201712	02628	EC322	G10638		B005	177044109400	S02	20100215	27	732	788	14840	0	09
201712	02628	EC322	G10638		B006	177044109500	S02	20130128	27	784	332	615	0	09
201712	02628	EC322	G10638		C001	177044111101	S01	20171202	27	3407	3145	15510	0	09
201712	02628	EC322	G10638		C002	177044110900	S01	20150726	27	371	197	13254	0	09
201712	02628	EC322	G10638		C003	177044110701	S01	20110426	27	8395	3316	12252	0	09
201712	02628	EC322	G10638		C004	177044110801	S01	20130125	27	132	36	912	0	09
201712	02628	EC322	G10638		C005	177044111000	S01	20110922	27	3276	1518	12699	0	09
201712	02628	EC322	G10638		C006	177044111200	S01	20110910	27	3086	1872	7811	0	09
201712	02628	EC322	G10638		C007	177044111300	S02	20140323	27	520	383	13746	0	09
201712	02628	EC322	G10638		C008	177044111400	S02	20151129	0	0	0	0	0	12
201712	02628	EC322	G10638		C009	177044111505	S01	20111029	0	0	0	0	0	12
201701	03295	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	03295	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
201701	03295	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13
201701	03295	VR370	G10687	7543930060	B005	177064087901	S01	20010529	28	961	12122	1816	0	11
201702	03295	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
201702	03295	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
201702	03295	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13
201702	03295	VR370	G10687	7543930060	B005	177064087901	S01	20010529	28	786	2607	1388	0	11
201703	03295	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
201703	03295	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
201703	03295	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13
201703	03295	VR370	G10687	7543930060	B005	177064087901	S01	20010529	23	934	9154	1609	0	11
201704	03295	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
201704	03295	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
201704	03295	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13
201704	03295	VR370	G10687	7543930060	B005	177064087901	S01	20010529	30	1043	12614	1954	0	11
201705	03295	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
201705	03295	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
201705	03295	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13
201705	03295	VR370	G10687	7543930060	B005	177064087901	S01	20010529	8	478	4607	569	0	11
201706	03295	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
201706	03295	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
201706	03295	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13
201706	03295	VR370	G10687	7543930060	B005	177064087901	S01	20010529	30	1129	13408	1758	0	11
201707	03295	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
201707	03295	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
201707	03295	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13
201707	03295	VR370	G10687	7543930060	B005	177064087901	S01	20010529	31	1077	13990	1841	0	11
201708	03295	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
201708	03295	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
201708	03295	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13
201708	03295	VR370	G10687	7543930060	B005	177064087901	S01	20010529	24	768	10856	1422	0	11
201709	03295	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13
201709	03295	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13
201709	03295	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201709	03295	VR370	G10687	7543930060	B005	177064087901	S01	20010529	28	1083	13696	1923	0	11	
201710	03295	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13	
201710	03295	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13	
201710	03295	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13	
201710	03295	VR370	G10687	7543930060	B005	177064087901	S01	20010529	31	959	12727	2098	0	11	
201711	03295	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13	
201711	03295	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13	
201711	03295	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13	
201711	03295	VR370	G10687	7543930060	B005	177064087901	S01	20010529	30	997	10490	1638	0	11	
201712	03295	VR370	G10687	7543930060	B001	177064072800	S04	20111208	0	0	0	0	0	13	
201712	03295	VR370	G10687	7543930060	B002	177064073600	S02	20010120	0	0	0	0	0	13	
201712	03295	VR370	G10687	7543930060	B004	177064074801	S03	20110106	0	0	0	0	0	13	
201712	03295	VR370	G10687	7543930060	B005	177064087901	S01	20010529	31	916	9445	1555	0	11	
201701	03295	EI188	G10736		002	177094151601	S02	20150116	31	0	10521	15306	0	11	
201701	03295	EI188	G10736		JC001	177094091101	D01	19930613	31	127	4325	95	0	11	
201701	03295	EI188	G10736		JC001D	177094091101	D02	19930613	31	86	15144	83	0	11	
201701	03295	EI188	G10736		JD001	177094092801	S04	20010814	0	0	0	0	0	13	
201701	03295	EI188	G10736		JD002	177094131900	S01	20010711	0	0	0	0	0	13	
201701	03295	EI188	G10736		JE002A	177094109700	S02	19981229	0	0	0	0	0	12	
201702	03295	EI188	G10736		002	177094151601	S02	20150116	18	0	6185	11041	0	11	
201702	03295	EI188	G10736		JC001	177094091101	D01	19930613	28	66	15951	43	0	11	
201702	03295	EI188	G10736		JC001D	177094091101	D02	19930613	25	14	13729	8	0	11	
201702	03295	EI188	G10736		JD001	177094092801	S04	20010814	0	0	0	0	0	13	
201702	03295	EI188	G10736		JD002	177094131900	S01	20010711	0	0	0	0	0	13	
201702	03295	EI188	G10736		JE002A	177094109700	S02	19981229	0	0	0	0	0	12	
201703	03295	EI188	G10736		002	177094151601	S02	20150116	0	0	0	0	0	13	
201703	03295	EI188	G10736		JC001	177094091101	D01	19930613	30	69	28313	56	0	11	
201703	03295	EI188	G10736		JC001D	177094091101	D02	19930613	30	0	26675	0	0	11	
201703	03295	EI188	G10736		JD001	177094092801	S04	20010814	0	0	0	0	0	13	
201703	03295	EI188	G10736		JD002	177094131900	S01	20010711	0	0	0	0	0	13	
201703	03295	EI188	G10736		JE002A	177094109700	S02	19981229	0	0	0	0	0	12	
201704	03295	EI188	G10736		002	177094151601	S02	20150116	0	0	0	0	0	15	
201704	03295	EI188	G10736		002	177094151601	S03	20170412	13	58	17659	41	0	11	

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	03295	EI188	G10736		JC001	177094091101	D01	19930613	14	0	3255	0	0	11
201704	03295	EI188	G10736		JC001D	177094091101	D02	19930613	26	0	19523	0	0	11
201704	03295	EI188	G10736		JD001	177094092801	S04	20010814	0	0	0	0	0	13
201704	03295	EI188	G10736		JD002	177094131900	S01	20010711	0	0	0	0	0	13
201704	03295	EI188	G10736		JE002A	177094109700	S02	19981229	0	0	0	0	0	12
201705	03295	EI188	G10736		002	177094151601	S03	20170412	31	30	13194	1251	0	11
201705	03295	EI188	G10736		JC001	177094091101	D01	19930613	31	0	9678	0	0	11
201705	03295	EI188	G10736		JC001D	177094091101	D02	19930613	31	0	29010	0	0	11
201705	03295	EI188	G10736		JD001	177094092801	S04	20010814	0	0	0	0	0	13
201705	03295	EI188	G10736		JD002	177094131900	S01	20010711	0	0	0	0	0	13
201705	03295	EI188	G10736		JE002A	177094109700	S02	19981229	0	0	0	0	0	12
201706	03295	EI188	G10736		002	177094151601	S04	20170612	16	35	19025	220	0	11
201706	03295	EI188	G10736		002	177094151601	S03	20170412	0	0	0	0	0	15
201706	03295	EI188	G10736		JC001	177094091101	D01	19930613	30	0	19774	0	0	11
201706	03295	EI188	G10736		JC001D	177094091101	D02	19930613	30	0	27455	0	0	11
201706	03295	EI188	G10736		JD001	177094092801	S04	20010814	0	0	0	0	0	13
201706	03295	EI188	G10736		JD002	177094131900	S01	20010711	0	0	0	0	0	13
201706	03295	EI188	G10736		JE002A	177094109700	S02	19981229	0	0	0	0	0	12
201707	03295	EI188	G10736		002	177094151601	S04	20170612	31	116	55828	0	0	11
201707	03295	EI188	G10736		JC001	177094091101	D01	19930613	31	0	26799	0	0	11
201707	03295	EI188	G10736		JC001D	177094091101	D02	19930613	31	0	25371	0	0	11
201707	03295	EI188	G10736		JD001	177094092801	S04	20010814	0	0	0	0	0	13
201707	03295	EI188	G10736		JD002	177094131900	S01	20010711	0	0	0	0	0	13
201707	03295	EI188	G10736		JE002A	177094109700	S02	19981229	0	0	0	0	0	12
201708	03295	EI188	G10736		002	177094151601	S04	20170612	31	23	50573	0	0	11
201708	03295	EI188	G10736		JC001	177094091101	D01	19930613	31	0	24869	0	0	11
201708	03295	EI188	G10736		JC001D	177094091101	D02	19930613	31	0	25667	0	0	11
201708	03295	EI188	G10736		JD001	177094092801	S04	20010814	0	0	0	0	0	13
201708	03295	EI188	G10736		JD002	177094131900	S01	20010711	0	0	0	0	0	13
201708	03295	EI188	G10736		JE002A	177094109700	S02	19981229	0	0	0	0	0	12
201709	03295	EI188	G10736		002	177094151601	S04	20170612	30	145	39936	0	0	11
201709	03295	EI188	G10736		JC001	177094091101	D01	19930613	10	0	8216	0	0	11
201709	03295	EI188	G10736		JC001D	177094091101	D02	19930613	30	0	23311	0	0	11
201709	03295	EI188	G10736		JD001	177094092801	S04	20010814	0	0	0	0	0	13

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03295	EI188	G10736		JD002	177094131900	S01	20010711	0	0	0	0	0	13
201709	03295	EI188	G10736		JE002A	177094109700	S02	19981229	0	0	0	0	0	12
201710	03295	EI188	G10736		002	177094151601	S04	20170612	31	533	34396	2126	0	11
201710	03295	EI188	G10736		JC001	177094091101	D01	19930613	31	0	20722	0	0	11
201710	03295	EI188	G10736		JC001D	177094091101	D02	19930613	31	0	20081	0	0	11
201710	03295	EI188	G10736		JD001	177094092801	S04	20010814	0	0	0	0	0	13
201710	03295	EI188	G10736		JD002	177094131900	S01	20010711	0	0	0	0	0	13
201710	03295	EI188	G10736		JE002A	177094109700	S02	19981229	0	0	0	0	0	12
201711	03295	EI188	G10736		002	177094151601	S04	20170612	30	353	24104	3262	0	11
201711	03295	EI188	G10736		JC001	177094091101	D01	19930613	30	0	15278	0	0	11
201711	03295	EI188	G10736		JC001D	177094091101	D02	19930613	30	0	19188	0	0	11
201711	03295	EI188	G10736		JD001	177094092801	S04	20010814	0	0	0	0	0	13
201711	03295	EI188	G10736		JD002	177094131900	S01	20010711	0	0	0	0	0	13
201711	03295	EI188	G10736		JE002A	177094109700	S02	19981229	0	0	0	0	0	12
201712	03295	EI188	G10736		002	177094151601	S04	20170612	31	549	20692	5439	0	11
201712	03295	EI188	G10736		JC001	177094091101	D01	19930613	31	0	8605	0	0	11
201712	03295	EI188	G10736		JC001D	177094091101	D02	19930613	31	0	21851	0	0	11
201712	03295	EI188	G10736		JD001	177094092801	S04	20010814	0	0	0	0	0	13
201712	03295	EI188	G10736		JD002	177094131900	S01	20010711	0	0	0	0	0	13
201712	03295	EI188	G10736		JE002A	177094109700	S02	19981229	0	0	0	0	0	12
201701	02628	EI238	G10741		K005	177094110600	S01	19961012	29	2762	8414	1531	0	09
201701	02628	EI238	G10741		K006	177094124501	S51	20000213	29	1091	4204	3105	0	09
201701	02628	EI238	G10741		L004	177094134101	S01	20050328	29	3003	3667	3349	0	09
201701	02628	EI238	G10741		L007	177094142400	S01	20050419	28	366	3843	0	0	11
201702	02628	EI238	G10741		K005	177094110600	S01	19961012	22	2006	6149	4325	0	09
201702	02628	EI238	G10741		K006	177094124501	S51	20000213	22	669	3709	1320	0	09
201702	02628	EI238	G10741		L004	177094134101	S01	20050328	20	1626	3034	1915	0	09
201702	02628	EI238	G10741		L007	177094142400	S01	20050419	11	122	896	0	0	11
201703	02628	EI238	G10741		K005	177094110600	S01	19961012	0	0	0	0	0	12
201703	02628	EI238	G10741		K006	177094124501	S51	20000213	0	0	0	0	0	12
201703	02628	EI238	G10741		L004	177094134101	S01	20050328	20	2477	3006	2065	0	09
201703	02628	EI238	G10741		L007	177094142400	S01	20050419	0	0	0	0	0	13
201704	02628	EI238	G10741		K005	177094110600	S01	19961012	27	2455	7734	3533	0	08

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	02628	EI238	G10741		K006	177094124501	S51	20000213	27	1411	3606	1455	0	08
201704	02628	EI238	G10741		L004	177094134101	S01	20050328	30	3045	3493	5075	0	09
201704	02628	EI238	G10741		L007	177094142400	S01	20050419	22	425	5898	0	0	11
201705	02628	EI238	G10741		K005	177094110600	S01	19961012	27	1553	6322	1771	0	08
201705	02628	EI238	G10741		K006	177094124501	S51	20000213	27	1876	3605	1402	0	08
201705	02628	EI238	G10741		L004	177094134101	S01	20050328	31	2946	3020	4615	0	09
201705	02628	EI238	G10741		L007	177094142400	S01	20050419	15	295	4515	0	0	11
201706	02628	EI238	G10741		K005	177094110600	S01	19961012	27	1817	5277	1165	0	08
201706	02628	EI238	G10741		K006	177094124501	S51	20000213	27	1303	3424	1826	0	08
201706	02628	EI238	G10741		L004	177094134101	S01	20050328	28	2232	1353	3465	0	09
201706	02628	EI238	G10741		L007	177094142400	S01	20050419	0	0	0	0	0	13
201707	02628	EI238	G10741		K005	177094110600	S01	19961012	20	1291	5278	829	0	08
201707	02628	EI238	G10741		K006	177094124501	S51	20000213	20	918	3422	1164	0	08
201707	02628	EI238	G10741		L004	177094134101	S01	20050328	20	1482	2318	2168	0	09
201707	02628	EI238	G10741		L007	177094142400	S01	20050419	0	0	0	0	0	13
201708	02628	EI238	G10741		K005	177094110600	S01	19961012	24	1319	8128	1206	0	08
201708	02628	EI238	G10741		K006	177094124501	S51	20000213	24	1285	3038	1394	0	08
201708	02628	EI238	G10741		L004	177094134101	S01	20050328	24	1202	5929	1203	0	09
201708	02628	EI238	G10741		L007	177094142400	S01	20050419	22	297	4832	0	0	11
201709	02628	EI238	G10741		K005	177094110600	S01	19961012	30	1637	9668	1575	0	08
201709	02628	EI238	G10741		K006	177094124501	S51	20000213	30	1491	3194	1993	0	08
201709	02628	EI238	G10741		L004	177094134101	S01	20050328	30	1553	4780	2462	0	09
201709	02628	EI238	G10741		L007	177094142400	S01	20050419	30	110	5136	30	0	11
201710	02628	EI238	G10741		K005	177094110600	S01	19961012	27	1816	11644	733	0	08
201710	02628	EI238	G10741		K006	177094124501	S51	20000213	26	1915	4249	1992	0	08
201710	02628	EI238	G10741		L004	177094134101	S01	20050328	24	1801	2550	3182	0	09
201710	02628	EI238	G10741		L007	177094142400	S01	20050419	24	236	4490	50	0	11
201711	02628	EI238	G10741		K005	177094110600	S01	19961012	30	2639	6890	1101	0	08
201711	02628	EI238	G10741		K006	177094124501	S51	20000213	30	2519	2099	2270	0	08
201711	02628	EI238	G10741		L004	177094134101	S01	20050328	30	2723	3246	3908	0	09
201711	02628	EI238	G10741		L007	177094142400	S01	20050419	8	52	1606	0	0	11
201712	02628	EI238	G10741		K005	177094110600	S01	19961012	31	2548	12113	1123	0	08
201712	02628	EI238	G10741		K006	177094124501	S51	20000213	31	2097	4220	2449	0	08
201712	02628	EI238	G10741		L004	177094134101	S01	20050328	29	1613	2599	2312	0	09

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	02628	EI238	G10741		L007	177094142400	S01	20050419	0	0	0	0	0	13
201701	03295	EI337	G10752		A006	177104104302	S02	20160516	31	14900	20458	0	0	08
201701	03295	EI337	G10752		D001	177104142101	S01	19960205	31	944	640	223	0	09
201701	03295	EI337	G10752		D002	177104138100	S02	19990715	0	0	0	0	0	12
201701	03295	EI337	G10752		D003	177104138501	S01	20010809	31	207	586	270	0	09
201701	03295	EI337	G10752		D004	177104142900	S02	20001011	0	0	0	0	0	12
201701	03295	EI337	G10752		D005	177104142800	S01	20001207	31	2713	3569	5479	0	08
201701	03295	EI337	G10752		D006	177104143500	S03	20010131	31	1626	1044	16435	0	09
201701	03295	EI337	G10752		D008	177104144000	S03	20001230	31	2398	2482	628	0	08
201701	03295	EI337	G10752		D009	177104145604	D01	20011206	0	0	0	0	0	12
201701	03295	EI337	G10752		D009D	177104145604	D02	20011206	0	0	0	0	0	12
201701	03295	EI337	G10752		D010	177104144700	S01	19961119	9	108	103	52	0	09
201701	03295	EI337	G10752		D011	177104144900	D03	19971227	0	0	0	0	0	12
201701	03295	EI337	G10752		D011D	177104144900	D04	19971227	31	1090	2222	3120	0	09
201701	03295	EI337	G10752		D012	177104146400	D62	20110819	31	1504	1384	4588	0	09
201701	03295	EI337	G10752		D015	177104147700	D02	19971001	31	202	394	258	0	09
201701	03295	EI337	G10752		D015D	177104147700	D03	20010226	31	2249	2352	1783	0	09
201701	03295	EI337	G10752		D016	177104147901	D01	20020127	0	0	0	0	0	12
201701	03295	EI337	G10752		D016D	177104147901	D02	20020127	0	0	0	0	0	12
201702	03295	EI337	G10752		A006	177104104302	S02	20160516	28	12987	18212	0	0	08
201702	03295	EI337	G10752		D001	177104142101	S01	19960205	28	843	364	480	0	09
201702	03295	EI337	G10752		D002	177104138100	S02	19990715	0	0	0	0	0	12
201702	03295	EI337	G10752		D003	177104138501	S01	20010809	28	188	416	296	0	09
201702	03295	EI337	G10752		D004	177104142900	S02	20001011	0	0	0	0	0	12
201702	03295	EI337	G10752		D005	177104142800	S01	20001207	28	2752	2176	5040	0	08
201702	03295	EI337	G10752		D006	177104143500	S03	20010131	28	1895	2293	13978	0	09
201702	03295	EI337	G10752		D008	177104144000	S03	20001230	28	1989	1976	607	0	08
201702	03295	EI337	G10752		D009	177104145604	D01	20011206	0	0	0	0	0	12
201702	03295	EI337	G10752		D009D	177104145604	D02	20011206	0	0	0	0	0	12
201702	03295	EI337	G10752		D010	177104144700	S01	19961119	18	404	517	425	0	09
201702	03295	EI337	G10752		D011	177104144900	D03	19971227	0	0	0	0	0	12
201702	03295	EI337	G10752		D011D	177104144900	D04	19971227	28	874	459	3090	0	09
201702	03295	EI337	G10752		D012	177104146400	D62	20110819	28	1400	1186	4313	0	09

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Field: ALL
 Start Lease: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	03295	EI337	G10752		D015	177104147700	D02	19971001	28	304	355	319	0	09
201702	03295	EI337	G10752		D015D	177104147700	D03	20010226	28	1990	1127	1729	0	09
201702	03295	EI337	G10752		D016	177104147901	D01	20020127	0	0	0	0	0	12
201702	03295	EI337	G10752		D016D	177104147901	D02	20020127	0	0	0	0	0	12
201703	03295	EI337	G10752		A006	177104104302	S02	20160516	31	15359	18646	0	0	08
201703	03295	EI337	G10752		D001	177104142101	S01	19960205	31	1150	238	186	0	09
201703	03295	EI337	G10752		D002	177104138100	S02	19990715	0	0	0	0	0	12
201703	03295	EI337	G10752		D003	177104138501	S01	20010809	31	149	228	221	0	09
201703	03295	EI337	G10752		D004	177104142900	S02	20001011	0	0	0	0	0	12
201703	03295	EI337	G10752		D005	177104142800	S01	20001207	31	3131	3110	5555	0	08
201703	03295	EI337	G10752		D006	177104143500	S03	20010131	31	1607	3414	15785	0	09
201703	03295	EI337	G10752		D008	177104144000	S03	20001230	31	2147	545	705	0	08
201703	03295	EI337	G10752		D009	177104145604	D01	20011206	0	0	0	0	0	12
201703	03295	EI337	G10752		D009D	177104145604	D02	20011206	0	0	0	0	0	12
201703	03295	EI337	G10752		D010	177104144700	S01	19961119	31	312	111	155	0	09
201703	03295	EI337	G10752		D011	177104144900	D03	19971227	0	0	0	0	0	12
201703	03295	EI337	G10752		D011D	177104144900	D04	19971227	31	852	1136	3507	0	09
201703	03295	EI337	G10752		D012	177104146400	D62	20110819	31	1632	2153	4958	0	09
201703	03295	EI337	G10752		D015	177104147700	D02	19971001	31	335	450	513	0	09
201703	03295	EI337	G10752		D015D	177104147700	D03	20010226	31	2516	3050	1627	0	09
201703	03295	EI337	G10752		D016	177104147901	D01	20020127	0	0	0	0	0	12
201703	03295	EI337	G10752		D016D	177104147901	D02	20020127	0	0	0	0	0	12
201704	03295	EI337	G10752		A006	177104104302	S02	20160516	29	13650	16001	0	0	08
201704	03295	EI337	G10752		D001	177104142101	S01	19960205	29	839	407	165	0	09
201704	03295	EI337	G10752		D002	177104138100	S02	19990715	0	0	0	0	0	12
201704	03295	EI337	G10752		D003	177104138501	S01	20010809	29	105	318	216	0	09
201704	03295	EI337	G10752		D004	177104142900	S02	20001011	0	0	0	0	0	12
201704	03295	EI337	G10752		D005	177104142800	S01	20001207	29	3024	2236	4478	0	08
201704	03295	EI337	G10752		D006	177104143500	S03	20010131	29	1356	2524	14123	0	09
201704	03295	EI337	G10752		D008	177104144000	S03	20001230	29	1941	2765	440	0	08
201704	03295	EI337	G10752		D009	177104145604	D01	20011206	0	0	0	0	0	12
201704	03295	EI337	G10752		D009D	177104145604	D02	20011206	0	0	0	0	0	12
201704	03295	EI337	G10752		D010	177104144700	S01	19961119	29	904	1500	236	0	09
201704	03295	EI337	G10752		D011	177104144900	D03	19971227	0	0	0	0	0	12

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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	03295	EI337	G10752		D011D	177104144900	D04	19971227	29	685	1218	2689	0	09
201704	03295	EI337	G10752		D012	177104146400	D62	20110819	29	1240	1124	4019	0	09
201704	03295	EI337	G10752		D015	177104147700	D02	19971001	29	314	439	333	0	09
201704	03295	EI337	G10752		D015D	177104147700	D03	20010226	29	2040	2369	1777	0	09
201704	03295	EI337	G10752		D016	177104147901	D01	20020127	0	0	0	0	0	12
201704	03295	EI337	G10752		D016D	177104147901	D02	20020127	0	0	0	0	0	12
201705	03295	EI337	G10752		A006	177104104302	S02	20160516	9	4312	4769	0	0	08
201705	03295	EI337	G10752		D001	177104142101	S01	19960205	9	250	128	47	0	09
201705	03295	EI337	G10752		D002	177104138100	S02	19990715	0	0	0	0	0	12
201705	03295	EI337	G10752		D003	177104138501	S01	20010809	9	31	96	62	0	09
201705	03295	EI337	G10752		D004	177104142900	S02	20001011	0	0	0	0	0	12
201705	03295	EI337	G10752		D005	177104142800	S01	20001207	9	1086	798	1300	0	08
201705	03295	EI337	G10752		D006	177104143500	S03	20010131	9	422	681	3984	0	09
201705	03295	EI337	G10752		D008	177104144000	S03	20001230	9	602	860	116	0	08
201705	03295	EI337	G10752		D009	177104145604	D01	20011206	0	0	0	0	0	12
201705	03295	EI337	G10752		D009D	177104145604	D02	20011206	0	0	0	0	0	12
201705	03295	EI337	G10752		D010	177104144700	S01	19961119	9	305	475	70	0	09
201705	03295	EI337	G10752		D011	177104144900	D03	19971227	0	0	0	0	0	12
201705	03295	EI337	G10752		D011D	177104144900	D04	19971227	9	211	353	736	0	09
201705	03295	EI337	G10752		D012	177104146400	D62	20110819	9	375	276	1108	0	09
201705	03295	EI337	G10752		D015	177104147700	D02	19971001	9	102	128	85	0	09
201705	03295	EI337	G10752		D015D	177104147700	D03	20010226	9	626	637	519	0	09
201705	03295	EI337	G10752		D016	177104147901	D01	20020127	0	0	0	0	0	12
201705	03295	EI337	G10752		D016D	177104147901	D02	20020127	0	0	0	0	0	12
201706	03295	EI337	G10752		A006	177104104302	S02	20160516	30	15619	14081	0	0	08
201706	03295	EI337	G10752		D001	177104142101	S01	19960205	30	1232	1013	360	0	09
201706	03295	EI337	G10752		D002	177104138100	S02	19990715	0	0	0	0	0	12
201706	03295	EI337	G10752		D003	177104138501	S01	20010809	30	285	669	219	0	09
201706	03295	EI337	G10752		D004	177104142900	S02	20001011	0	0	0	0	0	12
201706	03295	EI337	G10752		D005	177104142800	S01	20001207	30	3728	3222	4667	0	08
201706	03295	EI337	G10752		D006	177104143500	S03	20010131	30	1156	2641	14924	0	09
201706	03295	EI337	G10752		D008	177104144000	S03	20001230	30	2473	2897	797	0	08
201706	03295	EI337	G10752		D009	177104145604	D01	20011206	0	0	0	0	0	12
201706	03295	EI337	G10752		D009D	177104145604	D02	20011206	0	0	0	0	0	12

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	03295	EI337	G10752		D010	177104144700	S01	19961119	30	728	947	377	0	09
201706	03295	EI337	G10752		D011	177104144900	D03	19971227	0	0	0	0	0	12
201706	03295	EI337	G10752		D011D	177104144900	D04	19971227	30	752	1056	3034	0	09
201706	03295	EI337	G10752		D012	177104146400	D62	20110819	30	1165	1275	4332	0	09
201706	03295	EI337	G10752		D015	177104147700	D02	19971001	30	279	1920	623	0	09
201706	03295	EI337	G10752		D015D	177104147700	D03	20010226	30	2415	2618	2124	0	09
201706	03295	EI337	G10752		D016	177104147901	D01	20020127	0	0	0	0	0	12
201706	03295	EI337	G10752		D016D	177104147901	D02	20020127	0	0	0	0	0	12
201707	03295	EI337	G10752		A006	177104104302	S02	20160516	31	15694	13434	0	0	08
201707	03295	EI337	G10752		D001	177104142101	S01	19960205	31	647	515	161	0	09
201707	03295	EI337	G10752		D002	177104138100	S02	19990715	0	0	0	0	0	12
201707	03295	EI337	G10752		D003	177104138501	S01	20010809	31	142	48	504	0	09
201707	03295	EI337	G10752		D004	177104142900	S02	20001011	0	0	0	0	0	12
201707	03295	EI337	G10752		D005	177104142800	S01	20001207	31	3112	2184	5489	0	08
201707	03295	EI337	G10752		D006	177104143500	S03	20010131	31	1063	1621	14099	0	09
201707	03295	EI337	G10752		D008	177104144000	S03	20001230	31	2536	2206	636	0	08
201707	03295	EI337	G10752		D009	177104145604	D01	20011206	0	0	0	0	0	12
201707	03295	EI337	G10752		D009D	177104145604	D02	20011206	0	0	0	0	0	12
201707	03295	EI337	G10752		D010	177104144700	S01	19961119	31	675	617	378	0	09
201707	03295	EI337	G10752		D011	177104144900	D03	19971227	0	0	0	0	0	12
201707	03295	EI337	G10752		D011D	177104144900	D04	19971227	31	953	840	2935	0	09
201707	03295	EI337	G10752		D012	177104146400	D62	20110819	31	1247	1149	4006	0	09
201707	03295	EI337	G10752		D015	177104147700	D02	19971001	31	233	1635	659	0	09
201707	03295	EI337	G10752		D015D	177104147700	D03	20010226	31	2628	2178	1886	0	09
201707	03295	EI337	G10752		D016	177104147901	D01	20020127	0	0	0	0	0	12
201707	03295	EI337	G10752		D016D	177104147901	D02	20020127	0	0	0	0	0	12
201708	03295	EI337	G10752		A006	177104104302	S02	20160516	31	15109	16824	0	0	08
201708	03295	EI337	G10752		D001	177104142101	S01	19960205	31	903	611	98	0	09
201708	03295	EI337	G10752		D002	177104138100	S02	19990715	0	0	0	0	0	12
201708	03295	EI337	G10752		D003	177104138501	S01	20010809	19	103	137	273	0	09
201708	03295	EI337	G10752		D004	177104142900	S02	20001011	0	0	0	0	0	12
201708	03295	EI337	G10752		D005	177104142800	S01	20001207	31	2575	2949	4517	0	08
201708	03295	EI337	G10752		D006	177104143500	S03	20010131	31	595	3501	15942	0	09
201708	03295	EI337	G10752		D008	177104144000	S03	20001230	31	2477	2630	395	0	08

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	03295	EI337	G10752		D009	177104145604	D01	20011206	0	0	0	0	0	12
201708	03295	EI337	G10752		D009D	177104145604	D02	20011206	0	0	0	0	0	12
201708	03295	EI337	G10752		D010	177104144700	S01	19961119	31	433	1620	95	0	09
201708	03295	EI337	G10752		D011	177104144900	D03	19971227	0	0	0	0	0	12
201708	03295	EI337	G10752		D011D	177104144900	D04	19971227	31	1053	596	2776	0	09
201708	03295	EI337	G10752		D012	177104146400	D62	20110819	31	1557	1803	3651	0	09
201708	03295	EI337	G10752		D015	177104147700	D02	19971001	31	9	0	0	0	09
201708	03295	EI337	G10752		D015D	177104147700	D03	20010226	31	2515	2241	1643	0	09
201708	03295	EI337	G10752		D016	177104147901	D01	20020127	0	0	0	0	0	12
201708	03295	EI337	G10752		D016D	177104147901	D02	20020127	0	0	0	0	0	12
201709	03295	EI337	G10752		A006	177104104302	S02	20160516	30	14395	13438	0	0	08
201709	03295	EI337	G10752		D001	177104142101	S01	19960205	30	479	1811	328	0	09
201709	03295	EI337	G10752		D002	177104138100	S02	19990715	0	0	0	0	0	12
201709	03295	EI337	G10752		D003	177104138501	S01	20010809	30	112	335	498	0	09
201709	03295	EI337	G10752		D004	177104142900	S02	20001011	0	0	0	0	0	12
201709	03295	EI337	G10752		D005	177104142800	S01	20001207	30	2991	3610	3710	0	08
201709	03295	EI337	G10752		D006	177104143500	S03	20010131	30	491	3027	15839	0	09
201709	03295	EI337	G10752		D008	177104144000	S03	20001230	30	2419	2074	442	0	08
201709	03295	EI337	G10752		D009	177104145604	D01	20011206	0	0	0	0	0	12
201709	03295	EI337	G10752		D009D	177104145604	D02	20011206	0	0	0	0	0	12
201709	03295	EI337	G10752		D010	177104144700	S01	19961119	30	500	1377	114	0	09
201709	03295	EI337	G10752		D011	177104144900	D03	19971227	0	0	0	0	0	12
201709	03295	EI337	G10752		D011D	177104144900	D04	19971227	30	898	3070	2854	0	09
201709	03295	EI337	G10752		D012	177104146400	D62	20110819	30	1534	2354	4052	0	09
201709	03295	EI337	G10752		D015	177104147700	D02	19971001	29	313	512	418	0	09
201709	03295	EI337	G10752		D015D	177104147700	D03	20010226	30	2397	3384	1260	0	09
201709	03295	EI337	G10752		D016	177104147901	D01	20020127	0	0	0	0	0	12
201709	03295	EI337	G10752		D016D	177104147901	D02	20020127	0	0	0	0	0	12
201710	03295	EI337	G10752		A006	177104104302	S02	20160516	30	14479	14024	737	0	08
201710	03295	EI337	G10752		D001	177104142101	S01	19960205	30	493	2276	247	0	09
201710	03295	EI337	G10752		D002	177104138100	S02	19990715	0	0	0	0	0	12
201710	03295	EI337	G10752		D003	177104138501	S01	20010809	30	88	522	293	0	09
201710	03295	EI337	G10752		D004	177104142900	S02	20001011	0	0	0	0	0	12
201710	03295	EI337	G10752		D005	177104142800	S01	20001207	30	3022	2815	3724	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03295	EI337	G10752		D006	177104143500	S03	20010131	30	564	2943	14621	0	09
201710	03295	EI337	G10752		D008	177104144000	S03	20001230	30	2266	1751	444	0	08
201710	03295	EI337	G10752		D009	177104145604	D01	20011206	0	0	0	0	0	12
201710	03295	EI337	G10752		D009D	177104145604	D02	20011206	0	0	0	0	0	12
201710	03295	EI337	G10752		D010	177104144700	S01	19961119	30	706	807	264	0	09
201710	03295	EI337	G10752		D011	177104144900	D03	19971227	0	0	0	0	0	12
201710	03295	EI337	G10752		D011D	177104144900	D04	19971227	30	866	2173	2955	0	09
201710	03295	EI337	G10752		D012	177104146400	D62	20110819	30	1408	1510	3587	0	09
201710	03295	EI337	G10752		D015	177104147700	D02	19971001	30	363	324	397	0	09
201710	03295	EI337	G10752		D015D	177104147700	D03	20010226	30	2040	2453	935	0	09
201710	03295	EI337	G10752		D016	177104147901	D01	20020127	0	0	0	0	0	12
201710	03295	EI337	G10752		D016D	177104147901	D02	20020127	0	0	0	0	0	12
201711	03295	EI337	G10752		A006	177104104302	S02	20160516	30	16415	14354	1020	0	08
201711	03295	EI337	G10752		D001	177104142101	S01	19960205	27	527	2538	90	0	09
201711	03295	EI337	G10752		D002	177104138100	S02	19990715	0	0	0	0	0	12
201711	03295	EI337	G10752		D003	177104138501	S01	20010809	27	61	792	68	0	09
201711	03295	EI337	G10752		D004	177104142900	S02	20001011	0	0	0	0	0	12
201711	03295	EI337	G10752		D005	177104142800	S01	20001207	27	2495	2443	3083	0	08
201711	03295	EI337	G10752		D006	177104143500	S03	20010131	27	507	3190	11790	0	09
201711	03295	EI337	G10752		D008	177104144000	S03	20001230	27	1826	1697	360	0	08
201711	03295	EI337	G10752		D009	177104145604	D01	20011206	0	0	0	0	0	12
201711	03295	EI337	G10752		D009D	177104145604	D02	20011206	0	0	0	0	0	12
201711	03295	EI337	G10752		D010	177104144700	S01	19961119	27	609	588	225	0	09
201711	03295	EI337	G10752		D011	177104144900	D03	19971227	0	0	0	0	0	12
201711	03295	EI337	G10752		D011D	177104144900	D04	19971227	27	730	973	2520	0	09
201711	03295	EI337	G10752		D012	177104146400	D62	20110819	27	1116	679	2655	0	09
201711	03295	EI337	G10752		D015	177104147700	D02	19971001	27	325	226	315	0	09
201711	03295	EI337	G10752		D015D	177104147700	D03	20010226	27	1440	543	629	0	09
201711	03295	EI337	G10752		D016	177104147901	D01	20020127	0	0	0	0	0	12
201711	03295	EI337	G10752		D016D	177104147901	D02	20020127	0	0	0	0	0	12
201712	03295	EI337	G10752		A006	177104104302	S02	20160516	31	16383	15571	571	0	08
201712	03295	EI337	G10752		D001	177104142101	S01	19960205	31	682	2895	116	0	09
201712	03295	EI337	G10752		D002	177104138100	S02	19990715	0	0	0	0	0	12
201712	03295	EI337	G10752		D003	177104138501	S01	20010809	31	79	900	87	0	09

* * * * * UNCLASSIFIED * * * * *

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Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201712	03295	EI337	G10752		D004	177104142900	S02	20001011	0	0	0	0	0	12
201712	03295	EI337	G10752		D005	177104142800	S01	20001207	31	3226	2776	3979	0	08
201712	03295	EI337	G10752		D006	177104143500	S03	20010131	31	656	3624	15218	0	09
201712	03295	EI337	G10752		D008	177104144000	S03	20001230	31	2361	1928	465	0	08
201712	03295	EI337	G10752		D009	177104145604	D01	20011206	0	0	0	0	0	12
201712	03295	EI337	G10752		D009D	177104145604	D02	20011206	0	0	0	0	0	12
201712	03295	EI337	G10752		D010	177104144700	S01	19961119	31	787	668	290	0	09
201712	03295	EI337	G10752		D011	177104144900	D03	19971227	0	0	0	0	0	12
201712	03295	EI337	G10752		D011D	177104144900	D04	19971227	31	944	1105	3253	0	09
201712	03295	EI337	G10752		D012	177104146400	D62	20110819	31	1443	771	3427	0	09
201712	03295	EI337	G10752		D015	177104147700	D02	19971001	30	405	248	393	0	09
201712	03295	EI337	G10752		D015D	177104147700	D03	20010226	31	1830	604	798	0	09
201712	03295	EI337	G10752		D016	177104147901	D01	20020127	0	0	0	0	0	12
201712	03295	EI337	G10752		D016D	177104147901	D02	20020127	0	0	0	0	0	12
201701	03295	SS208	G10775		B001	177114114803	S01	20050629	31	82	106	864	0	11
201701	03295	SS208	G10775		B002	177114134700	S03	20080514	31	575	493	34892	0	08
201702	03295	SS208	G10775		B001	177114114803	S01	20050629	14	18	114	276	0	11
201702	03295	SS208	G10775		B001	177114114803	S02	20170224	2	198	1321	8	0	08
201702	03295	SS208	G10775		B002	177114134700	S03	20080514	14	241	274	15935	0	08
201703	03295	SS208	G10775		B001	177114114803	S02	20170224	30	4377	50561	0	0	08
201703	03295	SS208	G10775		B002	177114134700	S03	20080514	0	0	0	0	0	12
201704	03295	SS208	G10775		B001	177114114803	S02	20170224	17	2535	14492	0	0	08
201704	03295	SS208	G10775		B002	177114134700	S03	20080514	0	0	0	0	0	12
201705	03295	SS208	G10775		B001	177114114803	S02	20170224	31	564	5290	19028	0	08
201705	03295	SS208	G10775		B002	177114134700	S03	20080514	0	0	0	0	0	12
201706	03295	SS208	G10775		B001	177114114803	S02	20170224	24	0	1932	20456	0	08
201706	03295	SS208	G10775		B002	177114134700	S03	20080514	6	251	70	2279	0	08
201707	03295	SS208	G10775		B001	177114114803	S02	20170224	0	0	0	0	0	12
201707	03295	SS208	G10775		B002	177114134700	S03	20080514	31	130	839	3599	0	08
201708	03295	SS208	G10775		B001	177114114803	S02	20170224	0	0	0	0	0	12
201708	03295	SS208	G10775		B002	177114134700	S03	20080514	27	111	663	3127	0	08
201709	03295	SS208	G10775		B001	177114114803	S02	20170224	0	0	0	0	0	12
201709	03295	SS208	G10775		B002	177114134700	S03	20080514	30	111	804	3424	0	08

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Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201710	03295	SS208	G10775		B001	177114114803	S02	20170224	0	0	0	0	0	12	
201710	03295	SS208	G10775		B002	177114134700	S03	20080514	27	93	545	3089	0	08	
201711	03295	SS208	G10775		B001	177114114803	S02	20170224	0	0	0	0	0	12	
201711	03295	SS208	G10775		B002	177114134700	S03	20080514	30	123	637	3602	0	08	
201712	03295	SS208	G10775		B001	177114114803	S02	20170224	0	0	0	0	0	12	
201712	03295	SS208	G10775		B002	177114134700	S03	20080514	31	141	528	3906	0	08	
201701	00730	SS230	G10780		A001	177124051700	S02	19971231	0	0	0	0	0	13	
201701	00730	SS230	G10780		A003	177124054500	S07	20160810	15	4176	3035	0	0	08	
201701	00730	SS230	G10780		A004	177124059402	S02	20131002	31	2492	10752	15221	0	08	
201701	00730	SS230	G10780		A006	177124064901	S02	20090616	31	17251	23666	23175	0	11	
201702	00730	SS230	G10780		A001	177124051700	S02	19971231	0	0	0	0	0	13	
201702	00730	SS230	G10780		A003	177124054500	S07	20160810	16	2672	2718	0	0	08	
201702	00730	SS230	G10780		A004	177124059402	S02	20131002	19	1443	8007	7658	0	08	
201702	00730	SS230	G10780		A006	177124064901	S02	20090616	20	10611	10982	14384	0	11	
201703	00730	SS230	G10780		A001	177124051700	S02	19971231	0	0	0	0	0	13	
201703	00730	SS230	G10780		A003	177124054500	S07	20160810	20	3260	3182	0	0	08	
201703	00730	SS230	G10780		A004	177124059402	S02	20131002	26	1876	11579	10289	0	08	
201703	00730	SS230	G10780		A006	177124064901	S02	20090616	27	14681	12196	20035	0	11	
201704	00730	SS230	G10780		A001	177124051700	S02	19971231	0	0	0	0	0	13	
201704	00730	SS230	G10780		A003	177124054500	S07	20160810	28	3709	4312	0	0	08	
201704	00730	SS230	G10780		A004	177124059402	S02	20131002	28	1980	14107	11047	0	08	
201704	00730	SS230	G10780		A006	177124064901	S02	20090616	29	15128	12912	21242	0	11	
201705	00730	SS230	G10780		A001	177124051700	S02	19971231	0	0	0	0	0	13	
201705	00730	SS230	G10780		A003	177124054500	S07	20160810	31	2857	2101	16	0	08	
201705	00730	SS230	G10780		A004	177124059402	S02	20131002	31	2341	14825	13106	0	08	
201705	00730	SS230	G10780		A006	177124064901	S02	20090616	31	16281	13218	23372	0	11	
201706	00730	SS230	G10780		A001	177124051700	S02	19971231	0	0	0	0	0	13	
201706	00730	SS230	G10780		A003	177124054500	S07	20160810	19	1307	492	33	0	08	
201706	00730	SS230	G10780		A004	177124059402	S02	20131002	9	570	3814	3434	0	08	
201706	00730	SS230	G10780		A006	177124064901	S02	20090616	22	10617	11770	16231	0	11	
201707	00730	SS230	G10780		A001	177124051700	S02	19971231	0	0	0	0	0	13	
201707	00730	SS230	G10780		A003	177124054500	S07	20160810	0	0	0	0	0	12	
201707	00730	SS230	G10780		A004	177124059402	S02	20131002	0	0	0	0	0	12	

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Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	00730	SS230	G10780		A006	177124064901	S02	20090616	0	0	0	0	0	13
201708	00730	SS230	G10780		A001	177124051700	S02	19971231	0	0	0	0	0	13
201708	00730	SS230	G10780		A003	177124054500	S07	20160810	0	0	0	0	0	12
201708	00730	SS230	G10780		A004	177124059402	S02	20131002	0	0	0	0	0	12
201708	00730	SS230	G10780		A006	177124064901	S02	20090616	0	0	0	0	0	13
201709	00730	SS230	G10780		A001	177124051700	S02	19971231	0	0	0	0	0	13
201709	00730	SS230	G10780		A003	177124054500	S07	20160810	7	480	425	0	0	08
201709	00730	SS230	G10780		A004	177124059402	S02	20131002	8	904	3001	3325	0	08
201709	00730	SS230	G10780		A006	177124064901	S02	20090616	10	6679	6769	7243	0	11
201710	00730	SS230	G10780		A001	177124051700	S02	19971231	0	0	0	0	0	13
201710	00730	SS230	G10780		A003	177124054500	S07	20160810	7	1392	1183	0	0	08
201710	00730	SS230	G10780		A004	177124059402	S02	20131002	8	3531	9095	12769	0	08
201710	00730	SS230	G10780		A006	177124064901	S02	20090616	10	15743	19724	19720	0	11
201711	00730	SS230	G10780		A001	177124051700	S02	19971231	0	0	0	0	0	13
201711	00730	SS230	G10780		A003	177124054500	S07	20160810	28	844	878	99	0	08
201711	00730	SS230	G10780		A004	177124059402	S02	20131002	28	2171	8829	12108	0	08
201711	00730	SS230	G10780		A006	177124064901	S02	20090616	28	15177	22250	20040	0	11
201712	00730	SS230	G10780		A001	177124051700	S02	19971231	0	0	0	0	0	13
201712	00730	SS230	G10780		A003	177124054500	S07	20160810	25	682	637	110	0	08
201712	00730	SS230	G10780		A004	177124059402	S02	20131002	30	2232	7780	12735	0	08
201712	00730	SS230	G10780		A006	177124064901	S02	20090616	30	17279	23041	20676	0	11
201701	03295	SS299	G10794		A001	177124044301	S01	20130106	18	516	1031	6694	0	08
201701	03295	SS299	G10794		A002	177124053200	S02	19970127	0	0	0	0	0	12
201701	03295	SS299	G10794		A004	177124063100	S01	20030719	18	860	2157	0	0	08
201701	03295	SS299	G10794		A005	177124068500	S01	20130519	0	0	0	0	0	12
201702	03295	SS299	G10794		A001	177124044301	S01	20130106	22	670	1549	5381	0	08
201702	03295	SS299	G10794		A002	177124053200	S02	19970127	0	0	0	0	0	12
201702	03295	SS299	G10794		A004	177124063100	S01	20030719	22	1302	3779	6	0	08
201702	03295	SS299	G10794		A005	177124068500	S01	20130519	0	0	0	0	0	12
201703	03295	SS299	G10794		A001	177124044301	S01	20130106	31	665	1322	14116	0	08
201703	03295	SS299	G10794		A002	177124053200	S02	19970127	0	0	0	0	0	12
201703	03295	SS299	G10794		A004	177124063100	S01	20030719	31	1833	4200	141	0	08
201703	03295	SS299	G10794		A005	177124068500	S01	20130519	0	0	0	0	0	12

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Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	03295	SS299	G10794		A001	177124044301	S01	20130106	12	280	565	4618	0	08
201704	03295	SS299	G10794		A002	177124053200	S02	19970127	0	0	0	0	0	12
201704	03295	SS299	G10794		A004	177124063100	S01	20030719	13	975	2241	195	0	08
201704	03295	SS299	G10794		A005	177124068500	S01	20130519	0	0	0	0	0	12
201705	03295	SS299	G10794		A001	177124044301	S01	20130106	8	202	488	2927	0	08
201705	03295	SS299	G10794		A002	177124053200	S02	19970127	0	0	0	0	0	12
201705	03295	SS299	G10794		A004	177124063100	S01	20030719	8	472	1262	10	0	08
201705	03295	SS299	G10794		A005	177124068500	S01	20130519	0	0	0	0	0	12
201706	03295	SS299	G10794		A001	177124044301	S01	20130106	8	225	388	2924	0	08
201706	03295	SS299	G10794		A002	177124053200	S02	19970127	0	0	0	0	0	12
201706	03295	SS299	G10794		A004	177124063100	S01	20030719	8	375	997	2	0	08
201706	03295	SS299	G10794		A005	177124068500	S01	20130519	0	0	0	0	0	12
201707	03295	SS299	G10794		A001	177124044301	S01	20130106	31	1421	2810	17764	0	08
201707	03295	SS299	G10794		A002	177124053200	S02	19970127	0	0	0	0	0	12
201707	03295	SS299	G10794		A004	177124063100	S01	20030719	31	1815	7025	62	0	08
201707	03295	SS299	G10794		A005	177124068500	S01	20130519	0	0	0	0	0	12
201708	03295	SS299	G10794		A001	177124044301	S01	20130106	31	1587	2942	19300	0	08
201708	03295	SS299	G10794		A002	177124053200	S02	19970127	0	0	0	0	0	12
201708	03295	SS299	G10794		A004	177124063100	S01	20030719	31	1870	5910	53	0	08
201708	03295	SS299	G10794		A005	177124068500	S01	20130519	0	0	0	0	0	12
201709	03295	SS299	G10794		A001	177124044301	S01	20130106	30	1219	3130	17823	0	08
201709	03295	SS299	G10794		A002	177124053200	S02	19970127	0	0	0	0	0	12
201709	03295	SS299	G10794		A004	177124063100	S01	20030719	30	1584	4534	133	0	08
201709	03295	SS299	G10794		A005	177124068500	S01	20130519	0	0	0	0	0	12
201710	03295	SS299	G10794		A001	177124044301	S01	20130106	27	1056	2263	13445	0	08
201710	03295	SS299	G10794		A002	177124053200	S02	19970127	0	0	0	0	0	12
201710	03295	SS299	G10794		A004	177124063100	S01	20030719	27	1242	3523	19	0	08
201710	03295	SS299	G10794		A005	177124068500	S01	20130519	0	0	0	0	0	12
201711	03295	SS299	G10794		A001	177124044301	S01	20130106	30	1143	2203	14883	0	08
201711	03295	SS299	G10794		A002	177124053200	S02	19970127	0	0	0	0	0	12
201711	03295	SS299	G10794		A004	177124063100	S01	20030719	30	1648	4530	128	0	08
201711	03295	SS299	G10794		A005	177124068500	S01	20130519	0	0	0	0	0	12
201712	03295	SS299	G10794		A001	177124044301	S01	20130106	30	1004	2042	15338	0	08
201712	03295	SS299	G10794		A002	177124053200	S02	19970127	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	03295	SS299	G10794		A004	177124063100	S01	20030719	30	1115	3959	18	0	08
201712	03295	SS299	G10794		A005	177124068500	S01	20130519	0	0	0	0	0	12
201701	03295	SP089	G10883		D001	177224021700	S01	20001016	31	2331	1058	32916	0	09
201701	03295	SP089	G10883		D004	177224022002	S02	20111203	0	0	0	0	0	13
201702	03295	SP089	G10883		D001	177224021700	S01	20001016	16	1191	769	15520	0	09
201702	03295	SP089	G10883		D004	177224022002	S02	20111203	0	0	0	0	0	13
201703	03295	SP089	G10883		D001	177224021700	S01	20001016	30	2187	1975	29727	0	09
201703	03295	SP089	G10883		D004	177224022002	S02	20111203	0	0	0	0	0	13
201704	03295	SP089	G10883		D001	177224021700	S01	20001016	30	2358	1565	32172	0	09
201704	03295	SP089	G10883		D004	177224022002	S02	20111203	0	0	0	0	0	13
201705	03295	SP089	G10883		D001	177224021700	S01	20001016	31	2242	1634	30040	0	09
201705	03295	SP089	G10883		D004	177224022002	S02	20111203	0	0	0	0	0	13
201706	03295	SP089	G10883		D001	177224021700	S01	20001016	30	2124	1933	27415	0	09
201706	03295	SP089	G10883		D004	177224022002	S02	20111203	0	0	0	0	0	13
201707	03295	SP089	G10883		D001	177224021700	S01	20001016	31	2237	1191	29589	0	09
201707	03295	SP089	G10883		D004	177224022002	S02	20111203	0	0	0	0	0	13
201708	03295	SP089	G10883		D001	177224021700	S01	20001016	31	2230	1617	30303	0	09
201708	03295	SP089	G10883		D004	177224022002	S02	20111203	0	0	0	0	0	13
201709	03295	SP089	G10883		D001	177224021700	S01	20001016	30	2283	905	31465	0	09
201709	03295	SP089	G10883		D004	177224022002	S02	20111203	0	0	0	0	0	13
201710	03295	SP089	G10883		D001	177224021700	S01	20001016	24	1821	920	23915	0	09
201710	03295	SP089	G10883		D004	177224022002	S02	20111203	0	0	0	0	0	13
201711	03295	SP089	G10883		D001	177224021700	S01	20001016	30	2170	1695	29368	0	09
201711	03295	SP089	G10883		D004	177224022002	S02	20111203	0	0	0	0	0	13
201712	03295	SP089	G10883		D001	177224021700	S01	20001016	21	1541	740	19718	0	09
201712	03295	SP089	G10883		D004	177224022002	S02	20111203	0	0	0	0	0	13
201701	03026	MP280	G10910		A001	177244077500	S04	20131217	31	1112	78113	2643	0	11
201701	03026	MP280	G10910		A003	177244079800	S01	19990403	31	4937	42744	125	0	11
201701	03026	MP280	G10910		A004	177244080600	S02	19990810	8	110	11730	913	0	11
201701	03026	MP280	G10910		A005	177244087700	S02	20090208	0	0	0	0	0	13
201701	03026	MP280	G10910		A006	177244088100	S03	20130902	31	77	15086	75	0	11
201702	03026	MP280	G10910		A001	177244077500	S04	20131217	28	852	67510	2357	0	11

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Field: ALL
 Start Lease: ALL
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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	03026	MP280	G10910		A003	177244079800	S01	19990403	28	3707	37611	140	0	11
201702	03026	MP280	G10910		A004	177244080600	S02	19990810	8	120	14653	1210	0	11
201702	03026	MP280	G10910		A005	177244087700	S02	20090208	0	0	0	0	0	13
201702	03026	MP280	G10910		A006	177244088100	S03	20130902	28	47	13080	60	0	11
201703	03026	MP280	G10910		A001	177244077500	S04	20131217	31	929	70232	2496	0	11
201703	03026	MP280	G10910		A003	177244079800	S01	19990403	31	4387	40957	219	0	11
201703	03026	MP280	G10910		A004	177244080600	S02	19990810	9	151	13624	985	0	11
201703	03026	MP280	G10910		A005	177244087700	S02	20090208	0	0	0	0	0	13
201703	03026	MP280	G10910		A006	177244088100	S03	20130902	31	61	14247	107	0	11
201704	03026	MP280	G10910		A001	177244077500	S04	20131217	30	936	68020	2326	0	11
201704	03026	MP280	G10910		A003	177244079800	S01	19990403	30	4124	35057	163	0	11
201704	03026	MP280	G10910		A004	177244080600	S02	19990810	4	61	7450	371	0	11
201704	03026	MP280	G10910		A005	177244087700	S02	20090208	0	0	0	0	0	13
201704	03026	MP280	G10910		A006	177244088100	S03	20130902	30	81	12360	116	0	11
201705	03026	MP280	G10910		A001	177244077500	S04	20131217	31	964	68453	2422	0	11
201705	03026	MP280	G10910		A003	177244079800	S01	19990403	31	5232	40822	225	0	11
201705	03026	MP280	G10910		A004	177244080600	S02	19990810	0	0	0	0	0	13
201705	03026	MP280	G10910		A005	177244087700	S02	20090208	0	0	0	0	0	13
201705	03026	MP280	G10910		A006	177244088100	S03	20130902	31	44	14021	134	0	11
201706	03026	MP280	G10910		A001	177244077500	S04	20131217	28	657	57532	1857	0	11
201706	03026	MP280	G10910		A003	177244079800	S01	19990403	29	3919	34420	194	0	11
201706	03026	MP280	G10910		A004	177244080600	S02	19990810	0	0	0	0	0	13
201706	03026	MP280	G10910		A005	177244087700	S02	20090208	0	0	0	0	0	13
201706	03026	MP280	G10910		A006	177244088100	S03	20130902	29	49	12527	63	0	11
201707	03026	MP280	G10910		A001	177244077500	S04	20131217	31	1082	78770	2921	0	11
201707	03026	MP280	G10910		A003	177244079800	S01	19990403	31	4679	39702	142	0	11
201707	03026	MP280	G10910		A004	177244080600	S02	19990810	0	0	0	0	0	13
201707	03026	MP280	G10910		A005	177244087700	S02	20090208	0	0	0	0	0	15
201707	03026	MP280	G10910		A006	177244088100	S03	20130902	31	125	14083	52	0	11
201708	03026	MP280	G10910		A001	177244077500	S04	20131217	29	959	52085	2532	0	11
201708	03026	MP280	G10910		A003	177244079800	S01	19990403	29	3965	39640	60	0	11
201708	03026	MP280	G10910		A004	177244080600	S02	19990810	11	434	30287	110	0	11
201708	03026	MP280	G10910		A006	177244088100	S03	20130902	29	131	14739	17	0	11
201709	03026	MP280	G10910		A001	177244077500	S04	20131217	25	628	52606	1353	0	11

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MINERALS MANAGEMENT SERVICE

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Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03026	MP280	G10910		A003	177244079800	S01	19990403	25	3654	32774	2	0	11
201709	03026	MP280	G10910		A004	177244080600	S02	19990810	12	192	21136	920	0	11
201709	03026	MP280	G10910		A006	177244088100	S03	20130902	25	0	12936	0	0	11
201710	03026	MP280	G10910		A001	177244077500	S04	20131217	28	670	56814	619	0	11
201710	03026	MP280	G10910		A003	177244079800	S01	19990403	28	4519	36770	20	0	11
201710	03026	MP280	G10910		A004	177244080600	S02	19990810	8	119	12817	483	0	11
201710	03026	MP280	G10910		A006	177244088100	S03	20130902	28	17	13694	0	0	11
201711	03026	MP280	G10910		A001	177244077500	S04	20131217	30	716	59837	739	0	11
201711	03026	MP280	G10910		A003	177244079800	S01	19990403	19	3629	29125	294	0	11
201711	03026	MP280	G10910		A004	177244080600	S02	19990810	4	114	10247	475	0	11
201711	03026	MP280	G10910		A006	177244088100	S03	20130902	30	35	13972	0	0	11
201712	03026	MP280	G10910		A001	177244077500	S04	20131217	31	824	62967	1358	0	11
201712	03026	MP280	G10910		A003	177244079800	S01	19990403	31	4929	42615	526	0	11
201712	03026	MP280	G10910		A004	177244080600	S02	19990810	8	213	18660	1215	0	11
201712	03026	MP280	G10910		A006	177244088100	S03	20130902	31	161	14798	0	0	11
201701	03295	VK251	G10930	754394013A	A001	608164029800	S01	20000407	29	0	72062	670	0	11
201702	03295	VK251	G10930	754394013A	A001	608164029800	S01	20000407	28	0	66977	636	0	11
201703	03295	VK251	G10930	754394013A	A001	608164029800	S01	20000407	31	4	78017	807	0	11
201704	03295	VK251	G10930	754394013A	A001	608164029800	S01	20000407	30	11	76581	266	0	11
201705	03295	VK251	G10930	754394013A	A001	608164029800	S01	20000407	31	16	78458	229	0	11
201706	03295	VK251	G10930	754394013A	A001	608164029800	S01	20000407	27	3	66006	176	0	11
201707	03295	VK251	G10930	754394013A	A001	608164029800	S01	20000407	23	5	67945	455	0	11
201708	03295	VK251	G10930	754394013A	A001	608164029800	S01	20000407	30	8	76278	787	0	11
201709	03295	VK251	G10930	754394013A	A001	608164029800	S01	20000407	30	1	75035	656	0	11
201710	03295	VK251	G10930	754394013A	A001	608164029800	S01	20000407	21	0	52853	442	0	11
201711	03295	VK251	G10930	754394013A	A001	608164029800	S01	20000407	30	1	72905	761	0	11
201712	03295	VK251	G10930	754394013A	A001	608164029800	S01	20000407	31	0	76256	672	0	11
201701	03295	VK340	G10933	754394013A	A001	608164038800	S01	20011214	29	0	138917	937	0	11
201702	03295	VK340	G10933	754394013A	A001	608164038800	S01	20011214	28	19	125324	907	0	11
201703	03295	VK340	G10933	754394013A	A001	608164038800	S01	20011214	31	26	144511	1111	0	11
201704	03295	VK340	G10933	754394013A	A001	608164038800	S01	20011214	30	13	119560	1234	0	11
201705	03295	VK340	G10933	754394013A	A001	608164038800	S01	20011214	31	37	129010	1409	0	11

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	03295	VK340	G10933	754394013A	A001	608164038800	S01	20011214	27	33	110072	401	0	11
201707	03295	VK340	G10933	754394013A	A001	608164038800	S01	20011214	23	2	115245	457	0	11
201708	03295	VK340	G10933	754394013A	A001	608164038800	S01	20011214	30	2	127502	836	0	11
201709	03295	VK340	G10933	754394013A	A001	608164038800	S01	20011214	30	2	124681	398	0	11
201710	03295	VK340	G10933	754394013A	A001	608164038800	S01	20011214	21	0	94794	20	0	11
201711	03295	VK340	G10933	754394013A	A001	608164038800	S01	20011214	30	0	142645	0	0	11
201712	03295	VK340	G10933	754394013A	A001	608164038800	S01	20011214	31	2	122578	351	0	11
201701	03148	VK823	G10942	754397010A	A001	608164028100	S02	20161015	31	12211	269890	593	0	11
201701	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
201701	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	31	55	26318	5177	0	11
201701	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	1	0	273	279	0	11
201701	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	31	44	13662	4496	0	11
201701	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	31	2744	1998	760	0	11
201701	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13
201701	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
201701	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	31	323	32882	284	0	11
201702	03148	VK823	G10942	754397010A	A001	608164028100	S02	20161015	26	8768	219962	640	0	11
201702	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
201702	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	24	33	19128	4089	0	11
201702	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	14	0	3702	3837	0	11
201702	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	26	53	12609	4083	0	11
201702	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	26	2755	1885	893	0	11
201702	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13
201702	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
201702	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	26	195	25268	197	0	11
201703	03148	VK823	G10942	754397010A	A001	608164028100	S02	20161015	31	9580	244513	705	0	11
201703	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
201703	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	29	40	22185	5100	0	11
201703	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	0	0	0	0	0	13
201703	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	31	65	16086	5496	0	11
201703	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	29	2860	1813	952	0	11
201703	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13
201703	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	31		242	28365	221	0	11
201704	03148	VK823	G10942	754397010A	A001	608164028100	S02	20161015	30		8373	210984	541	0	11
201704	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0		0	0	0	0	13
201704	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	30		46	21265	5147	0	11
201704	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	0		0	0	0	0	13
201704	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	30		71	20485	7379	0	11
201704	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	1		5	3	2	0	11
201704	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0		0	0	0	0	13
201704	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0		0	0	0	0	13
201704	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	30		282	23609	169	0	11
201705	03148	VK823	G10942	754397010A	A001	608164028100	S02	20161015	31		8223	233284	542	0	11
201705	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0		0	0	0	0	13
201705	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	31		49	24461	5134	0	11
201705	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	0		0	0	0	0	13
201705	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	31		78	11647	4539	0	11
201705	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	0		0	0	0	0	13
201705	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0		0	0	0	0	13
201705	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0		0	0	0	0	13
201705	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	31		290	25863	195	0	11
201706	03148	VK823	G10942	754397010A	A001	608164028100	S02	20161015	30		6977	214613	454	0	11
201706	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0		0	0	0	0	13
201706	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	30		47	22133	5109	0	11
201706	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	0		0	0	0	0	13
201706	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	30		70	11610	4419	0	11
201706	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	12		1505	462	478	0	11
201706	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0		0	0	0	0	13
201706	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0		0	0	0	0	13
201706	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	30		257	26679	179	0	11
201707	03148	VK823	G10942	754397010A	A001	608164028100	S02	20161015	31		6681	210647	390	0	11
201707	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0		0	0	0	0	13
201707	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	31		57	22471	5135	0	11
201707	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	0		0	0	0	0	13
201707	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	31		73	12080	4548	0	11
201707	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	30		3610	2295	1643	0	11

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13
201707	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
201707	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	31	264	26737	174	0	11
201708	03148	VK823	G10942	754397010A	A001	608164028100	S02	20161015	31	6255	194510	362	0	11
201708	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
201708	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	31	59	20807	4968	0	11
201708	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	0	0	0	0	0	13
201708	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	31	68	8934	4492	0	11
201708	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	31	2908	1625	1688	0	11
201708	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13
201708	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
201708	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	31	235	23366	227	0	11
201709	03148	VK823	G10942	754397010A	A001	608164028100	S02	20161015	30	5601	180285	210	0	11
201709	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
201709	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	0	0	0	0	0	13
201709	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	30	58	21974	5112	0	11
201709	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	30	80	6739	4368	0	11
201709	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	30	3119	1265	2065	0	11
201709	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13
201709	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
201709	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	30	250	24268	232	0	11
201710	03148	VK823	G10942	754397010A	A001	608164028100	S02	20161015	28	4811	164810	239	0	11
201710	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
201710	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	0	0	0	0	0	13
201710	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	27	44	19582	4573	0	11
201710	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	27	66	5265	4005	0	11
201710	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	26	2381	1605	1625	0	11
201710	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13
201710	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
201710	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	27	231	23288	166	0	11
201711	03148	VK823	G10942	754397010A	A001	608164028100	S02	20161015	30	5267	172362	175	0	11
201711	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
201711	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	30	52	21458	5490	0	11
201711	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	30	77	6174	4811	0	11
201711	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	30	2839	3021	2496	0	11
201711	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13
201711	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
201711	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	30	308	25832	186	0	11
201712	03148	VK823	G10942	754397010A	A001	608164028100	S02	20161015	31	5192	183283	346	0	11
201712	03148	VK823	G10942	754397010A	A002	608164029100	S03	20101117	0	0	0	0	0	13
201712	03148	VK823	G10942	754397010A	A003	608164035200	D03	20101206	0	0	0	0	0	13
201712	03148	VK823	G10942	754397010A	A003	608164035200	D01	20000104	31	54	22374	5265	0	11
201712	03148	VK823	G10942	754397010A	A005	608164036200	S03	20120927	31	81	7304	4476	0	11
201712	03148	VK823	G10942	754397010A	A006	608164036801	S02	20121016	31	3418	3681	2696	0	11
201712	03148	VK823	G10942	754397010A	A007	608164037900	D06	20131027	0	0	0	0	0	13
201712	03148	VK823	G10942	754397010A	A007D	608164037900	D02	20010318	0	0	0	0	0	13
201712	03148	VK823	G10942	754397010A	A011	608164039600	S03	20120710	31	307	27924	154	0	11
201701	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	31	43272	58036	4185	0	09
201701	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	31	34912	54491	124496	0	09
201701	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	31	0	0	0	281483	04
201701	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	31	24289	26689	254241	0	09
201701	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	31	8734	8678	86340	0	09
201702	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	28	40264	57737	3739	0	09
201702	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	26	27709	35597	103375	0	09
201702	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	28	0	0	0	261870	04
201702	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	28	21780	25063	237598	0	09
201702	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	28	8709	10803	93368	0	09
201703	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	31	39254	68888	4018	0	09
201703	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	31	32984	18829	117459	0	09
201703	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	31	0	0	0	277670	04
201703	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	28	20314	25044	241569	0	09
201703	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	17	5026	2821	52549	0	09
201704	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	26	31538	56954	3198	0	09
201704	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	30	25764	9430	95355	0	09
201704	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	30	0	0	0	275022	04
201704	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	30	20494	28510	245837	0	09

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	30	9586	5359	101154	0	09
201705	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	31	39917	73928	2547	0	09
201705	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	31	25047	5943	89249	0	09
201705	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	31	0	0	0	247205	04
201705	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	31	20765	28460	239808	0	09
201705	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	31	9697	3900	98527	0	09
201706	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	30	41585	73948	2604	0	09
201706	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	28	18540	10196	70638	0	09
201706	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	30	0	0	0	224193	04
201706	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	30	18595	29275	229837	0	09
201706	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	30	8992	5955	97714	0	09
201707	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	25	6703	47169	2018	0	09
201707	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	22	21794	13746	70080	0	09
201707	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	28	0	0	0	204167	04
201707	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	25	16635	20665	173540	0	09
201707	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	21	7016	2863	64361	0	09
201708	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	31	52821	61609	2421	0	09
201708	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	31	22606	13479	90559	0	09
201708	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	31	0	0	0	260494	04
201708	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	31	16843	25188	226114	0	09
201708	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	31	7437	3578	103676	0	09
201709	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	30	35602	53710	2624	0	09
201709	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	30	23245	8648	87946	0	09
201709	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	25	0	0	0	220208	04
201709	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	30	16293	24157	231031	0	09
201709	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	30	7336	4780	99422	0	09
201710	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	17	16599	29254	1395	0	09
201710	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	18	13211	4336	47194	0	09
201710	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	20	0	0	0	161009	04
201710	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	18	9021	12606	120738	0	09
201710	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	17	4066	3109	54414	0	09
201711	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	25	37752	50423	2511	0	09
201711	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	25	18280	5072	71148	0	09
201711	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	25	0	0	0	220879	04

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	26	14072	20275	183720	0	09
201711	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	25	5775	3991	84186	0	09
201712	00078	VK786	G10944	754399005A	A009	608164030500	S01	20060329	31	42972	65429	3302	0	09
201712	00078	VK786	G10944	754399005A	A011	608164030702	S01	20020812	10	5309	3054	19931	0	09
201712	00078	VK786	G10944	754399005A	A014	608164031000	S01	20030515	31	0	0	0	287625	04
201712	00078	VK786	G10944	754399005A	A018	608164031400	S01	20100406	31	20351	27692	239695	0	09
201712	00078	VK786	G10944	754399005A	A020	608164031602	S02	20121219	31	7269	5856	102284	0	09
201701	00730	EW1006	G10968		SS004	608104012201	S01	20080726	30	7910	4951	15553	0	08
201702	00730	EW1006	G10968		SS004	608104012201	S01	20080726	13	3396	2068	6658	0	08
201703	00730	EW1006	G10968		SS004	608104012201	S01	20080726	28	8822	5807	13652	0	08
201704	00730	EW1006	G10968		SS004	608104012201	S01	20080726	28	4188	3545	7850	0	08
201705	00730	EW1006	G10968		SS004	608104012201	S01	20080726	29	9121	6259	16841	0	08
201706	00730	EW1006	G10968		SS004	608104012201	S01	20080726	29	9096	5511	16809	0	08
201707	00730	EW1006	G10968		SS004	608104012201	S01	20080726	27	7598	4006	13767	0	08
201708	00730	EW1006	G10968		SS004	608104012201	S01	20080726	30	10445	11091	18286	0	08
201709	00730	EW1006	G10968		SS004	608104012201	S01	20080726	30	10299	12796	23229	0	08
201710	00730	EW1006	G10968		SS004	608104012201	S01	20080726	27	7235	9406	19408	0	08
201711	00730	EW1006	G10968		SS004	608104012201	S01	20080726	30	11196	18732	27660	0	08
201712	00730	EW1006	G10968		SS004	608104012201	S01	20080726	30	7428	9108	21549	0	08
201701	03280	MC084	G10977	754396002A	003	608174114500	S01	20081202	31	94555	203781	7004	0	08
201701	03280	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	13	9451	7989	4685	0	08
201702	00981	MC084	G10977	754396002A	003	608174114500	S01	20081202	28	95008	227400	7194	0	08
201702	00981	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	28	22160	20804	11229	0	08
201703	00981	MC084	G10977	754396002A	003	608174114500	S01	20081202	31	98710	225001	7143	0	08
201703	00981	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	10	6669	6059	3230	0	08
201704	00981	MC084	G10977	754396002A	003	608174114500	S01	20081202	19	49158	107258	3383	0	08
201704	00981	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	0	0	0	0	0	12
201705	00981	MC084	G10977	754396002A	003	608174114500	S01	20081202	14	27112	57855	1498	0	08
201705	00981	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	0	0	0	0	0	12
201706	00981	MC084	G10977	754396002A	003	608174114500	S01	20081202	9	16882	37454	1012	0	08
201706	00981	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	0	0	0	0	0	12
201707	00981	MC084	G10977	754396002A	003	608174114500	S01	20081202	5	12226	25464	812	0	08

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201707	00981	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	0	0	0	0	0	12	
201708	00981	MC084	G10977	754396002A	003	608174114500	S01	20081202	0	0	0	0	0	12	
201708	00981	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	0	0	0	0	0	12	
201709	00981	MC084	G10977	754396002A	003	608174114500	S01	20081202	5	19319	24587	1366	0	08	
201709	00981	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	0	0	0	0	0	12	
201710	00981	MC084	G10977	754396002A	003	608174114500	S01	20081202	11	39399	49371	2848	0	08	
201710	00981	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	0	0	0	0	0	12	
201711	00981	MC084	G10977	754396002A	003	608174114500	S01	20081202	15	49072	47692	2682	0	08	
201711	00981	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	0	0	0	0	0	12	
201712	00981	MC084	G10977	754396002A	003	608174114500	S01	20081202	23	64196	43454	880	0	08	
201712	00981	MC084	G10977	754396002A	SS004	608174131600	S01	20160113	0	0	0	0	0	12	
201701	03165	WD152	G10988		002	608174053801	S01	19980225	0	0	0	0	0	13	
201701	03209	WD152	G10988		A010	177204000501	S02	20130613	30	2230	2712	47693	0	08	
201701	03209	WD152	G10988		A013	177204001002	S02	20021218	0	0	0	0	0	13	
201701	03209	WD152	G10988		A015	177204001402	S02	20070719	30	3820	3526	6822	0	08	
201701	03209	WD152	G10988		A019	177204001702	S02	20131111	30	410	2335	26672	0	11	
201701	03209	WD152	G10988		A023	177204011302	S02	20001205	19	15	1137	361	0	08	
201702	03165	WD152	G10988		002	608174053801	S01	19980225	0	0	0	0	0	13	
201702	03209	WD152	G10988		A010	177204000501	S02	20130613	27	1934	2178	43578	0	08	
201702	03209	WD152	G10988		A013	177204001002	S02	20021218	0	0	0	0	0	13	
201702	03209	WD152	G10988		A015	177204001402	S02	20070719	26	3214	3393	5754	0	08	
201702	03209	WD152	G10988		A019	177204001702	S02	20131111	27	435	2521	24263	0	11	
201702	03209	WD152	G10988		A023	177204011302	S02	20001205	22	1	769	360	0	08	
201703	03165	WD152	G10988		002	608174053801	S01	19980225	0	0	0	0	0	13	
201703	03209	WD152	G10988		A010	177204000501	S02	20130613	31	2671	3820	47693	0	08	
201703	03209	WD152	G10988		A013	177204001002	S02	20021218	0	0	0	0	0	13	
201703	03209	WD152	G10988		A015	177204001402	S02	20070719	31	3849	6150	6822	0	08	
201703	03209	WD152	G10988		A019	177204001702	S02	20131111	30	471	477	26672	0	11	
201703	03209	WD152	G10988		A023	177204011302	S02	20001205	23	0	4223	0	0	08	
201704	03165	WD152	G10988		002	608174053801	S01	19980225	0	0	0	0	0	13	
201704	03209	WD152	G10988		A010	177204000501	S02	20130613	30	2661	2975	57630	0	08	
201704	03209	WD152	G10988		A013	177204001002	S02	20021218	22	352	298	8725	0	11	
201704	03209	WD152	G10988		A015	177204001402	S02	20070719	30	4318	7373	3346	0	08	

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201704	03209	WD152	G10988		A019	177204001702	S02	20131111	30	454	915	19837	0	11		
201704	03209	WD152	G10988		A023	177204011302	S02	20001205	19	0	2787	360	0	08		
201705	03165	WD152	G10988		002	608174053801	S01	19980225	0	0	0	0	0	13		
201705	03209	WD152	G10988		A010	177204000501	S02	20130613	31	3019	1118	50033	0	08		
201705	03209	WD152	G10988		A013	177204001002	S02	20021218	30	870	494	16331	0	11		
201705	03209	WD152	G10988		A015	177204001402	S02	20070719	31	3569	6299	2981	0	08		
201705	03209	WD152	G10988		A019	177204001702	S02	20131111	27	326	91	16231	0	11		
201705	03209	WD152	G10988		A023	177204011302	S02	20001205	21	49	49	453	0	08		
201706	03165	WD152	G10988		002	608174053801	S01	19980225	0	0	0	0	0	13		
201706	03209	WD152	G10988		A010	177204000501	S02	20130613	30	2373	1950	47239	0	08		
201706	03209	WD152	G10988		A013	177204001002	S02	20021218	30	763	1649	17061	0	11		
201706	03209	WD152	G10988		A015	177204001402	S02	20070719	30	3315	6533	8860	0	08		
201706	03209	WD152	G10988		A019	177204001702	S02	20131111	30	484	16	17763	0	11		
201706	03209	WD152	G10988		A023	177204011302	S02	20001205	30	80	0	701	0	08		
201707	03165	WD152	G10988		002	608174053801	S01	19980225	0	0	0	0	0	13		
201707	03209	WD152	G10988		A010	177204000501	S02	20130613	31	2283	2278	40083	0	08		
201707	03209	WD152	G10988		A013	177204001002	S02	20021218	28	538	1961	6464	0	11		
201707	03209	WD152	G10988		A015	177204001402	S02	20070719	31	3544	4814	2057	0	08		
201707	03209	WD152	G10988		A019	177204001702	S02	20131111	28	204	2406	15943	0	11		
201707	03209	WD152	G10988		A023	177204011302	S02	20001205	21	66	0	470	0	08		
201708	03165	WD152	G10988		002	608174053801	S01	19980225	0	0	0	0	0	13		
201708	03209	WD152	G10988		A010	177204000501	S02	20130613	31	1797	1155	50437	0	08		
201708	03209	WD152	G10988		A013	177204001002	S02	20021218	27	334	1761	13800	0	11		
201708	03209	WD152	G10988		A015	177204001402	S02	20070719	31	3585	8570	1817	0	08		
201708	03209	WD152	G10988		A019	177204001702	S02	20131111	21	200	794	12553	0	11		
201708	03209	WD152	G10988		A023	177204011302	S02	20001205	2	16	0	38	0	08		
201709	03165	WD152	G10988		002	608174053801	S01	19980225	0	0	0	0	0	13		
201709	03209	WD152	G10988		A010	177204000501	S02	20130613	30	1756	652	49602	0	08		
201709	03209	WD152	G10988		A013	177204001002	S02	20021218	30	475	3724	20552	0	11		
201709	03209	WD152	G10988		A015	177204001402	S02	20070719	30	3880	5001	1986	0	08		
201709	03209	WD152	G10988		A019	177204001702	S02	20131111	30	438	818	20866	0	11		
201709	03209	WD152	G10988		A023	177204011302	S02	20001205	2	17	0	59	0	08		
201710	03165	WD152	G10988		002	608174053801	S01	19980225	0	0	0	0	0	13		
201710	03209	WD152	G10988		A010	177204000501	S02	20130613	30	1816	941	46493	0	08		

* * * * * UNCLASSIFIED * * * * *

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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Stat Code
201710	03209	WD152	G10988		A013	177204001002	S02	20021218	30	627	1758	5392	0	11
201710	03209	WD152	G10988		A015	177204001402	S02	20070719	30	3261	2861	3420	0	08
201710	03209	WD152	G10988		A019	177204001702	S02	20131111	30	332	1883	19899	0	11
201710	03209	WD152	G10988		A023	177204011302	S02	20001205	2	0	2	0	0	08
201711	03165	WD152	G10988		002	608174053801	S01	19980225	0	0	0	0	0	13
201711	03209	WD152	G10988		A010	177204000501	S02	20130613	30	1330	2143	51674	0	08
201711	03209	WD152	G10988		A013	177204001002	S02	20021218	30	613	2431	12571	0	11
201711	03209	WD152	G10988		A015	177204001402	S02	20070719	30	4055	4287	7171	0	08
201711	03209	WD152	G10988		A019	177204001702	S02	20131111	30	244	2553	18149	0	11
201711	03209	WD152	G10988		A023	177204011302	S02	20001205	2	16	0	58	0	08
201712	03165	WD152	G10988		002	608174053801	S01	19980225	0	0	0	0	0	13
201712	03209	WD152	G10988		A010	177204000501	S02	20130613	31	1007	1129	51975	0	08
201712	03209	WD152	G10988		A013	177204001002	S02	20021218	31	817	3176	32246	0	11
201712	03209	WD152	G10988		A015	177204001402	S02	20070719	31	3444	3901	11937	0	08
201712	03209	WD152	G10988		A019	177204001702	S02	20131111	31	254	1638	20427	0	11
201712	03209	WD152	G10988		A023	177204011302	S02	20001205	0	0	0	0	0	12
201701	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	0	0	0	0	0	12
201701	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	0	0	0	0	0	12
201701	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	0	0	0	0	0	12
201701	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12
201702	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	0	0	0	0	0	12
201702	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	0	0	0	0	0	12
201702	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	0	0	0	0	0	12
201702	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12
201703	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	0	0	0	0	0	12
201703	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	0	0	0	0	0	12
201703	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	0	0	0	0	0	12
201703	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12
201704	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	30	17131	18021	123042	0	09
201704	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	30	58202	61226	0	0	09
201704	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	0	0	0	0	0	12
201704	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12
201705	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	31	18694	17886	117130	0	09

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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	31	47949	45887	0	0	08
201705	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	0	0	0	0	0	12
201705	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12
201706	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	28	16184	14298	169505	0	09
201706	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	30	29373	25942	0	0	08
201706	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	0	0	0	0	0	12
201706	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12
201707	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	31	12852	18819	187058	0	09
201707	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	31	22549	33333	0	0	08
201707	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	0	0	0	0	0	12
201707	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12
201708	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	31	16758	25702	218586	0	09
201708	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	31	11367	17455	0	0	08
201708	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	0	0	0	0	0	12
201708	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12
201709	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	30	10831	34455	169123	0	09
201709	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	30	0	93	0	0	08
201709	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	0	0	0	0	0	12
201709	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12
201710	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	31	149	76	1016	0	09
201710	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	31	0	14	0	0	08
201710	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	0	0	0	0	0	12
201710	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12
201711	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	0	0	0	0	0	12
201711	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	0	0	0	0	0	12
201711	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	0	0	0	0	0	12
201711	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12
201712	00724	GC244	G11043	754393016A	DR002	608114049203	S01	20100323	0	0	0	0	0	12
201712	00724	GC244	G11043	754393016A	DR003	608114051202	S01	20110307	0	0	0	0	0	12
201712	00724	GC244	G11043	754393016A	DR004	608114052900	S01	20100129	0	0	0	0	0	12
201712	00724	GC244	G11043	754393016A	DR005	608114052800	S01	20091216	0	0	0	0	0	12
201701	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	13	29084	11475	0	0	08
201701	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	12	5485	3596	0	0	08

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	13	94744	63581	0	0	08
201701	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	13	67223	45449	0	0	08
201702	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	25	49747	25383	0	0	08
201702	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	23	12936	8088	0	0	08
201702	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	26	177102	124567	0	0	08
201702	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	26	157431	114537	0	0	08
201703	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	31	54664	28433	0	0	08
201703	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	31	19524	11381	0	0	08
201703	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	31	211187	142555	0	0	08
201703	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	31	175651	123605	0	0	08
201704	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	19	24071	14501	0	0	08
201704	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	15	8038	5422	0	0	08
201704	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	19	88713	69367	0	0	08
201704	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	19	81125	66124	0	0	08
201704	00981	GC562	G11075	754300002A	SS006	608114067200	S01	20161222	27	128491	35654	0	0	08
201705	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	31	51984	28244	0	0	08
201705	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	31	26072	15868	0	0	08
201705	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	30	157593	111202	0	0	08
201705	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	31	178049	130954	0	0	08
201705	00981	GC562	G11075	754300002A	SS006	608114067200	S01	20161222	31	232802	99370	0	0	08
201706	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	26	36272	19061	0	0	08
201706	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	27	22238	13084	0	0	08
201706	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	27	152814	105562	0	0	08
201706	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	28	147819	105118	0	0	08
201706	00981	GC562	G11075	754300002A	SS006	608114067200	S01	20161222	27	193780	103071	0	0	08
201707	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	31	41069	21931	0	0	08
201707	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	31	26185	16024	0	0	08
201707	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	31	175988	124511	0	0	08
201707	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	31	199689	144571	0	0	08
201707	00981	GC562	G11075	754300002A	SS006	608114067200	S01	20161222	31	237639	115019	0	0	08
201708	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	31	31564	17057	0	0	08
201708	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	31	27284	18864	0	0	08
201708	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	31	172166	122559	0	0	08
201708	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	31	191214	142029	0	0	08

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 1749

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	00981	GC562	G11075	754300002A	SS006	608114067200	S01	20161222	31	239409	103292	0	0	08	
201709	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	29	13075	5820	0	0	08	
201709	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	29	19151	9090	0	0	08	
201709	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	29	150594	101587	0	0	08	
201709	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	29	187277	136521	0	0	08	
201709	00981	GC562	G11075	754300002A	SS006	608114067200	S01	20161222	29	196664	73775	0	0	08	
201710	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	28	11535	5306	0	0	08	
201710	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	29	12486	6134	0	0	08	
201710	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	29	150317	105057	0	0	08	
201710	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	28	142615	107724	0	0	08	
201710	00981	GC562	G11075	754300002A	SS006	608114067200	S01	20161222	28	183355	71270	0	0	08	
201711	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	24	10889	4788	0	0	08	
201711	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	30	14850	6974	0	0	08	
201711	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	30	180515	120606	0	0	08	
201711	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	30	168206	121457	0	0	08	
201711	00981	GC562	G11075	754300002A	SS006	608114067200	S01	20161222	30	208483	77469	0	0	08	
201712	00981	GC562	G11075	754300002A	003	608114036403	S01	20050422	27	13718	6406	0	0	08	
201712	00981	GC562	G11075	754300002A	SS001	608114024602	S01	20061002	26	16419	8203	0	0	08	
201712	00981	GC562	G11075	754300002A	SS002	608114033605	S01	20060703	27	154213	109436	0	0	08	
201712	00981	GC562	G11075	754300002A	SS005	608114062202	S01	20150414	27	186458	148045	0	0	08	
201712	00981	GC562	G11075	754300002A	SS006	608114067200	S01	20161222	27	209169	82534	0	0	08	
201701	03280	GC644	G11080	754399004A	A001	608114026005	S01	20140930	31	17757	10273	0	0	08	
201701	03280	GC644	G11080	754399004A	A002	608114031300	S01	20050505	31	52500	37507	20732	0	08	
201701	03280	GC644	G11080	754399004A	A004	608114031503	S01	20090731	31	55828	44425	0	0	08	
201701	03280	GC644	G11080	754399004A	A005	608114031600	S01	20041209	31	19133	14406	60179	0	08	
201701	03280	GC644	G11080	754399004A	A008	608114031900	S01	20070423	31	0	0	0	36549	04	
201701	03280	GC644	G11080	754399004A	A010	608114032101	S01	20050116	30	7138	60455	141175	0	08	
201701	03280	GC644	G11080	754399004A	A012	608114032301	S01	20070210	31	25272	21926	65414	0	09	
201701	03280	GC644	G11080	754399004A	A013	608114032400	S01	20060326	31	0	0	0	137873	04	
201701	03280	GC644	G11080	754399004A	A015	608114032601	S01	20080321	31	0	0	0	238870	04	
201702	00981	GC644	G11080	754399004A	A001	608114026005	S01	20140930	28	16406	9176	198	0	08	
201702	00981	GC644	G11080	754399004A	A002	608114031300	S01	20050505	28	55340	43036	20710	0	08	
201702	00981	GC644	G11080	754399004A	A004	608114031503	S01	20090731	28	52882	44224	0	0	08	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	00981	GC644	G11080	754399004A	A005	608114031600	S01	20041209	28	17381	14631	56836	0	08
201702	00981	GC644	G11080	754399004A	A008	608114031900	S01	20070423	28	0	0	0	30255	04
201702	00981	GC644	G11080	754399004A	A010	608114032101	S01	20050116	28	6805	64782	140473	0	09
201702	00981	GC644	G11080	754399004A	A012	608114032301	S01	20070210	28	27468	23086	54027	0	09
201702	00981	GC644	G11080	754399004A	A013	608114032400	S01	20060326	28	0	0	0	121961	04
201702	00981	GC644	G11080	754399004A	A015	608114032601	S01	20080321	28	0	0	0	174575	04
201703	00981	GC644	G11080	754399004A	A001	608114026005	S01	20140930	31	16263	11813	4	0	08
201703	00981	GC644	G11080	754399004A	A002	608114031300	S01	20050505	31	44384	38032	16335	0	08
201703	00981	GC644	G11080	754399004A	A004	608114031503	S01	20090731	31	51656	51589	0	0	08
201703	00981	GC644	G11080	754399004A	A005	608114031600	S01	20041209	31	19847	18459	55187	0	08
201703	00981	GC644	G11080	754399004A	A008	608114031900	S01	20070423	21	0	0	0	20584	04
201703	00981	GC644	G11080	754399004A	A010	608114032101	S01	20050116	31	5509	32770	118809	0	09
201703	00981	GC644	G11080	754399004A	A012	608114032301	S01	20070210	31	30058	31074	65291	0	09
201703	00981	GC644	G11080	754399004A	A013	608114032400	S01	20060326	31	0	0	0	133784	04
201703	00981	GC644	G11080	754399004A	A015	608114032601	S01	20080321	31	0	0	0	197270	04
201704	00981	GC644	G11080	754399004A	A001	608114026005	S01	20140930	29	16278	10978	0	0	08
201704	00981	GC644	G11080	754399004A	A002	608114031300	S01	20050505	30	34073	32739	13534	0	08
201704	00981	GC644	G11080	754399004A	A004	608114031503	S01	20090731	30	53659	54427	0	0	08
201704	00981	GC644	G11080	754399004A	A005	608114031600	S01	20041209	30	18185	17294	51281	0	08
201704	00981	GC644	G11080	754399004A	A008	608114031900	S01	20070423	6	0	0	0	9636	04
201704	00981	GC644	G11080	754399004A	A010	608114032101	S01	20050116	28	4113	21895	99937	0	09
201704	00981	GC644	G11080	754399004A	A012	608114032301	S01	20070210	29	23987	23310	61259	0	09
201704	00981	GC644	G11080	754399004A	A013	608114032400	S01	20060326	30	0	0	0	139703	04
201704	00981	GC644	G11080	754399004A	A015	608114032601	S01	20080321	30	0	0	0	215777	04
201705	00981	GC644	G11080	754399004A	A001	608114026005	S01	20140930	31	18204	11894	5	0	08
201705	00981	GC644	G11080	754399004A	A002	608114031300	S01	20050505	31	27945	23486	10931	0	08
201705	00981	GC644	G11080	754399004A	A004	608114031503	S01	20090731	31	59798	55969	0	0	08
201705	00981	GC644	G11080	754399004A	A005	608114031600	S01	20041209	31	25074	23543	64073	0	08
201705	00981	GC644	G11080	754399004A	A008	608114031900	S01	20070423	0	0	0	0	0	04
201705	00981	GC644	G11080	754399004A	A010	608114032101	S01	20050116	24	1992	15493	60635	0	09
201705	00981	GC644	G11080	754399004A	A012	608114032301	S01	20070210	31	33091	28047	65714	0	09
201705	00981	GC644	G11080	754399004A	A013	608114032400	S01	20060326	31	0	0	0	142443	04
201705	00981	GC644	G11080	754399004A	A015	608114032601	S01	20080321	31	0	0	0	203500	04
201706	00981	GC644	G11080	754399004A	A001	608114026005	S01	20140930	28	14481	10787	8	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	00981	GC644	G11080	754399004A	A002	608114031300	S01	20050505	27	16845	16283	6837	0	08
201706	00981	GC644	G11080	754399004A	A004	608114031503	S01	20090731	28	42883	44664	0	0	08
201706	00981	GC644	G11080	754399004A	A005	608114031600	S01	20041209	27	19631	18677	53460	0	08
201706	00981	GC644	G11080	754399004A	A008	608114031900	S01	20070423	0	0	0	0	0	04
201706	00981	GC644	G11080	754399004A	A010	608114032101	S01	20050116	0	0	0	0	0	12
201706	00981	GC644	G11080	754399004A	A012	608114032301	S01	20070210	25	20732	24760	52146	0	09
201706	00981	GC644	G11080	754399004A	A013	608114032400	S01	20060326	28	0	0	0	109555	04
201706	00981	GC644	G11080	754399004A	A015	608114032601	S01	20080321	28	0	0	0	192148	04
201707	00981	GC644	G11080	754399004A	A001	608114026005	S01	20140930	31	16111	11041	88	0	08
201707	00981	GC644	G11080	754399004A	A002	608114031300	S01	20050505	31	18558	15847	5676	0	08
201707	00981	GC644	G11080	754399004A	A004	608114031503	S01	20090731	31	44567	41748	13	0	08
201707	00981	GC644	G11080	754399004A	A005	608114031600	S01	20041209	31	26964	23478	76531	0	08
201707	00981	GC644	G11080	754399004A	A008	608114031900	S01	20070423	0	0	0	0	0	04
201707	00981	GC644	G11080	754399004A	A010	608114032101	S01	20050116	0	0	0	0	0	12
201707	00981	GC644	G11080	754399004A	A012	608114032301	S01	20070210	30	23715	25804	63466	0	09
201707	00981	GC644	G11080	754399004A	A013	608114032400	S01	20060326	31	0	0	0	127387	04
201707	00981	GC644	G11080	754399004A	A015	608114032601	S01	20080321	31	0	0	0	243104	04
201708	00981	GC644	G11080	754399004A	A001	608114026005	S01	20140930	30	14472	29503	1083	0	08
201708	00981	GC644	G11080	754399004A	A002	608114031300	S01	20050505	30	16661	13518	3817	0	08
201708	00981	GC644	G11080	754399004A	A004	608114031503	S01	20090731	31	47221	23482	0	0	08
201708	00981	GC644	G11080	754399004A	A005	608114031600	S01	20041209	29	21556	17486	51516	0	08
201708	00981	GC644	G11080	754399004A	A008	608114031900	S01	20070423	0	0	0	0	0	04
201708	00981	GC644	G11080	754399004A	A010	608114032101	S01	20050116	0	0	0	0	0	12
201708	00981	GC644	G11080	754399004A	A012	608114032301	S01	20070210	31	17696	27245	68492	0	09
201708	00981	GC644	G11080	754399004A	A013	608114032400	S01	20060326	31	0	0	0	109892	04
201708	00981	GC644	G11080	754399004A	A015	608114032601	S01	20080321	31	0	0	0	241525	04
201709	00981	GC644	G11080	754399004A	A001	608114026005	S01	20140930	30	15236	22357	320	0	08
201709	00981	GC644	G11080	754399004A	A002	608114031300	S01	20050505	30	11497	15812	3651	0	08
201709	00981	GC644	G11080	754399004A	A004	608114031503	S01	20090731	30	48805	24859	187	0	08
201709	00981	GC644	G11080	754399004A	A005	608114031600	S01	20041209	30	20988	17150	58543	0	08
201709	00981	GC644	G11080	754399004A	A008	608114031900	S01	20070423	0	0	0	0	0	04
201709	00981	GC644	G11080	754399004A	A010	608114032101	S01	20050116	0	0	0	0	0	12
201709	00981	GC644	G11080	754399004A	A012	608114032301	S01	20070210	21	14575	18908	42369	0	09
201709	00981	GC644	G11080	754399004A	A013	608114032400	S01	20060326	30	0	0	0	96791	04

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL Start Date: 201701
Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	00981	GC644	G11080	754399004A	A015	608114032601	S01	20080321	30	0	0	0	212501	04
201710	00981	GC644	G11080	754399004A	A001	608114026005	S01	20140930	30	14151	13142	100	0	08
201710	00981	GC644	G11080	754399004A	A002	608114031300	S01	20050505	21	5205	4694	2023	0	08
201710	00981	GC644	G11080	754399004A	A004	608114031503	S01	20090731	30	45819	21123	0	0	08
201710	00981	GC644	G11080	754399004A	A005	608114031600	S01	20041209	30	16126	15455	59309	0	08
201710	00981	GC644	G11080	754399004A	A008	608114031900	S01	20070423	0	0	0	0	0	04
201710	00981	GC644	G11080	754399004A	A010	608114032101	S01	20050116	0	0	0	0	0	12
201710	00981	GC644	G11080	754399004A	A012	608114032301	S01	20070210	30	32303	26363	46934	0	09
201710	00981	GC644	G11080	754399004A	A013	608114032400	S01	20060326	30	0	0	0	91525	04
201710	00981	GC644	G11080	754399004A	A015	608114032601	S01	20080321	30	0	0	0	150487	04
201711	00981	GC644	G11080	754399004A	A001	608114026005	S01	20140930	30	13966	9406	29	0	08
201711	00981	GC644	G11080	754399004A	A002	608114031300	S01	20050505	14	5209	4681	775	0	08
201711	00981	GC644	G11080	754399004A	A004	608114031503	S01	20090731	27	31676	28289	104	0	08
201711	00981	GC644	G11080	754399004A	A005	608114031600	S01	20041209	29	16288	15406	50534	0	08
201711	00981	GC644	G11080	754399004A	A008	608114031900	S01	20070423	0	0	0	0	0	15
201711	00981	GC644	G11080	754399004A	A010	608114032101	S01	20050116	0	0	0	0	0	15
201711	00981	GC644	G11080	754399004A	A012	608114032301	S01	20070210	30	30969	28940	49563	0	09
201711	00981	GC644	G11080	754399004A	A013	608114032400	S01	20060326	30	0	0	0	79633	04
201711	00981	GC644	G11080	754399004A	A015	608114032601	S01	20080321	30	0	0	0	146319	04
201712	00981	GC644	G11080	754399004A	A001	608114026005	S01	20140930	28	13425	10213	0	0	08
201712	00981	GC644	G11080	754399004A	A002	608114031300	S01	20050505	0	0	0	0	0	12
201712	00981	GC644	G11080	754399004A	A004	608114031503	S01	20090731	27	60040	56663	422	0	08
201712	00981	GC644	G11080	754399004A	A005	608114031600	S01	20041209	28	18175	18431	58559	0	08
201712	00981	GC644	G11080	754399004A	A010	608114032101	S01	20050116	0	0	0	0	0	12
201712	00981	GC644	G11080	754399004A	A012	608114032301	S01	20070210	28	27734	19877	62061	0	09
201712	00981	GC644	G11080	754399004A	A013	608114032400	S01	20060326	28	0	0	0	93331	04
201712	00981	GC644	G11080	754399004A	A015	608114032601	S01	20080321	27	0	0	0	143091	04
201701	03280	GC644	G11081	754399004A	A003	608114031401	S01	20080815	31	39554	17246	4512	0	09
201701	03280	GC644	G11081	754399004A	A006	608114031700	S01	20050405	30	36423	30848	42565	0	08
201701	03280	GC644	G11081	754399004A	A007	608114031800	S01	20051222	31	6547	3207	2641	0	09
201701	03280	GC644	G11081	754399004A	A009	608114032002	S02	20090627	31	13243	0	2139	0	09
201701	03280	GC644	G11081	754399004A	A016	608114032701	S01	20140624	31	20249	12447	39210	0	08
201702	00981	GC644	G11081	754399004A	A003	608114031401	S01	20080815	24	24952	9753	1977	0	09

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	00981	GC644	G11081	754399004A	A006	608114031700	S01	20050405	24	27348	30899	36749	0	08
201702	00981	GC644	G11081	754399004A	A007	608114031800	S01	20051222	28	9314	4330	3551	0	09
201702	00981	GC644	G11081	754399004A	A009	608114032002	S02	20090627	28	9719	0	2359	0	09
201702	00981	GC644	G11081	754399004A	A016	608114032701	S01	20140624	28	22522	7011	33965	0	09
201703	00981	GC644	G11081	754399004A	A003	608114031401	S01	20080815	31	36673	11826	4262	0	09
201703	00981	GC644	G11081	754399004A	A006	608114031700	S01	20050405	31	47580	49123	62068	0	08
201703	00981	GC644	G11081	754399004A	A007	608114031800	S01	20051222	31	9766	7042	3678	0	09
201703	00981	GC644	G11081	754399004A	A009	608114032002	S02	20090627	31	11326	0	536	0	09
201703	00981	GC644	G11081	754399004A	A016	608114032701	S01	20140624	31	21769	14100	37675	0	09
201704	00981	GC644	G11081	754399004A	A003	608114031401	S01	20080815	30	34237	9922	3104	0	09
201704	00981	GC644	G11081	754399004A	A006	608114031700	S01	20050405	30	48024	53386	63026	0	08
201704	00981	GC644	G11081	754399004A	A007	608114031800	S01	20051222	30	9812	8161	3849	0	09
201704	00981	GC644	G11081	754399004A	A009	608114032002	S02	20090627	30	19424	1998	1777	0	09
201704	00981	GC644	G11081	754399004A	A016	608114032701	S01	20140624	30	23174	12885	34691	0	09
201705	00981	GC644	G11081	754399004A	A003	608114031401	S01	20080815	31	36286	8703	3989	0	09
201705	00981	GC644	G11081	754399004A	A006	608114031700	S01	20050405	31	64306	60108	73642	0	08
201705	00981	GC644	G11081	754399004A	A007	608114031800	S01	20051222	31	13561	9248	4912	0	09
201705	00981	GC644	G11081	754399004A	A009	608114032002	S02	20090627	27	8855	268	904	0	09
201705	00981	GC644	G11081	754399004A	A016	608114032701	S01	20140624	31	21903	12844	37417	0	09
201706	00981	GC644	G11081	754399004A	A003	608114031401	S01	20080815	27	22426	13665	3424	0	09
201706	00981	GC644	G11081	754399004A	A006	608114031700	S01	20050405	26	34938	38418	55772	0	08
201706	00981	GC644	G11081	754399004A	A007	608114031800	S01	20051222	28	10710	10882	3741	0	09
201706	00981	GC644	G11081	754399004A	A009	608114032002	S02	20090627	27	13818	0	2121	0	09
201706	00981	GC644	G11081	754399004A	A016	608114032701	S01	20140624	28	15799	11226	32254	0	09
201707	00981	GC644	G11081	754399004A	A003	608114031401	S01	20080815	31	27147	9997	3123	0	09
201707	00981	GC644	G11081	754399004A	A006	608114031700	S01	20050405	31	31902	38389	58763	0	08
201707	00981	GC644	G11081	754399004A	A007	608114031800	S01	20051222	31	11014	10558	4576	0	09
201707	00981	GC644	G11081	754399004A	A009	608114032002	S02	20090627	31	18277	16796	2986	0	09
201707	00981	GC644	G11081	754399004A	A016	608114032701	S01	20140624	31	17226	11566	36095	0	09
201708	00981	GC644	G11081	754399004A	A003	608114031401	S01	20080815	24	33857	15445	4677	0	09
201708	00981	GC644	G11081	754399004A	A006	608114031700	S01	20050405	19	20938	19850	30186	0	08
201708	00981	GC644	G11081	754399004A	A007	608114031800	S01	20051222	30	9600	8023	3761	0	09
201708	00981	GC644	G11081	754399004A	A009	608114032002	S02	20090627	30	11299	9826	1886	0	09
201708	00981	GC644	G11081	754399004A	A016	608114032701	S01	20140624	30	19283	13030	38954	0	09

* * * * * UNCLASSIFIED * * * * *

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	00981	GC644	G11081	754399004A	A003	608114031401	S01	20080815	30	44843	22348	5299	0	09
201709	00981	GC644	G11081	754399004A	A006	608114031700	S01	20050405	0	0	0	0	0	12
201709	00981	GC644	G11081	754399004A	A007	608114031800	S01	20051222	29	9383	10940	3528	0	09
201709	00981	GC644	G11081	754399004A	A009	608114032002	S02	20090627	29	13534	10044	2237	0	09
201709	00981	GC644	G11081	754399004A	A016	608114032701	S01	20140624	29	24888	16227	43170	0	09
201710	00981	GC644	G11081	754399004A	A003	608114031401	S01	20080815	30	43285	20588	834	0	09
201710	00981	GC644	G11081	754399004A	A006	608114031700	S01	20050405	5	3400	3846	5638	0	08
201710	00981	GC644	G11081	754399004A	A007	608114031800	S01	20051222	30	10591	18810	3415	0	09
201710	00981	GC644	G11081	754399004A	A009	608114032002	S02	20090627	30	13257	7045	556	0	09
201710	00981	GC644	G11081	754399004A	A016	608114032701	S01	20140624	29	19002	12245	43720	0	09
201711	00981	GC644	G11081	754399004A	A003	608114031401	S01	20080815	30	38604	17346	2676	0	09
201711	00981	GC644	G11081	754399004A	A006	608114031700	S01	20050405	29	56807	29365	97936	0	08
201711	00981	GC644	G11081	754399004A	A007	608114031800	S01	20051222	30	10287	10035	2282	0	09
201711	00981	GC644	G11081	754399004A	A009	608114032002	S02	20090627	26	5610	29482	222	0	09
201711	00981	GC644	G11081	754399004A	A016	608114032701	S01	20140624	30	20527	13797	40707	0	09
201712	00981	GC644	G11081	754399004A	A003	608114031401	S01	20080815	23	30300	23461	2112	0	09
201712	00981	GC644	G11081	754399004A	A006	608114031700	S01	20050405	28	42763	51610	78872	0	08
201712	00981	GC644	G11081	754399004A	A007	608114031800	S01	20051222	28	9770	5195	3211	0	09
201712	00981	GC644	G11081	754399004A	A009	608114032002	S02	20090627	27	14838	12343	1956	0	09
201712	00981	GC644	G11081	754399004A	A016	608114032701	S01	20140624	28	20470	14535	44906	0	09
201701	03217	HI442A	G11383		A001	427094096101	S03	20011130	0	0	0	0	0	13
201701	03217	HI442A	G11383		A002	427094097500	D02	20001026	0	0	0	0	0	13
201701	03217	HI442A	G11383		A002D	427094097500	D03	20001006	0	0	0	0	0	13
201701	03217	HI442A	G11383		A003	427094098101	S02	19970811	0	0	0	0	0	12
201701	03217	HI442A	G11383		A004	427094099000	S04	20160218	0	0	0	0	0	12
201701	03217	HI442A	G11383		A005	427094108100	D62	20091015	0	0	0	0	0	13
201701	03217	HI442A	G11383		A005D	427094108100	D02	20000110	0	0	0	0	0	13
201701	03217	HI442A	G11383		B001	427094108900	D07	20111214	0	0	0	0	0	13
201701	03217	HI442A	G11383		B001D	427094108900	D05	20021025	0	0	0	0	0	13
201702	03217	HI442A	G11383		A001	427094096101	S03	20011130	0	0	0	0	0	13
201702	03217	HI442A	G11383		A002	427094097500	D02	20001026	0	0	0	0	0	13
201702	03217	HI442A	G11383		A002D	427094097500	D03	20001006	0	0	0	0	0	13
201702	03217	HI442A	G11383		A003	427094098101	S02	19970811	0	0	0	0	0	12

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03217	HI442A	G11383		A004	427094099000	S04	20160218	0	0	0	0	0	12
201702	03217	HI442A	G11383		A005	427094108100	D62	20091015	0	0	0	0	0	13
201702	03217	HI442A	G11383		A005D	427094108100	D02	20000110	0	0	0	0	0	13
201702	03217	HI442A	G11383		B001	427094108900	D07	20111214	0	0	0	0	0	13
201702	03217	HI442A	G11383		B001D	427094108900	D05	20021025	0	0	0	0	0	13
201703	03217	HI442A	G11383		A001	427094096101	S03	20011130	0	0	0	0	0	13
201703	03217	HI442A	G11383		A002	427094097500	D02	20001026	0	0	0	0	0	13
201703	03217	HI442A	G11383		A002D	427094097500	D03	20001006	0	0	0	0	0	13
201703	03217	HI442A	G11383		A003	427094098101	S02	19970811	0	0	0	0	0	12
201703	03217	HI442A	G11383		A004	427094099000	S04	20160218	0	0	0	0	0	12
201703	03217	HI442A	G11383		A005	427094108100	D62	20091015	0	0	0	0	0	13
201703	03217	HI442A	G11383		A005D	427094108100	D02	20000110	0	0	0	0	0	13
201703	03217	HI442A	G11383		B001	427094108900	D07	20111214	0	0	0	0	0	13
201703	03217	HI442A	G11383		B001D	427094108900	D05	20021025	0	0	0	0	0	13
201701	00162	EB157	G11412		001	608044015100	S02	20081024	25	1558	2138	4085	0	08
201702	00162	EB157	G11412		001	608044015100	S02	20081024	17	835	1317	2950	0	08
201703	00162	EB157	G11412		001	608044015100	S02	20081024	29	1704	3410	4266	0	08
201704	00162	EB157	G11412		001	608044015100	S02	20081024	30	2218	4124	8154	0	08
201705	00162	EB157	G11412		001	608044015100	S02	20081024	31	1861	2906	9137	0	08
201706	00162	EB157	G11412		001	608044015100	S02	20081024	30	1570	2497	7604	0	08
201707	00162	EB157	G11412		001	608044015100	S02	20081024	26	1373	2758	7323	0	08
201708	00162	EB157	G11412		001	608044015100	S02	20081024	23	1373	2080	5004	0	08
201709	00162	EB157	G11412		001	608044015100	S02	20081024	26	1341	2138	5908	0	08
201710	00162	EB157	G11412		001	608044015100	S02	20081024	24	776	1185	4335	0	08
201711	00162	EB157	G11412		001	608044015100	S02	20081024	27	1020	1360	4755	0	08
201712	00162	EB157	G11412		001	608044015100	S02	20081024	31	1731	1438	6593	0	08
201701	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12
201702	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12
201703	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12
201704	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12
201705	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12
201706	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12

Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201707	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12	
201708	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12	
201709	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12	
201710	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12	
201711	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12	
201712	00689	GB083	G11450	754395001A	A005	608074019200	S01	19990128	0	0	0	0	0	12	
201701	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	27	1196	1512	112	0	09	
201702	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	28	1192	2073	319	0	09	
201703	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	28	1090	1805	309	0	09	
201704	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	11	587	634	183	0	09	
201705	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	0	0	0	0	0	12	
201706	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	10	263	515	78	0	09	
201707	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	28	1331	1501	422	0	09	
201708	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	25	1522	2563	470	0	09	
201709	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	21	1003	2649	403	0	09	
201710	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	0	0	0	0	0	12	
201711	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	4	60	49	40	0	09	
201712	00689	GB083	G11451	754395001A	A002	608074017000	S01	19970926	0	0	0	0	0	12	
201701	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	29	275	9588	1529	0	11	
201702	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	27	362	12113	2048	0	11	
201703	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	27	250	9789	1527	0	11	
201704	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	11	122	2787	766	0	11	
201705	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	0	0	0	0	0	13	
201706	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	13	69	1578	416	0	11	
201707	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	31	367	5597	2395	0	11	
201708	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	25	287	4280	1813	0	11	
201709	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	18	332	4568	1357	0	11	
201710	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	1	0	140	0	0	11	
201711	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	8	107	1553	193	0	11	
201712	00689	GB083	G11454	754395002A	A003	608074017402	S02	20000515	0	0	0	0	0	13	
201701	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	28	883	17796	559	0	11	
201701	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	27	958	7627	4420	0	08	

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	28	1042	22283	665	0	11
201702	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	26	1010	8225	4516	0	08
201703	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	27	730	17808	501	0	11
201703	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	27	948	6880	4451	0	08
201704	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	11	359	5525	252	0	11
201704	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	11	414	2881	1919	0	08
201705	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	0	0	0	0	0	13
201705	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	0	0	0	0	0	12
201706	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	9	185	2706	123	0	11
201706	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	7	112	860	489	0	08
201707	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	31	1407	18251	972	0	11
201707	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	31	1070	3965	5050	0	08
201708	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	25	1691	20067	1082	0	11
201708	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	25	868	2364	3976	0	08
201709	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	18	1199	15361	786	0	11
201709	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	19	707	1837	3160	0	08
201710	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	0	0	0	0	0	13
201710	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	2	0	16	1	0	08
201711	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	8	83	2890	78	0	11
201711	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	7	175	357	635	0	08
201712	00689	GB083	G11455	754395002A	A008	608074020301	S01	20020717	0	0	0	0	0	13
201712	00689	GB083	G11455	754395002A	A009	608074019800	S03	20020806	0	0	0	0	0	12
201701	00689	GB559	G11546		OR001	608074019901	S01	20010803	0	0	0	0	0	12
201701	00689	GB559	G11546		OR002	608074022103	S01	20010902	31	46790	83054	28249	0	08
201701	00689	GB559	G11546		OR003	608074023901	S02	20091212	31	31116	54554	0	0	08
201702	00689	GB559	G11546		OR001	608074019901	S01	20010803	0	0	0	0	0	12
201702	00689	GB559	G11546		OR002	608074022103	S01	20010902	28	39603	70719	29034	0	08
201702	00689	GB559	G11546		OR003	608074023901	S02	20091212	28	27661	42957	0	0	08
201703	00689	GB559	G11546		OR001	608074019901	S01	20010803	0	0	0	0	0	12
201703	00689	GB559	G11546		OR002	608074022103	S01	20010902	25	36074	62216	23952	0	08
201703	00689	GB559	G11546		OR003	608074023901	S02	20091212	24	20053	27281	0	0	08
201704	00689	GB559	G11546		OR001	608074019901	S01	20010803	0	0	0	0	0	12
201704	00689	GB559	G11546		OR002	608074022103	S01	20010902	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	00689	GB559	G11546		OR003	608074023901	S02	20091212	0	0	0	0	0	12
201705	00689	GB559	G11546		OR001	608074019901	S01	20010803	0	0	0	0	0	12
201705	00689	GB559	G11546		OR002	608074022103	S01	20010902	15	18534	25100	11957	0	08
201705	00689	GB559	G11546		OR003	608074023901	S02	20091212	15	14009	21076	0	0	08
201706	00689	GB559	G11546		OR001	608074019901	S01	20010803	0	0	0	0	0	12
201706	00689	GB559	G11546		OR002	608074022103	S01	20010902	30	40342	59283	30039	0	08
201706	00689	GB559	G11546		OR003	608074023901	S02	20091212	30	34275	69664	0	0	08
201707	00689	GB559	G11546		OR001	608074019901	S01	20010803	0	0	0	0	0	12
201707	00689	GB559	G11546		OR002	608074022103	S01	20010902	26	30259	44442	23072	0	08
201707	00689	GB559	G11546		OR003	608074023901	S02	20091212	27	20090	41491	0	0	08
201708	00689	GB559	G11546		OR001	608074019901	S01	20010803	0	0	0	0	0	12
201708	00689	GB559	G11546		OR002	608074022103	S01	20010902	0	0	0	0	0	12
201708	00689	GB559	G11546		OR003	608074023901	S02	20091212	31	55129	92351	0	0	08
201709	00689	GB559	G11546		OR001	608074019901	S01	20010803	0	0	0	0	0	12
201709	00689	GB559	G11546		OR002	608074022103	S01	20010902	0	0	0	0	0	12
201709	00689	GB559	G11546		OR003	608074023901	S02	20091212	27	48277	89694	1487	0	08
201710	00689	GB559	G11546		OR001	608074019901	S01	20010803	11	27758	38964	10811	0	08
201710	00689	GB559	G11546		OR002	608074022103	S01	20010902	0	0	0	0	0	12
201710	00689	GB559	G11546		OR003	608074023901	S02	20091212	16	24676	45085	1012	0	08
201711	00689	GB559	G11546		OR001	608074019901	S01	20010803	1	299	395	102	0	08
201711	00689	GB559	G11546		OR002	608074022103	S01	20010902	1	108	163	85	0	08
201711	00689	GB559	G11546		OR003	608074023901	S02	20091212	5	6025	11083	133	0	08
201712	00689	GB559	G11546		OR001	608074019901	S01	20010803	0	0	0	0	0	12
201712	00689	GB559	G11546		OR002	608074022103	S01	20010902	0	0	0	0	0	12
201712	00689	GB559	G11546		OR003	608074023901	S02	20091212	0	0	0	0	0	12
201701	00689	GB602	G11553		A002	608074014401	S02	20130423	8	6421	19931	1002	0	08
201702	00689	GB602	G11553		A002	608074014401	S02	20130423	16	23242	62084	1523	0	08
201703	00689	GB602	G11553		A002	608074014401	S02	20130423	23	33883	87928	4029	0	08
201704	00689	GB602	G11553		A002	608074014401	S02	20130423	0	0	0	0	0	12
201705	00689	GB602	G11553		A002	608074014401	S02	20130423	0	0	0	0	0	12
201706	00689	GB602	G11553		A002	608074014401	S02	20130423	17	22953	58926	2286	0	08
201707	00689	GB602	G11553		A002	608074014401	S02	20130423	20	25185	60380	3424	0	08
201708	00689	GB602	G11553		A002	608074014401	S02	20130423	0	0	0	0	0	12

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod									Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201709	00689	GB602	G11553		A002	608074014401	S02	20130423	23	31036	73385	3278	0	08		
201710	00689	GB602	G11553		A002	608074014401	S02	20130423	10	10667	28072	863	0	08		
201711	00689	GB602	G11553		A002	608074014401	S02	20130423	0	0	0	0	0	12		
201712	00689	GB602	G11553		A002	608074014401	S02	20130423	0	0	0	0	0	12		
201701	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12		
201701	00056	GB783	G11573	754399007A	A002	608074022206	S01	20130525	31	41967	79716	13936	0	08		
201701	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	24	16626	29746	804	0	08		
201701	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	0	0	0	0	0	12		
201701	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	31	14398	42911	584	0	08		
201702	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12		
201702	00056	GB783	G11573	754399007A	A002	608074022206	S01	20130525	23	17807	34656	6720	0	08		
201702	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	26	19335	30507	1271	0	08		
201702	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	0	0	0	0	0	12		
201702	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	27	13160	42452	589	0	08		
201703	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12		
201703	00056	GB783	G11573	754399007A	A002	608074022206	S01	20130525	28	37928	76441	14851	0	08		
201703	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	25	17598	27613	928	0	08		
201703	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	0	0	0	0	0	12		
201703	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	31	13953	42310	321	0	08		
201704	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12		
201704	00056	GB783	G11573	754399007A	A002	608074022206	S01	20130525	16	18885	36590	7190	0	08		
201704	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	17	11954	19206	530	0	08		
201704	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	0	0	0	0	0	12		
201704	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	16	7256	22900	237	0	08		
201705	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12		
201705	00056	GB783	G11573	754399007A	A002	608074022206	S01	20130525	0	0	0	0	0	12		
201705	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	1	0	319	0	0	08		
201705	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	2	0	3162	0	0	08		
201705	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	1	0	386	0	0	08		
201706	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12		
201706	00056	GB783	G11573	754399007A	A002	608074022206	S01	20130525	16	14712	19750	5969	0	08		
201706	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	18	7152	12885	229	0	08		
201706	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	29	34701	66367	2394	0	08		

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	19	3766	9924	72	0	08
201707	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12
201707	00056	GB783	G11573	754399007A	A002	608074022206	S01	20130525	31	28598	44379	10822	0	08
201707	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	27	11912	22847	121	0	08
201707	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	31	38884	80761	3531	0	08
201707	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	31	7941	24523	79	0	08
201708	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12
201708	00056	GB783	G11573	754399007A	A002	608074022206	S01	20130525	31	26737	40627	10343	0	08
201708	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	31	13013	26903	282	0	08
201708	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	31	34779	74160	3696	0	08
201708	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	31	5148	22081	147	0	08
201709	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12
201709	00056	GB783	G11573	754399007A	A002	608074022206	S01	20130525	27	17115	29310	7611	0	08
201709	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	27	11800	22566	146	0	08
201709	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	27	28284	52598	3976	0	08
201709	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	26	4340	15648	143	0	08
201710	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12
201710	00056	GB783	G11573	754399007A	A002	608074022206	S01	20130525	31	21964	40141	10458	0	08
201710	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	31	13137	26845	181	0	08
201710	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	31	30543	64550	3531	0	08
201710	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	31	7251	18483	237	0	08
201711	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	1	47	99	114	0	08
201711	00056	GB783	G11573	754399007A	A002	608074022206	S01	20130525	8	4211	8058	2755	0	08
201711	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	8	3140	6245	44	0	08
201711	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	8	6525	13416	321	0	08
201711	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	8	1746	4167	82	0	08
201712	00056	GB783	G11573	754399007A	A001	608074019503	S01	20060626	0	0	0	0	0	12
201712	00056	GB783	G11573	754399007A	A002	608074022206	S01	20130525	0	0	0	0	0	12
201712	00056	GB783	G11573	754399007A	A004	608074024502	S01	20081216	0	0	0	0	0	12
201712	00056	GB783	G11573	754399007A	A005	608074024600	S02	20070317	1	0	27	0	0	08
201712	00056	GB783	G11573	754399007A	A006	608074024701	S01	20080813	1	0	8	0	0	08
201701	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	29	12555	14023	1859	0	08
201702	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	28	13598	15707	1706	0	08

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

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 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
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Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	31	16411	17066	1493	0	08
201704	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	17	7437	8316	1103	0	08
201705	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	1	0	133	0	0	08
201706	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	18	2550	3252	406	0	08
201707	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	31	5835	7579	2459	0	08
201708	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	31	5433	6979	3437	0	08
201709	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	27	5073	5650	1931	0	08
201710	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	31	5379	6593	2788	0	08
201711	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	8	1176	1345	377	0	08
201712	00056	GB783	G11574	754399007A	A008	608074024900	S02	20080228	1	0	3	0	0	08
201701	02375	VR164	G11870		A001	177054090701	S01	20060527	0	0	0	0	0	12
201701	02375	VR164	G11870		A009	177054082502	S01	20051105	31	1169	285	63372	0	09
201701	02375	VR164	G11870		A010	177054119700	D03	20160523	0	0	0	0	0	13
201701	02375	VR164	G11870		A010D	177054119700	D02	20040609	31	933	917	24996	0	09
201702	02375	VR164	G11870		A001	177054090701	S01	20060527	0	0	0	0	0	12
201702	02375	VR164	G11870		A009	177054082502	S01	20051105	26	1035	182	51083	0	09
201702	02375	VR164	G11870		A010	177054119700	D03	20160523	0	0	0	0	0	13
201702	02375	VR164	G11870		A010D	177054119700	D02	20040609	28	920	666	22233	0	09
201703	02375	VR164	G11870		A001	177054090701	S01	20060527	0	0	0	0	0	12
201703	02375	VR164	G11870		A009	177054082502	S01	20051105	31	1036	210	63297	0	09
201703	02375	VR164	G11870		A010	177054119700	D03	20160523	0	0	0	0	0	13
201703	02375	VR164	G11870		A010D	177054119700	D02	20040609	31	862	856	25827	0	09
201704	02375	VR164	G11870		A001	177054090701	S01	20060527	0	0	0	0	0	12
201704	02375	VR164	G11870		A009	177054082502	S01	20051105	30	1000	285	62578	0	09
201704	02375	VR164	G11870		A010	177054119700	D03	20160523	0	0	0	0	0	13
201704	02375	VR164	G11870		A010D	177054119700	D02	20040609	30	769	767	23579	0	09
201705	02375	VR164	G11870		A001	177054090701	S01	20060527	0	0	0	0	0	12
201705	02375	VR164	G11870		A009	177054082502	S01	20051105	24	386	689	47482	0	09
201705	02375	VR164	G11870		A010	177054119700	D03	20160523	0	0	0	0	0	13
201705	02375	VR164	G11870		A010D	177054119700	D02	20040609	24	241	548	18559	0	09
201706	02375	VR164	G11870		A001	177054090701	S01	20060527	0	0	0	0	0	12
201706	02375	VR164	G11870		A009	177054082502	S01	20051105	30	1001	179	47716	0	09
201706	02375	VR164	G11870		A010	177054119700	D03	20160523	0	0	0	0	0	13

Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	02375	VR164	G11870		A010D	177054119700	D02	20040609	30	408	1345	17635	0	09
201707	02375	VR164	G11870		A001	177054090701	S01	20060527	0	0	0	0	0	12
201707	02375	VR164	G11870		A009	177054082502	S01	20051105	22	1181	78	44259	0	09
201707	02375	VR164	G11870		A010	177054119700	D03	20160523	0	0	0	0	0	13
201707	02375	VR164	G11870		A010D	177054119700	D02	20040609	22	831	1355	16804	0	09
201708	02375	VR164	G11870		A001	177054090701	S01	20060527	0	0	0	0	0	12
201708	02375	VR164	G11870		A009	177054082502	S01	20051105	24	818	106	73037	0	09
201708	02375	VR164	G11870		A010	177054119700	D03	20160523	0	0	0	0	0	13
201708	02375	VR164	G11870		A010D	177054119700	D02	20040609	24	580	735	25516	0	09
201709	02375	VR164	G11870		A001	177054090701	S01	20060527	0	0	0	0	0	12
201709	02375	VR164	G11870		A009	177054082502	S01	20051105	27	727	98	54381	0	09
201709	02375	VR164	G11870		A010	177054119700	D03	20160523	0	0	0	0	0	13
201709	02375	VR164	G11870		A010D	177054119700	D02	20040609	27	605	761	19757	0	09
201710	02375	VR164	G11870		A001	177054090701	S01	20060527	0	0	0	0	0	12
201710	02375	VR164	G11870		A009	177054082502	S01	20051105	29	461	144	51485	0	09
201710	02375	VR164	G11870		A010	177054119700	D03	20160523	0	0	0	0	0	13
201710	02375	VR164	G11870		A010D	177054119700	D02	20040609	29	646	707	30497	0	09
201711	02375	VR164	G11870		A001	177054090701	S01	20060527	0	0	0	0	0	12
201711	02375	VR164	G11870		A009	177054082502	S01	20051105	30	716	134	63835	0	09
201711	02375	VR164	G11870		A010	177054119700	D03	20160523	0	0	0	0	0	13
201711	02375	VR164	G11870		A010D	177054119700	D02	20040609	30	1109	469	24112	0	09
201712	02375	VR164	G11870		A001	177054090701	S01	20060527	0	0	0	0	0	12
201712	02375	VR164	G11870		A009	177054082502	S01	20051105	30	370	244	63645	0	09
201712	02375	VR164	G11870		A010	177054119700	D03	20160523	0	0	0	0	0	13
201712	02375	VR164	G11870		A010D	177054119700	D02	20040609	30	599	978	22768	0	09
201701	01284	VR284	G11881		A002	177064075701	S02	19970531	29	1801	1456	3561	0	08
201701	01284	VR284	G11881		A005	177064075802	S02	20141102	0	0	0	0	0	12
201701	01284	VR284	G11881		A007	177064078800	D01	19970128	0	0	0	0	0	13
201701	01284	VR284	G11881		A007D	177064078800	D02	19970128	0	0	0	0	0	12
201701	01284	VR284	G11881		A009	177064080400	D01	19971215	0	0	0	0	0	12
201701	01284	VR284	G11881		A009D	177064080400	D02	19971215	0	0	0	0	0	13
201701	01284	VR284	G11881		A012	177064087100	S02	20080705	29	3019	2103	429	0	08
201702	01284	VR284	G11881		A002	177064075701	S02	19970531	27	1769	1328	2558	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	01284	VR284	G11881		A005	177064075802	S02	20141102	0	0	0	0	0	12
201702	01284	VR284	G11881		A007	177064078800	D01	19970128	0	0	0	0	0	13
201702	01284	VR284	G11881		A007D	177064078800	D02	19970128	0	0	0	0	0	12
201702	01284	VR284	G11881		A009	177064080400	D01	19971215	0	0	0	0	0	12
201702	01284	VR284	G11881		A009D	177064080400	D02	19971215	0	0	0	0	0	13
201702	01284	VR284	G11881		A012	177064087100	S02	20080705	27	2848	2208	429	0	08
201703	01284	VR284	G11881		A002	177064075701	S02	19970531	28	1968	1227	3453	0	08
201703	01284	VR284	G11881		A005	177064075802	S02	20141102	0	0	0	0	0	12
201703	01284	VR284	G11881		A007	177064078800	D01	19970128	0	0	0	0	0	13
201703	01284	VR284	G11881		A007D	177064078800	D02	19970128	0	0	0	0	0	12
201703	01284	VR284	G11881		A009	177064080400	D01	19971215	0	0	0	0	0	12
201703	01284	VR284	G11881		A009D	177064080400	D02	19971215	0	0	0	0	0	13
201703	01284	VR284	G11881		A012	177064087100	S02	20080705	28	3040	1885	768	0	08
201704	01284	VR284	G11881		A002	177064075701	S02	19970531	28	1533	1190	2960	0	08
201704	01284	VR284	G11881		A005	177064075802	S02	20141102	0	0	0	0	0	12
201704	01284	VR284	G11881		A007	177064078800	D01	19970128	0	0	0	0	0	13
201704	01284	VR284	G11881		A007D	177064078800	D02	19970128	0	0	0	0	0	12
201704	01284	VR284	G11881		A009	177064080400	D01	19971215	0	0	0	0	0	12
201704	01284	VR284	G11881		A009D	177064080400	D02	19971215	0	0	0	0	0	13
201704	01284	VR284	G11881		A012	177064087100	S02	20080705	28	2589	1814	793	0	08
201705	01284	VR284	G11881		A002	177064075701	S02	19970531	25	1292	1041	2174	0	08
201705	01284	VR284	G11881		A005	177064075802	S02	20141102	0	0	0	0	0	12
201705	01284	VR284	G11881		A007	177064078800	D01	19970128	0	0	0	0	0	13
201705	01284	VR284	G11881		A007D	177064078800	D02	19970128	0	0	0	0	0	12
201705	01284	VR284	G11881		A009	177064080400	D01	19971215	0	0	0	0	0	12
201705	01284	VR284	G11881		A009D	177064080400	D02	19971215	0	0	0	0	0	13
201705	01284	VR284	G11881		A012	177064087100	S02	20080705	25	2236	2230	778	0	08
201706	01284	VR284	G11881		A002	177064075701	S02	19970531	19	1021	779	1778	0	08
201706	01284	VR284	G11881		A005	177064075802	S02	20141102	0	0	0	0	0	12
201706	01284	VR284	G11881		A007	177064078800	D01	19970128	0	0	0	0	0	13
201706	01284	VR284	G11881		A007D	177064078800	D02	19970128	0	0	0	0	0	12
201706	01284	VR284	G11881		A009	177064080400	D01	19971215	0	0	0	0	0	12
201706	01284	VR284	G11881		A009D	177064080400	D02	19971215	0	0	0	0	0	13
201706	01284	VR284	G11881		A012	177064087100	S02	20080705	19	1469	1490	640	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	01284	VR284	G11881		A002	177064075701	S02	19970531	0	0	0	0	0	12
201707	01284	VR284	G11881		A005	177064075802	S02	20141102	0	0	0	0	0	12
201707	01284	VR284	G11881		A007	177064078800	D01	19970128	0	0	0	0	0	13
201707	01284	VR284	G11881		A007D	177064078800	D02	19970128	0	0	0	0	0	12
201707	01284	VR284	G11881		A009	177064080400	D01	19971215	0	0	0	0	0	12
201707	01284	VR284	G11881		A009D	177064080400	D02	19971215	0	0	0	0	0	13
201707	01284	VR284	G11881		A012	177064087100	S02	20080705	1	9	0	0	0	08
201708	01284	VR284	G11881		A002	177064075701	S02	19970531	0	0	0	0	0	12
201708	01284	VR284	G11881		A005	177064075802	S02	20141102	0	0	0	0	0	12
201708	01284	VR284	G11881		A007	177064078800	D01	19970128	0	0	0	0	0	13
201708	01284	VR284	G11881		A007D	177064078800	D02	19970128	0	0	0	0	0	12
201708	01284	VR284	G11881		A009	177064080400	D01	19971215	0	0	0	0	0	12
201708	01284	VR284	G11881		A009D	177064080400	D02	19971215	0	0	0	0	0	13
201708	01284	VR284	G11881		A012	177064087100	S02	20080705	0	0	0	0	0	12
201709	01284	VR284	G11881		A002	177064075701	S02	19970531	0	0	0	0	0	12
201709	01284	VR284	G11881		A005	177064075802	S02	20141102	0	0	0	0	0	12
201709	01284	VR284	G11881		A007	177064078800	D01	19970128	0	0	0	0	0	13
201709	01284	VR284	G11881		A007D	177064078800	D02	19970128	0	0	0	0	0	12
201709	01284	VR284	G11881		A009	177064080400	D01	19971215	0	0	0	0	0	12
201709	01284	VR284	G11881		A009D	177064080400	D02	19971215	0	0	0	0	0	13
201709	01284	VR284	G11881		A012	177064087100	S02	20080705	0	0	0	0	0	12
201710	01284	VR284	G11881		A002	177064075701	S02	19970531	0	0	0	0	0	12
201710	01284	VR284	G11881		A005	177064075802	S02	20141102	0	0	0	0	0	12
201710	01284	VR284	G11881		A007	177064078800	D01	19970128	0	0	0	0	0	13
201710	01284	VR284	G11881		A007D	177064078800	D02	19970128	0	0	0	0	0	12
201710	01284	VR284	G11881		A009	177064080400	D01	19971215	0	0	0	0	0	12
201710	01284	VR284	G11881		A009D	177064080400	D02	19971215	0	0	0	0	0	13
201710	01284	VR284	G11881		A012	177064087100	S02	20080705	0	0	0	0	0	12
201711	01284	VR284	G11881		A002	177064075701	S02	19970531	0	0	0	0	0	12
201711	01284	VR284	G11881		A005	177064075802	S02	20141102	0	0	0	0	0	12
201711	01284	VR284	G11881		A007	177064078800	D01	19970128	0	0	0	0	0	13
201711	01284	VR284	G11881		A007D	177064078800	D02	19970128	0	0	0	0	0	12
201711	01284	VR284	G11881		A009	177064080400	D01	19971215	0	0	0	0	0	12
201711	01284	VR284	G11881		A009D	177064080400	D02	19971215	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201711	01284	VR284	G11881		A012	177064087100	S02	20080705	0	0	0	0	0	12	
201712	01284	VR284	G11881		A002	177064075701	S02	19970531	0	0	0	0	0	12	
201712	01284	VR284	G11881		A005	177064075802	S02	20141102	0	0	0	0	0	12	
201712	01284	VR284	G11881		A007	177064078800	D01	19970128	0	0	0	0	0	13	
201712	01284	VR284	G11881		A007D	177064078800	D02	19970128	0	0	0	0	0	12	
201712	01284	VR284	G11881		A009	177064080400	D01	19971215	0	0	0	0	0	12	
201712	01284	VR284	G11881		A009D	177064080400	D02	19971215	0	0	0	0	0	13	
201712	01284	VR284	G11881		A012	177064087100	S02	20080705	0	0	0	0	0	12	
201701	02801	SS158	G11984		001	177114143701	S01	20041122	0	0	0	0	0	13	
201702	02801	SS158	G11984		001	177114143701	S01	20041122	0	0	0	0	0	13	
201703	02801	SS158	G11984		001	177114143701	S01	20041122	0	0	0	0	0	13	
201704	02801	SS158	G11984		001	177114143701	S01	20041122	0	0	0	0	0	13	
201705	02801	SS158	G11984		001	177114143701	S01	20041122	0	0	0	0	0	13	
201706	02801	SS158	G11984		001	177114143701	S01	20041122	0	0	0	0	0	13	
201707	02801	SS158	G11984		001	177114143701	S01	20041122	0	0	0	0	0	13	
201708	02801	SS158	G11984		001	177114143701	S01	20041122	0	0	0	0	0	13	
201709	02801	SS158	G11984		001	177114143701	S01	20041122	0	0	0	0	0	13	
201710	02801	SS158	G11984		001	177114143701	S01	20041122	0	0	0	0	0	13	
201711	02801	SS158	G11984		001	177114143701	S01	20041122	0	0	0	0	0	13	
201712	02801	SS158	G11984		001	177114143701	S01	20041122	0	0	0	0	0	13	
201701	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	30	3993	8839	9871	0	08	
201701	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	30	6212	46184	5060	0	11	
201701	01284	SS349	G12008	754395006A	A006	177124053800	S03	20141004	0	0	0	0	0	12	
201702	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	28	4875	9233	11957	0	08	
201702	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	28	4796	41963	4448	0	11	
201702	01284	SS349	G12008	754395006A	A006	177124053800	S03	20141004	0	0	0	0	0	12	
201703	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	31	4534	8848	10920	0	08	
201703	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	31	5557	40681	6092	0	11	
201703	01284	SS349	G12008	754395006A	A006	177124053800	S03	20141004	0	0	0	0	0	12	
201704	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	30	4349	8470	10596	0	08	
201704	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	30	5486	39644	6126	0	11	
201704	01284	SS349	G12008	754395006A	A006	177124053800	S03	20141004	0	0	0	0	0	12	

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201705	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	31	4089	6251	10987	0	08
201705	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	31	5656	41597	6745	0	11
201705	01284	SS349	G12008	754395006A	A006	177124053800	S03	20141004	0	0	0	0	0	12
201706	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	30	3237	6521	9342	0	08
201706	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	30	5380	35084	6924	0	11
201706	01284	SS349	G12008	754395006A	A006	177124053800	S03	20141004	0	0	0	0	0	12
201707	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	29	2505	4688	7283	0	08
201707	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	29	4039	29642	5517	0	11
201707	01284	SS349	G12008	754395006A	A006	177124053800	S03	20141004	0	0	0	0	0	12
201708	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	31	3000	6032	8986	0	08
201708	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	31	4310	31809	6122	0	11
201708	01284	SS349	G12008	754395006A	A006	177124053800	S03	20141004	0	0	0	0	0	12
201709	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	28	2779	6181	9503	0	08
201709	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	28	3973	22916	6076	0	11
201709	01284	SS349	G12008	754395006A	A006	177124053800	S03	20141004	0	0	0	0	0	12
201710	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	29	2847	6750	9753	0	08
201710	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	29	3930	29214	6029	0	11
201710	01284	SS349	G12008	754395006A	A006	177124053800	S03	20141004	0	0	0	0	0	12
201711	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	30	2941	7640	9989	0	08
201711	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	30	4415	32357	6591	0	11
201711	01284	SS349	G12008	754395006A	A006	177124053800	S03	20141004	0	0	0	0	0	12
201712	01284	SS349	G12008	754395006A	A001	177124048004	S01	20111226	31	2982	7655	10055	0	08
201712	01284	SS349	G12008	754395006A	A002	177124049600	S02	20121115	31	4491	30717	6704	0	11
201712	01284	SS349	G12008	754395006A	A006	177124053800	S03	20141004	0	0	0	0	0	12
201701	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	30	15845	13366	14880	0	11
201701	01284	SS349	G12010	754395006A	A005	177124052601	S01	20120731	0	0	0	0	0	13
201701	01284	SS349	G12010	754395006A	A008	177124059000	S01	19990111	0	0	0	0	0	13
201701	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	0	0	0	0	0	12
201701	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13
201701	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	30	3395	8110	4263	0	08
201701	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	0	0	0	0	0	12
201701	01284	SS349	G12010	754395006A	A013	177124067900	S01	20120601	30	14239	26989	65273	0	08
201701	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	27	19809	37812	0	0	08

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	01284	SS349	G12010		A015	177124068600	S01	20140426	30	4882	2816	2516	0	08
201701	01284	SS349	G12010	754395006A	A016	177124068800	S01	20141021	0	0	0	0	0	12
201701	01284	SS349	G12010	754395006A	A018	177124069100	S01	20170116	15	28646	59963	586	0	08
201702	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	28	14526	17125	13842	0	11
201702	01284	SS349	G12010	754395006A	A005	177124052601	S01	20120731	0	0	0	0	0	13
201702	01284	SS349	G12010	754395006A	A008	177124059000	S01	19990111	0	0	0	0	0	13
201702	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	0	0	0	0	0	12
201702	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13
201702	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	28	3876	8331	4836	0	08
201702	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	0	0	0	0	0	12
201702	01284	SS349	G12010	754395006A	A013	177124067900	S01	20120601	28	14344	25950	66439	0	08
201702	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	28	17967	29561	0	0	08
201702	01284	SS349	G12010		A015	177124068600	S01	20140426	28	5335	5715	2722	0	08
201702	01284	SS349	G12010	754395006A	A016	177124068800	S01	20141021	0	0	0	0	0	15
201702	01284	SS349	G12010	754395006A	A018	177124069100	S01	20170116	28	102350	206662	0	0	08
201703	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	31	15129	20345	15693	0	11
201703	01284	SS349	G12010	754395006A	A005	177124052601	S01	20120731	0	0	0	0	0	13
201703	01284	SS349	G12010	754395006A	A008	177124059000	S01	19990111	0	0	0	0	0	13
201703	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	0	0	0	0	0	12
201703	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13
201703	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	31	4464	8167	6348	0	08
201703	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	0	0	0	0	0	12
201703	01284	SS349	G12010	754395006A	A013	177124067900	S01	20120601	31	14404	25930	71445	0	08
201703	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	31	25546	45496	0	0	08
201703	01284	SS349	G12010		A015	177124068600	S01	20140426	31	6176	8965	3622	0	08
201703	01284	SS349	G12010	754395006A	A018	177124069100	S01	20170116	31	108192	217612	0	0	08
201704	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	30	14338	18859	15213	0	11
201704	01284	SS349	G12010	754395006A	A005	177124052601	S01	20120731	0	0	0	0	0	13
201704	01284	SS349	G12010	754395006A	A008	177124059000	S01	19990111	0	0	0	0	0	13
201704	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	0	0	0	0	0	12
201704	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13
201704	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	30	4355	7851	6331	0	08
201704	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	0	0	0	0	0	12
201704	01284	SS349	G12010	754395006A	A013	177124067900	S01	20120601	30	13838	24338	69536	0	08

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	23	23282	43733	0	0	08
201704	01284	SS349	G12010		A015	177124068600	S01	20140426	30	5591	7949	3364	0	08
201704	01284	SS349	G12010	754395006A	A016	177124068801	S01	20170415	15	18865	22750	1832	0	08
201704	01284	SS349	G12010	754395006A	A018	177124069100	S01	20170116	30	102826	203640	0	0	08
201705	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	31	13671	22126	15396	0	11
201705	01284	SS349	G12010	754395006A	A005	177124052601	S01	20120731	0	0	0	0	0	13
201705	01284	SS349	G12010	754395006A	A008	177124059000	S01	19990111	0	0	0	0	0	15
201705	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	0	0	0	0	0	12
201705	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13
201705	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	31	4217	3467	5436	0	08
201705	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	0	0	0	0	0	12
201705	01284	SS349	G12010	754395006A	A013	177124067900	S01	20120601	29	13096	23893	66079	0	08
201705	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	31	31627	60880	0	0	08
201705	01284	SS349	G12010		A015	177124068600	S01	20140426	31	4719	3683	3336	0	08
201705	01284	SS349	G12010	754395006A	A016	177124068801	S01	20170415	28	35252	44221	4681	0	08
201705	01284	SS349	G12010	754395006A	A018	177124069100	S01	20170116	31	109707	219178	0	0	08
201706	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	30	13025	21205	14216	0	11
201706	01284	SS349	G12010	754395006A	A005	177124052601	S01	20120731	0	0	0	0	0	13
201706	01284	SS349	G12010	754395006A	A008	177124059000	X01	19990111	0	0	0	0	0	13
201706	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	0	0	0	0	0	12
201706	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13
201706	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	30	3736	1518	4618	0	08
201706	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	0	0	0	0	0	12
201706	01284	SS349	G12010	754395006A	A013	177124067900	S01	20120601	30	13995	26489	72396	0	08
201706	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	30	30605	56475	0	0	08
201706	01284	SS349	G12010		A015	177124068600	S01	20140426	30	3909	3797	3018	0	08
201706	01284	SS349	G12010	754395006A	A016	177124068801	S01	20170415	28	31063	41968	10912	0	08
201706	01284	SS349	G12010	754395006A	A018	177124069100	S01	20170116	30	106834	210923	0	0	08
201707	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	29	11320	16724	11991	0	11
201707	01284	SS349	G12010	754395006A	A005	177124052601	S01	20120731	0	0	0	0	0	13
201707	01284	SS349	G12010	754395006A	A008	177124059001	S01	20170709	17	2073	1943	5124	0	11
201707	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	0	0	0	0	0	12
201707	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13
201707	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	29	3361	1324	4143	0	08

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201707	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	0	0	0	0	0	12	
201707	01284	SS349	G12010	754395006A	A013	177124067900	S01	20120601	29	12905	22350	62242	0	08	
201707	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	29	27162	49684	0	0	08	
201707	01284	SS349	G12010		A015	177124068600	S01	20140426	29	3118	5385	2550	0	08	
201707	01284	SS349	G12010	754395006A	A016	177124068801	S01	20170415	29	27727	37512	6647	0	08	
201707	01284	SS349	G12010	754395006A	A018	177124069100	S01	20170116	29	94560	189949	0	0	08	
201708	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	31	12638	17642	13382	0	11	
201708	01284	SS349	G12010	754395006A	A005	177124052601	S01	20120731	0	0	0	0	0	13	
201708	01284	SS349	G12010	754395006A	A008	177124059001	S01	20170709	31	5488	6616	3132	0	11	
201708	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	0	0	0	0	0	12	
201708	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13	
201708	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	31	3911	4174	4862	0	08	
201708	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	0	0	0	0	0	12	
201708	01284	SS349	G12010	754395006A	A013	177124067900	S01	20120601	31	14688	24536	69563	0	08	
201708	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	31	31306	58899	0	0	08	
201708	01284	SS349	G12010		A015	177124068600	S01	20140426	31	4198	4244	3146	0	08	
201708	01284	SS349	G12010	754395006A	A016	177124068801	S01	20170415	31	28723	40630	8192	0	08	
201708	01284	SS349	G12010	754395006A	A018	177124069100	S01	20170116	30	100673	202935	0	0	08	
201709	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	28	10827	19269	11974	0	11	
201709	01284	SS349	G12010	754395006A	A005	177124052601	S01	20120731	0	0	0	0	0	13	
201709	01284	SS349	G12010	754395006A	A008	177124059001	S01	20170709	28	5075	6238	1737	0	11	
201709	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	0	0	0	0	0	12	
201709	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13	
201709	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	28	3676	5348	4602	0	08	
201709	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	0	0	0	0	0	12	
201709	01284	SS349	G12010	754395006A	A013	177124067900	S01	20120601	28	12577	21776	64132	0	08	
201709	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	28	28352	53161	0	0	08	
201709	01284	SS349	G12010		A015	177124068600	S01	20140426	28	4074	4260	3064	0	08	
201709	01284	SS349	G12010	754395006A	A016	177124068801	S01	20170415	28	25892	34260	7178	0	08	
201709	01284	SS349	G12010	754395006A	A018	177124069100	S01	20170116	28	93402	185678	0	0	08	
201710	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	29	12539	18327	13764	0	11	
201710	01284	SS349	G12010	754395006A	A005	177124052601	S01	20120731	0	0	0	0	0	13	
201710	01284	SS349	G12010	754395006A	A008	177124059001	S01	20170709	29	6962	7408	1368	0	11	
201710	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13
201710	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	29	3973	5337	5070	0	08
201710	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	0	0	0	0	0	12
201710	01284	SS349	G12010	754395006A	A013	177124067900	S01	20120601	29	11038	23807	63336	0	08
201710	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	29	29312	54747	0	0	08
201710	01284	SS349	G12010	754395006A	A015	177124068600	S01	20140426	29	4363	4423	3345	0	08
201710	01284	SS349	G12010	754395006A	A016	177124068801	S01	20170415	29	25960	33490	7750	0	08
201710	01284	SS349	G12010	754395006A	A018	177124069100	S01	20170116	29	95861	188780	0	0	08
201711	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	30	15034	17976	16301	0	11
201711	01284	SS349	G12010	754395006A	A005	177124052601	S01	20120731	0	0	0	0	0	13
201711	01284	SS349	G12010	754395006A	A008	177124059001	S01	20170709	30	8860	10534	1149	0	11
201711	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	0	0	0	0	0	12
201711	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13
201711	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	30	4196	5914	5398	0	08
201711	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	0	0	0	0	0	12
201711	01284	SS349	G12010	754395006A	A013	177124067900	S01	20120601	30	12120	22941	68852	0	08
201711	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	30	31257	58388	0	0	08
201711	01284	SS349	G12010	754395006A	A015	177124068600	S01	20140426	30	4702	4944	3707	0	08
201711	01284	SS349	G12010	754395006A	A016	177124068801	S01	20170415	30	23609	35316	10666	0	08
201711	01284	SS349	G12010	754395006A	A018	177124069100	S01	20170116	30	97111	193565	0	0	08
201712	01284	SS349	G12010	754395006A	A004	177124055902	S03	20141217	31	13597	19894	14263	0	11
201712	01284	SS349	G12010	754395006A	A005	177124052601	S01	20120731	0	0	0	0	0	13
201712	01284	SS349	G12010	754395006A	A008	177124059001	S01	20170709	31	8934	10291	718	0	11
201712	01284	SS349	G12010	754395006A	A009	177124061303	S01	20130103	0	0	0	0	0	12
201712	01284	SS349	G12010	754395006A	A010	177124059201	S01	19990216	0	0	0	0	0	13
201712	01284	SS349	G12010	754395006A	A011	177124061902	S01	20111029	31	4124	6940	5270	0	08
201712	01284	SS349	G12010	754395006A	A012	177124065201	S01	20090503	0	0	0	0	0	12
201712	01284	SS349	G12010	754395006A	A013	177124067900	S01	20120601	31	12392	20872	74358	0	08
201712	01284	SS349	G12010	754395006A	A014	177124068302	S01	20130718	31	32886	59050	0	0	08
201712	01284	SS349	G12010	754395006A	A015	177124068600	S01	20140426	31	4645	5059	3815	0	08
201712	01284	SS349	G12010	754395006A	A016	177124068801	S01	20170415	31	22075	32448	13480	0	08
201712	01284	SS349	G12010	754395006A	A018	177124069100	S01	20170116	31	102797	203294	0	0	08
201701	03247	PL005	G12027		004	177134021501	S06	20150528	4	121	5670	3	0	11

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201701	03247	PL005	G12027		005	177134022500	S04	20080104	0	0	0	0	0	13	
201701	03247	PL005	G12027		A001	177134018800	S03	20030214	0	0	0	0	0	13	
201701	03247	PL005	G12027		C001	177134021801	S03	20060918	0	0	0	0	0	13	
201701	03247	PL005	G12027		D001	177134023100	S01	20010314	0	0	0	0	0	13	
201702	03247	PL005	G12027		004	177134021501	S06	20150528	0	0	0	0	0	13	
201702	03247	PL005	G12027		005	177134022500	S04	20080104	0	0	0	0	0	13	
201702	03247	PL005	G12027		A001	177134018800	S03	20030214	0	0	0	0	0	13	
201702	03247	PL005	G12027		C001	177134021801	S03	20060918	0	0	0	0	0	13	
201702	03247	PL005	G12027		D001	177134023100	S01	20010314	0	0	0	0	0	13	
201703	03247	PL005	G12027		004	177134021501	S06	20150528	3	0	1906	0	0	11	
201703	03247	PL005	G12027		005	177134022500	S04	20080104	0	0	0	0	0	13	
201703	03247	PL005	G12027		A001	177134018800	S03	20030214	0	0	0	0	0	13	
201703	03247	PL005	G12027		C001	177134021801	S03	20060918	0	0	0	0	0	13	
201703	03247	PL005	G12027		D001	177134023100	S01	20010314	0	0	0	0	0	13	
201704	03247	PL005	G12027		004	177134021501	S06	20150528	9	54	3979	0	0	11	
201704	03247	PL005	G12027		005	177134022500	S04	20080104	0	0	0	0	0	13	
201704	03247	PL005	G12027		A001	177134018800	S03	20030214	0	0	0	0	0	13	
201704	03247	PL005	G12027		C001	177134021801	S03	20060918	0	0	0	0	0	13	
201704	03247	PL005	G12027		D001	177134023100	S01	20010314	0	0	0	0	0	13	
201705	03247	PL005	G12027		004	177134021501	S06	20150528	5	66	6747	0	0	11	
201705	03247	PL005	G12027		005	177134022500	S04	20080104	0	0	0	0	0	13	
201705	03247	PL005	G12027		A001	177134018800	S03	20030214	0	0	0	0	0	13	
201705	03247	PL005	G12027		C001	177134021801	S03	20060918	0	0	0	0	0	13	
201705	03247	PL005	G12027		D001	177134023100	S01	20010314	0	0	0	0	0	13	
201706	03247	PL005	G12027		004	177134021501	S06	20150528	12	52	12262	0	0	11	
201706	03247	PL005	G12027		005	177134022500	S04	20080104	0	0	0	0	0	13	
201706	03247	PL005	G12027		A001	177134018800	S03	20030214	0	0	0	0	0	13	
201706	03247	PL005	G12027		C001	177134021801	S03	20060918	0	0	0	0	0	13	
201706	03247	PL005	G12027		D001	177134023100	S01	20010314	0	0	0	0	0	13	
201707	03247	PL005	G12027		004	177134021501	S06	20150528	12	63	14561	0	0	11	
201707	03247	PL005	G12027		005	177134022500	S04	20080104	0	0	0	0	0	13	
201707	03247	PL005	G12027		A001	177134018800	S03	20030214	0	0	0	0	0	13	
201707	03247	PL005	G12027		C001	177134021801	S03	20060918	0	0	0	0	0	13	
201707	03247	PL005	G12027		D001	177134023100	S01	20010314	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03247	PL005	G12027		004	177134021501	S06	20150528	31	382	29719	11	0	11
201708	03247	PL005	G12027		005	177134022500	S04	20080104	0	0	0	0	0	13
201708	03247	PL005	G12027		A001	177134018800	S03	20030214	0	0	0	0	0	13
201708	03247	PL005	G12027		C001	177134021801	S03	20060918	0	0	0	0	0	13
201708	03247	PL005	G12027		D001	177134023100	S01	20010314	0	0	0	0	0	13
201709	03247	PL005	G12027		004	177134021501	S06	20150528	30	528	29493	0	0	11
201709	03247	PL005	G12027		005	177134022500	S04	20080104	0	0	0	0	0	13
201709	03247	PL005	G12027		A001	177134018800	S03	20030214	0	0	0	0	0	13
201709	03247	PL005	G12027		C001	177134021801	S03	20060918	0	0	0	0	0	13
201709	03247	PL005	G12027		D001	177134023100	S01	20010314	0	0	0	0	0	13
201710	03247	PL005	G12027		004	177134021501	S06	20150528	3	65	7176	0	0	11
201710	03247	PL005	G12027		005	177134022500	S04	20080104	0	0	0	0	0	13
201710	03247	PL005	G12027		A001	177134018800	S03	20030214	0	0	0	0	0	13
201710	03247	PL005	G12027		C001	177134021801	S03	20060918	0	0	0	0	0	13
201710	03247	PL005	G12027		D001	177134023100	S01	20010314	0	0	0	0	0	13
201711	03247	PL005	G12027		004	177134021501	S06	20150528	7	0	5592	35	0	11
201711	03247	PL005	G12027		005	177134022500	S04	20080104	0	0	0	0	0	13
201711	03247	PL005	G12027		A001	177134018800	S03	20030214	0	0	0	0	0	13
201711	03247	PL005	G12027		C001	177134021801	S03	20060918	0	0	0	0	0	13
201711	03247	PL005	G12027		D001	177134023100	S01	20010314	0	0	0	0	0	13
201712	03247	PL005	G12027		004	177134021501	S06	20150528	1	116	272	35	0	11
201712	03247	PL005	G12027		005	177134022500	S04	20080104	0	0	0	0	0	13
201712	03247	PL005	G12027		A001	177134018800	S03	20030214	0	0	0	0	0	13
201712	03247	PL005	G12027		C001	177134021801	S03	20060918	0	0	0	0	0	13
201712	03247	PL005	G12027		D001	177134023100	S01	20010314	0	0	0	0	0	13
201701	02628	MP133	G12088		A001	177254057400	S01	20130717	0	0	0	0	0	13
201701	02628	MP133	G12088		A002	177254057600	S01	19950116	0	0	0	0	0	13
201701	02628	MP133	G12088		A003	177254059400	S01	19950203	0	0	0	0	0	13
201701	02628	MP133	G12088		A004	177254059500	S02	20040417	0	0	0	0	0	12
201701	02628	MP133	G12088		A005	177254068900	S01	20150214	0	0	0	0	0	12
201701	02628	MP133	G12088		A006	177254069000	S01	20000824	0	0	0	0	0	12
201702	02628	MP133	G12088		A001	177254057400	S01	20130717	0	0	0	0	0	13
201702	02628	MP133	G12088		A002	177254057600	S01	19950116	0	0	0	0	0	13

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	02628	MP133	G12088		A003	177254059400	S01	19950203	0	0	0	0	0	13
201702	02628	MP133	G12088		A004	177254059500	S02	20040417	0	0	0	0	0	12
201702	02628	MP133	G12088		A005	177254068900	S01	20150214	0	0	0	0	0	12
201702	02628	MP133	G12088		A006	177254069000	S01	20000824	0	0	0	0	0	12
201703	02628	MP133	G12088		A001	177254057400	S01	20130717	0	0	0	0	0	13
201703	02628	MP133	G12088		A002	177254057600	S01	19950116	0	0	0	0	0	13
201703	02628	MP133	G12088		A003	177254059400	S01	19950203	0	0	0	0	0	13
201703	02628	MP133	G12088		A004	177254059500	S02	20040417	0	0	0	0	0	12
201703	02628	MP133	G12088		A005	177254068900	S01	20150214	0	0	0	0	0	12
201703	02628	MP133	G12088		A006	177254069000	S01	20000824	0	0	0	0	0	12
201704	02628	MP133	G12088		A001	177254057400	S01	20130717	0	0	0	0	0	13
201704	02628	MP133	G12088		A002	177254057600	S01	19950116	0	0	0	0	0	13
201704	02628	MP133	G12088		A003	177254059400	S01	19950203	0	0	0	0	0	13
201704	02628	MP133	G12088		A004	177254059500	S02	20040417	0	0	0	0	0	12
201704	02628	MP133	G12088		A005	177254068900	S01	20150214	0	0	0	0	0	12
201704	02628	MP133	G12088		A006	177254069000	S01	20000824	0	0	0	0	0	12
201705	02628	MP133	G12088		A001	177254057400	S01	20130717	0	0	0	0	0	13
201705	02628	MP133	G12088		A002	177254057600	S01	19950116	0	0	0	0	0	13
201705	02628	MP133	G12088		A003	177254059400	S01	19950203	0	0	0	0	0	13
201705	02628	MP133	G12088		A004	177254059500	S02	20040417	0	0	0	0	0	12
201705	02628	MP133	G12088		A005	177254068900	S01	20150214	0	0	0	0	0	12
201705	02628	MP133	G12088		A006	177254069000	S01	20000824	0	0	0	0	0	12
201706	02628	MP133	G12088		A001	177254057400	S01	20130717	0	0	0	0	0	13
201706	02628	MP133	G12088		A002	177254057600	S01	19950116	0	0	0	0	0	13
201706	02628	MP133	G12088		A003	177254059400	S01	19950203	0	0	0	0	0	13
201706	02628	MP133	G12088		A004	177254059500	S02	20040417	0	0	0	0	0	12
201706	02628	MP133	G12088		A005	177254068900	S01	20150214	0	0	0	0	0	12
201706	02628	MP133	G12088		A006	177254069000	S01	20000824	0	0	0	0	0	12
201707	02628	MP133	G12088		A001	177254057400	S01	20130717	0	0	0	0	0	13
201707	02628	MP133	G12088		A002	177254057600	S01	19950116	0	0	0	0	0	13
201707	02628	MP133	G12088		A003	177254059400	S01	19950203	0	0	0	0	0	13
201707	02628	MP133	G12088		A004	177254059500	S02	20040417	0	0	0	0	0	12
201707	02628	MP133	G12088		A005	177254068900	S01	20150214	0	0	0	0	0	12
201707	02628	MP133	G12088		A006	177254069000	S01	20000824	0	0	0	0	0	12

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod									Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201708	02628	MP133	G12088		A001	177254057400	S01	20130717	0	0	0	0	0	13		
201708	02628	MP133	G12088		A002	177254057600	S01	19950116	0	0	0	0	0	13		
201708	02628	MP133	G12088		A003	177254059400	S01	19950203	0	0	0	0	0	13		
201708	02628	MP133	G12088		A004	177254059500	S02	20040417	0	0	0	0	0	12		
201708	02628	MP133	G12088		A005	177254068900	S01	20150214	0	0	0	0	0	12		
201708	02628	MP133	G12088		A006	177254069000	S01	20000824	0	0	0	0	0	12		
201709	02628	MP133	G12088		A001	177254057400	S01	20130717	0	0	0	0	0	13		
201709	02628	MP133	G12088		A002	177254057600	S01	19950116	0	0	0	0	0	13		
201709	02628	MP133	G12088		A003	177254059400	S01	19950203	0	0	0	0	0	13		
201709	02628	MP133	G12088		A004	177254059500	S02	20040417	29	3694	5080	27037	0	09		
201709	02628	MP133	G12088		A005	177254068900	S01	20150214	16	1620	819	3004	0	09		
201709	02628	MP133	G12088		A006	177254069000	S01	20000824	29	956	944	6158	0	09		
201710	02628	MP133	G12088		A001	177254057400	S01	20130717	0	0	0	0	0	13		
201710	02628	MP133	G12088		A002	177254057600	S01	19950116	0	0	0	0	0	13		
201710	02628	MP133	G12088		A003	177254059400	S01	19950203	0	0	0	0	0	13		
201710	02628	MP133	G12088		A004	177254059500	S02	20040417	29	4698	3903	26109	0	09		
201710	02628	MP133	G12088		A005	177254068900	S01	20150214	22	2321	1618	4571	0	09		
201710	02628	MP133	G12088		A006	177254069000	S01	20000824	27	1154	855	9169	0	09		
201711	02628	MP133	G12088		A001	177254057400	S01	20130717	0	0	0	0	0	13		
201711	02628	MP133	G12088		A002	177254057600	S01	19950116	0	0	0	0	0	13		
201711	02628	MP133	G12088		A003	177254059400	S01	19950203	0	0	0	0	0	13		
201711	02628	MP133	G12088		A004	177254059500	S02	20040417	19	4229	3662	23916	0	09		
201711	02628	MP133	G12088		A005	177254068900	S01	20150214	19	1860	1675	4119	0	09		
201711	02628	MP133	G12088		A006	177254069000	S01	20000824	19	461	1141	5781	0	09		
201712	02628	MP133	G12088		A001	177254057400	S01	20130717	0	0	0	0	0	13		
201712	02628	MP133	G12088		A002	177254057600	S01	19950116	0	0	0	0	0	13		
201712	02628	MP133	G12088		A003	177254059400	S01	19950203	0	0	0	0	0	13		
201712	02628	MP133	G12088		A004	177254059500	S02	20040417	31	7889	7132	36883	0	09		
201712	02628	MP133	G12088		A005	177254068900	S01	20150214	31	1824	3253	5636	0	09		
201712	02628	MP133	G12088		A006	177254069000	S01	20000824	31	1176	3025	10329	0	09		
201701	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	31	28568	39762	168410	0	09		
201701	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12		
201701	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	26	3932	10510	15999	0	09		

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12
201701	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	0	0	0	0	0	04
201701	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	31	7021	17674	26468	0	09
201701	00078	VK786	G12119	754399005A	A007	608164030302	S01	20050801	25	894	2414	6211	0	09
201701	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	31	0	0	0	275817	04
201701	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	18	0	0	0	249818	04
201701	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	31	10369	20171	9549	0	09
201701	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	31	11818	20287	34796	0	09
201701	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	31	3498	5992	36577	0	09
201701	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	31	12723	136613	3497	0	08
201701	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	31	3410	3509	22551	0	09
201702	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	28	24707	38177	148409	0	09
201702	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12
201702	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	28	4309	11887	18238	0	09
201702	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12
201702	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	0	0	0	0	0	04
201702	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	28	6419	18152	24787	0	09
201702	00078	VK786	G12119	754399005A	A007	608164030302	S01	20050801	23	858	2632	6111	0	09
201702	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	28	0	0	0	201554	04
201702	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	28	0	0	0	397962	04
201702	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	28	9147	17950	8598	0	09
201702	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	28	10340	18939	31144	0	09
201702	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	27	2615	5740	28006	0	09
201702	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	28	19931	176087	5616	0	08
201702	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	28	2511	4013	17039	0	09
201703	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	31	27138	43881	159051	0	09
201703	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12
201703	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	31	4087	4442	16812	0	09
201703	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12
201703	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	0	0	0	0	0	04
201703	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	31	7073	11588	26649	0	09
201703	00078	VK786	G12119	754399005A	A007	608164030302	S01	20050801	13	417	222	2903	0	09
201703	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	31	0	0	0	281852	04
201703	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	31	0	0	0	421583	04

* * * * * UNCLASSIFIED * * * * *

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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	31	9331	11317	8554	0	09
201703	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	31	11681	15070	34378	0	09
201703	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	28	3074	2526	32173	0	09
201703	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	31	23863	230435	6572	0	08
201703	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	31	3568	4230	23208	0	09
201704	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	30	25403	44200	150262	0	09
201704	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12
201704	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	29	3440	1510	14220	0	09
201704	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12
201704	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	0	0	0	0	0	04
201704	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	30	6829	10222	26024	0	09
201704	00078	VK786	G12119	754399005A	A007	608164030302	S01	20050801	0	0	0	0	0	12
201704	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	30	0	0	0	248053	04
201704	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	30	0	0	0	451550	04
201704	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	30	8517	8347	8387	0	09
201704	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	30	10832	13175	32154	0	09
201704	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	26	2926	1390	30906	0	09
201704	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	30	23815	217478	6616	0	08
201704	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	30	3565	4185	22853	0	09
201705	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	30	26433	43485	150474	0	09
201705	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12
201705	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	13	2045	846	7275	0	09
201705	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12
201705	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	0	0	0	0	0	04
201705	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	19	4543	3188	16658	0	09
201705	00078	VK786	G12119	754399005A	A007	608164030302	S01	20050801	0	0	0	0	0	12
201705	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	31	0	0	0	250137	04
201705	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	31	0	0	0	445696	04
201705	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	31	8171	6223	7899	0	09
201705	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	31	10897	10573	31140	0	09
201705	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	17	1842	313	18715	0	09
201705	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	31	23871	221600	6369	0	08
201705	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	31	3932	4019	24313	0	09
201706	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	30	27128	52426	165246	0	09

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Field: ALL
 Start Lease: ALL
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12
201706	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	16	2744	1778	10414	0	09
201706	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12
201706	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	0	0	0	0	0	04
201706	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	19	5042	5894	19772	0	09
201706	00078	VK786	G12119	754399005A	A007	608164030302	S01	20050801	0	0	0	0	0	15
201706	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	30	0	0	0	309686	04
201706	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	30	0	0	0	420116	04
201706	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	30	7479	5327	7720	0	09
201706	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	30	10942	13802	28734	0	09
201706	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	16	1945	1393	21080	0	09
201706	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	30	22250	209132	6357	0	08
201706	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	30	3617	6495	23911	0	09
201707	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	22	21740	32316	111729	0	09
201707	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12
201707	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	12	1615	128	5201	0	09
201707	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12
201707	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	0	0	0	0	0	04
201707	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	14	4065	2096	13458	0	09
201707	00078	VK786	G12119	754399005A	A007	608164030302	S02	20170702	0	0	0	0	0	04
201707	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	28	0	0	0	311787	04
201707	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	28	0	0	0	395326	04
201707	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	14	4696	3273	4087	0	09
201707	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	14	6044	5239	12222	0	09
201707	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	16	2012	472	18419	0	09
201707	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	27	23420	189394	5645	0	08
201707	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	12	1515	1444	8459	0	09
201708	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	31	23946	39607	153352	0	09
201708	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12
201708	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	22	2890	508	11570	0	09
201708	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12
201708	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	0	0	0	0	0	04
201708	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	31	7487	4506	30919	0	09
201708	00078	VK786	G12119	754399005A	A007	608164030302	S02	20170702	0	0	0	0	0	04

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Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201708	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	31	0	0	0	287191	04	
201708	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	31	0	0	0	420908	04	
201708	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	31	7432	4889	8074	0	09	
201708	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	31	10041	5724	25289	0	09	
201708	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	28	2807	447	32117	0	09	
201708	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	31	20756	220869	6234	0	08	
201708	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	0	0	0	0	0	12	
201709	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	30	26062	42526	157593	0	09	
201709	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12	
201709	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	30	3081	1442	11679	0	09	
201709	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12	
201709	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	0	0	0	0	0	04	
201709	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	30	8085	6255	31473	0	09	
201709	00078	VK786	G12119	754399005A	A007	608164030302	S02	20170702	0	0	0	0	0	04	
201709	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	25	0	0	0	222801	04	
201709	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	25	0	0	0	324663	04	
201709	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	30	8193	6488	8384	0	09	
201709	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	30	9687	7407	23846	0	09	
201709	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	0	0	0	0	0	12	
201709	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	30	22670	211390	6439	0	08	
201709	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	4	292	108	1909	0	09	
201710	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	17	14411	23570	82282	0	09	
201710	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12	
201710	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	7	497	289	1783	0	09	
201710	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12	
201710	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	0	0	0	0	0	04	
201710	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	18	4778	3787	17537	0	09	
201710	00078	VK786	G12119	754399005A	A007	608164030302	S02	20170702	18	0	0	0	215288	04	
201710	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	20	0	0	0	75010	04	
201710	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	20	0	0	0	196958	04	
201710	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	17	4506	3791	4337	0	09	
201710	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	17	6558	6003	15420	0	09	
201710	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	1	7	34	71	0	09	
201710	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	21	14748	130932	3939	0	08	

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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201710	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	12	1484	2324	9171	0	09
201711	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	25	18894	27834	117537	0	09
201711	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12
201711	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	9	1144	968	5394	0	09
201711	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12
201711	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	0	0	0	0	0	04
201711	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	25	5871	3966	27928	0	09
201711	00078	VK786	G12119	754399005A	A007	608164030302	S02	20170702	25	0	0	0	390557	04
201711	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	25	0	0	0	185821	04
201711	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	25	0	0	0	275360	04
201711	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	25	7019	5675	7383	0	09
201711	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	25	9767	9029	24997	0	09
201711	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	3	60	145	657	0	09
201711	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	26	28905	239959	7882	0	08
201711	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	25	2979	4700	20111	0	09
201712	00078	VK786	G12119	754399005A	A001	608164021100	S01	20000708	31	24759	35322	148531	0	09
201712	00078	VK786	G12119	754399005A	A002	608164022601	S01	20010119	0	0	0	0	0	12
201712	00078	VK786	G12119	754399005A	A003	608164022704	S01	20131023	20	3031	3577	16173	0	09
201712	00078	VK786	G12119	754399005A	A004	608164030000	S01	20000716	0	0	0	0	0	12
201712	00078	VK786	G12119	754399005A	A005	608164030100	S01	20000929	0	0	0	0	0	04
201712	00078	VK786	G12119	754399005A	A006	608164030200	S01	20000905	31	6356	6634	35313	0	09
201712	00078	VK786	G12119	754399005A	A007	608164030302	S02	20170702	31	0	0	0	497317	04
201712	00078	VK786	G12119	754399005A	A010	608164030602	S01	20090105	31	0	0	0	112160	04
201712	00078	VK786	G12119	754399005A	A012	608164030803	S01	20080229	31	0	0	0	338847	04
201712	00078	VK786	G12119	754399005A	A013	608164030901	S01	20031202	31	8439	7503	8596	0	09
201712	00078	VK786	G12119	754399005A	A015	608164031100	S01	20010623	31	11738	12737	28982	0	09
201712	00078	VK786	G12119	754399005A	A016	608164031200	S01	20030717	24	2647	4182	28297	0	09
201712	00078	VK786	G12119	754399005A	A017	608164031300	S01	20030611	31	25738	206219	6610	0	08
201712	00078	VK786	G12119	754399005A	A021	608164031702	S01	20090629	29	3007	6055	19569	0	09
201701	03026	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04
201701	03026	EW873	G12136	754395007A	A003	608105003600	S01	19940911	31	15432	6308	760	0	09
201701	03026	EW873	G12136	754395007A	A004	608105003700	S01	19940831	31	8711	2956	4052	0	09
201701	03026	EW873	G12136	754395007A	A005	608105004400	S01	19941230	0	0	0	0	0	12

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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	03026	EW873	G12136	754395007A	A006	608105004500	S01	19950125	31	4411	1675	36	0	08
201701	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	31	11736	8622	3290	0	09
201701	03026	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12
201701	03026	EW873	G12136	754395007A	A009	608105004800	S02	20010409	31	8797	1058	18931	0	08
201701	03026	EW873	G12136	754395007A	A010	608105004900	S01	19961120	31	5792	2974	1604	0	08
201701	03026	EW873	G12136	754395007A	A015	608105007400	S01	19970829	31	10074	3784	39211	0	08
201701	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	31	26354	18890	397	0	08
201701	03026	EW873	G12136	754395007A	A017A	608105008300	S02	20020517	0	0	0	0	0	12
201701	03026	EW873	G12136	754395007A	A018	608105008400	S01	20160413	0	0	0	0	0	12
201701	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	31	15164	7876	10684	0	08
201701	03026	EW873	G12136	754395007A	A021	608105008801	S01	19980821	31	5791	36891	14749	0	08
201701	03026	EW873	G12136	754395007A	A023	608105009201	S01	20011119	16	231	250	11825	0	08
201701	03026	EW873	G12136	754395007A	A024	608104010203	S01	20011019	16	557	1150	27508	0	08
201702	03026	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04
201702	03026	EW873	G12136	754395007A	A003	608105003600	S01	19940911	28	13318	5037	577	0	09
201702	03026	EW873	G12136	754395007A	A004	608105003700	S01	19940831	28	8632	3140	5102	0	09
201702	03026	EW873	G12136	754395007A	A005	608105004400	S01	19941230	0	0	0	0	0	12
201702	03026	EW873	G12136	754395007A	A006	608105004500	S01	19950125	28	4039	1537	3	0	08
201702	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	28	10068	7286	2504	0	09
201702	03026	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12
201702	03026	EW873	G12136	754395007A	A009	608105004800	S02	20010409	28	5858	1227	13957	0	08
201702	03026	EW873	G12136	754395007A	A010	608105004900	S01	19961120	28	4880	2546	1211	0	08
201702	03026	EW873	G12136	754395007A	A015	608105007400	S01	19970829	28	8789	3707	34170	0	08
201702	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	28	23181	16616	377	0	08
201702	03026	EW873	G12136	754395007A	A017A	608105008300	S02	20020517	0	0	0	0	0	12
201702	03026	EW873	G12136	754395007A	A018	608105008400	S01	20160413	0	0	0	0	0	12
201702	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	28	12042	6512	8270	0	08
201702	03026	EW873	G12136	754395007A	A021	608105008801	S01	19980821	27	4268	28441	11306	0	08
201702	03026	EW873	G12136	754395007A	A023	608105009201	S01	20011119	28	326	467	19104	0	08
201702	03026	EW873	G12136	754395007A	A024	608104010203	S01	20011019	28	915	2204	46029	0	08
201703	03026	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04
201703	03026	EW873	G12136	754395007A	A003	608105003600	S01	19940911	31	15215	7174	778	0	09
201703	03026	EW873	G12136	754395007A	A004	608105003700	S01	19940831	31	7577	3648	5070	0	09
201703	03026	EW873	G12136	754395007A	A005	608105004400	S01	19941230	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201703	03026	EW873	G12136	754395007A	A006	608105004500	S01	19950125	31	4632	2496	28	0	08	
201703	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	31	12148	10247	2656	0	09	
201703	03026	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12	
201703	03026	EW873	G12136	754395007A	A009	608105004800	S02	20010409	31	9202	3063	21244	0	08	
201703	03026	EW873	G12136	754395007A	A010	608105004900	S01	19961120	31	6350	2899	1178	0	08	
201703	03026	EW873	G12136	754395007A	A015	608105007400	S01	19970829	31	10166	5436	40864	0	08	
201703	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	31	27536	23305	396	0	08	
201703	03026	EW873	G12136	754395007A	A017A	608105008300	S02	20020517	0	0	0	0	0	12	
201703	03026	EW873	G12136	754395007A	A018	608105008400	S01	20160413	0	0	0	0	0	12	
201703	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	31	14321	8582	10172	0	08	
201703	03026	EW873	G12136	754395007A	A021	608105008801	S01	19980821	31	4357	37236	14858	0	08	
201703	03026	EW873	G12136	754395007A	A023	608105009201	S01	20011119	31	178	966	18399	0	08	
201703	03026	EW873	G12136	754395007A	A024	608104010203	S01	20011019	31	970	3111	50204	0	08	
201704	03026	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04	
201704	03026	EW873	G12136	754395007A	A003	608105003600	S01	19940911	30	14339	6850	799	0	09	
201704	03026	EW873	G12136	754395007A	A004	608105003700	S01	19940831	30	7311	3446	4744	0	09	
201704	03026	EW873	G12136	754395007A	A005	608105004400	S01	19941230	0	0	0	0	0	12	
201704	03026	EW873	G12136	754395007A	A006	608105004500	S01	19950125	30	4857	1467	25	0	08	
201704	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	30	11190	8641	2897	0	09	
201704	03026	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12	
201704	03026	EW873	G12136	754395007A	A009	608105004800	S02	20010409	30	10567	3725	20083	0	08	
201704	03026	EW873	G12136	754395007A	A010	608105004900	S01	19961120	30	5630	3819	1612	0	08	
201704	03026	EW873	G12136	754395007A	A015	608105007400	S01	19970829	30	9144	4948	38716	0	08	
201704	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	30	25460	18917	474	0	08	
201704	03026	EW873	G12136	754395007A	A017A	608105008300	S02	20020517	0	0	0	0	0	15	
201704	03026	EW873	G12136	754395007A	A018	608105008400	S01	20160413	0	0	0	0	0	15	
201704	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	30	12985	6091	9371	0	08	
201704	03026	EW873	G12136	754395007A	A021	608105008801	S01	19980821	30	4431	29540	15363	0	08	
201704	03026	EW873	G12136	754395007A	A023	608105009201	S01	20011119	30	223	1103	17043	0	08	
201704	03026	EW873	G12136	754395007A	A024	608104010203	S01	20011019	30	673	2692	47114	0	08	
201705	03026	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04	
201705	03026	EW873	G12136	754395007A	A003	608105003600	S01	19940911	30	13568	5561	1016	0	09	
201705	03026	EW873	G12136	754395007A	A004	608105003700	S01	19940831	30	7193	3353	3649	0	09	
201705	03026	EW873	G12136	754395007A	A005	608105004400	S01	19941230	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201705	03026	EW873	G12136	754395007A	A006	608105004500	S01	19950125	30	4634	1311	25	0	08	
201705	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	30	11483	8110	2503	0	09	
201705	03026	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12	
201705	03026	EW873	G12136	754395007A	A009	608105004800	S02	20010409	30	6980	3715	16806	0	08	
201705	03026	EW873	G12136	754395007A	A010	608105004900	S01	19961120	30	5169	3081	1376	0	08	
201705	03026	EW873	G12136	754395007A	A015	608105007400	S01	19970829	30	8666	4481	36900	0	08	
201705	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	30	24106	16168	707	0	08	
201705	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	30	12915	5219	9465	0	08	
201705	03026	EW873	G12136	754395007A	A021	608105008801	S01	19980821	30	5081	26935	14363	0	08	
201705	03026	EW873	G12136	754395007A	A023	608105009201	S01	20011119	30	320	836	16574	0	08	
201705	03026	EW873	G12136	754395007A	A024	608104010203	S01	20011019	30	589	2315	45208	0	08	
201706	03026	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04	
201706	03026	EW873	G12136	754395007A	A003	608105003600	S01	19940911	30	14123	6835	891	0	09	
201706	03026	EW873	G12136	754395007A	A004	608105003700	S01	19940831	30	6202	3156	4318	0	09	
201706	03026	EW873	G12136	754395007A	A005	608105004400	S01	19941230	0	0	0	0	0	12	
201706	03026	EW873	G12136	754395007A	A006	608105004500	S01	19950125	30	4267	1034	22	0	08	
201706	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	30	11289	9593	3165	0	09	
201706	03026	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12	
201706	03026	EW873	G12136	754395007A	A009	608105004800	S02	20010409	30	7558	4644	18177	0	08	
201706	03026	EW873	G12136	754395007A	A010	608105004900	S01	19961120	30	5632	2739	1291	0	08	
201706	03026	EW873	G12136	754395007A	A015	608105007400	S01	19970829	30	9083	3551	37445	0	08	
201706	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	30	24848	20641	786	0	08	
201706	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	30	13124	7727	10085	0	08	
201706	03026	EW873	G12136	754395007A	A021	608105008801	S01	19980821	30	4500	35195	14954	0	08	
201706	03026	EW873	G12136	754395007A	A023	608105009201	S01	20011119	30	301	930	15376	0	08	
201706	03026	EW873	G12136	754395007A	A024	608104010203	S01	20011019	30	603	2620	46177	0	08	
201707	03026	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04	
201707	03026	EW873	G12136	754395007A	A003	608105003600	S01	19940911	31	14580	7558	960	0	09	
201707	03026	EW873	G12136	754395007A	A004	608105003700	S01	19940831	31	9987	4626	5306	0	09	
201707	03026	EW873	G12136	754395007A	A005	608105004400	S01	19941230	0	0	0	0	0	12	
201707	03026	EW873	G12136	754395007A	A006	608105004500	S01	19950125	9	1284	320	6	0	08	
201707	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	31	11126	10364	3130	0	09	
201707	03026	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12	
201707	03026	EW873	G12136	754395007A	A009	608105004800	S02	20010409	31	7821	5021	19811	0	08	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201707	03026	EW873	G12136	754395007A	A010	608105004900	S01	19961120	31	6107	3446	1137	0	08	
201707	03026	EW873	G12136	754395007A	A015	608105007400	S01	19970829	31	10022	4999	37374	0	08	
201707	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	31	27744	19619	590	0	08	
201707	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	31	12379	7270	9343	0	08	
201707	03026	EW873	G12136	754395007A	A021	608105008801	S01	19980821	31	5427	35798	15965	0	08	
201707	03026	EW873	G12136	754395007A	A023	608105009201	S01	20011119	31	236	709	16538	0	08	
201707	03026	EW873	G12136	754395007A	A024	608104010203	S01	20011019	31	786	2861	49818	0	08	
201708	03026	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04	
201708	03026	EW873	G12136	754395007A	A003	608105003600	S01	19940911	13	13899	7435	848	0	09	
201708	03026	EW873	G12136	754395007A	A004	608105003700	S01	19940831	31	8723	4040	4114	0	09	
201708	03026	EW873	G12136	754395007A	A005	608105004400	S01	19941230	0	0	0	0	0	12	
201708	03026	EW873	G12136	754395007A	A006	608105004500	S01	19950125	31	7073	2212	38	0	08	
201708	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	31	11064	8985	2615	0	09	
201708	03026	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12	
201708	03026	EW873	G12136	754395007A	A009	608105004800	S02	20010409	31	8486	5092	21901	0	08	
201708	03026	EW873	G12136	754395007A	A010	608105004900	S01	19961120	31	5742	3329	1303	0	08	
201708	03026	EW873	G12136	754395007A	A015	608105007400	S01	19970829	31	11158	5278	36671	0	08	
201708	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	31	24331	17972	710	0	08	
201708	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	31	12852	7708	9887	0	08	
201708	03026	EW873	G12136	754395007A	A020	608105007803	S01	20170809	9	4427	2296	703	0	08	
201708	03026	EW873	G12136	754395007A	A021	608105008801	S01	19980821	31	4141	33263	14859	0	08	
201708	03026	EW873	G12136	754395007A	A023	608105009201	S01	20011119	31	165	563	16711	0	08	
201708	03026	EW873	G12136	754395007A	A024	608104010203	S01	20011019	31	944	2630	48798	0	08	
201709	03026	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04	
201709	03026	EW873	G12136	754395007A	A003	608105003600	S01	19940911	30	14020	7652	930	0	09	
201709	03026	EW873	G12136	754395007A	A004	608105003700	S01	19940831	30	8343	2993	4425	0	09	
201709	03026	EW873	G12136	754395007A	A005	608105004400	S01	19941230	0	0	0	0	0	12	
201709	03026	EW873	G12136	754395007A	A006	608105004500	S01	19950125	23	3682	913	19	0	08	
201709	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	30	11404	9955	2602	0	09	
201709	03026	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12	
201709	03026	EW873	G12136	754395007A	A009	608105004800	S02	20010409	30	9521	5799	23089	0	08	
201709	03026	EW873	G12136	754395007A	A010	608105004900	S01	19961120	30	6352	4584	1235	0	08	
201709	03026	EW873	G12136	754395007A	A015	608105007400	S01	19970829	30	11549	5781	36910	0	08	
201709	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	30	24272	19046	542	0	08	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	29	12552	8126	9680	0	08
201709	03026	EW873	G12136	754395007A	A020	608105007803	S01	20170809	30	27167	19704	815	0	08
201709	03026	EW873	G12136	754395007A	A021	608105008801	S01	19980821	30	4259	39110	16622	0	08
201709	03026	EW873	G12136	754395007A	A023	608105009201	S01	20011119	30	172	616	17347	0	08
201709	03026	EW873	G12136	754395007A	A024	608104010203	S01	20011019	30	920	2989	50903	0	08
201710	03026	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04
201710	03026	EW873	G12136	754395007A	A003	608105003600	S01	19940911	30	14338	6260	1082	0	09
201710	03026	EW873	G12136	754395007A	A004	608105003700	S01	19940831	30	7676	3165	3932	0	09
201710	03026	EW873	G12136	754395007A	A005	608105004400	S01	19941230	0	0	0	0	0	12
201710	03026	EW873	G12136	754395007A	A006	608105004500	S01	19950125	0	0	0	0	0	15
201710	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	30	11865	8160	3116	0	09
201710	03026	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12
201710	03026	EW873	G12136	754395007A	A009	608105004800	S02	20010409	30	7071	5064	17444	0	08
201710	03026	EW873	G12136	754395007A	A010	608105004900	S01	19961120	30	5883	4336	6028	0	08
201710	03026	EW873	G12136	754395007A	A015	608105007400	S01	19970829	30	10457	4556	37051	0	08
201710	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	30	23114	14294	531	0	08
201710	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	29	11503	6501	11899	0	08
201710	03026	EW873	G12136	754395007A	A020	608105007803	S01	20170809	30	29988	20372	1010	0	08
201710	03026	EW873	G12136	754395007A	A021	608105008801	S01	19980821	30	2518	32462	15807	0	08
201710	03026	EW873	G12136	754395007A	A023	608105009201	S01	20011119	30	182	611	19102	0	08
201710	03026	EW873	G12136	754395007A	A024	608104010203	S01	20011019	30	678	2372	49770	0	08
201711	03026	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04
201711	03026	EW873	G12136	754395007A	A003	608105003600	S01	19940911	30	13217	4831	1845	0	09
201711	03026	EW873	G12136	754395007A	A004	608105003700	S01	19940831	30	8651	3714	3603	0	09
201711	03026	EW873	G12136	754395007A	A005	608105004400	S01	19941230	0	0	0	0	0	12
201711	03026	EW873	G12136	754395007A	A006	608105004501	S01	20171121	9	3027	830	693	0	09
201711	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	30	11960	10040	3123	0	09
201711	03026	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12
201711	03026	EW873	G12136	754395007A	A009	608105004800	S02	20010409	30	6563	3100	17247	0	08
201711	03026	EW873	G12136	754395007A	A010	608105004900	S01	19961120	30	5871	4385	1683	0	08
201711	03026	EW873	G12136	754395007A	A015	608105007400	S01	19970829	30	11913	4714	36677	0	08
201711	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	30	27032	21868	936	0	08
201711	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	30	13005	6774	12046	0	08
201711	03026	EW873	G12136	754395007A	A020	608105007803	S01	20170809	30	32906	26888	746	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201711	03026	EW873	G12136	754395007A	A021	608105008801	S01	19980821	30	2694	36549	18472	0	08	
201711	03026	EW873	G12136	754395007A	A023	608105009201	S01	20011119	30	310	1004	21349	0	08	
201711	03026	EW873	G12136	754395007A	A024	608104010203	S01	20011019	30	689	2724	48733	0	08	
201712	03026	EW873	G12136	754395007A	A002	608105003202	S01	20020404	0	0	0	0	0	04	
201712	03026	EW873	G12136	754395007A	A003	608105003600	S01	19940911	31	12531	4821	1188	0	09	
201712	03026	EW873	G12136	754395007A	A004	608105003700	S01	19940831	31	7785	2858	3158	0	09	
201712	03026	EW873	G12136	754395007A	A005	608105004400	S01	19941230	0	0	0	0	0	15	
201712	03026	EW873	G12136	754395007A	A005	608105004400	S02	20171223	7	928	285	163	0	08	
201712	03026	EW873	G12136	754395007A	A006	608105004501	S01	20171121	31	13724	8870	2908	0	09	
201712	03026	EW873	G12136	754395007A	A007	608105004600	S01	19950111	31	10884	10751	3016	0	09	
201712	03026	EW873	G12136	754395007A	A008	608105004700	S01	19961012	0	0	0	0	0	12	
201712	03026	EW873	G12136	754395007A	A009	608105004800	S02	20010409	31	5607	2552	18316	0	08	
201712	03026	EW873	G12136	754395007A	A010	608105004900	S01	19961120	31	5948	3263	1335	0	08	
201712	03026	EW873	G12136	754395007A	A015	608105007400	S01	19970829	31	11121	3952	34524	0	08	
201712	03026	EW873	G12136	754395007A	A016	608105007500	S01	19970813	31	26312	24758	1030	0	08	
201712	03026	EW873	G12136	754395007A	A019	608105008600	S01	19980605	31	13718	6817	10257	0	08	
201712	03026	EW873	G12136	754395007A	A020	608105007803	S02	20171225	24	8307	7631	28	0	08	
201712	03026	EW873	G12136	754395007A	A020	608105007803	S01	20170809	24	24843	24562	130	0	08	
201712	03026	EW873	G12136	754395007A	A021	608105008801	S01	19980821	31	3511	41705	16920	0	08	
201712	03026	EW873	G12136	754395007A	A023	608105009201	S01	20011119	31	225	777	18669	0	08	
201712	03026	EW873	G12136	754395007A	A024	608104010203	S01	20011019	31	460	2932	45110	0	08	
201701	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	31	13579	4272	16291	0	08	
201701	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	31	9325	3057	117	0	09	
201702	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	28	13060	3829	13153	0	08	
201702	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	28	7914	2527	1018	0	09	
201703	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	31	14645	6083	15865	0	08	
201703	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	31	9085	3571	1112	0	09	
201704	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	30	10334	4196	15739	0	08	
201704	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	30	9043	2967	955	0	09	
201705	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	30	10186	3548	14745	0	08	
201705	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	30	8075	3137	939	0	09	
201706	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	30	12261	5858	18108	0	08	
201706	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	30	9130	2733	1261	0	09	

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Field: ALL
 Start Lease: ALL
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 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	31	13186	5925	18328	0	08
201707	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	31	8560	2508	1164	0	09
201708	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	31	13816	5522	17041	0	08
201708	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	31	8216	3462	1127	0	09
201709	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	30	14191	6133	17126	0	08
201709	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	30	8690	3855	1246	0	09
201710	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	30	11159	4736	17296	0	08
201710	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	30	6835	3495	811	0	09
201711	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	30	10808	5188	17776	0	08
201711	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	30	8013	2623	595	0	09
201712	03026	EW873	G12139	754395007A	001	608105006500	S01	19980408	31	12641	5724	14779	0	08
201712	03026	EW873	G12139	754395007A	A012	608105005104	S01	20020802	31	6876	3430	565	0	09
201701	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	15	3927	6371	12982	0	08
201701	00162	EW921	G12142		004	608105009801	S01	20050125	31	40748	26882	55943	0	08
201702	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	13	3439	6041	10077	0	08
201702	00162	EW921	G12142		004	608105009801	S01	20050125	28	38182	28948	54855	0	08
201703	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	11	2706	3408	6286	0	08
201703	00162	EW921	G12142		004	608105009801	S01	20050125	31	42475	29851	59830	0	08
201704	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	19	3882	4555	12112	0	08
201704	00162	EW921	G12142		004	608105009801	S01	20050125	30	40582	27224	60925	0	08
201705	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	11	3237	3912	10906	0	08
201705	00162	EW921	G12142		004	608105009801	S01	20050125	31	43176	29976	62003	0	08
201706	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	5	1075	1742	3891	0	08
201706	00162	EW921	G12142		004	608105009801	S01	20050125	30	38513	29531	56989	0	08
201707	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	14	4214	6186	13186	0	08
201707	00162	EW921	G12142		004	608105009801	S01	20050125	31	43387	30381	66135	0	08
201708	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	13	3542	4434	11034	0	08
201708	00162	EW921	G12142		004	608105009801	S01	20050125	31	42014	28679	63444	0	08
201709	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	11	3248	3494	10601	0	08
201709	00162	EW921	G12142		004	608105009801	S01	20050125	30	40112	20612	62078	0	08
201710	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	7	944	1562	5010	0	08
201710	00162	EW921	G12142		004	608105009801	S01	20050125	22	28234	15345	45406	0	08
201711	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	15	3802	4612	15258	0	08

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Field: ALL
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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	00162	EW921	G12142		004	608105009801	S01	20050125	30	38947	23013	65961	0	08
201712	00162	EW921	G12142	754397011A	002	608105007903	S02	20030614	13	3457	6354	11601	0	08
201712	00162	EW921	G12142		004	608105009801	S01	20050125	31	38494	23037	64237	0	08
201701	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	0	0	0	0	0	12
201701	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	31	6438	9441	2147	0	08
201702	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	0	0	0	0	0	12
201702	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	28	5578	6488	1625	0	08
201703	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	0	0	0	0	0	12
201703	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	31	6044	10979	958	0	08
201704	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	0	0	0	0	0	12
201704	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	30	5511	9824	862	0	08
201705	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	0	0	0	0	0	12
201705	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	31	5426	8076	788	0	08
201706	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	0	0	0	0	0	12
201706	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	30	5370	8802	899	0	08
201707	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	0	0	0	0	0	12
201707	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	31	6390	10806	824	0	08
201708	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	0	0	0	0	0	12
201708	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	31	6088	11167	1182	0	08
201709	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	0	0	0	0	0	12
201709	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	30	6320	8475	1135	0	08
201710	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	0	0	0	0	0	12
201710	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	22	4764	6046	550	0	08
201711	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	0	0	0	0	0	12
201711	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	30	7050	8635	0	0	08
201712	00162	EW921	G12145	754397011A	001	608105006202	S01	20020429	0	0	0	0	0	12
201712	00162	EW921	G12145	754397011A	002	608105008009	S01	20060128	31	7502	5738	1829	0	08
201701	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	31	121239	172626	104022	0	09
201701	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	31	108839	165819	32144	0	08
201701	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	28	63125	84480	2393	0	08
201701	00689	MC807	G12166	754393012A	P006	608174125400	S01	20130630	31	89589	134462	25632	0	08
201701	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	31	514433	782033	0	0	08

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	31	0	0	0	1323853	04
201702	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	14	76407	128089	11486	0	09
201702	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	28	108541	164480	31235	0	08
201702	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	28	69245	92670	2559	0	08
201702	00689	MC807	G12166	754393012A	P006	608174125400	S01	20130630	28	89157	128718	28729	0	08
201702	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	28	492697	752920	0	0	08
201702	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	24	0	0	0	794217	04
201703	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	31	106589	204919	20129	0	09
201703	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	31	105908	164203	36414	0	08
201703	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	31	74735	97457	2484	0	08
201703	00689	MC807	G12166	754393012A	P006	608174125400	S01	20130630	31	91268	128873	33222	0	08
201703	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	31	510286	760413	446	0	08
201703	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	31	0	0	0	1013580	04
201704	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	30	121851	233694	26892	0	09
201704	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	30	92289	153273	37544	0	08
201704	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	29	76471	98351	1529	0	08
201704	00689	MC807	G12166	754393012A	P006	608174125400	S01	20130630	17	40668	57577	18157	0	08
201704	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	30	464916	679154	1084	0	08
201704	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	23	0	0	0	743404	04
201705	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	30	125714	233765	44116	0	09
201705	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	26	75533	118525	28992	0	08
201705	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	31	102411	127213	2184	0	09
201705	00689	MC807	G12166	754393012A	P006	608174125400	S01	20130630	7	17344	21945	7742	0	08
201705	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	31	465751	657157	714	0	08
201705	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	29	0	0	0	963561	04
201706	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	28	93862	200162	18811	0	09
201706	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	29	75528	121324	36883	0	08
201706	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	28	85537	104977	2602	0	09
201706	00689	MC807	G12166	754393012A	P006	608174125400	S01	20130630	26	59336	77354	27203	0	08
201706	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	30	429799	610246	2345	0	08
201706	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	22	0	0	0	684125	04
201707	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	28	112736	209250	45173	0	09
201707	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	29	68641	119648	40386	0	08
201707	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	24	65040	91352	2926	0	09

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	00689	MC807	G12166	754393012A	P006	608174125400	S01	20130630	28	49371	69065	22478	0	08
201707	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	30	372696	556499	4847	0	08
201707	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	29	0	0	0	911809	04
201708	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	31	124940	256467	29304	0	09
201708	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	31	77358	128936	45102	0	08
201708	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	31	93296	126164	4167	0	09
201708	00689	MC807	G12166	754393012A	P006	608174125400	S01	20130630	31	44570	64936	17662	0	08
201708	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	31	419680	614501	1055	0	08
201708	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	31	0	0	0	973918	04
201709	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	30	115395	235554	51514	0	09
201709	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	29	69625	111572	41619	0	08
201709	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	29	85266	112321	3902	0	09
201709	00689	MC807	G12166	754393012A	P006	608174125400	S01	20130630	29	39059	54795	15480	0	08
201709	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	30	422149	626981	657	0	08
201709	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	30	0	0	0	717553	04
201710	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	20	79448	166556	77221	0	09
201710	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	24	53541	95503	29711	0	08
201710	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	24	61369	87857	2609	0	09
201710	00689	MC807	G12166	754393012A	P006	608174125400	S01	20130630	24	23950	33934	9172	0	08
201710	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	24	291126	440956	4773	0	08
201710	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	16	0	0	0	236718	04
201711	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	30	134492	241301	126487	0	09
201711	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	30	68108	127935	30782	0	08
201711	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	30	91844	125282	3944	0	09
201711	00689	MC807	G12166	754393012A	P006	608174125400	S01	20130630	30	36318	47988	15472	0	08
201711	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	30	340767	473987	32302	0	08
201711	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	30	0	0	0	446744	04
201712	00689	MC807	G12166	754393012A	A010	608174059704	S02	20141101	30	122164	232122	95805	0	09
201712	00689	MC807	G12166	754393012A	P003	608174098802	S01	20031229	31	66627	128016	34517	0	08
201712	00689	MC807	G12166	754393012A	P004	608174100502	S01	20090526	31	91384	123473	3266	0	09
201712	00689	MC807	G12166	754393012A	P006	608174125400	S01	20130630	31	43295	64065	14011	0	08
201712	00689	MC807	G12166	754393012A	P008	608174129700	S01	20150603	31	330236	467637	36920	0	08
201712	00689	MC807	G12166	754393012A	PI002	608174088206	S01	20091024	21	0	0	0	427664	04

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201701	03295	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	12
201702	03295	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	12
201703	03295	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	12
201704	03295	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	12
201705	03295	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	12
201706	03295	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	12
201707	03295	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	12
201708	03295	GC244	G12209	754393016A	TA003	608114021800	S01	19971110	0	0	0	0	0	15
201701	02058	GC158	G12210		SS001	608114043802	S01	20090123	28	25270	17159	3004	0	08
201701	03295	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	29	20002	30361	23435	0	08
201702	02058	GC158	G12210		SS001	608114043802	S01	20090123	28	24530	15170	3078	0	08
201702	03295	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	28	18402	34219	22097	0	08
201703	02058	GC158	G12210		SS001	608114043802	S01	20090123	31	26178	16990	4111	0	08
201703	03295	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	30	17110	29247	19857	0	08
201704	02058	GC158	G12210		SS001	608114043802	S01	20090123	30	24314	16702	3698	0	08
201704	03295	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	30	15858	27435	20171	0	08
201705	02058	GC158	G12210		SS001	608114043802	S01	20090123	24	14456	12682	1932	0	08
201705	03295	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	31	18248	34598	21614	0	08
201706	02058	GC158	G12210		SS001	608114043802	S01	20090123	24	19332	14267	2119	0	08
201706	03295	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	29	13883	29063	21734	0	08
201707	02058	GC158	G12210		SS001	608114043802	S01	20090123	10	8929	6321	1054	0	08
201707	03295	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	30	19405	22141	15121	0	08
201708	02058	GC158	G12210		SS001	608114043802	S01	20090123	25	40501	26050	4489	0	08
201708	03295	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	6	0	562	2531	0	08
201709	02058	GC158	G12210		SS001	608114043802	S01	20090123	30	39670	25105	3908	0	08
201709	03295	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	30	14616	17384	14754	0	08
201710	02058	GC158	G12210		SS001	608114043802	S01	20090123	27	28709	18401	2475	0	08
201710	03295	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	5	2787	4471	3264	0	08
201711	02058	GC158	G12210		SS001	608114043802	S01	20090123	28	26703	17171	2404	0	08
201711	03295	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	0	0	0	0	0	12
201712	02058	GC158	G12210		SS001	608114043802	S01	20090123	28	13236	16584	1573	0	08
201712	03295	GC244	G12210	754393016A	TA006	608114027501	S01	20001120	0	0	0	0	0	12

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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201701	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	23	244	128	4347	0	11	
201701	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	0	0	0	0	0	12	
201702	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	28	304	51	5256	0	11	
201702	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	0	0	0	0	0	12	
201703	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	29	105	132	3392	0	11	
201703	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	0	0	0	0	0	12	
201704	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	27	90	54	473	0	11	
201704	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	0	0	0	0	0	12	
201705	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	31	184	755	5725	0	11	
201705	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	0	0	0	0	0	12	
201706	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	20	102	295	3789	0	11	
201706	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	0	0	0	0	0	12	
201707	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	0	0	0	0	0	13	
201707	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	0	0	0	0	0	12	
201708	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	0	0	0	0	0	13	
201708	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	0	0	0	0	0	12	
201709	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	13	54	109	1337	0	08	
201709	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	0	0	0	0	0	12	
201710	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	24	77	208	1888	0	08	
201710	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	0	0	0	0	0	12	
201711	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	29	126	318	3610	0	08	
201711	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	0	0	0	0	0	12	
201712	02222	SS072	G12345	8910029450	006	177114049903	S07	20060608	31	420	55	9093	0	08	
201712	02222	SS072	G12345	8910029450	016	177114152600	S03	20101020	0	0	0	0	0	12	
201701	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12	
201702	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12	
201703	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12	
201704	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12	
201705	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12	
201706	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12	
201707	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12	
201708	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12	
201709	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12	

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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12
201711	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12
201712	02222	SS072	G12349	8910029450	005	177114137000	S04	20100417	0	0	0	0	0	12
201701	03209	SS176	G12355		H002	177114030800	S04	19891005	0	0	0	0	0	13
201701	03209	SS176	G12355		H003	177114031500	S06	19861119	1	0	938	27	0	11
201701	03209	SS176	G12355		H006	177114032600	S09	20080703	0	0	0	0	0	13
201701	03209	SS176	G12355		H007B	177114032800	S06	19930812	0	0	0	0	0	13
201701	03209	SS176	G12355		H008	177114032900	S06	20151007	1	0	1014	8	0	11
201701	03209	SS176	G12355		H009	177114031200	S04	19840106	0	0	0	0	0	13
201701	03209	SS176	G12355		H010	177114033400	S04	20000926	28	0	618	0	0	11
201701	03209	SS176	G12355		H011C	177114033600	S04	19931210	0	0	0	0	0	13
201701	03209	SS176	G12355		H012	177114033900	S03	19840112	28	5004	4263	6244	0	09
201701	03209	SS176	G12355		I001	177114050200	S04	20100303	0	0	0	0	0	13
201701	03209	SS176	G12355		I002	177114048900	S06	20050620	28	0	13295	4044	0	11
201701	03209	SS176	G12355		I003	177114050500	S03	20040318	0	0	0	0	0	13
201701	03209	SS176	G12355		I004	177114051002	S01	20160710	28	11761	16623	6168	0	08
201701	03209	SS176	G12355		I006	177114051301	S04	20130607	28	6090	5527	13138	0	08
201701	03209	SS176	G12355		I007	177114053800	S03	20030107	28	1162	1197	7565	0	09
201701	03209	SS176	G12355		I008	177114055103	S01	20130721	27	5414	3642	17156	0	08
201701	03209	SS176	G12355		I009	177114053100	S07	20100307	0	0	0	0	0	13
201701	03209	SS176	G12355		I011	177114087201	D01	20130913	28	2516	9577	38205	0	09
201701	03209	SS176	G12355		I011	177114087201	D02	20130913	0	0	0	0	0	13
201701	03209	SS176	G12355		J001A	177114077301	S02	19990603	0	0	0	0	0	13
201701	03209	SS176	G12355		J002	177114072500	S05	20151008	22	113	3466	24	0	11
201701	03209	SS176	G12355		J003	177114078400	S07	20060613	0	0	0	0	0	13
201701	03209	SS176	G12355		J004	177114077200	S04	19880228	0	0	0	0	0	13
201701	03209	SS176	G12355		J007	177114081501	D01	19960827	0	0	0	0	0	13
201701	03209	SS176	G12355		J007D	177114081501	D02	19960827	0	0	0	0	0	13
201701	03209	SS176	G12355		J008	177114082400	S07	20140219	1	0	940	0	0	11
201701	03209	SS176	G12355		J010	177114091900	S02	19900425	0	0	0	0	0	13
201701	03209	SS176	G12355		J011	177114147800	D02	20061106	27	633	11827	4008	0	09
201702	03209	SS176	G12355		H002	177114030800	S04	19891005	0	0	0	0	0	13
201702	03209	SS176	G12355		H003	177114031500	S06	19861119	1	0	380	29	0	11

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03209	SS176	G12355		H006	177114032600	S09	20080703	0	0	0	0	0	13
201702	03209	SS176	G12355		H007B	177114032800	S06	19930812	0	0	0	0	0	13
201702	03209	SS176	G12355		H008	177114032900	S06	20151007	1	0	166	9	0	11
201702	03209	SS176	G12355		H009	177114031200	S04	19840106	0	0	0	0	0	13
201702	03209	SS176	G12355		H010	177114033400	S04	20000926	28	0	611	0	0	11
201702	03209	SS176	G12355		H011C	177114033600	S04	19931210	0	0	0	0	0	13
201702	03209	SS176	G12355		H012	177114033900	S03	19840112	28	4815	4561	5594	0	09
201702	03209	SS176	G12355		I001	177114050200	S04	20100303	0	0	0	0	0	13
201702	03209	SS176	G12355		I002	177114048900	S06	20050620	28	0	11013	4358	0	11
201702	03209	SS176	G12355		I003	177114050500	S03	20040318	0	0	0	0	0	13
201702	03209	SS176	G12355		I004	177114051002	S01	20160710	27	10945	8746	5697	0	08
201702	03209	SS176	G12355		I006	177114051301	S04	20130607	28	5642	4736	14264	0	08
201702	03209	SS176	G12355		I007	177114053800	S03	20030107	28	1042	559	7289	0	09
201702	03209	SS176	G12355		I008	177114055103	S01	20130721	28	4635	2889	15661	0	08
201702	03209	SS176	G12355		I009	177114053100	S07	20100307	1	0	4	1	0	11
201702	03209	SS176	G12355		I011	177114087201	D01	20130913	27	2253	7034	32831	0	09
201702	03209	SS176	G12355		I011	177114087201	D02	20130913	0	0	0	0	0	13
201702	03209	SS176	G12355		J001A	177114077301	S02	19990603	0	0	0	0	0	13
201702	03209	SS176	G12355		J002	177114072500	S05	20151008	24	95	6991	35	0	11
201702	03209	SS176	G12355		J003	177114078400	S07	20060613	0	0	0	0	0	13
201702	03209	SS176	G12355		J004	177114077200	S04	19880228	5	31	8893	11	0	11
201702	03209	SS176	G12355		J007	177114081501	D01	19960827	0	0	0	0	0	13
201702	03209	SS176	G12355		J007D	177114081501	D02	19960827	0	0	0	0	0	13
201702	03209	SS176	G12355		J008	177114082400	S07	20140219	0	0	0	0	0	13
201702	03209	SS176	G12355		J010	177114091900	S02	19900425	0	0	0	0	0	13
201702	03209	SS176	G12355		J011	177114147800	D02	20061106	27	522	3973	5941	0	09
201703	03209	SS176	G12355		H002	177114030800	S04	19891005	0	0	0	0	0	13
201703	03209	SS176	G12355		H003	177114031500	S06	19861119	0	0	0	0	0	13
201703	03209	SS176	G12355		H006	177114032600	S09	20080703	0	0	0	0	0	13
201703	03209	SS176	G12355		H007B	177114032800	S06	19930812	0	0	0	0	0	13
201703	03209	SS176	G12355		H008	177114032900	S06	20151007	0	0	0	0	0	13
201703	03209	SS176	G12355		H009	177114031200	S04	19840106	0	0	0	0	0	13
201703	03209	SS176	G12355		H010	177114033400	S04	20000926	30	0	1191	0	0	11
201703	03209	SS176	G12355		H011C	177114033600	S04	19931210	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	03209	SS176	G12355		H012	177114033900	S03	19840112	30	5160	5939	5362	0	09
201703	03209	SS176	G12355		I001	177114050200	S04	20100303	0	0	0	0	0	13
201703	03209	SS176	G12355		I002	177114048900	S06	20050620	29	0	12174	5527	0	11
201703	03209	SS176	G12355		I003	177114050500	S03	20040318	0	0	0	0	0	13
201703	03209	SS176	G12355		I004	177114051002	S01	20160710	30	10354	8990	7347	0	08
201703	03209	SS176	G12355		I006	177114051301	S04	20130607	30	5976	5892	15211	0	08
201703	03209	SS176	G12355		I007	177114053800	S03	20030107	30	1187	1108	8226	0	09
201703	03209	SS176	G12355		I008	177114055103	S01	20130721	30	4407	1950	14314	0	08
201703	03209	SS176	G12355		I009	177114053100	S07	20100307	0	0	0	0	0	13
201703	03209	SS176	G12355		I011	177114087201	D01	20130913	30	2501	7804	38045	0	09
201703	03209	SS176	G12355		I011	177114087201	D02	20130913	1	2	176	411	0	11
201703	03209	SS176	G12355		J001A	177114077301	S02	19990603	0	0	0	0	0	13
201703	03209	SS176	G12355		J002	177114072500	S05	20151008	21	89	6909	1	0	11
201703	03209	SS176	G12355		J003	177114078400	S07	20060613	0	0	0	0	0	13
201703	03209	SS176	G12355		J004	177114077200	S04	19880228	30	423	40074	48	0	11
201703	03209	SS176	G12355		J007	177114081501	D01	19960827	0	0	0	0	0	13
201703	03209	SS176	G12355		J007D	177114081501	D02	19960827	0	0	0	0	0	13
201703	03209	SS176	G12355		J008	177114082400	S07	20140219	0	0	0	0	0	13
201703	03209	SS176	G12355		J010	177114091900	S02	19900425	0	0	0	0	0	13
201703	03209	SS176	G12355		J011	177114147800	D02	20061106	24	619	1573	12556	0	09
201704	03209	SS176	G12355		H002	177114030800	S04	19891005	0	0	0	0	0	13
201704	03209	SS176	G12355		H003	177114031500	S06	19861119	0	0	0	0	0	13
201704	03209	SS176	G12355		H006	177114032600	S09	20080703	0	0	0	0	0	13
201704	03209	SS176	G12355		H007B	177114032800	S06	19930812	0	0	0	0	0	13
201704	03209	SS176	G12355		H008	177114032900	S06	20151007	0	0	0	0	0	13
201704	03209	SS176	G12355		H009	177114031200	S04	19840106	0	0	0	0	0	13
201704	03209	SS176	G12355		H010	177114033400	S04	20000926	30	0	1208	0	0	11
201704	03209	SS176	G12355		H011C	177114033600	S04	19931210	0	0	0	0	0	13
201704	03209	SS176	G12355		H012	177114033900	S03	19840112	30	5776	5510	7001	0	09
201704	03209	SS176	G12355		I001	177114050200	S04	20100303	0	0	0	0	0	13
201704	03209	SS176	G12355		I002	177114048900	S06	20050620	30	0	11140	5431	0	11
201704	03209	SS176	G12355		I003	177114050500	S03	20040318	0	0	0	0	0	13
201704	03209	SS176	G12355		I004	177114051002	S01	20160710	30	7930	6262	5858	0	08
201704	03209	SS176	G12355		I006	177114051301	S04	20130607	30	5807	4647	14964	0	08

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	03209	SS176	G12355		I007	177114053800	S03	20030107	30	1125	1968	7962	0	09
201704	03209	SS176	G12355		I008	177114055103	S01	20130721	30	4638	2716	17628	0	08
201704	03209	SS176	G12355		I009	177114053100	S07	20100307	0	0	0	0	0	13
201704	03209	SS176	G12355		I011	177114087201	D01	20130913	30	2479	8261	35360	0	09
201704	03209	SS176	G12355		I011	177114087201	D02	20130913	0	0	0	0	0	13
201704	03209	SS176	G12355		J001A	177114077301	S02	19990603	0	0	0	0	0	13
201704	03209	SS176	G12355		J002	177114072500	S05	20151008	23	126	2750	24	0	11
201704	03209	SS176	G12355		J003	177114078400	S07	20060613	0	0	0	0	0	13
201704	03209	SS176	G12355		J004	177114077200	S04	19880228	24	194	22547	2602	0	11
201704	03209	SS176	G12355		J007	177114081501	D01	19960827	0	0	0	0	0	13
201704	03209	SS176	G12355		J007D	177114081501	D02	19960827	0	0	0	0	0	13
201704	03209	SS176	G12355		J008	177114082400	S07	20140219	0	0	0	0	0	13
201704	03209	SS176	G12355		J010	177114091900	S02	19900425	0	0	0	0	0	13
201704	03209	SS176	G12355		J011	177114147800	D02	20061106	23	563	4875	8254	0	09
201705	03209	SS176	G12355		H002	177114030800	S04	19891005	0	0	0	0	0	13
201705	03209	SS176	G12355		H003	177114031500	S06	19861119	7	0	6048	378	0	11
201705	03209	SS176	G12355		H006	177114032600	S09	20080703	0	0	0	0	0	13
201705	03209	SS176	G12355		H007B	177114032800	S06	19930812	0	0	0	0	0	13
201705	03209	SS176	G12355		H008	177114032900	S06	20151007	5	0	1097	23	0	11
201705	03209	SS176	G12355		H009	177114031200	S04	19840106	0	0	0	0	0	13
201705	03209	SS176	G12355		H010	177114033400	S04	20000926	6	0	209	0	0	11
201705	03209	SS176	G12355		H011C	177114033600	S04	19931210	0	0	0	0	0	13
201705	03209	SS176	G12355		H012	177114033900	S03	19840112	23	3535	1775	3862	0	09
201705	03209	SS176	G12355		I001	177114050200	S04	20100303	0	0	0	0	0	13
201705	03209	SS176	G12355		I002	177114048900	S06	20050620	21	0	8344	3483	0	11
201705	03209	SS176	G12355		I003	177114050500	S03	20040318	0	0	0	0	0	13
201705	03209	SS176	G12355		I004	177114051002	S01	20160710	24	5951	3114	3746	0	08
201705	03209	SS176	G12355		I006	177114051301	S04	20130607	24	4625	4921	10711	0	08
201705	03209	SS176	G12355		I007	177114053800	S03	20030107	24	890	1532	6041	0	09
201705	03209	SS176	G12355		I008	177114055103	S01	20130721	24	3305	3335	13103	0	08
201705	03209	SS176	G12355		I009	177114053100	S07	20100307	0	0	0	0	0	15
201705	03209	SS176	G12355		I011	177114087201	D02	20130913	0	0	0	0	0	13
201705	03209	SS176	G12355		I011	177114087201	D01	20130913	24	1744	6729	28060	0	09
201705	03209	SS176	G12355		J001A	177114077301	S02	19990603	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201705	03209	SS176	G12355		J002	177114072500	S05	20151008	12	42	1427	6	0	11	
201705	03209	SS176	G12355		J003	177114078400	S07	20060613	0	0	0	0	0	13	
201705	03209	SS176	G12355		J004	177114077200	S04	19880228	0	0	0	0	0	13	
201705	03209	SS176	G12355		J007	177114081501	D01	19960827	0	0	0	0	0	13	
201705	03209	SS176	G12355		J007D	177114081501	D02	19960827	0	0	0	0	0	13	
201705	03209	SS176	G12355		J008	177114082400	S07	20140219	0	0	0	0	0	13	
201705	03209	SS176	G12355		J010	177114091900	S02	19900425	0	0	0	0	0	13	
201705	03209	SS176	G12355		J011	177114147800	D02	20061106	12	169	3082	1429	0	09	
201706	03209	SS176	G12355		H002	177114030800	S04	19891005	0	0	0	0	0	13	
201706	03209	SS176	G12355		H003	177114031500	S06	19861119	26	0	22325	1551	0	11	
201706	03209	SS176	G12355		H006	177114032600	S09	20080703	0	0	0	0	0	13	
201706	03209	SS176	G12355		H007B	177114032800	S06	19930812	0	0	0	0	0	13	
201706	03209	SS176	G12355		H008	177114032900	S06	20151007	6	0	1017	21	0	11	
201706	03209	SS176	G12355		H009	177114031200	S04	19840106	0	0	0	0	0	13	
201706	03209	SS176	G12355		H010	177114033400	S04	20000926	15	0	436	0	0	11	
201706	03209	SS176	G12355		H011C	177114033600	S04	19931210	0	0	0	0	0	13	
201706	03209	SS176	G12355		H012	177114033900	S03	19840112	28	4221	1437	4461	0	09	
201706	03209	SS176	G12355		I001	177114050200	S04	20100303	0	0	0	0	0	13	
201706	03209	SS176	G12355		I002	177114048900	S06	20050620	28	0	6153	2853	0	11	
201706	03209	SS176	G12355		I003	177114050500	S03	20040318	0	0	0	0	0	13	
201706	03209	SS176	G12355		I004	177114051002	S01	20160710	25	5601	1902	3558	0	08	
201706	03209	SS176	G12355		I006	177114051301	S04	20130607	28	5294	4712	12885	0	08	
201706	03209	SS176	G12355		I007	177114053800	S03	20030107	28	949	1296	6292	0	09	
201706	03209	SS176	G12355		I008	177114055103	S01	20130721	28	3554	2784	15309	0	08	
201706	03209	SS176	G12355		I009	177114053101	S01	20170617	12	6197	7045	1033	0	11	
201706	03209	SS176	G12355		I011	177114087201	D02	20130913	0	0	0	0	0	13	
201706	03209	SS176	G12355		I011	177114087201	D01	20130913	28	1916	5563	26281	0	09	
201706	03209	SS176	G12355		J001A	177114077301	S02	19990603	0	0	0	0	0	13	
201706	03209	SS176	G12355		J002	177114072500	S05	20151008	9	404	49	0	0	11	
201706	03209	SS176	G12355		J003	177114078400	S07	20060613	0	0	0	0	0	13	
201706	03209	SS176	G12355		J004	177114077200	S04	19880228	0	0	0	0	0	13	
201706	03209	SS176	G12355		J007	177114081501	D01	19960827	0	0	0	0	0	13	
201706	03209	SS176	G12355		J007D	177114081501	D02	19960827	0	0	0	0	0	13	
201706	03209	SS176	G12355		J008	177114082400	S07	20140219	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	03209	SS176	G12355		J010	177114091900	S02	19900425	0	0	0	0	0	13
201706	03209	SS176	G12355		J011	177114147800	D02	20061106	9	166	101	2018	0	09
201707	03209	SS176	G12355		H002	177114030800	S04	19891005	0	0	0	0	0	13
201707	03209	SS176	G12355		H003	177114031500	S06	19861119	8	0	5103	495	0	11
201707	03209	SS176	G12355		H006	177114032600	S09	20080703	0	0	0	0	0	13
201707	03209	SS176	G12355		H007B	177114032800	S06	19930812	0	0	0	0	0	13
201707	03209	SS176	G12355		H008	177114032900	S06	20151007	8	0	1660	49	0	11
201707	03209	SS176	G12355		H009	177114031200	S04	19840106	0	0	0	0	0	13
201707	03209	SS176	G12355		H010	177114033400	S04	20000926	25	0	1555	0	0	11
201707	03209	SS176	G12355		H011C	177114033600	S04	19931210	0	0	0	0	0	13
201707	03209	SS176	G12355		H012	177114033900	S03	19840112	25	3827	3260	4264	0	09
201707	03209	SS176	G12355		I001	177114050200	S04	20100303	0	0	0	0	0	13
201707	03209	SS176	G12355		I002	177114048900	S06	20050620	11	0	2106	1615	0	11
201707	03209	SS176	G12355		I003	177114050500	S03	20040318	0	0	0	0	0	13
201707	03209	SS176	G12355		I004	177114051002	S01	20160710	28	6245	3793	3860	0	08
201707	03209	SS176	G12355		I006	177114051301	S04	20130607	28	5765	9532	14998	0	08
201707	03209	SS176	G12355		I007	177114053800	S03	20030107	28	952	1840	6571	0	09
201707	03209	SS176	G12355		I008	177114055103	S01	20130721	28	3746	4356	16668	0	08
201707	03209	SS176	G12355		I009	177114053101	S01	20170617	28	17868	38453	2486	0	11
201707	03209	SS176	G12355		I011	177114087201	D01	20130913	28	1847	10421	30065	0	09
201707	03209	SS176	G12355		I011	177114087201	D02	20130913	0	0	0	0	0	13
201707	03209	SS176	G12355		J001A	177114077301	S02	19990603	0	0	0	0	0	13
201707	03209	SS176	G12355		J002	177114072500	S05	20151008	5	30	96	7	0	11
201707	03209	SS176	G12355		J003	177114078400	S07	20060613	0	0	0	0	0	13
201707	03209	SS176	G12355		J004	177114077200	S04	19880228	0	0	0	0	0	13
201707	03209	SS176	G12355		J007	177114081501	D01	19960827	0	0	0	0	0	13
201707	03209	SS176	G12355		J007D	177114081501	D02	19960827	0	0	0	0	0	13
201707	03209	SS176	G12355		J008	177114082400	S07	20140219	0	0	0	0	0	13
201707	03209	SS176	G12355		J010	177114091900	S02	19900425	0	0	0	0	0	13
201707	03209	SS176	G12355		J011	177114147800	D02	20061106	9	121	188	1823	0	09
201708	03209	SS176	G12355		H002	177114030800	S04	19891005	0	0	0	0	0	13
201708	03209	SS176	G12355		H003	177114031500	S06	19861119	19	0	589	1620	0	11
201708	03209	SS176	G12355		H006	177114032600	S09	20080703	0	0	0	0	0	13
201708	03209	SS176	G12355		H007B	177114032800	S06	19930812	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03209	SS176	G12355		H008	177114032900	S06	20151007	0	0	0	0	0	13
201708	03209	SS176	G12355		H009	177114031200	S04	19840106	0	0	0	0	0	13
201708	03209	SS176	G12355		H010	177114033400	S04	20000926	14	0	898	0	0	11
201708	03209	SS176	G12355		H011C	177114033600	S04	19931210	0	0	0	0	0	13
201708	03209	SS176	G12355		H012	177114033900	S03	19840112	25	3690	3465	4039	0	09
201708	03209	SS176	G12355		I001	177114050200	S04	20100303	0	0	0	0	0	13
201708	03209	SS176	G12355		I002	177114048900	S06	20050620	0	0	0	0	0	13
201708	03209	SS176	G12355		I003	177114050500	S03	20040318	0	0	0	0	0	13
201708	03209	SS176	G12355		I004	177114051002	S01	20160710	26	5425	2933	3550	0	08
201708	03209	SS176	G12355		I006	177114051301	S04	20130607	26	4803	8515	12623	0	08
201708	03209	SS176	G12355		I007	177114053800	S03	20030107	26	808	1067	5763	0	09
201708	03209	SS176	G12355		I008	177114055103	S01	20130721	26	2876	3134	15590	0	08
201708	03209	SS176	G12355		I009	177114053101	S01	20170617	27	15111	43060	3864	0	11
201708	03209	SS176	G12355		I011	177114087201	D01	20130913	26	1617	8325	29574	0	09
201708	03209	SS176	G12355		I011	177114087201	D02	20130913	0	0	0	0	0	13
201708	03209	SS176	G12355		J001A	177114077301	S02	19990603	0	0	0	0	0	13
201708	03209	SS176	G12355		J002	177114072500	S05	20151008	0	0	0	0	0	13
201708	03209	SS176	G12355		J003	177114078400	S07	20060613	0	0	0	0	0	13
201708	03209	SS176	G12355		J004	177114077200	S04	19880228	0	0	0	0	0	13
201708	03209	SS176	G12355		J007	177114081501	D01	19960827	0	0	0	0	0	13
201708	03209	SS176	G12355		J007D	177114081501	D02	19960827	0	0	0	0	0	13
201708	03209	SS176	G12355		J008	177114082400	S07	20140219	0	0	0	0	0	13
201708	03209	SS176	G12355		J010	177114091900	S02	19900425	0	0	0	0	0	13
201708	03209	SS176	G12355		J011	177114147800	D02	20061106	0	0	0	0	0	13
201709	03209	SS176	G12355		H002	177114030800	S04	19891005	0	0	0	0	0	13
201709	03209	SS176	G12355		H003	177114031500	S06	19861119	18	0	144	1493	0	11
201709	03209	SS176	G12355		H006	177114032600	S09	20080703	0	0	0	0	0	13
201709	03209	SS176	G12355		H007B	177114032800	S06	19930812	0	0	0	0	0	13
201709	03209	SS176	G12355		H008	177114032900	S06	20151007	1	0	2	0	0	11
201709	03209	SS176	G12355		H009	177114031200	S04	19840106	0	0	0	0	0	13
201709	03209	SS176	G12355		H010	177114033400	S04	20000926	0	0	0	0	0	13
201709	03209	SS176	G12355		H011C	177114033600	S04	19931210	0	0	0	0	0	13
201709	03209	SS176	G12355		H012	177114033900	S03	19840112	29	4450	4420	3692	0	09
201709	03209	SS176	G12355		I001	177114050200	S04	20100303	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03209	SS176	G12355		I002	177114048900	S06	20050620	0	0	0	0	0	13
201709	03209	SS176	G12355		I003	177114050500	S03	20040318	0	0	0	0	0	13
201709	03209	SS176	G12355		I004	177114051002	S01	20160710	24	5770	4550	4093	0	08
201709	03209	SS176	G12355		I006	177114051301	S04	20130607	29	4953	8771	15920	0	08
201709	03209	SS176	G12355		I007	177114053800	S03	20030107	29	1127	1372	7609	0	09
201709	03209	SS176	G12355		I008	177114055103	S01	20130721	29	3711	5059	16465	0	08
201709	03209	SS176	G12355		I009	177114053101	S01	20170617	29	17026	47437	6913	0	11
201709	03209	SS176	G12355		I011	177114087201	D02	20130913	0	0	0	0	0	13
201709	03209	SS176	G12355		I011	177114087201	D01	20130913	29	1967	8077	32031	0	09
201709	03209	SS176	G12355		J001A	177114077301	S02	19990603	0	0	0	0	0	13
201709	03209	SS176	G12355		J002	177114072500	S05	20151008	0	0	0	0	0	13
201709	03209	SS176	G12355		J003	177114078400	S07	20060613	0	0	0	0	0	13
201709	03209	SS176	G12355		J004	177114077200	S04	19880228	0	0	0	0	0	13
201709	03209	SS176	G12355		J007	177114081501	D01	19960827	0	0	0	0	0	13
201709	03209	SS176	G12355		J007D	177114081501	D02	19960827	0	0	0	0	0	13
201709	03209	SS176	G12355		J008	177114082400	S07	20140219	0	0	0	0	0	13
201709	03209	SS176	G12355		J010	177114091900	S02	19900425	0	0	0	0	0	13
201709	03209	SS176	G12355		J011	177114147800	D02	20061106	0	0	0	0	0	13
201710	03209	SS176	G12355		H002	177114030800	S04	19891005	0	0	0	0	0	13
201710	03209	SS176	G12355		H003	177114031500	S06	19861119	0	0	0	0	0	13
201710	03209	SS176	G12355		H006	177114032600	S09	20080703	0	0	0	0	0	13
201710	03209	SS176	G12355		H007B	177114032800	S06	19930812	0	0	0	0	0	13
201710	03209	SS176	G12355		H008	177114032900	S06	20151007	0	0	0	0	0	13
201710	03209	SS176	G12355		H009	177114031200	S04	19840106	0	0	0	0	0	13
201710	03209	SS176	G12355		H010	177114033400	S04	20000926	24	0	1122	0	0	11
201710	03209	SS176	G12355		H011C	177114033600	S04	19931210	0	0	0	0	0	13
201710	03209	SS176	G12355		H012	177114033900	S03	19840112	30	4603	5288	4456	0	09
201710	03209	SS176	G12355		I001	177114050200	S04	20100303	0	0	0	0	0	13
201710	03209	SS176	G12355		I002	177114048900	S06	20050620	0	0	0	0	0	13
201710	03209	SS176	G12355		I003	177114050500	S03	20040318	0	0	0	0	0	13
201710	03209	SS176	G12355		I004	177114051002	S01	20160710	31	8686	4992	6556	0	08
201710	03209	SS176	G12355		I006	177114051301	S04	20130607	30	4922	8099	15397	0	08
201710	03209	SS176	G12355		I007	177114053800	S03	20030107	30	1082	2195	6622	0	09
201710	03209	SS176	G12355		I008	177114055103	S01	20130721	30	3921	5343	16866	0	08

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03209	SS176	G12355		I009	177114053101	S01	20170617	30	20025	44337	12026	0	11
201710	03209	SS176	G12355		I011	177114087201	D01	20130913	30	1830	7435	35252	0	09
201710	03209	SS176	G12355		I011	177114087201	D02	20130913	0	0	0	0	0	13
201710	03209	SS176	G12355		J001A	177114077301	S02	19990603	0	0	0	0	0	13
201710	03209	SS176	G12355		J002	177114072500	S05	20151008	0	0	0	0	0	13
201710	03209	SS176	G12355		J003	177114078400	S07	20060613	0	0	0	0	0	13
201710	03209	SS176	G12355		J004	177114077200	S04	19880228	0	0	0	0	0	13
201710	03209	SS176	G12355		J007	177114081501	D01	19960827	0	0	0	0	0	13
201710	03209	SS176	G12355		J007D	177114081501	D02	19960827	0	0	0	0	0	13
201710	03209	SS176	G12355		J008	177114082400	S07	20140219	0	0	0	0	0	13
201710	03209	SS176	G12355		J010	177114091900	S02	19900425	0	0	0	0	0	13
201710	03209	SS176	G12355		J011	177114147800	D02	20061106	0	0	0	0	0	13
201711	03209	SS176	G12355		H002	177114030800	S04	19891005	0	0	0	0	0	13
201711	03209	SS176	G12355		H003	177114031500	S06	19861119	0	0	0	0	0	13
201711	03209	SS176	G12355		H006	177114032600	S09	20080703	0	0	0	0	0	13
201711	03209	SS176	G12355		H007B	177114032800	S06	19930812	0	0	0	0	0	13
201711	03209	SS176	G12355		H008	177114032900	S06	20151007	0	0	0	0	0	13
201711	03209	SS176	G12355		H009	177114031200	S04	19840106	0	0	0	0	0	13
201711	03209	SS176	G12355		H010	177114033400	S04	20000926	19	0	787	0	0	11
201711	03209	SS176	G12355		H011C	177114033600	S04	19931210	0	0	0	0	0	13
201711	03209	SS176	G12355		H012	177114033900	S03	19840112	19	3135	4232	3385	0	09
201711	03209	SS176	G12355		I001	177114050200	S04	20100303	0	0	0	0	0	13
201711	03209	SS176	G12355		I002	177114048900	S06	20050620	0	0	0	0	0	13
201711	03209	SS176	G12355		I003	177114050500	S03	20040318	0	0	0	0	0	13
201711	03209	SS176	G12355		I004	177114051002	S01	20160710	19	6006	2925	4516	0	08
201711	03209	SS176	G12355		I006	177114051301	S04	20130607	19	3419	5383	9527	0	08
201711	03209	SS176	G12355		I007	177114053800	S03	20030107	19	567	1638	4101	0	09
201711	03209	SS176	G12355		I008	177114055103	S01	20130721	19	2094	2051	11492	0	08
201711	03209	SS176	G12355		I009	177114053101	S01	20170617	19	11530	19816	11746	0	11
201711	03209	SS176	G12355		I011	177114087201	D02	20130913	0	0	0	0	0	13
201711	03209	SS176	G12355		I011	177114087201	D01	20130913	19	1337	5532	25014	0	09
201711	03209	SS176	G12355		J001A	177114077301	S02	19990603	0	0	0	0	0	13
201711	03209	SS176	G12355		J002	177114072500	S05	20151008	0	0	0	0	0	13
201711	03209	SS176	G12355		J003	177114078400	S07	20060613	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03209	SS176	G12355		J004	177114077200	S04	19880228	0	0	0	0	0	13
201711	03209	SS176	G12355		J007	177114081501	D01	19960827	0	0	0	0	0	13
201711	03209	SS176	G12355		J007D	177114081501	D02	19960827	0	0	0	0	0	13
201711	03209	SS176	G12355		J008	177114082400	S07	20140219	0	0	0	0	0	13
201711	03209	SS176	G12355		J010	177114091900	S02	19900425	0	0	0	0	0	13
201711	03209	SS176	G12355		J011	177114147800	D02	20061106	0	0	0	0	0	13
201712	03209	SS176	G12355		H002	177114030800	S04	19891005	0	0	0	0	0	13
201712	03209	SS176	G12355		H003	177114031500	S06	19861119	5	0	98	196	0	11
201712	03209	SS176	G12355		H006	177114032600	S09	20080703	0	0	0	0	0	13
201712	03209	SS176	G12355		H007B	177114032800	S06	19930812	0	0	0	0	0	13
201712	03209	SS176	G12355		H008	177114032900	S06	20151007	1	0	3	0	0	11
201712	03209	SS176	G12355		H009	177114031200	S04	19840106	0	0	0	0	0	13
201712	03209	SS176	G12355		H010	177114033400	S04	20000926	25	0	1291	0	0	11
201712	03209	SS176	G12355		H011C	177114033600	S04	19931210	0	0	0	0	0	13
201712	03209	SS176	G12355		H012	177114033900	S03	19840112	20	2791	4526	3212	0	09
201712	03209	SS176	G12355		I001	177114050200	S04	20100303	0	0	0	0	0	13
201712	03209	SS176	G12355		I002	177114048900	S06	20050620	0	0	0	0	0	13
201712	03209	SS176	G12355		I003	177114050500	S03	20040318	0	0	0	0	0	13
201712	03209	SS176	G12355		I004	177114051002	S01	20160710	26	7598	3945	5724	0	08
201712	03209	SS176	G12355		I006	177114051301	S04	20130607	22	3057	5674	10022	0	08
201712	03209	SS176	G12355		I007	177114053800	S03	20030107	26	616	4528	4333	0	09
201712	03209	SS176	G12355		I008	177114055103	S01	20130721	26	2831	3752	14725	0	08
201712	03209	SS176	G12355		I009	177114053101	S01	20170617	28	15222	25537	16393	0	11
201712	03209	SS176	G12355		I011	177114087201	D01	20130913	27	1694	6833	30602	0	09
201712	03209	SS176	G12355		I011	177114087201	D02	20130913	0	0	0	0	0	13
201712	03209	SS176	G12355		J001A	177114077301	S02	19990603	0	0	0	0	0	13
201712	03209	SS176	G12355		J002	177114072500	S05	20151008	0	0	0	0	0	13
201712	03209	SS176	G12355		J003	177114078400	S07	20060613	0	0	0	0	0	13
201712	03209	SS176	G12355		J004	177114077200	S04	19880228	0	0	0	0	0	13
201712	03209	SS176	G12355		J007	177114081501	D01	19960827	0	0	0	0	0	13
201712	03209	SS176	G12355		J007D	177114081501	D02	19960827	0	0	0	0	0	13
201712	03209	SS176	G12355		J008	177114082400	S07	20140219	0	0	0	0	0	13
201712	03209	SS176	G12355		J010	177114091900	S02	19900425	0	0	0	0	0	13
201712	03209	SS176	G12355		J011	177114147800	D02	20061106	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201701	03209	SS176	G12358		I005	177114053701	S01	19951101	0	0	0	0	0	13	
201701	03209	SS176	G12358		I010	177114085401	S02	20130103	26	1160	1410	31234	0	08	
201702	03209	SS176	G12358		I005	177114053701	S01	19951101	0	0	0	0	0	13	
201702	03209	SS176	G12358		I010	177114085401	S02	20130103	26	903	2162	35796	0	08	
201703	03209	SS176	G12358		I005	177114053701	S01	19951101	0	0	0	0	0	13	
201703	03209	SS176	G12358		I010	177114085401	S02	20130103	30	856	2916	41561	0	08	
201704	03209	SS176	G12358		I005	177114053701	S01	19951101	0	0	0	0	0	13	
201704	03209	SS176	G12358		I010	177114085401	S02	20130103	30	757	2523	37997	0	08	
201705	03209	SS176	G12358		I005	177114053701	S01	19951101	0	0	0	0	0	13	
201705	03209	SS176	G12358		I010	177114085401	S02	20130103	23	466	1512	24885	0	08	
201706	03209	SS176	G12358		I005	177114053701	S01	19951101	0	0	0	0	0	13	
201706	03209	SS176	G12358		I010	177114085401	S02	20130103	21	407	987	21032	0	08	
201707	03209	SS176	G12358		I005	177114053701	S01	19951101	0	0	0	0	0	13	
201707	03209	SS176	G12358		I010	177114085401	S02	20130103	9	172	699	9197	0	08	
201708	03209	SS176	G12358		I005	177114053701	S01	19951101	0	0	0	0	0	13	
201708	03209	SS176	G12358		I010	177114085401	S02	20130103	0	0	0	0	0	12	
201709	03209	SS176	G12358		I005	177114053701	S01	19951101	0	0	0	0	0	13	
201709	03209	SS176	G12358		I010	177114085401	S02	20130103	0	0	0	0	0	12	
201710	03209	SS176	G12358		I005	177114053701	S01	19951101	0	0	0	0	0	13	
201710	03209	SS176	G12358		I010	177114085401	S02	20130103	0	0	0	0	0	12	
201711	03209	SS176	G12358		I005	177114053701	S01	19951101	0	0	0	0	0	13	
201711	03209	SS176	G12358		I010	177114085401	S02	20130103	0	0	0	0	0	12	
201712	03209	SS176	G12358		I005	177114053701	S01	19951101	0	0	0	0	0	13	
201712	03209	SS176	G12358		I010	177114085401	S02	20130103	0	0	0	0	0	12	
201701	03295	WD105	G12360		F001	177194054801	S02	20130221	30	2836	569	596	0	09	
201701	03295	WD105	G12360		F002	177194055100	S02	19941211	0	0	0	0	0	12	
201701	03295	WD105	G12360		F003	177194058200	S03	20030928	30	411	116	4018	0	09	
201701	03295	WD105	G12360		F004	177194057700	S01	19940419	0	0	0	0	0	13	
201702	03295	WD105	G12360		F001	177194054801	S02	20130221	28	2694	966	143	0	09	
201702	03295	WD105	G12360		F002	177194055100	S02	19941211	0	0	0	0	0	12	
201702	03295	WD105	G12360		F003	177194058200	S03	20030928	28	181	136	1736	0	09	
201702	03295	WD105	G12360		F004	177194057700	S01	19940419	0	0	0	0	0	13	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	03295	WD105	G12360		F001	177194054801	S02	20130221	31	3400	1003	152	0	09
201703	03295	WD105	G12360		F002	177194055100	S02	19941211	0	0	0	0	0	12
201703	03295	WD105	G12360		F003	177194058200	S03	20030928	31	215	203	1883	0	09
201703	03295	WD105	G12360		F004	177194057700	S01	19940419	0	0	0	0	0	13
201704	03295	WD105	G12360		F001	177194054801	S02	20130221	30	3220	186	378	0	09
201704	03295	WD105	G12360		F002	177194055100	S02	19941211	0	0	0	0	0	12
201704	03295	WD105	G12360		F003	177194058200	S03	20030928	30	178	413	1770	0	09
201704	03295	WD105	G12360		F004	177194057700	S01	19940419	0	0	0	0	0	13
201705	03295	WD105	G12360		F001	177194054801	S02	20130221	31	2992	297	558	0	09
201705	03295	WD105	G12360		F002	177194055100	S02	19941211	0	0	0	0	0	12
201705	03295	WD105	G12360		F003	177194058200	S03	20030928	31	157	337	1772	0	09
201705	03295	WD105	G12360		F004	177194057700	S01	19940419	0	0	0	0	0	13
201706	03295	WD105	G12360		F001	177194054801	S02	20130221	30	2831	389	784	0	09
201706	03295	WD105	G12360		F002	177194055100	S02	19941211	0	0	0	0	0	12
201706	03295	WD105	G12360		F003	177194058200	S03	20030928	30	108	285	1486	0	09
201706	03295	WD105	G12360		F004	177194057700	S01	19940419	0	0	0	0	0	13
201707	03295	WD105	G12360		F001	177194054801	S02	20130221	31	3041	367	534	0	09
201707	03295	WD105	G12360		F002	177194055100	S02	19941211	0	0	0	0	0	12
201707	03295	WD105	G12360		F003	177194058200	S03	20030928	31	107	240	1370	0	09
201707	03295	WD105	G12360		F004	177194057700	S01	19940419	0	0	0	0	0	13
201708	03295	WD105	G12360		F001	177194054801	S02	20130221	31	3025	537	528	0	09
201708	03295	WD105	G12360		F002	177194055100	S02	19941211	0	0	0	0	0	12
201708	03295	WD105	G12360		F003	177194058200	S03	20030928	31	129	282	1290	0	09
201708	03295	WD105	G12360		F004	177194057700	S01	19940419	0	0	0	0	0	13
201709	03295	WD105	G12360		F001	177194054801	S02	20130221	30	2871	1106	307	0	09
201709	03295	WD105	G12360		F002	177194055100	S02	19941211	0	0	0	0	0	12
201709	03295	WD105	G12360		F003	177194058200	S03	20030928	30	114	361	1184	0	09
201709	03295	WD105	G12360		F004	177194057700	S01	19940419	0	0	0	0	0	13
201710	03295	WD105	G12360		F001	177194054801	S02	20130221	27	2191	641	239	0	09
201710	03295	WD105	G12360		F002	177194055100	S02	19941211	0	0	0	0	0	12
201710	03295	WD105	G12360		F003	177194058200	S03	20030928	27	74	259	981	0	09
201710	03295	WD105	G12360		F004	177194057700	S01	19940419	0	0	0	0	0	13
201711	03295	WD105	G12360		F001	177194054801	S02	20130221	30	2751	650	361	0	09
201711	03295	WD105	G12360		F002	177194055100	S02	19941211	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

GULF OF MEXICO REGION

PAGE: 1804

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03295	WD105	G12360		F003	177194058200	S03	20030928	20	56	149	740	0	09
201711	03295	WD105	G12360		F004	177194057700	S01	19940419	0	0	0	0	0	13
201712	03295	WD105	G12360		F001	177194054801	S02	20130221	31	3491	1030	709	0	09
201712	03295	WD105	G12360		F002	177194055100	S02	19941211	0	0	0	0	0	12
201712	03295	WD105	G12360		F003	177194058200	S03	20030928	31	58	315	2761	0	09
201712	03295	WD105	G12360		F004	177194057700	S01	19940419	0	0	0	0	0	13
201701	01986	GB161	G12631		001	608074013500	S01	19960716	0	0	0	0	0	12
201701	01986	GB161	G12631		002	608074014901	S01	19970505	0	0	0	0	0	12
201702	01986	GB161	G12631		001	608074013500	S01	19960716	0	0	0	0	0	12
201702	01986	GB161	G12631		002	608074014901	S01	19970505	0	0	0	0	0	12
201703	01986	GB161	G12631		001	608074013500	S01	19960716	0	0	0	0	0	12
201703	01986	GB161	G12631		002	608074014901	S01	19970505	0	0	0	0	0	12
201704	01986	GB161	G12631		001	608074013500	S01	19960716	0	0	0	0	0	12
201704	01986	GB161	G12631		002	608074014901	S01	19970505	0	0	0	0	0	12
201705	01986	GB161	G12631		001	608074013500	S01	19960716	0	0	0	0	0	12
201705	01986	GB161	G12631		002	608074014901	S01	19970505	0	0	0	0	0	12
201706	01986	GB161	G12631		001	608074013500	S01	19960716	0	0	0	0	0	12
201706	01986	GB161	G12631		002	608074014901	S01	19970505	0	0	0	0	0	12
201707	01986	GB161	G12631		001	608074013500	S01	19960716	0	0	0	0	0	12
201707	01986	GB161	G12631		002	608074014901	S01	19970505	0	0	0	0	0	12
201708	01986	GB161	G12631		001	608074013500	S01	19960716	0	0	0	0	0	12
201708	01986	GB161	G12631		002	608074014901	S01	19970505	0	0	0	0	0	12
201709	01986	GB161	G12631		001	608074013500	S01	19960716	0	0	0	0	0	12
201709	01986	GB161	G12631		002	608074014901	S01	19970505	0	0	0	0	0	12
201710	01986	GB161	G12631		001	608074013500	S01	19960716	0	0	0	0	0	12
201710	01986	GB161	G12631		002	608074014901	S01	19970505	0	0	0	0	0	12
201711	01986	GB161	G12631		001	608074013500	S01	19960716	0	0	0	0	0	12
201711	01986	GB161	G12631		002	608074014901	S01	19970505	0	0	0	0	0	12
201712	01986	GB161	G12631		001	608074013500	S01	19960716	0	0	0	0	0	12
201712	01986	GB161	G12631		002	608074014901	S01	19970505	0	0	0	0	0	12
201701	02628	WC543	G12802		A007	177024112800	S03	20011101	0	0	0	0	0	13
201702	02628	WC543	G12802		A007	177024112800	S03	20011101	0	0	0	0	0	13

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UNCLASSIFIED

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	02628	WC543	G12802		A007	177024112800	S03	20011101	0	0	0	0	0	13
201704	02628	WC543	G12802		A007	177024112800	S03	20011101	3	106	137	487	0	11
201705	02628	WC543	G12802		A007	177024112800	S03	20011101	1	85	65	254	0	11
201706	02628	WC543	G12802		A007	177024112800	S03	20011101	1	9	20	165	0	11
201707	02628	WC543	G12802		A007	177024112800	S03	20011101	9	872	377	3210	0	11
201708	02628	WC543	G12802		A007	177024112800	S03	20011101	12	767	1105	5088	0	11
201709	02628	WC543	G12802		A007	177024112800	S03	20011101	21	1555	3036	10078	0	11
201710	02628	WC543	G12802		A007	177024112800	S03	20011101	3	65	312	572	0	11
201711	02628	WC543	G12802		A007	177024112800	S03	20011101	1	7	61	95	0	11
201712	02628	WC543	G12802		A007	177024112800	S03	20011101	10	1147	734	4440	0	11
201701	03295	SS105	G12940		B001	177114121000	S03	20020501	0	0	0	0	0	13
201701	03295	SS105	G12940		B002	177114134203	S01	20011101	0	0	0	0	0	13
201701	03295	SS105	G12940		B003	177114135401	S01	20120814	31	352	3892	50187	0	11
201702	03295	SS105	G12940		B001	177114121000	S03	20020501	0	0	0	0	0	13
201702	03295	SS105	G12940		B002	177114134203	S01	20011101	0	0	0	0	0	13
201702	03295	SS105	G12940		B003	177114135401	S01	20120814	28	447	4252	47623	0	11
201703	03295	SS105	G12940		B001	177114121000	S03	20020501	0	0	0	0	0	13
201703	03295	SS105	G12940		B002	177114134203	S01	20011101	0	0	0	0	0	13
201703	03295	SS105	G12940		B003	177114135401	S01	20120814	31	524	5622	52853	0	11
201704	03295	SS105	G12940		B001	177114121000	S03	20020501	0	0	0	0	0	13
201704	03295	SS105	G12940		B002	177114134203	S01	20011101	0	0	0	0	0	13
201704	03295	SS105	G12940		B003	177114135401	S01	20120814	15	334	116	25578	0	11
201705	03295	SS105	G12940		B001	177114121000	S03	20020501	0	0	0	0	0	13
201705	03295	SS105	G12940		B002	177114134203	S01	20011101	0	0	0	0	0	13
201705	03295	SS105	G12940		B003	177114135401	S01	20120814	29	410	3646	45846	0	11
201706	03295	SS105	G12940		B001	177114121000	S03	20020501	0	0	0	0	0	13
201706	03295	SS105	G12940		B002	177114134203	S01	20011101	0	0	0	0	0	13
201706	03295	SS105	G12940		B003	177114135401	S01	20120814	30	339	3162	49704	0	11
201707	03295	SS105	G12940		B001	177114121000	S03	20020501	0	0	0	0	0	13
201707	03295	SS105	G12940		B002	177114134203	S01	20011101	0	0	0	0	0	13
201707	03295	SS105	G12940		B003	177114135401	S01	20120814	31	386	3748	50121	0	11
201708	03295	SS105	G12940		B001	177114121000	S03	20020501	0	0	0	0	0	13
201708	03295	SS105	G12940		B002	177114134203	S01	20011101	0	0	0	0	0	13

Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

GULF OF MEXICO REGION

PAGE: 1806

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03295	SS105	G12940		B003	177114135401	S01	20120814	31	337	3097	49663	0	11
201709	03295	SS105	G12940		B001	177114121000	S03	20020501	0	0	0	0	0	13
201709	03295	SS105	G12940		B002	177114134203	S01	20011101	0	0	0	0	0	13
201709	03295	SS105	G12940		B003	177114135401	S01	20120814	30	316	3567	51873	0	11
201710	03295	SS105	G12940		B001	177114121000	S03	20020501	0	0	0	0	0	13
201710	03295	SS105	G12940		B002	177114134203	S01	20011101	0	0	0	0	0	13
201710	03295	SS105	G12940		B003	177114135401	S01	20120814	28	260	3042	47748	0	11
201711	03295	SS105	G12940		B001	177114121000	S03	20020501	0	0	0	0	0	13
201711	03295	SS105	G12940		B002	177114134203	S01	20011101	0	0	0	0	0	13
201711	03295	SS105	G12940		B003	177114135401	S01	20120814	30	288	3535	51845	0	11
201712	03295	SS105	G12940		B001	177114121000	S03	20020501	0	0	0	0	0	13
201712	03295	SS105	G12940		B002	177114134203	S01	20011101	0	0	0	0	0	13
201712	03295	SS105	G12940		B003	177114135401	S01	20120814	24	170	1211	41319	0	11
201701	03295	SS154	G12941		A002	177114117201	S01	20081128	31	0	2404	0	0	11
201701	03295	SS154	G12941		A003	177114120100	S06	20161004	31	1098	44370	478	0	11
201701	03295	SS154	G12941		B001	177114135301	S03	20070408	31	195	1315	337	0	11
201701	03295	SS154	G12941		B002	177114145501	S03	20170130	0	0	0	0	0	13
201701	03295	SS154	G12941		B002	177114145501	S02	20100601	20	222	5832	794	0	11
201701	03295	SS154	G12941		L001	177114150000	S02	20071209	0	0	0	0	0	13
201701	03295	SS154	G12941		L002	177114150300	S02	20170113	0	0	0	0	0	13
201701	03295	SS154	G12941		L002	177114150300	S01	20070720	0	0	0	0	0	15
201702	03295	SS154	G12941		A002	177114117201	S01	20081128	28	0	2212	0	0	11
201702	03295	SS154	G12941		A003	177114120100	S06	20161004	28	579	35071	1305	0	11
201702	03295	SS154	G12941		B001	177114135301	S03	20070408	6	31	241	65	0	11
201702	03295	SS154	G12941		B002	177114145501	S03	20170130	22	1253	26104	35	0	11
201702	03295	SS154	G12941		L001	177114150000	S02	20071209	0	0	0	0	0	13
201702	03295	SS154	G12941		L002	177114150300	S02	20170113	0	0	0	0	0	13
201703	03295	SS154	G12941		A002	177114117201	S01	20081128	31	0	2228	0	0	11
201703	03295	SS154	G12941		A003	177114120100	S06	20161004	22	333	15825	1290	0	11
201703	03295	SS154	G12941		B001	177114135301	S03	20070408	0	0	0	0	0	13
201703	03295	SS154	G12941		B002	177114145501	S03	20170130	31	1316	23246	43	0	11
201703	03295	SS154	G12941		L001	177114150000	S02	20071209	0	0	0	0	0	13
201703	03295	SS154	G12941		L002	177114150300	S02	20170113	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	03295	SS154	G12941		A002	177114117201	S01	20081128	15	0	1687	0	0	11
201704	03295	SS154	G12941		A003	177114120100	S06	20161004	6	9	0	0	0	11
201704	03295	SS154	G12941		B001	177114135301	S03	20070408	14	109	975	169	0	11
201704	03295	SS154	G12941		B002	177114145501	S03	20170130	14	272	15227	71	0	11
201704	03295	SS154	G12941		L001	177114150000	S02	20071209	0	0	0	0	0	13
201704	03295	SS154	G12941		L002	177114150300	S02	20170113	0	0	0	0	0	13
201705	03295	SS154	G12941		A002	177114117201	S01	20081128	31	0	3113	0	0	11
201705	03295	SS154	G12941		A003	177114120100	S06	20161004	31	0	1023	0	0	11
201705	03295	SS154	G12941		B001	177114135301	S03	20070408	31	168	1741	348	0	11
201705	03295	SS154	G12941		B002	177114145501	S03	20170130	30	406	22644	141	0	11
201705	03295	SS154	G12941		L001	177114150000	S02	20071209	0	0	0	0	0	13
201705	03295	SS154	G12941		L002	177114150300	S02	20170113	0	0	0	0	0	13
201706	03295	SS154	G12941		A002	177114117201	S01	20081128	28	0	2371	0	0	11
201706	03295	SS154	G12941		A003	177114120100	S06	20161004	28	0	31	0	0	11
201706	03295	SS154	G12941		B001	177114135301	S03	20070408	28	148	1351	331	0	11
201706	03295	SS154	G12941		B002	177114145501	S03	20170130	28	367	20921	137	0	11
201706	03295	SS154	G12941		L001	177114150000	S02	20071209	0	0	0	0	0	13
201706	03295	SS154	G12941		L002	177114150300	S02	20170113	0	0	0	0	0	13
201707	03295	SS154	G12941		A002	177114117201	S01	20081128	31	0	2258	0	0	11
201707	03295	SS154	G12941		A003	177114120100	S06	20161004	0	0	0	0	0	13
201707	03295	SS154	G12941		B001	177114135301	S03	20070408	31	161	1533	355	0	11
201707	03295	SS154	G12941		B002	177114145501	S03	20170130	31	410	24438	137	0	11
201707	03295	SS154	G12941		L001	177114150000	S02	20071209	0	0	0	0	0	13
201707	03295	SS154	G12941		L002	177114150300	S02	20170113	0	0	0	0	0	13
201708	03295	SS154	G12941		A002	177114117201	S01	20081128	31	0	2389	0	0	11
201708	03295	SS154	G12941		A003	177114120100	S06	20161004	0	0	0	0	0	13
201708	03295	SS154	G12941		B001	177114135301	S03	20070408	31	131	1221	330	0	11
201708	03295	SS154	G12941		B002	177114145501	S03	20170130	31	331	19314	116	0	11
201708	03295	SS154	G12941		L001	177114150000	S02	20071209	0	0	0	0	0	13
201708	03295	SS154	G12941		L002	177114150300	S02	20170113	0	0	0	0	0	13
201709	03295	SS154	G12941		A002	177114117201	S01	20081128	30	0	3387	0	0	11
201709	03295	SS154	G12941		A003	177114120100	S06	20161004	0	0	0	0	0	15
201709	03295	SS154	G12941		B001	177114135301	S03	20070408	30	144	1095	365	0	11
201709	03295	SS154	G12941		B002	177114145501	S03	20170130	30	376	14668	120	0	11

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	03295	SS154	G12941		L001	177114150000	S02	20071209	0	0	0	0	0	13
201709	03295	SS154	G12941		L002	177114150300	S02	20170113	0	0	0	0	0	13
201710	03295	SS154	G12941		A002	177114117201	S01	20081128	28	1	3188	17	0	11
201710	03295	SS154	G12941		A003	177114120100	S04	20171002	9	23	970	357	0	11
201710	03295	SS154	G12941		B001	177114135301	S03	20070408	28	116	972	336	0	11
201710	03295	SS154	G12941		B002	177114145501	S03	20170130	28	303	13283	112	0	11
201710	03295	SS154	G12941		L001	177114150000	S02	20071209	0	0	0	0	0	13
201710	03295	SS154	G12941		L002	177114150300	S02	20170113	0	0	0	0	0	13
201711	03295	SS154	G12941		A002	177114117201	S01	20081128	30	0	2076	0	0	11
201711	03295	SS154	G12941		A003	177114120100	S04	20171002	5	0	762	320	0	11
201711	03295	SS154	G12941		B001	177114135301	S03	20070408	30	141	913	360	0	11
201711	03295	SS154	G12941		B002	177114145501	S03	20170130	30	365	12475	120	0	11
201711	03295	SS154	G12941		L001	177114150000	S02	20071209	0	0	0	0	0	13
201711	03295	SS154	G12941		L002	177114150300	S02	20170113	0	0	0	0	0	13
201712	03295	SS154	G12941		A002	177114117201	S01	20081128	22	0	943	0	0	11
201712	03295	SS154	G12941		A003	177114120100	S04	20171002	2	0	27	0	0	11
201712	03295	SS154	G12941		B001	177114135301	S03	20070408	31	48	1290	343	0	11
201712	03295	SS154	G12941		B002	177114145501	S03	20170130	31	76	9843	123	0	11
201712	03295	SS154	G12941		L001	177114150000	S02	20071209	0	0	0	0	0	13
201712	03295	SS154	G12941		L002	177114150300	S02	20170113	0	0	0	0	0	13
201701	03026	SS230	G12951		A001	177114114301	S02	20131205	0	0	0	0	0	13
201701	03026	SS230	G12951		A002	177114139901	D02	20121015	31	20445	26408	5717	0	11
201701	03026	SS230	G12951		A002	177114139901	D03	20150415	0	0	0	0	0	13
201702	03026	SS230	G12951		A001	177114114301	S02	20131205	0	0	0	0	0	13
201702	03026	SS230	G12951		A002	177114139901	D02	20121015	20	10615	16057	4592	0	11
201702	03026	SS230	G12951		A002	177114139901	D03	20150415	0	0	0	0	0	13
201703	03026	SS230	G12951		A001	177114114301	S02	20131205	0	0	0	0	0	13
201703	03026	SS230	G12951		A002	177114139901	D02	20121015	26	15151	17750	5059	0	11
201703	03026	SS230	G12951		A002	177114139901	D03	20150415	0	0	0	0	0	13
201704	03026	SS230	G12951		A001	177114114301	S02	20131205	0	0	0	0	0	13
201704	03026	SS230	G12951		A002	177114139901	D03	20150415	0	0	0	0	0	13
201704	03026	SS230	G12951		A002	177114139901	D02	20121015	27	15036	21180	6469	0	11
201705	03026	SS230	G12951		A001	177114114301	S02	20131205	0	0	0	0	0	13

Field: ALL
Start Lease: ALL
End Lease:

Well Production (OGOR-A) Report (4081)

Well:
Unit: ALL Start Date: 201701
Sort: LEASE End Date: 201712

Prod											Water	Injection	Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	03026	SS230	G12951		A002	177114139901	D03	20150415	0	0	0	0	0	0	13
201705	03026	SS230	G12951		A002	177114139901	D02	20121015	31	16258	25856	8912	0	0	11
201706	03026	SS230	G12951		A001	177114114301	S02	20131205	0	0	0	0	0	0	13
201706	03026	SS230	G12951		A002	177114139901	D03	20150415	0	0	0	0	0	0	13
201706	03026	SS230	G12951		A002	177114139901	D02	20121015	21	10646	16356	7059	0	0	11
201707	03026	SS230	G12951		A001	177114114301	S02	20131205	0	0	0	0	0	0	13
201707	03026	SS230	G12951		A002	177114139901	D03	20150415	0	0	0	0	0	0	13
201707	03026	SS230	G12951		A002	177114139901	D02	20121015	0	0	0	0	0	0	13
201708	03026	SS230	G12951		A001	177114114301	S02	20131205	0	0	0	0	0	0	13
201708	03026	SS230	G12951		A002	177114139901	D03	20150415	0	0	0	0	0	0	13
201708	03026	SS230	G12951		A002	177114139901	D02	20121015	0	0	0	0	0	0	13
201709	03026	SS230	G12951		A001	177114114301	S02	20131205	0	0	0	0	0	0	13
201709	03026	SS230	G12951		A002	177114139901	D02	20121015	3	1541	1401	764	0	0	11
201709	03026	SS230	G12951		A002	177114139901	D03	20150415	0	0	0	0	0	0	13
201710	03026	SS230	G12951		A001	177114114301	S02	20131205	0	0	0	0	0	0	15
201710	03026	SS230	G12951		A002	177114139901	D02	20121015	22	12778	10353	4348	0	0	11
201710	03026	SS230	G12951		A002	177114139901	D03	20150415	0	0	0	0	0	0	13
201711	03026	SS230	G12951		A001	177114114301	S03	20171101	17	1255	39591	241	0	0	11
201711	03026	SS230	G12951		A002	177114139901	D03	20150415	0	0	0	0	0	0	13
201711	03026	SS230	G12951		A002	177114139901	D02	20121015	24	15421	12630	5333	0	0	11
201712	03026	SS230	G12951		A001	177114114301	S03	20171101	26	1285	57161	0	0	0	11
201712	03026	SS230	G12951		A002	177114139901	D02	20121015	26	13649	11218	7173	0	0	11
201712	03026	SS230	G12951		A002	177114139901	D03	20150415	0	0	0	0	0	0	13
201701	03295	MP259	G13055		003	608164036701	S01	20010927	27	0	17637	0	0	0	11
201701	03295	MP259	G13055		004	608164039700	S01	20020828	3	6	1629	2	0	0	11
201701	03295	MP259	G13055		A009	177244073300	S01	19960526	0	0	0	0	0	0	13
201702	03295	MP259	G13055		003	608164036701	S01	20010927	27	0	18855	0	0	0	11
201702	03295	MP259	G13055		004	608164039700	S01	20020828	0	0	0	0	0	0	13
201702	03295	MP259	G13055		A009	177244073300	S01	19960526	0	0	0	0	0	0	13
201703	03295	MP259	G13055		003	608164036701	S01	20010927	22	0	14038	0	0	0	11
201703	03295	MP259	G13055		004	608164039700	S01	20020828	0	0	0	0	0	0	13
201703	03295	MP259	G13055		A009	177244073300	S01	19960526	0	0	0	0	0	0	13
201704	03295	MP259	G13055		003	608164036701	S01	20010927	20	58	10322	0	0	0	11

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UNCLASSIFIED

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201704	03295	MP259	G13055		004	608164039700	S01	20020828	10	76	12579	36	0	11	
201704	03295	MP259	G13055		A009	177244073300	S01	19960526	0	0	0	0	0	13	
201705	03295	MP259	G13055		003	608164036701	S01	20010927	20	0	11566	0	0	11	
201705	03295	MP259	G13055		004	608164039700	S01	20020828	27	273	29667	151	0	11	
201705	03295	MP259	G13055		A009	177244073300	S01	19960526	0	0	0	0	0	13	
201706	03295	MP259	G13055		003	608164036701	S01	20010927	30	20	18998	108	0	11	
201706	03295	MP259	G13055		004	608164039700	S01	20020828	30	264	28782	297	0	11	
201706	03295	MP259	G13055		A009	177244073300	S01	19960526	0	0	0	0	0	13	
201707	03295	MP259	G13055		003	608164036701	S01	20010927	24	118	12134	18	0	11	
201707	03295	MP259	G13055		004	608164039700	S01	20020828	24	107	17501	130	0	11	
201707	03295	MP259	G13055		A009	177244073300	S01	19960526	0	0	0	0	0	13	
201708	03295	MP259	G13055		003	608164036701	S01	20010927	12	29	3945	111	0	11	
201708	03295	MP259	G13055		004	608164039700	S01	20020828	30	158	22531	213	0	11	
201708	03295	MP259	G13055		A009	177244073300	S01	19960526	0	0	0	0	0	13	
201709	03295	MP259	G13055		003	608164036701	S01	20010927	26	110	20337	407	0	11	
201709	03295	MP259	G13055		004	608164039700	S01	20020828	27	136	23205	227	0	11	
201709	03295	MP259	G13055		A009	177244073300	S01	19960526	0	0	0	0	0	13	
201710	03295	MP259	G13055		003	608164036701	S01	20010927	25	36	18934	384	0	11	
201710	03295	MP259	G13055		004	608164039700	S01	20020828	25	187	20023	221	0	11	
201710	03295	MP259	G13055		A009	177244073300	S01	19960526	0	0	0	0	0	13	
201711	03295	MP259	G13055		003	608164036701	S01	20010927	30	40	21739	371	0	11	
201711	03295	MP259	G13055		004	608164039700	S01	20020828	29	350	20561	251	0	11	
201711	03295	MP259	G13055		A009	177244073300	S01	19960526	0	0	0	0	0	13	
201712	03295	MP259	G13055		003	608164036701	S01	20010927	28	56	14086	295	0	11	
201712	03295	MP259	G13055		004	608164039700	S01	20020828	28	94	17578	134	0	11	
201712	03295	MP259	G13055		A009	177244073300	S01	19960526	0	0	0	0	0	13	
201701	03148	VK783	G13060		001	608164023200	S01	19960630	31	697	203206	122700	0	11	
201702	03148	VK783	G13060		001	608164023200	S01	19960630	16	365	91777	55663	0	11	
201703	03148	VK783	G13060		001	608164023200	S01	19960630	30	622	157230	111797	0	11	
201704	03148	VK783	G13060		001	608164023200	S01	19960630	28	456	155920	99583	0	11	
201705	03148	VK783	G13060		001	608164023200	S01	19960630	31	621	177084	116957	0	11	
201706	03148	VK783	G13060		001	608164023200	S01	19960630	30	689	189391	122629	0	11	
201707	03148	VK783	G13060		001	608164023200	S01	19960630	31	736	189836	130035	0	11	

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03148	VK783	G13060		001	608164023200	S01	19960630	31	747	192642	132598	0	11
201709	03148	VK783	G13060		001	608164023200	S01	19960630	27	619	162442	115391	0	11
201710	03148	VK783	G13060		001	608164023200	S01	19960630	26	669	145450	97457	0	11
201711	03148	VK783	G13060		001	608164023200	S01	19960630	30	631	183155	107799	0	11
201712	03148	VK783	G13060		001	608164023200	S01	19960630	31	744	186886	117021	0	11
201701	00730	VK862	G13064		002	608164021600	S01	19951115	25	18631	9031	0	0	08
201701	00730	VK862	G13064		SS003	608164044800	S01	20070712	20	23066	12157	20688	0	08
201701	00730	VK862	G13064		SS004	608164044700	S01	20070710	0	0	0	0	0	12
201701	00730	VK862	G13064		SS005	608164045200	S01	20090603	5	5119	4692	1687	0	08
201702	00730	VK862	G13064		002	608164021600	S01	19951115	20	17699	10478	0	0	08
201702	00730	VK862	G13064		SS003	608164044800	S01	20070712	9	10795	6055	6399	0	08
201702	00730	VK862	G13064		SS004	608164044700	S01	20070710	0	0	0	0	0	12
201702	00730	VK862	G13064		SS005	608164045200	S01	20090603	13	14936	16411	0	0	08
201703	00730	VK862	G13064		002	608164021600	S01	19951115	31	29561	10862	0	0	08
201703	00730	VK862	G13064		SS003	608164044800	S01	20070712	31	29985	14687	27399	0	08
201703	00730	VK862	G13064		SS004	608164044700	S01	20070710	0	0	0	0	0	12
201703	00730	VK862	G13064		SS005	608164045200	S01	20090603	1	0	791	0	0	08
201704	00730	VK862	G13064		002	608164021600	S01	19951115	29	24927	9375	0	0	08
201704	00730	VK862	G13064		SS003	608164044800	S01	20070712	30	24805	11994	21373	0	08
201704	00730	VK862	G13064		SS004	608164044700	S01	20070710	0	0	0	0	0	12
201704	00730	VK862	G13064		SS005	608164045200	S01	20090603	0	0	0	0	0	12
201705	00730	VK862	G13064		002	608164021600	S01	19951115	31	31540	15109	0	0	08
201705	00730	VK862	G13064		SS003	608164044800	S01	20070712	31	26203	14889	26516	0	08
201705	00730	VK862	G13064		SS004	608164044700	S01	20070710	0	0	0	0	0	12
201705	00730	VK862	G13064		SS005	608164045200	S01	20090603	0	0	0	0	0	12
201706	00730	VK862	G13064		002	608164021600	S01	19951115	30	28592	13277	0	0	08
201706	00730	VK862	G13064		SS003	608164044800	S01	20070712	25	23600	15943	21713	0	08
201706	00730	VK862	G13064		SS004	608164044700	S01	20070710	0	0	0	0	0	12
201706	00730	VK862	G13064		SS005	608164045200	S01	20090603	0	0	0	0	0	12
201707	00730	VK862	G13064		002	608164021600	S01	19951115	31	30854	17459	0	0	08
201707	00730	VK862	G13064		SS003	608164044800	S01	20070712	31	25931	20047	26199	0	08
201707	00730	VK862	G13064		SS004	608164044700	S01	20070710	0	0	0	0	0	12
201707	00730	VK862	G13064		SS005	608164045200	S01	20090603	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	00730	VK862	G13064		002	608164021600	S01	19951115	28	26853	13622	0	0	08
201708	00730	VK862	G13064		SS003	608164044800	S01	20070712	30	24585	12203	23939	0	08
201708	00730	VK862	G13064		SS004	608164044700	S01	20070710	0	0	0	0	0	12
201708	00730	VK862	G13064		SS005	608164045200	S01	20090603	0	0	0	0	0	12
201709	00730	VK862	G13064		002	608164021600	S01	19951115	19	18682	11058	0	0	08
201709	00730	VK862	G13064		SS003	608164044800	S01	20070712	20	16128	9979	16031	0	08
201709	00730	VK862	G13064		SS004	608164044700	S01	20070710	0	0	0	0	0	12
201709	00730	VK862	G13064		SS005	608164045200	S01	20090603	0	0	0	0	0	12
201710	00730	VK862	G13064		002	608164021600	S01	19951115	1	117	507	0	0	08
201710	00730	VK862	G13064		SS003	608164044800	S01	20070712	1	100	457	0	0	08
201710	00730	VK862	G13064		SS004	608164044700	S01	20070710	0	0	0	0	0	12
201710	00730	VK862	G13064		SS005	608164045200	S01	20090603	0	0	0	0	0	12
201711	00730	VK862	G13064		002	608164021600	S01	19951115	0	0	0	0	0	12
201711	00730	VK862	G13064		SS003	608164044800	S01	20070712	0	0	0	0	0	12
201711	00730	VK862	G13064		SS004	608164044700	S01	20070710	0	0	0	0	0	12
201711	00730	VK862	G13064		SS005	608164045200	S01	20090603	0	0	0	0	0	12
201712	00730	VK862	G13064		002	608164021600	S01	19951115	3	2689	1203	0	0	08
201712	00730	VK862	G13064		SS003	608164044800	S01	20070712	3	4050	2058	2843	0	08
201712	00730	VK862	G13064		SS004	608164044700	S01	20070710	0	0	0	0	0	12
201712	00730	VK862	G13064		SS005	608164045200	S01	20090603	0	0	0	0	0	12
201701	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	31	2063	3352	38434	0	08
201701	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	31	3006	3689	6983	0	08
201701	01284	EW910	G13079	754396015A	A002A	608105007100	D03	20000223	31	586	1616	1234	0	08
201701	01284	EW910	G13079	754396015A	A002D	608105007100	D02	19990411	31	164	555	4409	0	08
201701	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12
201701	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12
201701	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	0	0	0	0	0	12
201702	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	26	1584	2672	30801	0	08
201702	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	26	2387	3062	5709	0	08
201702	01284	EW910	G13079	754396015A	A002A	608105007100	D03	20000223	26	567	1375	1452	0	08
201702	01284	EW910	G13079	754396015A	A002D	608105007100	D02	19990411	26	331	648	3005	0	08
201702	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12
201702	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201702	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	0	0	0	0	0	12	
201703	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	31	1793	3004	37545	0	08	
201703	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	31	2824	3626	6721	0	08	
201703	01284	EW910	G13079	754396015A	A002A	608105007100	D03	20000223	31	668	1582	1851	0	08	
201703	01284	EW910	G13079	754396015A	A002D	608105007100	D02	19990411	31	346	918	4051	0	08	
201703	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12	
201703	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12	
201703	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	0	0	0	0	0	12	
201704	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	30	1565	2733	34159	0	08	
201704	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	30	2391	2950	6086	0	08	
201704	01284	EW910	G13079	754396015A	A002A	608105007100	D03	20000223	30	606	1337	1471	0	08	
201704	01284	EW910	G13079	754396015A	A002D	608105007100	D02	19990411	29	241	820	3693	0	08	
201704	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12	
201704	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12	
201704	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	0	0	0	0	0	12	
201705	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	28	1536	2603	31668	0	08	
201705	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	28	2016	2441	5313	0	08	
201705	01284	EW910	G13079	754396015A	A002A	608105007100	D03	20000223	4	48	92	86	0	08	
201705	01284	EW910	G13079	754396015A	A002D	608105007100	D02	19990411	5	12	61	283	0	08	
201705	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12	
201705	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12	
201705	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	0	0	0	0	0	12	
201706	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	30	1560	3301	34972	0	08	
201706	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	30	2367	2913	6001	0	08	
201706	01284	EW910	G13079	754396015A	A002A	608105007100	D03	20000223	0	0	0	0	0	12	
201706	01284	EW910	G13079	754396015A	A002D	608105007100	D02	19990411	0	0	0	0	0	12	
201706	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12	
201706	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12	
201706	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	0	0	0	0	0	12	
201707	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	31	1121	3811	36626	0	08	
201707	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	31	2457	3168	6671	0	08	
201707	01284	EW910	G13079	754396015A	A002	608105007100	D04	20170629	26	8144	7564	81	0	08	
201707	01284	EW910	G13079	754396015A	A002	608105007100	D05	20170617	21	2245	9651	705	0	08	
201707	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12
201707	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	0	0	0	0	0	12
201708	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	31	1066	4009	38715	0	08
201708	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	31	2495	3139	6826	0	08
201708	01284	EW910	G13079	754396015A	A002	608105007100	D05	20170617	31	3389	14874	0	0	08
201708	01284	EW910	G13079	754396015A	A002	608105007100	D04	20170629	31	11803	15347	808	0	08
201708	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12
201708	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12
201708	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	0	0	0	0	0	12
201709	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	30	885	3704	37988	0	08
201709	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	30	2448	3035	6920	0	08
201709	01284	EW910	G13079	754396015A	A002	608105007100	D05	20170617	30	2689	13661	28	0	08
201709	01284	EW910	G13079	754396015A	A002	608105007100	D04	20170629	30	10237	14508	942	0	08
201709	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12
201709	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12
201709	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	0	0	0	0	0	12
201710	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	24	734	2695	28423	0	08
201710	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	24	1802	2212	5046	0	08
201710	01284	EW910	G13079	754396015A	A002	608105007100	D05	20170617	18	179	5169	2	0	08
201710	01284	EW910	G13079	754396015A	A002	608105007100	D04	20170629	24	8195	11727	328	0	08
201710	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12
201710	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12
201710	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	0	0	0	0	0	12
201711	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	30	1734	3069	35924	0	08
201711	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	30	1669	2511	6055	0	08
201711	01284	EW910	G13079	754396015A	A002	608105007100	D04	20170629	30	8500	13569	0	0	08
201711	01284	EW910	G13079	754396015A	A002	608105007100	D05	20170617	30	195	8687	249	0	08
201711	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12
201711	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12
201711	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	0	0	0	0	0	12
201712	01284	EW910	G13079	754396015A	A001	608105006300	D01	19981217	23	1248	2116	25779	0	08
201712	01284	EW910	G13079	754396015A	A001D	608105006300	D02	19981217	27	1443	2175	5355	0	08
201712	01284	EW910	G13079	754396015A	A002	608105007100	D05	20170617	27	208	6453	0	0	08
201712	01284	EW910	G13079	754396015A	A002	608105007100	D04	20170629	27	7733	10679	167	0	08

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod			Cmp						Days		Water		Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	01284	EW910	G13079	754396015A	A006	608104010501	D03	20080215	0	0	0	0	0	12
201712	01284	EW910	G13079	754396015A	A006	608104010501	D04	20100222	0	0	0	0	0	12
201712	01284	EW910	G13079	754396015A	A006D	608104010501	D02	19990731	0	0	0	0	0	12
201701	01284	EW910	G13081		A008	608104014600	S02	20161022	31	40155	259669	0	0	11
201702	01284	EW910	G13081		A008	608104014600	S02	20161022	26	30858	206574	0	0	11
201703	01284	EW910	G13081		A008	608104014600	S02	20161022	31	38996	252963	0	0	11
201704	01284	EW910	G13081		A008	608104014600	S02	20161022	30	34632	229680	0	0	11
201705	01284	EW910	G13081		A008	608104014600	S02	20161022	28	32369	220159	159	0	11
201706	01284	EW910	G13081		A008	608104014600	S02	20161022	30	37457	258089	30	0	11
201707	01284	EW910	G13081		A008	608104014600	S02	20161022	31	36227	252431	0	0	11
201708	01284	EW910	G13081		A008	608104014600	S02	20161022	31	37716	244448	0	0	11
201709	01284	EW910	G13081		A008	608104014600	S02	20161022	30	34653	231758	0	0	11
201710	01284	EW910	G13081		A008	608104014600	S02	20161022	24	27122	175943	0	0	11
201711	01284	EW910	G13081		A008	608104014600	S02	20161022	30	36014	231194	0	0	11
201712	01284	EW910	G13081		A008	608104014600	S02	20161022	28	32397	210065	0	0	11
201701	03026	EW963	G13084		001	608105006000	S01	19980525	28	5467	2231	6482	0	08
201701	03026	EW963	G13084		002	608105006800	S01	19980629	22	9176	2975	1816	0	08
201701	03026	EW963	G13084		004	608104013900	S01	20080225	1	104	136	9	0	08
201702	03026	EW963	G13084		001	608105006000	S01	19980525	11	2671	1173	2192	0	08
201702	03026	EW963	G13084		002	608105006800	S01	19980629	10	3825	1404	532	0	08
201702	03026	EW963	G13084		004	608104013900	S01	20080225	0	0	0	0	0	12
201703	03026	EW963	G13084		001	608105006000	S01	19980525	31	6808	3695	7481	0	08
201703	03026	EW963	G13084		002	608105006800	S01	19980629	9	2412	959	843	0	08
201703	03026	EW963	G13084		004	608104013900	S01	20080225	0	0	0	0	0	12
201704	03026	EW963	G13084		001	608105006000	S01	19980525	29	6502	3530	6322	0	08
201704	03026	EW963	G13084		002	608105006800	S01	19980629	4	1979	1238	238	0	08
201704	03026	EW963	G13084		004	608104013900	S01	20080225	10	11342	5682	665	0	08
201705	03026	EW963	G13084		001	608105006000	S01	19980525	29	6333	3168	5902	0	08
201705	03026	EW963	G13084		002	608105006800	S01	19980629	7	4612	2116	539	0	08
201705	03026	EW963	G13084		004	608104013900	S01	20080225	10	9680	4778	200	0	08
201706	03026	EW963	G13084		001	608105006000	S01	19980525	30	6625	3602	7623	0	08
201706	03026	EW963	G13084		002	608105006800	S01	19980629	13	7451	2954	943	0	08

Field: ALL
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 End Lease:
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod									Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201706	03026	EW963	G13084		004	608104013900	S01	20080225	7	5343	2472	572	0	08		
201707	03026	EW963	G13084		001	608105006000	S01	19980525	31	5808	3275	7442	0	08		
201707	03026	EW963	G13084		002	608105006800	S01	19980629	2	379	294	108	0	08		
201707	03026	EW963	G13084		004	608104013900	S01	20080225	0	0	0	0	0	12		
201708	03026	EW963	G13084		001	608105006000	S01	19980525	31	5135	3169	5867	0	08		
201708	03026	EW963	G13084		002	608105006800	S01	19980629	2	276	140	45	0	08		
201708	03026	EW963	G13084		004	608104013900	S01	20080225	19	22772	12771	877	0	08		
201709	03026	EW963	G13084		001	608105006000	S01	19980525	30	5940	2813	6831	0	08		
201709	03026	EW963	G13084		002	608105006800	S01	19980629	0	0	0	0	0	12		
201709	03026	EW963	G13084		004	608104013900	S01	20080225	30	28251	28321	1877	0	08		
201710	03026	EW963	G13084		001	608105006000	S01	19980525	30	5715	2703	6669	0	08		
201710	03026	EW963	G13084		002	608105006800	S01	19980629	0	0	0	0	0	12		
201710	03026	EW963	G13084		004	608104013900	S01	20080225	30	16824	16480	1215	0	08		
201711	03026	EW963	G13084		001	608105006000	S01	19980525	30	6059	3705	7054	0	08		
201711	03026	EW963	G13084		002	608105006800	S01	19980629	6	6892	3527	897	0	08		
201711	03026	EW963	G13084		004	608104013900	S01	20080225	25	10626	12092	717	0	08		
201712	03026	EW963	G13084		001	608105006000	S01	19980525	31	5209	2568	6196	0	08		
201712	03026	EW963	G13084		002	608105006800	S01	19980629	31	23396	8756	4519	0	08		
201712	03026	EW963	G13084		004	608104013900	S01	20080225	0	0	0	0	0	12		
201701	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	29	16037	14839	19540	0	08		
201701	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	29	33353	61096	1320	0	11		
201702	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	24	12852	10186	16258	0	08		
201702	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	24	29236	49520	874	0	11		
201703	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	31	13887	16687	18711	0	08		
201703	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	31	38751	62283	564	0	11		
201704	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	30	12371	12143	15280	0	08		
201704	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	30	35733	60845	579	0	11		
201705	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	28	10814	8403	14397	0	08		
201705	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	31	35651	61123	747	0	11		
201706	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	30	12856	11704	14320	0	08		
201706	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	30	30477	52297	1008	0	11		
201707	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	29	11691	10179	12127	0	08		
201707	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	31	28863	49001	1427	0	11		

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Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201708	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	31	11879	13687	14830	0	08	
201708	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	31	30348	47496	1052	0	11	
201709	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	30	10803	16992	13937	0	08	
201709	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	30	29057	43819	626	0	11	
201710	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	29	9751	14662	12944	0	08	
201710	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	28	26544	36426	1009	0	11	
201711	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	30	9553	17107	14233	0	08	
201711	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	30	27905	36838	1561	0	11	
201712	03026	EW958	G13091	754398001A	A002	608105004301	S01	20040624	25	8460	11327	12733	0	08	
201712	03026	EW958	G13091	754398001A	A004	608104010802	S01	20150330	29	25187	38089	901	0	11	
201701	01986	GB072	G13363		A001	608074014600	S01	19960502	31	2907	6456	1738	0	09	
201701	01986	GB072	G13363		A002	608074014701	S01	19960608	31	297	549	405	0	08	
201701	01986	GB072	G13363		A003	608074015000	S01	19960916	31	3057	700	868	0	08	
201701	01986	GB072	G13363		A004	608074015300	D01	19961020	31	404	1556	0	0	11	
201701	01986	GB072	G13363		A004D	608074015300	D02	19961020	31	1971	371	1333	0	08	
201701	01986	GB072	G13363		A005	608074015500	D04	20000630	0	0	0	0	0	13	
201701	01986	GB072	G13363		A005D	608074015500	D02	19961208	0	0	0	0	0	13	
201702	01986	GB072	G13363		A001	608074014600	S01	19960502	28	3144	5272	1531	0	09	
201702	01986	GB072	G13363		A002	608074014701	S01	19960608	28	239	534	171	0	08	
201702	01986	GB072	G13363		A003	608074015000	S01	19960916	28	3812	2164	655	0	08	
201702	01986	GB072	G13363		A004	608074015300	D01	19961020	28	1301	1057	636	0	11	
201702	01986	GB072	G13363		A004D	608074015300	D02	19961020	14	748	254	489	0	08	
201702	01986	GB072	G13363		A005	608074015500	D04	20000630	0	0	0	0	0	13	
201702	01986	GB072	G13363		A005D	608074015500	D02	19961208	0	0	0	0	0	13	
201703	01986	GB072	G13363		A001	608074014600	S01	19960502	31	1859	4844	841	0	09	
201703	01986	GB072	G13363		A002	608074014701	S01	19960608	31	232	675	1102	0	08	
201703	01986	GB072	G13363		A003	608074015000	S01	19960916	31	3023	1362	410	0	08	
201703	01986	GB072	G13363		A004	608074015300	D01	19961020	31	467	353	26	0	11	
201703	01986	GB072	G13363		A004D	608074015300	D02	19961020	28	2033	2035	1187	0	08	
201703	01986	GB072	G13363		A005	608074015500	D04	20000630	0	0	0	0	0	13	
201703	01986	GB072	G13363		A005D	608074015500	D02	19961208	0	0	0	0	0	13	
201704	01986	GB072	G13363		A001	608074014600	S01	19960502	30	2642	5231	841	0	09	
201704	01986	GB072	G13363		A002	608074014701	S01	19960608	30	236	241	1102	0	08	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	01986	GB072	G13363		A003	608074015000	S01	19960916	30	2932	2155	410	0	08
201704	01986	GB072	G13363		A004	608074015300	D01	19961020	30	352	327	26	0	11
201704	01986	GB072	G13363		A004D	608074015300	D02	19961020	30	2031	1458	1187	0	08
201704	01986	GB072	G13363		A005	608074015500	D04	20000630	0	0	0	0	0	13
201704	01986	GB072	G13363		A005D	608074015500	D02	19961208	0	0	0	0	0	13
201705	01986	GB072	G13363		A001	608074014600	S01	19960502	31	2541	4370	1659	0	09
201705	01986	GB072	G13363		A002	608074014701	S01	19960608	31	331	574	383	0	08
201705	01986	GB072	G13363		A003	608074015000	S01	19960916	31	2713	3381	813	0	08
201705	01986	GB072	G13363		A004	608074015300	D01	19961020	31	419	167	0	0	11
201705	01986	GB072	G13363		A004D	608074015300	D02	19961020	31	977	3040	1679	0	08
201705	01986	GB072	G13363		A005	608074015500	D04	20000630	0	0	0	0	0	13
201705	01986	GB072	G13363		A005D	608074015500	D02	19961208	0	0	0	0	0	13
201706	01986	GB072	G13363		A001	608074014600	S01	19960502	25	2132	2260	1253	0	09
201706	01986	GB072	G13363		A002	608074014701	S01	19960608	25	261	355	593	0	08
201706	01986	GB072	G13363		A003	608074015000	S01	19960916	25	2586	1886	679	0	08
201706	01986	GB072	G13363		A004	608074015300	D01	19961020	25	277	42	1	0	11
201706	01986	GB072	G13363		A004D	608074015300	D02	19961020	25	1618	2015	1186	0	08
201706	01986	GB072	G13363		A005	608074015500	D04	20000630	0	0	0	0	0	13
201706	01986	GB072	G13363		A005D	608074015500	D02	19961208	0	0	0	0	0	13
201707	01986	GB072	G13363		A001	608074014600	S01	19960502	31	2863	2628	1523	0	09
201707	01986	GB072	G13363		A002	608074014701	S01	19960608	31	272	1056	182	0	08
201707	01986	GB072	G13363		A003	608074015000	S01	19960916	31	3144	2700	895	0	08
201707	01986	GB072	G13363		A004	608074015300	D01	19961020	31	405	150	40	0	11
201707	01986	GB072	G13363		A004D	608074015300	D02	19961020	31	2246	1939	1478	0	08
201707	01986	GB072	G13363		A005	608074015500	D04	20000630	0	0	0	0	0	13
201707	01986	GB072	G13363		A005D	608074015500	D02	19961208	0	0	0	0	0	13
201708	01986	GB072	G13363		A001	608074014600	S01	19960502	26	1877	2837	1329	0	09
201708	01986	GB072	G13363		A002	608074014701	S01	19960608	26	172	997	149	0	08
201708	01986	GB072	G13363		A003	608074015000	S01	19960916	26	1943	1860	722	0	08
201708	01986	GB072	G13363		A004	608074015300	D01	19961020	26	301	94	0	0	11
201708	01986	GB072	G13363		A004D	608074015300	D02	19961020	26	1551	1080	1333	0	08
201708	01986	GB072	G13363		A005	608074015500	D04	20000630	0	0	0	0	0	13
201708	01986	GB072	G13363		A005D	608074015500	D02	19961208	0	0	0	0	0	13
201709	01986	GB072	G13363		A001	608074014600	S01	19960502	28	2152	3307	1392	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	01986	GB072	G13363		A002	608074014701	S01	19960608	28	281	1181	485	0	08
201709	01986	GB072	G13363		A003	608074015000	S01	19960916	28	2374	2256	703	0	08
201709	01986	GB072	G13363		A004	608074015300	D01	19961020	28	646	342	337	0	11
201709	01986	GB072	G13363		A004D	608074015300	D02	19961020	14	673	106	762	0	08
201709	01986	GB072	G13363		A005	608074015500	D04	20000630	0	0	0	0	0	13
201709	01986	GB072	G13363		A005D	608074015500	D02	19961208	0	0	0	0	0	13
201710	01986	GB072	G13363		A001	608074014600	S01	19960502	31	2192	4345	1643	0	09
201710	01986	GB072	G13363		A002	608074014701	S01	19960608	31	191	687	188	0	08
201710	01986	GB072	G13363		A003	608074015000	S01	19960916	31	2501	1714	953	0	08
201710	01986	GB072	G13363		A004	608074015300	D01	19961020	31	322	381	229	0	11
201710	01986	GB072	G13363		A004D	608074015300	D02	19961020	29	861	830	678	0	08
201710	01986	GB072	G13363		A005	608074015500	D04	20000630	0	0	0	0	0	13
201710	01986	GB072	G13363		A005D	608074015500	D02	19961208	0	0	0	0	0	13
201711	01986	GB072	G13363		A001	608074014600	S01	19960502	30	1753	3771	1518	0	09
201711	01986	GB072	G13363		A002	608074014701	S01	19960608	30	123	740	192	0	08
201711	01986	GB072	G13363		A003	608074015000	S01	19960916	30	2485	2848	844	0	08
201711	01986	GB072	G13363		A004	608074015300	D01	19961020	30	1717	1580	1300	0	11
201711	01986	GB072	G13363		A004D	608074015300	D02	19961020	3	81	387	48	0	08
201711	01986	GB072	G13363		A005	608074015500	D04	20000630	0	0	0	0	0	13
201711	01986	GB072	G13363		A005D	608074015500	D02	19961208	0	0	0	0	0	13
201712	01986	GB072	G13363		A001	608074014600	S01	19960502	31	1621	3939	2589	0	09
201712	01986	GB072	G13363		A002	608074014701	S01	19960608	31	310	808	288	0	08
201712	01986	GB072	G13363		A003	608074015000	S01	19960916	31	1901	1879	758	0	08
201712	01986	GB072	G13363		A004	608074015300	D01	19961020	31	2710	1894	1530	0	11
201712	01986	GB072	G13363		A004D	608074015300	D02	19961020	1	28	1	0	0	08
201712	01986	GB072	G13363		A005	608074015500	D04	20000630	0	0	0	0	0	13
201712	01986	GB072	G13363		A005D	608074015500	D02	19961208	0	0	0	0	0	13
201701	03217	WC265	G13563		JA001B	177004092400	S03	19981009	0	0	0	0	0	13
201701	03217	WC265	G13563		JA002A	177004093100	S02	19990521	0	0	0	0	0	13
201701	03217	WC265	G13563		JA005	177004097000	S01	19971018	0	0	0	0	0	13
201701	03217	WC265	G13563		JA008	177004130301	S02	20141108	27	436	8649	25	0	11
201702	03217	WC265	G13563		JA001B	177004092400	S03	19981009	0	0	0	0	0	13
201702	03217	WC265	G13563		JA002A	177004093100	S02	19990521	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03217	WC265	G13563		JA005	177004097000	S01	19971018	0	0	0	0	0	13
201702	03217	WC265	G13563		JA008	177004130301	S02	20141108	27	289	6735	32	0	11
201703	03217	WC265	G13563		JA001B	177004092400	S03	19981009	0	0	0	0	0	13
201703	03217	WC265	G13563		JA002A	177004093100	S02	19990521	0	0	0	0	0	13
201703	03217	WC265	G13563		JA005	177004097000	S01	19971018	0	0	0	0	0	13
201703	03217	WC265	G13563		JA008	177004130301	S02	20141108	16	0	5301	16	0	11
201704	03217	WC265	G13563		JA001B	177004092400	S03	19981009	0	0	0	0	0	13
201704	03217	WC265	G13563		JA002A	177004093100	S02	19990521	0	0	0	0	0	13
201704	03217	WC265	G13563		JA005	177004097000	S01	19971018	0	0	0	0	0	13
201704	03217	WC265	G13563		JA008	177004130301	S02	20141108	0	0	0	0	0	13
201705	03217	WC265	G13563		JA001B	177004092400	S03	19981009	0	0	0	0	0	13
201705	03217	WC265	G13563		JA002A	177004093100	S02	19990521	0	0	0	0	0	13
201705	03217	WC265	G13563		JA005	177004097000	S01	19971018	0	0	0	0	0	13
201705	03217	WC265	G13563		JA008	177004130301	S02	20141108	0	0	0	0	0	13
201706	03217	WC265	G13563		JA001B	177004092400	S03	19981009	0	0	0	0	0	13
201706	03217	WC265	G13563		JA002A	177004093100	S02	19990521	0	0	0	0	0	13
201706	03217	WC265	G13563		JA005	177004097000	S01	19971018	0	0	0	0	0	13
201706	03217	WC265	G13563		JA008	177004130301	S02	20141108	0	0	0	0	0	13
201707	03217	WC265	G13563		JA001B	177004092400	S03	19981009	0	0	0	0	0	13
201707	03217	WC265	G13563		JA002A	177004093100	S02	19990521	0	0	0	0	0	13
201707	03217	WC265	G13563		JA005	177004097000	S01	19971018	0	0	0	0	0	13
201707	03217	WC265	G13563		JA008	177004130301	S02	20141108	0	0	0	0	0	13
201708	03520	WC265	G13563		JA001B	177004092400	S03	19981009	0	0	0	0	0	13
201708	03520	WC265	G13563		JA002A	177004093100	S02	19990521	0	0	0	0	0	13
201708	03520	WC265	G13563		JA005	177004097000	S01	19971018	0	0	0	0	0	13
201708	03520	WC265	G13563		JA008	177004130301	S02	20141108	0	0	0	0	0	13
201709	03520	WC265	G13563		JA001B	177004092400	S03	19981009	0	0	0	0	0	13
201709	03520	WC265	G13563		JA002A	177004093100	S02	19990521	0	0	0	0	0	13
201709	03520	WC265	G13563		JA005	177004097000	S01	19971018	0	0	0	0	0	13
201709	03520	WC265	G13563		JA008	177004130301	S02	20141108	0	0	0	0	0	13
201710	03520	WC265	G13563		JA001B	177004092400	S03	19981009	0	0	0	0	0	13
201710	03520	WC265	G13563		JA002A	177004093100	S02	19990521	0	0	0	0	0	13
201710	03520	WC265	G13563		JA005	177004097000	S01	19971018	0	0	0	0	0	13
201710	03520	WC265	G13563		JA008	177004130301	S02	20141108	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	03520	WC265	G13563		JA001B	177004092400	S03	19981009	0	0	0	0	0	13
201711	03520	WC265	G13563		JA002A	177004093100	S02	19990521	0	0	0	0	0	13
201711	03520	WC265	G13563		JA005	177004097000	S01	19971018	0	0	0	0	0	13
201711	03520	WC265	G13563		JA008	177004130301	S02	20141108	0	0	0	0	0	13
201712	03520	WC265	G13563		JA001B	177004092400	S03	19981009	0	0	0	0	0	13
201712	03520	WC265	G13563		JA002A	177004093100	S02	19990521	0	0	0	0	0	13
201712	03520	WC265	G13563		JA005	177004097000	S01	19971018	0	0	0	0	0	13
201712	03520	WC265	G13563		JA008	177004130301	S02	20141108	0	0	0	0	0	13
201701	03147	EC071	G13576		008	177034097200	D01	20040930	0	0	0	0	0	13
201701	03147	EC071	G13576		008D	177034097200	D02	20040930	0	0	0	0	0	13
201701	03147	EC071	G13576		A001	177030011500	D01	19920901	0	0	0	0	0	13
201701	03147	EC071	G13576		A001D	177030011500	D02	19920901	0	0	0	0	0	13
201701	03147	EC071	G13576		A003	177030011700	D05	20030407	0	0	0	0	0	13
201701	03147	EC071	G13576		A003	177030011700	D06	20070912	0	0	0	0	0	13
201701	03147	EC071	G13576		A007	177030030800	S06	20040313	0	0	0	0	0	13
201701	03147	EC071	G13576		C002	177034022201	S02	20130513	0	0	0	0	0	13
201701	03147	EC071	G13576		C004	177034046000	D04	20041207	0	0	0	0	0	13
201701	03147	EC071	G13576		C004D	177034046000	D03	20030818	0	0	0	0	0	13
201701	03147	EC071	G13576		C005	177034053700	S02	19980615	0	0	0	0	0	13
201702	03147	EC071	G13576		008	177034097200	D01	20040930	0	0	0	0	0	13
201702	03147	EC071	G13576		008D	177034097200	D02	20040930	0	0	0	0	0	13
201702	03147	EC071	G13576		A001	177030011500	D01	19920901	0	0	0	0	0	13
201702	03147	EC071	G13576		A001D	177030011500	D02	19920901	0	0	0	0	0	13
201702	03147	EC071	G13576		A003	177030011700	D06	20070912	0	0	0	0	0	13
201702	03147	EC071	G13576		A003	177030011700	D05	20030407	0	0	0	0	0	13
201702	03147	EC071	G13576		A007	177030030800	S06	20040313	0	0	0	0	0	13
201702	03147	EC071	G13576		C002	177034022201	S02	20130513	0	0	0	0	0	13
201702	03147	EC071	G13576		C004	177034046000	D04	20041207	0	0	0	0	0	13
201702	03147	EC071	G13576		C004D	177034046000	D03	20030818	0	0	0	0	0	13
201702	03147	EC071	G13576		C005	177034053700	S02	19980615	0	0	0	0	0	13
201703	03147	EC071	G13576		008	177034097200	D01	20040930	0	0	0	0	0	13
201703	03147	EC071	G13576		008D	177034097200	D02	20040930	0	0	0	0	0	13
201703	03147	EC071	G13576		A001	177030011500	D01	19920901	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03147	EC071	G13576		A001D	177030011500	D02	19920901	0	0	0	0	0	13
201703	03147	EC071	G13576		A003	177030011700	D05	20030407	0	0	0	0	0	13
201703	03147	EC071	G13576		A003	177030011700	D06	20070912	0	0	0	0	0	13
201703	03147	EC071	G13576		A007	177030030800	S06	20040313	0	0	0	0	0	13
201703	03147	EC071	G13576		C002	177034022201	S02	20130513	0	0	0	0	0	13
201703	03147	EC071	G13576		C004	177034046000	D04	20041207	0	0	0	0	0	13
201703	03147	EC071	G13576		C004D	177034046000	D03	20030818	0	0	0	0	0	13
201703	03147	EC071	G13576		C005	177034053700	S02	19980615	0	0	0	0	0	13
201704	03147	EC071	G13576		008	177034097200	D01	20040930	0	0	0	0	0	13
201704	03147	EC071	G13576		008D	177034097200	D02	20040930	0	0	0	0	0	13
201704	03147	EC071	G13576		A001	177030011500	D01	19920901	0	0	0	0	0	13
201704	03147	EC071	G13576		A001D	177030011500	D02	19920901	0	0	0	0	0	13
201704	03147	EC071	G13576		A003	177030011700	D05	20030407	0	0	0	0	0	13
201704	03147	EC071	G13576		A003	177030011700	D06	20070912	0	0	0	0	0	13
201704	03147	EC071	G13576		A007	177030030800	S06	20040313	0	0	0	0	0	13
201704	03147	EC071	G13576		C002	177034022201	S02	20130513	0	0	0	0	0	13
201704	03147	EC071	G13576		C004	177034046000	D04	20041207	0	0	0	0	0	13
201704	03147	EC071	G13576		C004D	177034046000	D03	20030818	0	0	0	0	0	13
201704	03147	EC071	G13576		C005	177034053700	S02	19980615	0	0	0	0	0	13
201705	03147	EC071	G13576		008	177034097200	D01	20040930	0	0	0	0	0	13
201705	03147	EC071	G13576		008D	177034097200	D02	20040930	0	0	0	0	0	13
201705	03147	EC071	G13576		A001	177030011500	D01	19920901	0	0	0	0	0	13
201705	03147	EC071	G13576		A001D	177030011500	D02	19920901	0	0	0	0	0	13
201705	03147	EC071	G13576		A003	177030011700	D05	20030407	0	0	0	0	0	13
201705	03147	EC071	G13576		A003	177030011700	D06	20070912	0	0	0	0	0	13
201705	03147	EC071	G13576		A007	177030030800	S06	20040313	0	0	0	0	0	13
201705	03147	EC071	G13576		C002	177034022201	S02	20130513	0	0	0	0	0	13
201705	03147	EC071	G13576		C004	177034046000	D04	20041207	0	0	0	0	0	13
201705	03147	EC071	G13576		C004D	177034046000	D03	20030818	0	0	0	0	0	13
201705	03147	EC071	G13576		C005	177034053700	S02	19980615	0	0	0	0	0	13
201706	03147	EC071	G13576		008	177034097200	D01	20040930	0	0	0	0	0	13
201706	03147	EC071	G13576		008D	177034097200	D02	20040930	0	0	0	0	0	13
201706	03147	EC071	G13576		A001	177030011500	D01	19920901	0	0	0	0	0	13
201706	03147	EC071	G13576		A001D	177030011500	D02	19920901	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	03147	EC071	G13576		A003	177030011700	D06	20070912	0	0	0	0	0	13
201706	03147	EC071	G13576		A003	177030011700	D05	20030407	0	0	0	0	0	13
201706	03147	EC071	G13576		A007	177030030800	S06	20040313	0	0	0	0	0	13
201706	03147	EC071	G13576		C002	177034022201	S02	20130513	0	0	0	0	0	13
201706	03147	EC071	G13576		C004	177034046000	D04	20041207	0	0	0	0	0	13
201706	03147	EC071	G13576		C004D	177034046000	D03	20030818	0	0	0	0	0	13
201706	03147	EC071	G13576		C005	177034053700	S02	19980615	0	0	0	0	0	13
201707	03147	EC071	G13576		008	177034097200	D01	20040930	0	0	0	0	0	13
201707	03147	EC071	G13576		008D	177034097200	D02	20040930	0	0	0	0	0	13
201707	03147	EC071	G13576		A001	177030011500	D01	19920901	0	0	0	0	0	13
201707	03147	EC071	G13576		A001D	177030011500	D02	19920901	0	0	0	0	0	13
201707	03147	EC071	G13576		A003	177030011700	D05	20030407	0	0	0	0	0	13
201707	03147	EC071	G13576		A003	177030011700	D06	20070912	0	0	0	0	0	13
201707	03147	EC071	G13576		A007	177030030800	S06	20040313	0	0	0	0	0	13
201707	03147	EC071	G13576		C002	177034022201	S02	20130513	0	0	0	0	0	13
201707	03147	EC071	G13576		C004	177034046000	D04	20041207	0	0	0	0	0	13
201707	03147	EC071	G13576		C004D	177034046000	D03	20030818	0	0	0	0	0	13
201707	03147	EC071	G13576		C005	177034053700	S02	19980615	0	0	0	0	0	13
201708	03147	EC071	G13576		008	177034097200	D01	20040930	0	0	0	0	0	13
201708	03147	EC071	G13576		008D	177034097200	D02	20040930	0	0	0	0	0	13
201708	03147	EC071	G13576		A001	177030011500	D01	19920901	0	0	0	0	0	13
201708	03147	EC071	G13576		A001D	177030011500	D02	19920901	0	0	0	0	0	13
201708	03147	EC071	G13576		A003	177030011700	D05	20030407	0	0	0	0	0	13
201708	03147	EC071	G13576		A003	177030011700	D06	20070912	0	0	0	0	0	13
201708	03147	EC071	G13576		A007	177030030800	S06	20040313	0	0	0	0	0	13
201708	03147	EC071	G13576		C002	177034022201	S02	20130513	0	0	0	0	0	13
201708	03147	EC071	G13576		C004	177034046000	D04	20041207	0	0	0	0	0	13
201708	03147	EC071	G13576		C004D	177034046000	D03	20030818	0	0	0	0	0	13
201708	03147	EC071	G13576		C005	177034053700	S02	19980615	0	0	0	0	0	13
201709	03147	EC071	G13576		008	177034097200	D01	20040930	0	0	0	0	0	13
201709	03147	EC071	G13576		008D	177034097200	D02	20040930	0	0	0	0	0	13
201709	03147	EC071	G13576		A001	177030011500	D01	19920901	0	0	0	0	0	13
201709	03147	EC071	G13576		A001D	177030011500	D02	19920901	0	0	0	0	0	13
201709	03147	EC071	G13576		A003	177030011700	D06	20070912	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03147	EC071	G13576		A003	177030011700	D05	20030407	0	0	0	0	0	13
201709	03147	EC071	G13576		A007	177030030800	S06	20040313	0	0	0	0	0	13
201709	03147	EC071	G13576		C002	177034022201	S02	20130513	0	0	0	0	0	13
201709	03147	EC071	G13576		C004	177034046000	D04	20041207	0	0	0	0	0	13
201709	03147	EC071	G13576		C004D	177034046000	D03	20030818	0	0	0	0	0	13
201709	03147	EC071	G13576		C005	177034053700	S02	19980615	0	0	0	0	0	13
201710	03147	EC071	G13576		008	177034097200	D01	20040930	0	0	0	0	0	13
201710	03147	EC071	G13576		008D	177034097200	D02	20040930	0	0	0	0	0	13
201710	03147	EC071	G13576		A001	177030011500	D01	19920901	0	0	0	0	0	13
201710	03147	EC071	G13576		A001D	177030011500	D02	19920901	0	0	0	0	0	13
201710	03147	EC071	G13576		A003	177030011700	D05	20030407	0	0	0	0	0	13
201710	03147	EC071	G13576		A003	177030011700	D06	20070912	0	0	0	0	0	13
201710	03147	EC071	G13576		A007	177030030800	S06	20040313	0	0	0	0	0	13
201710	03147	EC071	G13576		C002	177034022201	S02	20130513	0	0	0	0	0	13
201710	03147	EC071	G13576		C004	177034046000	D04	20041207	0	0	0	0	0	13
201710	03147	EC071	G13576		C004D	177034046000	D03	20030818	0	0	0	0	0	13
201710	03147	EC071	G13576		C005	177034053700	S02	19980615	0	0	0	0	0	13
201711	03147	EC071	G13576		008	177034097200	D01	20040930	0	0	0	0	0	13
201711	03147	EC071	G13576		008D	177034097200	D02	20040930	0	0	0	0	0	13
201711	03147	EC071	G13576		A001	177030011500	D01	19920901	0	0	0	0	0	13
201711	03147	EC071	G13576		A001D	177030011500	D02	19920901	0	0	0	0	0	13
201711	03147	EC071	G13576		A003	177030011700	D06	20070912	0	0	0	0	0	13
201711	03147	EC071	G13576		A003	177030011700	D05	20030407	0	0	0	0	0	13
201711	03147	EC071	G13576		A007	177030030800	S06	20040313	0	0	0	0	0	13
201711	03147	EC071	G13576		C002	177034022201	S02	20130513	0	0	0	0	0	13
201711	03147	EC071	G13576		C004	177034046000	D04	20041207	0	0	0	0	0	13
201711	03147	EC071	G13576		C004D	177034046000	D03	20030818	0	0	0	0	0	13
201711	03147	EC071	G13576		C005	177034053700	S02	19980615	0	0	0	0	0	13
201712	03147	EC071	G13576		008	177034097200	D01	20040930	0	0	0	0	0	13
201712	03147	EC071	G13576		008D	177034097200	D02	20040930	0	0	0	0	0	13
201712	03147	EC071	G13576		A001	177030011500	D01	19920901	0	0	0	0	0	13
201712	03147	EC071	G13576		A001D	177030011500	D02	19920901	0	0	0	0	0	13
201712	03147	EC071	G13576		A003	177030011700	D05	20030407	0	0	0	0	0	13
201712	03147	EC071	G13576		A003	177030011700	D06	20070912	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201712	03147	EC071	G13576		A007	177030030800	S06	20040313	0	0	0	0	0	13	
201712	03147	EC071	G13576		C002	177034022201	S02	20130513	0	0	0	0	0	13	
201712	03147	EC071	G13576		C004	177034046000	D04	20041207	0	0	0	0	0	13	
201712	03147	EC071	G13576		C004D	177034046000	D03	20030818	0	0	0	0	0	13	
201712	03147	EC071	G13576		C005	177034053700	S02	19980615	0	0	0	0	0	13	
201701	03059	VR380	G13606		A001	177064079800	S01	20021122	31	68	1697	2249	0	09	
201701	03059	VR380	G13606		A002	177064082801	S01	19990707	31	0	10472	1253	0	11	
201701	03059	VR380	G13606		A004	177064082902	S01	20101204	31	4962	3705	16902	0	09	
201701	03059	VR380	G13606		A005	177064083301	S01	20101124	31	12941	3187	30719	0	08	
201701	03059	VR380	G13606		A007	177064083702	S01	20141109	0	0	0	0	0	12	
201702	03059	VR380	G13606		A001	177064079800	S01	20021122	28	66	1310	2109	0	09	
201702	03059	VR380	G13606		A002	177064082801	S01	19990707	28	0	9695	1146	0	11	
201702	03059	VR380	G13606		A004	177064082902	S01	20101204	28	4535	3267	15054	0	09	
201702	03059	VR380	G13606		A005	177064083301	S01	20101124	28	11623	2970	26892	0	08	
201702	03059	VR380	G13606		A007	177064083702	S01	20141109	0	0	0	0	0	12	
201703	03059	VR380	G13606		A001	177064079800	S01	20021122	29	64	1281	2063	0	09	
201703	03059	VR380	G13606		A002	177064082801	S01	19990707	29	0	8695	1269	0	11	
201703	03059	VR380	G13606		A004	177064082902	S01	20101204	29	4383	3179	14574	0	09	
201703	03059	VR380	G13606		A005	177064083301	S01	20101124	29	11228	3058	26021	0	08	
201703	03059	VR380	G13606		A007	177064083702	S01	20141109	0	0	0	0	0	12	
201704	03059	VR380	G13606		A001	177064079800	S01	20021122	18	41	1131	1314	0	09	
201704	03059	VR380	G13606		A002	177064082801	S01	19990707	18	0	5567	595	0	11	
201704	03059	VR380	G13606		A004	177064082902	S01	20101204	18	2543	1944	11935	0	09	
201704	03059	VR380	G13606		A005	177064083301	S01	20101124	18	6525	1761	22182	0	08	
201704	03059	VR380	G13606		A007	177064083702	S01	20141109	0	0	0	0	0	12	
201705	03059	VR380	G13606		A001	177064079800	S01	20021122	31	70	1689	2241	0	09	
201705	03059	VR380	G13606		A002	177064082801	S01	19990707	31	0	10091	1141	0	11	
201705	03059	VR380	G13606		A004	177064082902	S01	20101204	31	4496	3442	16698	0	09	
201705	03059	VR380	G13606		A005	177064083301	S01	20101124	31	11919	3067	31860	0	08	
201705	03059	VR380	G13606		A007	177064083702	S01	20141109	0	0	0	0	0	12	
201706	03059	VR380	G13606		A001	177064079800	S01	20021122	26	59	1229	1919	0	09	
201706	03059	VR380	G13606		A002	177064082801	S01	19990707	27	0	9226	1100	0	11	
201706	03059	VR380	G13606		A004	177064082902	S01	20101204	27	3836	3130	13762	0	09	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201706	03059	VR380	G13606		A005	177064083301	S01	20101124	27	10120	3126	25789	0	08		
201706	03059	VR380	G13606		A007	177064083702	S01	20141109	0	0	0	0	0	12		
201707	03059	VR380	G13606		A001	177064079800	S01	20021122	30	66	1242	2165	0	09		
201707	03059	VR380	G13606		A002	177064082801	S01	19990707	30	0	9476	871	0	11		
201707	03059	VR380	G13606		A004	177064082902	S01	20101204	30	4230	3155	15140	0	09		
201707	03059	VR380	G13606		A005	177064083301	S01	20101124	30	11255	3269	29215	0	08		
201707	03059	VR380	G13606		A007	177064083702	S01	20141109	0	0	0	0	0	12		
201708	03059	VR380	G13606		A001	177064079800	S01	20021122	31	66	1419	2121	0	09		
201708	03059	VR380	G13606		A002	177064082801	S01	19990707	31	0	9636	1161	0	11		
201708	03059	VR380	G13606		A004	177064082902	S01	20101204	31	4253	3393	14976	0	09		
201708	03059	VR380	G13606		A005	177064083301	S01	20101124	31	10974	3582	29416	0	08		
201708	03059	VR380	G13606		A007	177064083702	S01	20141109	0	0	0	0	0	12		
201709	03059	VR380	G13606		A001	177064079800	S01	20021122	30	65	1285	2138	0	09		
201709	03059	VR380	G13606		A002	177064082801	S01	19990707	30	0	9576	1292	0	11		
201709	03059	VR380	G13606		A004	177064082902	S01	20101204	30	4365	3242	15716	0	09		
201709	03059	VR380	G13606		A005	177064083301	S01	20101124	30	11186	3218	30712	0	08		
201709	03059	VR380	G13606		A007	177064083702	S01	20141109	0	0	0	0	0	12		
201710	03059	VR380	G13606		A001	177064079800	S01	20021122	28	61	1300	2027	0	09		
201710	03059	VR380	G13606		A002	177064082801	S01	19990707	28	0	8437	1183	0	11		
201710	03059	VR380	G13606		A004	177064082902	S01	20101204	28	3850	2838	14115	0	09		
201710	03059	VR380	G13606		A005	177064083301	S01	20101124	28	9619	2397	26895	0	08		
201710	03059	VR380	G13606		A007	177064083702	S01	20141109	0	0	0	0	0	12		
201711	03059	VR380	G13606		A001	177064079800	S01	20021122	30	68	1424	2259	0	09		
201711	03059	VR380	G13606		A002	177064082801	S01	19990707	30	0	9027	1352	0	11		
201711	03059	VR380	G13606		A004	177064082902	S01	20101204	30	4347	3122	15799	0	09		
201711	03059	VR380	G13606		A005	177064083301	S01	20101124	30	10683	2716	30135	0	08		
201711	03059	VR380	G13606		A007	177064083702	S01	20141109	0	0	0	0	0	12		
201712	03059	VR380	G13606		A001	177064079800	S01	20021122	31	72	1471	2329	0	09		
201712	03059	VR380	G13606		A002	177064082801	S01	19990707	31	0	9769	1392	0	11		
201712	03059	VR380	G13606		A004	177064082902	S01	20101204	31	4586	3404	16318	0	09		
201712	03059	VR380	G13606		A005	177064083301	S01	20101124	31	10861	2822	32701	0	08		
201712	03059	VR380	G13606		A007	177064083702	S01	20141109	0	0	0	0	0	12		
201701	03295	SM041	G13607		B001	177074083600	D01	20030426	0	0	0	0	0	12		

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	03295	SM041	G13607		B001	177074083600	D02	20071116	0	0	0	0	0	12
201701	03295	SM041	G13607		B005	177074085700	D01	20071123	0	0	0	0	0	12
201702	03295	SM041	G13607		B001	177074083600	D01	20030426	0	0	0	0	0	12
201702	03295	SM041	G13607		B001	177074083600	D02	20071116	0	0	0	0	0	12
201702	03295	SM041	G13607		B005	177074085700	D01	20071123	0	0	0	0	0	12
201701	03295	EI173	G13622		G002	177094074701	S01	19970714	20	1473	727	13796	0	09
201702	03295	EI173	G13622		G002	177094074701	S01	19970714	28	2120	888	19872	0	09
201703	03295	EI173	G13622		G002	177094074701	S01	19970714	30	2072	901	20139	0	09
201704	03295	EI173	G13622		G002	177094074701	S01	19970714	30	2405	1246	20287	0	09
201705	03295	EI173	G13622		G002	177094074701	S01	19970714	31	2712	1702	20406	0	09
201706	03295	EI173	G13622		G002	177094074701	S01	19970714	29	2142	1484	17013	0	09
201707	03295	EI173	G13622		G002	177094074701	S01	19970714	31	2318	1419	19115	0	09
201708	03295	EI173	G13622		G002	177094074701	S01	19970714	31	2067	1708	19238	0	09
201709	03295	EI173	G13622		G002	177094074701	S01	19970714	30	1784	2060	19790	0	09
201710	03295	EI173	G13622		G002	177094074701	S01	19970714	31	1833	1711	20098	0	09
201711	03295	EI173	G13622		G002	177094074701	S01	19970714	30	1798	2000	18880	0	09
201712	03295	EI173	G13622		G002	177094074701	S01	19970714	29	1537	1665	16880	0	09
201701	03295	WD133	G13645		A001	177204014200	S01	20130925	0	0	0	0	0	12
201701	03295	WD133	G13645		A003	177204014802	S03	20100201	0	0	0	0	0	12
201701	03295	WD133	G13645		A004	177204015201	S02	20021102	30	431	2704	2435	0	09
201701	03295	WD133	G13645		A008	177204015601	S03	20040325	0	0	0	0	0	12
201701	03295	WD133	G13645		A009	177204015702	S01	20110423	30	156	2746	14265	0	11
201701	03295	WD133	G13645		A012	177204016100	S01	20011223	30	0	1583	0	0	11
201702	03295	WD133	G13645		A001	177204014200	S01	20130925	0	0	0	0	0	12
201702	03295	WD133	G13645		A003	177204014802	S03	20100201	0	0	0	0	0	12
201702	03295	WD133	G13645		A004	177204015201	S02	20021102	28	330	3310	5137	0	09
201702	03295	WD133	G13645		A008	177204015601	S03	20040325	0	0	0	0	0	12
201702	03295	WD133	G13645		A009	177204015702	S01	20110423	28	95	1000	11225	0	11
201702	03295	WD133	G13645		A012	177204016100	S01	20011223	28	0	2006	0	0	11
201703	03295	WD133	G13645		A001	177204014200	S01	20130925	0	0	0	0	0	12
201703	03295	WD133	G13645		A003	177204014802	S03	20100201	0	0	0	0	0	12
201703	03295	WD133	G13645		A004	177204015201	S02	20021102	31	323	2975	5586	0	09

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	03295	WD133	G13645		A008	177204015601	S03	20040325	0	0	0	0	0	12
201703	03295	WD133	G13645		A009	177204015702	S01	20110423	31	99	1437	10045	0	11
201703	03295	WD133	G13645		A012	177204016100	S01	20011223	31	0	2026	0	0	11
201704	03295	WD133	G13645		A001	177204014200	S01	20130925	0	0	0	0	0	12
201704	03295	WD133	G13645		A003	177204014802	S03	20100201	0	0	0	0	0	12
201704	03295	WD133	G13645		A004	177204015201	S02	20021102	30	307	2643	4615	0	09
201704	03295	WD133	G13645		A008	177204015601	S03	20040325	0	0	0	0	0	12
201704	03295	WD133	G13645		A009	177204015702	S01	20110423	30	55	711	8834	0	11
201704	03295	WD133	G13645		A012	177204016100	S01	20011223	30	0	1769	0	0	11
201705	03295	WD133	G13645		A001	177204014200	S01	20130925	0	0	0	0	0	12
201705	03295	WD133	G13645		A003	177204014802	S03	20100201	0	0	0	0	0	12
201705	03295	WD133	G13645		A004	177204015201	S02	20021102	31	347	2455	5310	0	09
201705	03295	WD133	G13645		A008	177204015601	S03	20040325	0	0	0	0	0	12
201705	03295	WD133	G13645		A009	177204015702	S01	20110423	31	54	1097	10252	0	11
201705	03295	WD133	G13645		A012	177204016100	S01	20011223	31	0	1608	0	0	11
201706	03295	WD133	G13645		A001	177204014200	S01	20130925	0	0	0	0	0	12
201706	03295	WD133	G13645		A003	177204014802	S03	20100201	0	0	0	0	0	12
201706	03295	WD133	G13645		A004	177204015201	S02	20021102	30	365	2295	6588	0	09
201706	03295	WD133	G13645		A008	177204015601	S03	20040325	0	0	0	0	0	12
201706	03295	WD133	G13645		A009	177204015702	S01	20110423	30	86	1199	11154	0	11
201706	03295	WD133	G13645		A012	177204016100	S01	20011223	30	0	1367	0	0	11
201707	03295	WD133	G13645		A001	177204014200	S01	20130925	0	0	0	0	0	12
201707	03295	WD133	G13645		A003	177204014802	S03	20100201	0	0	0	0	0	12
201707	03295	WD133	G13645		A004	177204015201	S02	20021102	31	358	2355	7361	0	09
201707	03295	WD133	G13645		A008	177204015601	S03	20040325	0	0	0	0	0	12
201707	03295	WD133	G13645		A009	177204015702	S01	20110423	31	88	1305	11244	0	11
201707	03295	WD133	G13645		A012	177204016100	S01	20011223	31	0	1560	0	0	11
201708	03295	WD133	G13645		A001	177204014200	S01	20130925	0	0	0	0	0	12
201708	03295	WD133	G13645		A003	177204014802	S03	20100201	0	0	0	0	0	12
201708	03295	WD133	G13645		A004	177204015201	S02	20021102	28	304	2427	5389	0	09
201708	03295	WD133	G13645		A008	177204015601	S03	20040325	0	0	0	0	0	12
201708	03295	WD133	G13645		A009	177204015702	S01	20110423	28	69	1185	8671	0	11
201708	03295	WD133	G13645		A012	177204016100	S01	20011223	28	0	1480	0	0	11
201709	03295	WD133	G13645		A001	177204014200	S01	20130925	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03295	WD133	G13645		A003	177204014802	S03	20100201	0	0	0	0	0	12
201709	03295	WD133	G13645		A004	177204015201	S02	20021102	29	310	2847	5099	0	09
201709	03295	WD133	G13645		A008	177204015601	S03	20040325	0	0	0	0	0	12
201709	03295	WD133	G13645		A009	177204015702	S01	20110423	29	76	1879	8159	0	11
201709	03295	WD133	G13645		A012	177204016100	S01	20011223	29	0	2564	0	0	11
201710	03295	WD133	G13645		A001	177204014200	S01	20130925	0	0	0	0	0	12
201710	03295	WD133	G13645		A003	177204014802	S03	20100201	0	0	0	0	0	12
201710	03295	WD133	G13645		A004	177204015201	S02	20021102	23	274	2715	6019	0	09
201710	03295	WD133	G13645		A008	177204015601	S03	20040325	0	0	0	0	0	12
201710	03295	WD133	G13645		A009	177204015702	S01	20110423	23	41	1263	6178	0	11
201710	03295	WD133	G13645		A012	177204016100	S01	20011223	23	0	2346	0	0	11
201711	03295	WD133	G13645		A001	177204014200	S01	20130925	0	0	0	0	0	12
201711	03295	WD133	G13645		A003	177204014802	S03	20100201	0	0	0	0	0	12
201711	03295	WD133	G13645		A004	177204015201	S02	20021102	30	375	1909	5305	0	09
201711	03295	WD133	G13645		A008	177204015601	S03	20040325	0	0	0	0	0	12
201711	03295	WD133	G13645		A009	177204015702	S01	20110423	30	75	1422	8050	0	11
201711	03295	WD133	G13645		A012	177204016100	S01	20011223	30	0	3268	0	0	11
201712	03295	WD133	G13645		A001	177204014200	S01	20130925	0	0	0	0	0	12
201712	03295	WD133	G13645		A003	177204014802	S03	20100201	0	0	0	0	0	12
201712	03295	WD133	G13645		A004	177204015201	S02	20021102	20	250	861	6436	0	09
201712	03295	WD133	G13645		A008	177204015601	S03	20040325	0	0	0	0	0	12
201712	03295	WD133	G13645		A009	177204015702	S01	20110423	20	56	716	6269	0	11
201712	03295	WD133	G13645		A012	177204016100	S01	20011223	20	0	1452	0	0	11
201701	01284	MP283	G13662		A001	177244077703	S01	20080810	0	0	0	0	0	12
201701	01284	MP283	G13662		A003	177244087401	S01	20090307	31	2826	9784	32283	0	08
201701	01284	MP283	G13662		A004	177244086600	S02	20090926	0	0	0	0	0	13
201702	01284	MP283	G13662		A001	177244077703	S01	20080810	0	0	0	0	0	12
201702	01284	MP283	G13662		A003	177244087401	S01	20090307	28	2626	9575	28944	0	08
201702	01284	MP283	G13662		A004	177244086600	S02	20090926	0	0	0	0	0	13
201703	01284	MP283	G13662		A001	177244077703	S01	20080810	0	0	0	0	0	12
201703	01284	MP283	G13662		A003	177244087401	S01	20090307	31	2819	11143	32192	0	08
201703	01284	MP283	G13662		A004	177244086600	S02	20090926	0	0	0	0	0	13
201704	01284	MP283	G13662		A001	177244077703	S01	20080810	0	0	0	0	0	12

Field: ALL

MINERALS MANAGEMENT SERVICE

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Start Lease: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	01284	MP283	G13662		A003	177244087401	S01	20090307	30	2692	10604	31014	0	08
201704	01284	MP283	G13662		A004	177244086600	S02	20090926	0	0	0	0	0	13
201705	01284	MP283	G13662		A001	177244077703	S01	20080810	0	0	0	0	0	12
201705	01284	MP283	G13662		A003	177244087401	S01	20090307	31	2693	8851	31162	0	08
201705	01284	MP283	G13662		A004	177244086600	S02	20090926	0	0	0	0	0	13
201706	01284	MP283	G13662		A001	177244077703	S01	20080810	0	0	0	0	0	12
201706	01284	MP283	G13662		A003	177244087401	S01	20090307	29	2363	9051	27934	0	08
201706	01284	MP283	G13662		A004	177244086600	S02	20090926	0	0	0	0	0	13
201707	01284	MP283	G13662		A001	177244077703	S01	20080810	0	0	0	0	0	12
201707	01284	MP283	G13662		A003	177244087401	S01	20090307	31	2595	8954	31163	0	08
201707	01284	MP283	G13662		A004	177244086600	S02	20090926	0	0	0	0	0	13
201708	01284	MP283	G13662		A001	177244077703	S01	20080810	0	0	0	0	0	12
201708	01284	MP283	G13662		A003	177244087401	S01	20090307	31	2944	10199	31329	0	08
201708	01284	MP283	G13662		A004	177244086600	S02	20090926	0	0	0	0	0	13
201709	01284	MP283	G13662		A001	177244077703	S01	20080810	0	0	0	0	0	12
201709	01284	MP283	G13662		A003	177244087401	S01	20090307	30	2595	8729	30323	0	08
201709	01284	MP283	G13662		A004	177244086600	S02	20090926	0	0	0	0	0	13
201710	01284	MP283	G13662		A001	177244077703	S01	20080810	0	0	0	0	0	12
201710	01284	MP283	G13662		A003	177244087401	S01	20090307	10	806	2837	9752	0	08
201710	01284	MP283	G13662		A004	177244086600	S02	20090926	0	0	0	0	0	13
201711	01284	MP283	G13662		A001	177244077703	S01	20080810	0	0	0	0	0	12
201711	01284	MP283	G13662		A003	177244087401	S01	20090307	30	2560	8454	29958	0	08
201711	01284	MP283	G13662		A004	177244086600	S02	20090926	0	0	0	0	0	13
201712	01284	MP283	G13662		A001	177244077703	S01	20080810	0	0	0	0	0	12
201712	01284	MP283	G13662		A003	177244087401	S01	20090307	29	2761	8180	28454	0	08
201712	01284	MP283	G13662		A004	177244086600	S02	20090926	0	0	0	0	0	13
201701	01284	VK734	G13672		A001	608164029300	S02	20160214	0	0	0	0	0	12
201701	01284	VK734	G13672		A002	608164034200	S04	20100308	31	2128	27128	1079	0	11
201701	01284	VK734	G13672		A003	608164041300	S01	20030323	31	2691	7268	28699	0	08
201702	01284	VK734	G13672		A001	608164029300	S02	20160214	0	0	0	0	0	12
201702	01284	VK734	G13672		A002	608164034200	S04	20100308	28	2012	22509	986	0	11
201702	01284	VK734	G13672		A003	608164041300	S01	20030323	28	2196	6140	22288	0	08
201703	01284	VK734	G13672		A001	608164029300	S02	20160214	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201703	01284	VK734	G13672		A002	608164034200	S04	20100308	31	2325	25415	1182	0	11
201703	01284	VK734	G13672		A003	608164041300	S01	20030323	31	2247	7163	23825	0	08
201704	01284	VK734	G13672		A001	608164029300	S02	20160214	0	0	0	0	0	12
201704	01284	VK734	G13672		A002	608164034200	S04	20100308	30	2210	24602	1164	0	11
201704	01284	VK734	G13672		A003	608164041300	S01	20030323	30	2166	7637	23320	0	08
201705	01284	VK734	G13672		A001	608164029300	S02	20160214	0	0	0	0	0	12
201705	01284	VK734	G13672		A002	608164034200	S04	20100308	31	2331	24730	1235	0	11
201705	01284	VK734	G13672		A003	608164041300	S01	20030323	31	2143	8510	23339	0	08
201706	01284	VK734	G13672		A001	608164029300	S02	20160214	0	0	0	0	0	12
201706	01284	VK734	G13672		A002	608164034200	S04	20100308	28	1829	22733	925	0	11
201706	01284	VK734	G13672		A003	608164041300	S01	20030323	25	1661	6256	18400	0	08
201707	01284	VK734	G13672		A001	608164029300	S02	20160214	0	0	0	0	0	12
201707	01284	VK734	G13672		A002	608164034200	S04	20100308	31	2366	24245	1278	0	11
201707	01284	VK734	G13672		A003	608164041300	S01	20030323	31	2041	6276	23101	0	08
201708	01284	VK734	G13672		A001	608164029300	S02	20160214	0	0	0	0	0	12
201708	01284	VK734	G13672		A002	608164034200	S04	20100308	31	2092	23716	1008	0	11
201708	01284	VK734	G13672		A003	608164041300	S01	20030323	31	2184	7273	21873	0	08
201709	01284	VK734	G13672		A001	608164029300	S02	20160214	0	0	0	0	0	12
201709	01284	VK734	G13672		A002	608164034200	S04	20100308	30	2494	22359	1333	0	11
201709	01284	VK734	G13672		A003	608164041300	S01	20030323	30	1963	5424	21578	0	08
201710	01284	VK734	G13672		A001	608164029300	S02	20160214	0	0	0	0	0	12
201710	01284	VK734	G13672		A002	608164034200	S04	20100308	10	776	7268	429	0	11
201710	01284	VK734	G13672		A003	608164041300	S01	20030323	10	606	1676	6908	0	08
201711	01284	VK734	G13672		A001	608164029300	S02	20160214	0	0	0	0	0	12
201711	01284	VK734	G13672		A002	608164034200	S04	20100308	30	1718	17693	917	0	11
201711	01284	VK734	G13672		A003	608164041300	S01	20030323	30	1730	4448	21371	0	08
201712	01284	VK734	G13672		A001	608164029300	S02	20160214	0	0	0	0	0	12
201712	01284	VK734	G13672		A002	608164034200	S04	20100308	31	2641	23595	1150	0	11
201712	01284	VK734	G13672		A003	608164041300	S01	20030323	31	1996	4843	21207	0	08
201701	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	31	484	901	520	0	08
201701	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12
201701	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	31	187	0	7044	0	08
201701	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	31	266	33	1018	0	09

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201701	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	31	119	568	211	0	08	
201701	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	31	1451	590	6944	0	11	
201701	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12	
201701	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	31	52	197	66	0	08	
201701	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
201701	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	31	769	331	928	0	08	
201701	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	31	75	126	6550	0	11	
201702	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	28	287	339	376	0	08	
201702	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12	
201702	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	28	146	0	6516	0	08	
201702	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	28	136	35	947	0	09	
201702	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	28	97	76	106	0	08	
201702	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	28	1113	469	6162	0	11	
201702	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12	
201702	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	28	37	86	47	0	08	
201702	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
201702	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	28	562	147	820	0	08	
201702	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	28	76	60	6867	0	11	
201703	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	31	326	922	400	0	08	
201703	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12	
201703	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	31	162	1	7314	0	08	
201703	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	31	138	64	968	0	09	
201703	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	31	139	84	114	0	08	
201703	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	31	1224	1240	6744	0	11	
201703	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12	
201703	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	31	27	6	65	0	08	
201703	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
201703	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	31	671	586	906	0	08	
201703	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	31	99	236	7128	0	11	
201704	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	30	324	727	435	0	08	
201704	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12	
201704	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	30	143	8	6616	0	08	
201704	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	30	134	78	841	0	09	
201704	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	30	139	114	121	0	08	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	26	934	572	5735	0	11
201704	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12
201704	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	30	16	26	89	0	08
201704	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13
201704	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	30	742	954	984	0	08
201704	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	30	102	398	5513	0	11
201705	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	30	233	265	389	0	08
201705	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12
201705	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	30	118	12	5906	0	08
201705	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	30	93	54	881	0	09
201705	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	30	84	217	104	0	08
201705	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	30	1098	439	6246	0	11
201705	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12
201705	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	30	16	1907	52	0	08
201705	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13
201705	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	30	506	785	911	0	08
201705	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	30	54	253	6005	0	11
201706	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	30	331	369	386	0	08
201706	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12
201706	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	30	116	10	5972	0	08
201706	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	30	135	79	836	0	09
201706	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	30	163	105	127	0	08
201706	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	30	1260	669	5929	0	11
201706	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12
201706	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	30	79	1117	70	0	08
201706	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13
201706	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	30	648	1299	1000	0	08
201706	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	30	98	1076	5919	0	11
201707	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	31	363	667	424	0	08
201707	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12
201707	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	31	112	4	6531	0	08
201707	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	31	136	48	861	0	09
201707	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	31	94	756	112	0	08
201707	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	31	1057	600	6438	0	11

* * * * * UNCLASSIFIED * * * * *

Field: ALL

MINERALS MANAGEMENT SERVICE

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Start Lease: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201707	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12	
201707	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	31	81	497	51	0	08	
201707	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
201707	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	31	531	1232	1034	0	08	
201707	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	31	124	998	6324	0	11	
201708	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	23	341	267	328	0	08	
201708	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12	
201708	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	23	126	0	4765	0	08	
201708	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	23	120	28	630	0	09	
201708	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	23	49	426	89	0	08	
201708	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	23	937	273	4761	0	11	
201708	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12	
201708	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	23	46	271	31	0	08	
201708	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
201708	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	23	424	554	709	0	08	
201708	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	23	127	360	4411	0	11	
201709	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	27	317	151	424	0	08	
201709	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12	
201709	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	27	120	0	6105	0	08	
201709	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	27	114	73	737	0	09	
201709	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	27	60	106	173	0	08	
201709	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	27	889	300	5369	0	11	
201709	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12	
201709	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	27	29	223	24	0	08	
201709	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13	
201709	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	27	404	428	841	0	08	
201709	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	27	111	253	4816	0	11	
201710	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	31	286	97	404	0	08	
201710	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12	
201710	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	31	175	0	9259	0	08	
201710	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	31	151	76	1052	0	09	
201710	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	31	120	342	197	0	08	
201710	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	31	1063	299	6568	0	11	
201710	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	31	16	28	34	0	08
201710	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13
201710	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	31	537	239	1121	0	08
201710	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	31	56	125	4563	0	11
201711	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	30	279	33	392	0	08
201711	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12
201711	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	30	184	1	9578	0	08
201711	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	30	99	16	910	0	09
201711	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	30	122	132	144	0	08
201711	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	30	932	119	5981	0	11
201711	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12
201711	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	30	14	11	32	0	08
201711	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13
201711	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	30	510	97	1001	0	08
201711	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	30	39	52	4042	0	11
201712	01284	HI384A	G13808	7543930230	B001A	427114069500	S03	19990413	17	206	13	205	0	08
201712	01284	HI384A	G13808	7543930230	B005D	427114072200	D02	19950426	0	0	0	0	0	12
201712	01284	HI384A	G13808	7543930230	B005Z	427114072200	D03	19951224	17	134	3	4296	0	08
201712	01284	HI384A	G13808	7543930230	B008	427114072900	S02	20020418	17	67	7	461	0	09
201712	01284	HI384A	G13808	7543930230	B010A	427114073401	S03	19990320	17	92	44	52	0	08
201712	01284	HI384A	G13808	7543930230	B012	427114074200	S02	20010612	17	626	55	3115	0	11
201712	01284	HI384A	G13808	7543930230	B013D	427114074400	D02	19960127	0	0	0	0	0	12
201712	01284	HI384A	G13808	7543930230	B013Z	427114074400	D03	19980515	17	15	5	24	0	08
201712	01284	HI384A	G13808	7543930230	B016W	427114075302	S02	19970816	0	0	0	0	0	13
201712	01284	HI384A	G13808	7543930230	B018	427114075700	S01	19960728	17	361	46	491	0	08
201712	01284	HI384A	G13808	7543930230	B022	427114077200	S01	19980530	17	13	10	2352	0	11
201701	03295	SS169	G13917		A001	177114112301	S01	19970501	31	349	122	7625	0	09
201701	03295	SS169	G13917		A002	177114112601	S01	19940116	31	585	62	16907	0	09
201701	03295	SS169	G13917		A003	177114115300	S01	19941205	0	0	0	0	0	12
201701	03295	SS169	G13917		A004	177114116001	S01	19950504	31	5007	611	30481	0	09
201701	03295	SS169	G13917		A005	177114117301	S02	20130401	0	0	0	0	0	12
201701	03295	SS169	G13917		M001	177114148500	S01	20060206	0	0	0	0	0	13
201702	03295	SS169	G13917		A001	177114112301	S01	19970501	28	244	290	6594	0	09

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03295	SS169	G13917		A002	177114112601	S01	19940116	28	538	96	14145	0	09
201702	03295	SS169	G13917		A003	177114115300	S01	19941205	0	0	0	0	0	12
201702	03295	SS169	G13917		A004	177114116001	S01	19950504	28	4693	2099	28191	0	09
201702	03295	SS169	G13917		A005	177114117301	S02	20130401	0	0	0	0	0	12
201702	03295	SS169	G13917		M001	177114148500	S01	20060206	0	0	0	0	0	13
201703	03295	SS169	G13917		A001	177114112301	S01	19970501	31	252	301	6542	0	09
201703	03295	SS169	G13917		A002	177114112601	S01	19940116	31	513	306	14703	0	09
201703	03295	SS169	G13917		A003	177114115300	S01	19941205	0	0	0	0	0	12
201703	03295	SS169	G13917		A004	177114116001	S01	19950504	31	5061	2216	31091	0	09
201703	03295	SS169	G13917		A005	177114117301	S02	20130401	0	0	0	0	0	12
201703	03295	SS169	G13917		M001	177114148500	S01	20060206	0	0	0	0	0	13
201704	03295	SS169	G13917		A001	177114112301	S01	19970501	30	296	203	7637	0	09
201704	03295	SS169	G13917		A002	177114112601	S01	19940116	14	195	67	6439	0	09
201704	03295	SS169	G13917		A003	177114115300	S01	19941205	0	0	0	0	0	12
201704	03295	SS169	G13917		A004	177114116001	S01	19950504	30	4763	1505	30615	0	09
201704	03295	SS169	G13917		A005	177114117301	S02	20130401	0	0	0	0	0	12
201704	03295	SS169	G13917		M001	177114148500	S01	20060206	0	0	0	0	0	13
201705	03295	SS169	G13917		A001	177114112301	S01	19970501	28	284	306	6629	0	09
201705	03295	SS169	G13917		A002	177114112601	S01	19940116	0	0	0	0	0	12
201705	03295	SS169	G13917		A003	177114115300	S01	19941205	0	0	0	0	0	12
201705	03295	SS169	G13917		A004	177114116001	S01	19950504	28	3549	3062	25220	0	09
201705	03295	SS169	G13917		A005	177114117301	S02	20130401	0	0	0	0	0	12
201705	03295	SS169	G13917		M001	177114148500	S01	20060206	0	0	0	0	0	13
201706	03295	SS169	G13917		A001	177114112301	S01	19970501	30	324	1442	7634	0	09
201706	03295	SS169	G13917		A002	177114112601	S01	19940116	0	0	0	0	0	12
201706	03295	SS169	G13917		A003	177114115300	S01	19941205	0	0	0	0	0	12
201706	03295	SS169	G13917		A004	177114116001	S01	19950504	30	4381	7878	29347	0	09
201706	03295	SS169	G13917		A005	177114117301	S02	20130401	0	0	0	0	0	12
201706	03295	SS169	G13917		M001	177114148500	S01	20060206	0	0	0	0	0	13
201707	03295	SS169	G13917		A001	177114112301	S01	19970501	0	0	0	0	0	12
201707	03295	SS169	G13917		A002	177114112601	S01	19940116	0	0	0	0	0	12
201707	03295	SS169	G13917		A003	177114115300	S01	19941205	0	0	0	0	0	12
201707	03295	SS169	G13917		A004	177114116001	S01	19950504	7	548	0	4749	0	09
201707	03295	SS169	G13917		A005	177114117301	S02	20130401	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	03295	SS169	G13917		M001	177114148500	S01	20060206	0	0	0	0	0	13
201708	03295	SS169	G13917		A001	177114112301	S01	19970501	0	0	0	0	0	12
201708	03295	SS169	G13917		A002	177114112601	S01	19940116	0	0	0	0	0	12
201708	03295	SS169	G13917		A003	177114115300	S01	19941205	0	0	0	0	0	12
201708	03295	SS169	G13917		A004	177114116001	S01	19950504	27	4281	1006	27380	0	09
201708	03295	SS169	G13917		A005	177114117301	S02	20130401	0	0	0	0	0	12
201708	03295	SS169	G13917		M001	177114148500	S01	20060206	0	0	0	0	0	13
201709	03295	SS169	G13917		A001	177114112301	S01	19970501	0	0	0	0	0	12
201709	03295	SS169	G13917		A002	177114112601	S01	19940116	0	0	0	0	0	12
201709	03295	SS169	G13917		A003	177114115300	S01	19941205	0	0	0	0	0	12
201709	03295	SS169	G13917		A004	177114116001	S01	19950504	18	2727	990	18346	0	09
201709	03295	SS169	G13917		A005	177114117301	S02	20130401	0	0	0	0	0	12
201709	03295	SS169	G13917		M001	177114148500	S01	20060206	0	0	0	0	0	13
201710	03295	SS169	G13917		A001	177114112301	S01	19970501	0	0	0	0	0	12
201710	03295	SS169	G13917		A002	177114112601	S01	19940116	0	0	0	0	0	12
201710	03295	SS169	G13917		A003	177114115300	S01	19941205	0	0	0	0	0	12
201710	03295	SS169	G13917		A004	177114116001	S01	19950504	0	0	0	0	0	12
201710	03295	SS169	G13917		A005	177114117301	S02	20130401	0	0	0	0	0	12
201710	03295	SS169	G13917		M001	177114148500	S01	20060206	0	0	0	0	0	13
201711	03295	SS169	G13917		A001	177114112301	S01	19970501	0	0	0	0	0	12
201711	03295	SS169	G13917		A002	177114112601	S01	19940116	0	0	0	0	0	12
201711	03295	SS169	G13917		A003	177114115300	S01	19941205	0	0	0	0	0	12
201711	03295	SS169	G13917		A004	177114116001	S01	19950504	0	0	0	0	0	12
201711	03295	SS169	G13917		A005	177114117301	S02	20130401	0	0	0	0	0	12
201711	03295	SS169	G13917		M001	177114148500	S01	20060206	0	0	0	0	0	13
201712	03295	SS169	G13917		A001	177114112301	S01	19970501	0	0	0	0	0	12
201712	03295	SS169	G13917		A002	177114112601	S01	19940116	0	0	0	0	0	12
201712	03295	SS169	G13917		A003	177114115300	S01	19941205	0	0	0	0	0	12
201712	03295	SS169	G13917		A004	177114116001	S01	19950504	0	0	0	0	0	12
201712	03295	SS169	G13917		A005	177114117301	S02	20130401	0	0	0	0	0	12
201712	03295	SS169	G13917		M001	177114148500	S01	20060206	0	0	0	0	0	13
201701	03247	ST030	G13928		A001	177154111500	S05	20150627	31	5643	11676	28851	0	08
201702	03247	ST030	G13928		A001	177154111500	S05	20150627	28	5016	9883	27348	0	08

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	03247	ST030	G13928		A001	177154111500	S05	20150627	31	5714	11015	29772	0	08
201704	03247	ST030	G13928		A001	177154111500	S05	20150627	30	5406	10321	29461	0	08
201705	03247	ST030	G13928		A001	177154111500	S05	20150627	18	3027	5932	16655	0	08
201706	03247	ST030	G13928		A001	177154111500	S05	20150627	1	0	281	0	0	08
201707	03247	ST030	G13928		A001	177154111500	S05	20150627	21	4001	8115	21278	0	08
201708	03247	ST030	G13928		A001	177154111500	S05	20150627	31	4932	11579	32952	0	08
201709	03247	ST030	G13928		A001	177154111500	S05	20150627	30	4575	8992	32645	0	08
201710	03247	ST030	G13928		A001	177154111500	S05	20150627	26	3943	7005	28253	0	08
201711	03247	ST030	G13928		A001	177154111500	S05	20150627	30	4302	6869	34916	0	08
201712	03247	ST030	G13928		A001	177154111500	S05	20150627	31	5163	3233	39010	0	08
201701	01284	ST228	G13938		A001	177164020304	S02	20070503	0	0	0	0	0	12
201701	01284	ST228	G13938		A003	177164022002	S01	19991208	0	0	0	0	0	13
201701	01284	ST228	G13938		A004	177164031700	S01	20040414	16	222	865	4872	0	08
201701	01284	ST228	G13938		A005	177164031901	S01	20040708	31	67	1019	0	0	08
201701	01284	ST228	G13938		A006	177164032100	S01	20040822	31	2711	3740	6911	0	08
201702	01284	ST228	G13938		A001	177164020304	S02	20070503	0	0	0	0	0	12
201702	01284	ST228	G13938		A003	177164022002	S01	19991208	0	0	0	0	0	13
201702	01284	ST228	G13938		A005	177164031901	S01	20040708	28	215	1022	0	0	08
201702	01284	ST228	G13938		A006	177164032100	S01	20040822	28	9485	2831	4544	0	08
201703	01284	ST228	G13938		A001	177164020304	S02	20070503	0	0	0	0	0	12
201703	01284	ST228	G13938		A003	177164022002	S01	19991208	0	0	0	0	0	13
201703	01284	ST228	G13938		A005	177164031901	S01	20040708	31	0	1240	0	0	08
201703	01284	ST228	G13938		A006	177164032100	S01	20040822	31	15	3627	6196	0	08
201704	01284	ST228	G13938		A001	177164020304	S02	20070503	0	0	0	0	0	12
201704	01284	ST228	G13938		A003	177164022002	S01	19991208	0	0	0	0	0	13
201704	01284	ST228	G13938		A004	177164031700	S02	20170413	7	1178	2558	249	0	08
201704	01284	ST228	G13938		A005	177164031901	S01	20040708	23	18	447	0	0	08
201704	01284	ST228	G13938		A006	177164032100	S01	20040822	25	1057	3539	5212	0	08
201705	01284	ST228	G13938		A001	177164020304	S02	20070503	0	0	0	0	0	12
201705	01284	ST228	G13938		A003	177164022002	S01	19991208	0	0	0	0	0	13
201705	01284	ST228	G13938		A004	177164031700	S02	20170413	31	5280	11663	2410	0	08
201705	01284	ST228	G13938		A005	177164031901	S01	20040708	31	16	466	0	0	08
201705	01284	ST228	G13938		A006	177164032100	S01	20040822	31	2104	4017	6648	0	08

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	01284	ST228	G13938		A001	177164020304	S02	20070503	0	0	0	0	0	12
201706	01284	ST228	G13938		A003	177164022002	S01	19991208	0	0	0	0	0	13
201706	01284	ST228	G13938		A004	177164031700	S02	20170413	30	7166	11432	2145	0	08
201706	01284	ST228	G13938		A005	177164031901	S01	20040708	27	22	501	0	0	08
201706	01284	ST228	G13938		A006	177164032100	S01	20040822	29	3710	3569	6539	0	08
201707	01284	ST228	G13938		A001	177164020304	S02	20070503	0	0	0	0	0	12
201707	01284	ST228	G13938		A003	177164022002	S01	19991208	0	0	0	0	0	13
201707	01284	ST228	G13938		A004	177164031700	S02	20170413	31	8555	9788	1734	0	08
201707	01284	ST228	G13938		A005	177164031901	S01	20040708	31	35	567	0	0	08
201707	01284	ST228	G13938		A006	177164032100	S01	20040822	31	5165	3651	6922	0	08
201708	01284	ST228	G13938		A001	177164020304	S02	20070503	0	0	0	0	0	12
201708	01284	ST228	G13938		A003	177164022002	S01	19991208	0	0	0	0	0	13
201708	01284	ST228	G13938		A004	177164031700	S02	20170413	31	7798	8731	1326	0	08
201708	01284	ST228	G13938		A005	177164031901	S01	20040708	31	90	591	0	0	08
201708	01284	ST228	G13938		A006	177164032100	S01	20040822	31	5345	3467	6759	0	08
201709	01284	ST228	G13938		A001	177164020304	S02	20070503	0	0	0	0	0	12
201709	01284	ST228	G13938		A003	177164022002	S01	19991208	0	0	0	0	0	13
201709	01284	ST228	G13938		A004	177164031700	S02	20170413	30	4938	9485	1947	0	08
201709	01284	ST228	G13938		A005	177164031901	S01	20040708	30	46	546	0	0	08
201709	01284	ST228	G13938		A006	177164032100	S01	20040822	30	3727	3037	6056	0	08
201710	01284	ST228	G13938		A001	177164020304	S02	20070503	0	0	0	0	0	12
201710	01284	ST228	G13938		A003	177164022002	S01	19991208	0	0	0	0	0	13
201710	01284	ST228	G13938		A004	177164031700	S02	20170413	29	3968	7623	1791	0	08
201710	01284	ST228	G13938		A005	177164031901	S01	20040708	29	32	636	0	0	08
201710	01284	ST228	G13938		A006	177164032100	S01	20040822	29	3306	3203	6314	0	08
201711	01284	ST228	G13938		A001	177164020304	S02	20070503	0	0	0	0	0	12
201711	01284	ST228	G13938		A003	177164022002	S01	19991208	0	0	0	0	0	13
201711	01284	ST228	G13938		A004	177164031700	S02	20170413	30	9268	7093	1655	0	08
201711	01284	ST228	G13938		A005	177164031901	S01	20040708	30	95	540	0	0	08
201711	01284	ST228	G13938		A006	177164032100	S01	20040822	30	7979	3119	6660	0	08
201712	01284	ST228	G13938		A001	177164020304	S02	20070503	0	0	0	0	0	12
201712	01284	ST228	G13938		A003	177164022002	S01	19991208	0	0	0	0	0	13
201712	01284	ST228	G13938		A004	177164031700	S02	20170413	31	4571	6423	1282	0	08
201712	01284	ST228	G13938		A005	177164031901	S01	20040708	31	69	654	0	0	08

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201712	01284	ST228	G13938		A006	177164032100	S01	20040822	31	4994	3231	7142	0	08	
201701	03295	GI116	G13943	754398019A	A005	177184010402	S02	20071130	30	11099	181794	222	0	11	
201702	03295	GI116	G13943	754398019A	A005	177184010402	S02	20071130	28	9962	160794	121	0	11	
201703	03295	GI116	G13943	754398019A	A005	177184010402	S02	20071130	31	10577	170326	0	0	11	
201704	03295	GI116	G13943	754398019A	A005	177184010402	S02	20071130	30	9926	158062	0	0	11	
201705	03295	GI116	G13943	754398019A	A005	177184010402	S02	20071130	31	9299	147493	4	0	11	
201706	03295	GI116	G13943	754398019A	A005	177184010402	S02	20071130	30	8318	132366	0	0	11	
201707	03295	GI116	G13943	754398019A	A005	177184010402	S02	20071130	30	7964	129049	0	0	11	
201708	03295	GI116	G13943	754398019A	A005	177184010402	S02	20071130	25	10900	174500	25	0	11	
201709	03295	GI116	G13943	754398019A	A005	177184010402	S02	20071130	30	13056	211151	54	0	11	
201710	03295	GI116	G13943	754398019A	A005	177184010402	S02	20071130	29	11342	186880	19	0	11	
201711	03295	GI116	G13943	754398019A	A005	177184010402	S02	20071130	30	11916	192490	27	0	11	
201712	03295	GI116	G13943	754398019A	A005	177184010402	S02	20071130	31	10729	175260	0	0	11	
201701	03295	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13	
201701	03295	GI116	G13944	754398019A	A004	177184009501	S01	20010508	31	15694	95938	19604	0	11	
201701	03295	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12	
201701	03295	GI116	G13944	754398019A	A007	177184011100	S01	20120320	31	10113	166686	0	0	11	
201702	03295	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13	
201702	03295	GI116	G13944	754398019A	A004	177184009501	S01	20010508	28	13816	89024	18005	0	11	
201702	03295	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12	
201702	03295	GI116	G13944	754398019A	A007	177184011100	S01	20120320	28	9411	149624	0	0	11	
201703	03295	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13	
201703	03295	GI116	G13944	754398019A	A004	177184009501	S01	20010508	31	15340	92841	21778	0	11	
201703	03295	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12	
201703	03295	GI116	G13944	754398019A	A007	177184011100	S01	20120320	31	9995	166361	0	0	11	
201704	03295	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13	
201704	03295	GI116	G13944	754398019A	A004	177184009501	S01	20010508	30	14357	90998	21032	0	11	
201704	03295	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12	
201704	03295	GI116	G13944	754398019A	A007	177184011100	S01	20120320	30	10161	165525	0	0	11	
201705	03295	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13	
201705	03295	GI116	G13944	754398019A	A004	177184009501	S01	20010508	31	15025	92983	21076	0	11	
201705	03295	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03295	GI116	G13944	754398019A	A007	177184011100	S01	20120320	31	10312	169901	0	0	11
201706	03295	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13
201706	03295	GI116	G13944	754398019A	A004	177184009501	S01	20010508	30	14893	96415	20523	0	11
201706	03295	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
201706	03295	GI116	G13944	754398019A	A007	177184011100	S01	20120320	30	10142	163001	0	0	11
201707	03295	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13
201707	03295	GI116	G13944	754398019A	A004	177184009501	S01	20010508	30	14606	96286	19572	0	11
201707	03295	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
201707	03295	GI116	G13944	754398019A	A007	177184011100	S01	20120320	30	9946	162783	0	0	11
201708	03295	GI116	G13944	754398019A	A002	177184008900	S01	20080413	8	228	6507	708	0	11
201708	03295	GI116	G13944	754398019A	A004	177184009501	S01	20010508	31	15393	96258	20046	0	11
201708	03295	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
201708	03295	GI116	G13944	754398019A	A007	177184011100	S01	20120320	31	10410	172995	162	0	11
201709	03295	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13
201709	03295	GI116	G13944	754398019A	A004	177184009501	S01	20010508	30	14795	85675	20567	0	11
201709	03295	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
201709	03295	GI116	G13944	754398019A	A007	177184011100	S01	20120320	30	10153	160485	8	0	11
201710	03295	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13
201710	03295	GI116	G13944	754398019A	A004	177184009501	S01	20010508	29	13920	71450	19145	0	11
201710	03295	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
201710	03295	GI116	G13944	754398019A	A007	177184011100	S01	20120320	29	9031	152123	0	0	11
201711	03295	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13
201711	03295	GI116	G13944	754398019A	A004	177184009501	S01	20010508	30	14669	79035	20811	0	11
201711	03295	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
201711	03295	GI116	G13944	754398019A	A007	177184011100	S01	20120320	30	9104	150075	0	0	11
201712	03295	GI116	G13944	754398019A	A002	177184008900	S01	20080413	0	0	0	0	0	13
201712	03295	GI116	G13944	754398019A	A004	177184009501	S01	20010508	31	15546	93691	21770	0	11
201712	03295	GI116	G13944	754398019A	A006	177184010601	S01	20030421	0	0	0	0	0	12
201712	03295	GI116	G13944	754398019A	A007	177184011100	S01	20120320	31	9412	153611	0	0	11
201701	02513	MP133	G13964		A007	177254005903	S01	19980808	0	0	0	0	0	12
201701	02513	MP133	G13964		E001	177244093800	S01	20100628	0	0	0	0	0	13
201701	02513	MP133	G13964		E002	177244095203	S01	20100717	0	0	0	0	0	13
201702	02513	MP133	G13964		A007	177254005903	S01	19980808	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	02513	MP133	G13964		E001	177244093800	S01	20100628	0	0	0	0	0	13
201702	02513	MP133	G13964		E002	177244095203	S01	20100717	0	0	0	0	0	13
201703	02513	MP133	G13964		A007	177254005903	S01	19980808	0	0	0	0	0	12
201703	02513	MP133	G13964		E001	177244093800	S01	20100628	0	0	0	0	0	13
201703	02513	MP133	G13964		E002	177244095203	S01	20100717	0	0	0	0	0	13
201704	02513	MP133	G13964		A007	177254005903	S01	19980808	0	0	0	0	0	12
201704	02513	MP133	G13964		E001	177244093800	S01	20100628	0	0	0	0	0	13
201704	02513	MP133	G13964		E002	177244095203	S01	20100717	0	0	0	0	0	13
201705	02513	MP133	G13964		A007	177254005903	S01	19980808	0	0	0	0	0	12
201705	02513	MP133	G13964		E001	177244093800	S01	20100628	0	0	0	0	0	13
201705	02513	MP133	G13964		E002	177244095203	S01	20100717	0	0	0	0	0	13
201706	02513	MP133	G13964		A007	177254005903	S01	19980808	0	0	0	0	0	12
201706	02513	MP133	G13964		E001	177244093800	S01	20100628	0	0	0	0	0	13
201706	02513	MP133	G13964		E002	177244095203	S01	20100717	0	0	0	0	0	13
201707	02513	MP133	G13964		A007	177254005903	S01	19980808	0	0	0	0	0	12
201707	02513	MP133	G13964		E001	177244093800	S01	20100628	0	0	0	0	0	13
201707	02513	MP133	G13964		E002	177244095203	S01	20100717	0	0	0	0	0	13
201708	02513	MP133	G13964		A007	177254005903	S01	19980808	0	0	0	0	0	12
201708	02513	MP133	G13964		E001	177244093800	S01	20100628	0	0	0	0	0	13
201708	02513	MP133	G13964		E002	177244095203	S01	20100717	0	0	0	0	0	13
201709	02513	MP133	G13964		A007	177254005903	S01	19980808	0	0	0	0	0	12
201709	02628	MP133	G13964		E001	177244093800	S01	20100628	22	2	19029	1700	0	11
201709	02628	MP133	G13964		E002	177244095203	S01	20100717	0	0	0	0	0	13
201710	02513	MP133	G13964		A007	177254005903	S01	19980808	0	0	0	0	0	12
201710	02628	MP133	G13964		E001	177244093800	S01	20100628	25	0	17178	425	0	11
201710	02628	MP133	G13964		E002	177244095203	S01	20100717	0	0	0	0	0	13
201711	02513	MP133	G13964		A007	177254005903	S01	19980808	0	0	0	0	0	12
201711	02628	MP133	G13964		E001	177244093800	S01	20100628	15	0	9761	0	0	11
201711	02628	MP133	G13964		E002	177244095203	S01	20100717	0	0	0	0	0	13
201712	02513	MP133	G13964		A007	177254005903	S01	19980808	0	0	0	0	0	12
201712	02628	MP133	G13964		E001	177244093800	S01	20100628	23	0	13485	0	0	11
201712	02628	MP133	G13964		E002	177244095203	S01	20100717	0	0	0	0	0	13
201701	00078	VK742	G13988		A008	608164030400	S01	20020223	27	9431	26603	219	0	11

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Field: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	00078	VK742	G13988		A008	608164030400	S01	20020223	22	8174	17395	173	0	11
201703	00078	VK742	G13988		A008	608164030400	S01	20020223	13	4257	521	105	0	11
201704	00078	VK742	G13988		A008	608164030400	S01	20020223	24	8250	60521	186	0	11
201705	00078	VK742	G13988		A008	608164030400	S01	20020223	30	9771	78643	235	0	11
201706	00078	VK742	G13988		A008	608164030400	S01	20020223	26	7166	18846	157	0	11
201707	00078	VK742	G13988		A008	608164030400	S01	20020223	12	4096	17790	85	0	11
201708	00078	VK742	G13988		A008	608164030400	S01	20020223	15	6780	29788	153	0	11
201709	00078	VK742	G13988		A008	608164030400	S01	20020223	30	9695	86069	229	0	11
201710	00078	VK742	G13988		A008	608164030400	S01	20020223	15	4193	28558	112	0	11
201711	00078	VK742	G13988		A008	608164030400	S01	20020223	20	7970	46336	170	0	11
201712	00078	VK742	G13988		A008	608164030400	S01	20020223	31	9166	43771	214	0	11
201701	01834	MC029	G13997		004	608174127400	S01	20140607	31	49764	58339	36235	0	09
201701	01834	MC029	G13997		005	608174127500	S01	20141208	31	120581	226905	1784	0	09
201701	01834	MC029	G13997		006	608174130900	S02	20151015	31	100235	166140	8235	0	09
201701	01834	MC029	G13997		007	608174132401	S01	20160212	31	48515	61216	30676	0	09
201701	01834	MC029	G13997		TB009	608174052302	S01	20020116	0	0	0	0	0	12
201702	01834	MC029	G13997		004	608174127400	S01	20140607	27	49082	61698	25702	0	09
201702	01834	MC029	G13997		005	608174127500	S01	20141208	28	102977	172859	1255	0	09
201702	01834	MC029	G13997		006	608174130900	S02	20151015	28	84145	123042	3352	0	09
201702	01834	MC029	G13997		007	608174132401	S01	20160212	24	33929	43803	19609	0	09
201702	01834	MC029	G13997		TB009	608174052302	S01	20020116	0	0	0	0	0	12
201703	01834	MC029	G13997		004	608174127400	S01	20140607	30	62616	77434	19484	0	09
201703	01834	MC029	G13997		005	608174127500	S01	20141208	30	92897	123786	990	0	09
201703	01834	MC029	G13997		006	608174130900	S02	20151015	31	79315	96338	1021	0	09
201703	01834	MC029	G13997		007	608174132401	S01	20160212	30	41125	49164	25486	0	09
201703	01834	MC029	G13997		TB009	608174052302	S01	20020116	0	0	0	0	0	12
201704	01834	MC029	G13997		004	608174127400	S01	20140607	29	60436	79660	29984	0	09
201704	01834	MC029	G13997		005	608174127500	S01	20141208	30	102796	150355	434	0	09
201704	01834	MC029	G13997		006	608174130900	S02	20151015	30	102176	117813	3876	0	09
201704	01834	MC029	G13997		007	608174132401	S01	20160212	29	36750	44283	26226	0	09
201704	01834	MC029	G13997		TB009	608174052302	S01	20020116	0	0	0	0	0	12
201705	01834	MC029	G13997		004	608174127400	S01	20140607	31	63187	84197	38226	0	09
201705	01834	MC029	G13997		005	608174127500	S01	20141208	31	106082	158555	79	0	09

Field: ALL

MINERALS MANAGEMENT SERVICE

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Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	01834	MC029	G13997		006	608174130900	S02	20151015	31	88908	121426	5457	0	09
201705	01834	MC029	G13997		007	608174132401	S01	20160212	29	35249	33477	21975	0	09
201705	01834	MC029	G13997		TB009	608174052302	S01	20020116	0	0	0	0	0	12
201706	01834	MC029	G13997		004	608174127400	S01	20140607	27	54067	54051	22110	0	09
201706	01834	MC029	G13997		005	608174127500	S01	20141208	29	86534	116383	1598	0	09
201706	01834	MC029	G13997		006	608174130900	S02	20151015	29	75325	96018	4513	0	09
201706	01834	MC029	G13997		007	608174132401	S01	20160212	26	29279	31876	18528	0	09
201706	01834	MC029	G13997		TB009	608174052302	S01	20020116	0	0	0	0	0	12
201707	01834	MC029	G13997		004	608174127400	S01	20140607	28	62577	58399	23501	0	09
201707	01834	MC029	G13997		005	608174127500	S01	20141208	28	87472	118461	2619	0	09
201707	01834	MC029	G13997		006	608174130900	S02	20151015	27	76683	98447	5029	0	09
201707	01834	MC029	G13997		007	608174132401	S01	20160212	28	34053	40606	22980	0	09
201707	01834	MC029	G13997		TB009	608174052302	S01	20020116	0	0	0	0	0	12
201708	01834	MC029	G13997		004	608174127400	S01	20140607	31	65746	69886	24769	0	09
201708	01834	MC029	G13997		005	608174127500	S01	20141208	31	91903	141889	2758	0	09
201708	01834	MC029	G13997		006	608174130900	S02	20151015	31	81706	108663	5367	0	09
201708	01834	MC029	G13997		007	608174132401	S01	20160212	31	35951	44417	24345	0	09
201708	01834	MC029	G13997		TB009	608174052302	S01	20020116	0	0	0	0	0	12
201709	01834	MC029	G13997		004	608174127400	S01	20140607	26	53416	64518	21931	0	09
201709	01834	MC029	G13997		005	608174127500	S01	20141208	30	90074	148507	2128	0	09
201709	01834	MC029	G13997		006	608174130900	S02	20151015	30	82185	108467	6266	0	09
201709	01834	MC029	G13997		007	608174132401	S01	20160212	27	29711	39879	21385	0	09
201709	01834	MC029	G13997		TB009	608174052302	S01	20020116	0	0	0	0	0	12
201710	01834	MC029	G13997		004	608174127400	S01	20140607	23	47051	54661	14044	0	09
201710	01834	MC029	G13997		005	608174127500	S01	20141208	27	86635	127894	1099	0	09
201710	01834	MC029	G13997		006	608174130900	S02	20151015	27	81428	95882	5137	0	09
201710	01834	MC029	G13997		007	608174132401	S01	20160212	23	24400	32226	12165	0	09
201710	01834	MC029	G13997		TB009	608174052302	S01	20020116	0	0	0	0	0	12
201711	01834	MC029	G13997		004	608174127400	S01	20140607	20	44625	56825	21274	0	09
201711	01834	MC029	G13997		005	608174127500	S01	20141208	20	65807	90354	2409	0	09
201711	01834	MC029	G13997		006	608174130900	S02	20151015	20	54500	60117	7930	0	09
201711	01834	MC029	G13997		007	608174132401	S01	20160212	20	23179	29700	12961	0	09
201711	01834	MC029	G13997		TB009	608174052302	S01	20020116	0	0	0	0	0	12
201712	01834	MC029	G13997		004	608174127400	S01	20140607	31	67200	89564	34187	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	01834	MC029	G13997		005	608174127500	S01	20141208	31	98828	142065	3860	0	09
201712	01834	MC029	G13997		006	608174130900	S02	20151015	31	82071	94692	12743	0	09
201712	01834	MC029	G13997		007	608174132401	S01	20160212	31	34811	46685	20770	0	09
201712	01834	MC029	G13997		TB009	608174052302	S01	20020116	0	0	0	0	0	12
201701	02806	MC582	G14005		TA001	608174081703	S01	20030723	0	0	0	0	0	12
201702	02806	MC582	G14005		TA001	608174081703	S01	20030723	0	0	0	0	0	12
201703	02806	MC582	G14005		TA001	608174081703	S01	20030723	0	0	0	0	0	12
201704	02806	MC582	G14005		TA001	608174081703	S01	20030723	0	0	0	0	0	12
201705	02806	MC582	G14005		TA001	608174081703	S01	20030723	0	0	0	0	0	12
201706	02806	MC582	G14005		TA001	608174081703	S01	20030723	0	0	0	0	0	12
201707	02806	MC582	G14005		TA001	608174081703	S01	20030723	0	0	0	0	0	12
201708	02806	MC582	G14005		TA001	608174081703	S01	20030723	0	0	0	0	0	12
201709	02806	MC582	G14005		TA001	608174081703	S01	20030723	0	0	0	0	0	12
201710	02806	MC582	G14005		TA001	608174081703	S01	20030723	0	0	0	0	0	12
201711	02806	MC582	G14005		TA001	608174081703	S01	20030723	0	0	0	0	0	12
201701	03269	GC060	G14021		001C	608114019801	S01	20010521	0	0	0	0	0	12
201701	03269	GC060	G14021		002A	608114020101	S01	19960622	27	5472	3801	6077	0	08
201702	03269	GC060	G14021		001C	608114019801	S01	20010521	0	0	0	0	0	12
201702	03269	GC060	G14021		002A	608114020101	S01	19960622	28	3900	2557	5929	0	08
201703	03269	GC060	G14021		001C	608114019801	S01	20010521	0	0	0	0	0	12
201703	03269	GC060	G14021		002A	608114020101	S01	19960622	29	3584	1182	6062	0	08
201704	03269	GC060	G14021		001C	608114019801	S01	20010521	0	0	0	0	0	12
201704	03269	GC060	G14021		002A	608114020101	S01	19960622	25	3115	1615	5324	0	08
201705	03269	GC060	G14021		001C	608114019801	S01	20010521	0	0	0	0	0	12
201705	03269	GC060	G14021		002A	608114020101	S01	19960622	7	1037	1349	1743	0	08
201706	03269	GC060	G14021		001C	608114019801	S01	20010521	0	0	0	0	0	12
201706	03269	GC060	G14021		002A	608114020101	S01	19960622	26	3770	1448	4055	0	08
201707	03269	GC060	G14021		001C	608114019801	S01	20010521	0	0	0	0	0	12
201707	03269	GC060	G14021		002A	608114020101	S01	19960622	31	3880	1453	3453	0	08
201708	03269	GC060	G14021		001C	608114019801	S01	20010521	0	0	0	0	0	12
201708	03269	GC060	G14021		002A	608114020101	S01	19960622	31	3792	52	3281	0	08
201709	03269	GC060	G14021		001C	608114019801	S01	20010521	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03269	GC060	G14021		002A	608114020101	S01	19960622	27	4250	5718	5679	0	08
201710	03269	GC060	G14021		001C	608114019801	S01	20010521	0	0	0	0	0	12
201710	03269	GC060	G14021		002A	608114020101	S01	19960622	26	3594	3688	3907	0	08
201711	03269	GC060	G14021		001C	608114019801	S01	20010521	0	0	0	0	0	12
201711	03269	GC060	G14021		002A	608114020101	S01	19960622	26	2833	2336	857	0	08
201712	03269	GC060	G14021		001C	608114019801	S01	20010521	0	0	0	0	0	12
201712	03269	GC060	G14021		002A	608114020101	S01	19960622	31	3393	2785	4403	0	08
201701	02375	HI448A	G14188		A001	427094098800	S02	19990519	21	4050	3032	13340	0	11
201701	02375	HI448A	G14188		A002	427094100400	S02	20071105	0	0	0	0	0	13
201702	02375	HI448A	G14188		A001	427094098800	S02	19990519	27	4858	3631	14687	0	11
201702	02375	HI448A	G14188		A002	427094100400	S02	20071105	0	0	0	0	0	13
201703	02375	HI448A	G14188		A001	427094098800	S02	19990519	28	5520	4350	17167	0	11
201703	02375	HI448A	G14188		A002	427094100400	S02	20071105	0	0	0	0	0	13
201704	02375	HI448A	G14188		A001	427094098800	S02	19990519	28	5250	4026	17793	0	11
201704	02375	HI448A	G14188		A002	427094100400	S02	20071105	0	0	0	0	0	13
201705	02375	HI448A	G14188		A001	427094098800	S02	19990519	31	5764	4199	19825	0	11
201705	02375	HI448A	G14188		A002	427094100400	S02	20071105	0	0	0	0	0	13
201706	02375	HI448A	G14188		A001	427094098800	S02	19990519	27	4930	3362	16934	0	11
201706	02375	HI448A	G14188		A002	427094100400	S02	20071105	0	0	0	0	0	13
201707	02375	HI448A	G14188		A001	427094098800	S02	19990519	31	5723	3866	18912	0	11
201707	02375	HI448A	G14188		A002	427094100400	S02	20071105	0	0	0	0	0	13
201708	02375	HI448A	G14188		A001	427094098800	S02	19990519	24	4338	2897	14512	0	11
201708	02375	HI448A	G14188		A002	427094100400	S02	20071105	0	0	0	0	0	13
201709	02375	HI448A	G14188		A001	427094098800	S02	19990519	26	4494	2173	15045	0	11
201709	02375	HI448A	G14188		A002	427094100400	S02	20071105	0	0	0	0	0	13
201710	02375	HI448A	G14188		A001	427094098800	S02	19990519	29	5111	1758	15987	0	11
201710	02375	HI448A	G14188		A002	427094100400	S02	20071105	0	0	0	0	0	13
201711	02375	HI448A	G14188		A001	427094098800	S02	19990519	30	5049	2828	16632	0	11
201711	02375	HI448A	G14188		A002	427094100400	S02	20071105	0	0	0	0	0	13
201712	02375	HI448A	G14188		A001	427094098800	S02	19990519	17	2852	1462	9220	0	11
201712	02375	HI448A	G14188		A002	427094100400	S02	20071105	0	0	0	0	0	13
201701	00981	EB602	G14205		013	608044027000	S02	20131227	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	00981	EB602	G14205		A003	608044019701	S03	20130129	31	22384	27309	33960	0	08
201701	00981	EB602	G14205		A005	608044018801	S01	20030122	31	12432	39070	28453	0	08
201701	00981	EB602	G14205		A007	608044020200	S01	20150128	31	10349	12051	22486	0	09
201701	00981	EB602	G14205		SS004	608044019001	S02	20111111	0	0	0	0	0	12
201701	00981	EB602	G14205		SS007	608044022001	S01	20090501	0	0	0	0	0	12
201701	00981	EB602	G14205		SS010	608044024900	S02	20150620	0	0	0	0	0	12
201701	00981	EB602	G14205		SS011	608044025000	S01	20100610	0	0	0	0	0	13
201701	00981	EB602	G14205		SS012	608044025201	S01	20070220	0	0	0	0	0	12
201701	00981	EB602	G14205		SS014	608044027301	S01	20120328	31	3712	610746	11673	0	11
201702	00981	EB602	G14205		013	608044027000	S02	20131227	0	0	0	0	0	13
201702	00981	EB602	G14205		A003	608044019701	S03	20130129	26	19175	22061	33340	0	08
201702	00981	EB602	G14205		A005	608044018801	S01	20030122	26	8885	25310	24751	0	08
201702	00981	EB602	G14205		A007	608044020200	S01	20150128	26	6864	11502	17060	0	09
201702	00981	EB602	G14205		SS004	608044019001	S02	20111111	0	0	0	0	0	12
201702	00981	EB602	G14205		SS007	608044022001	S01	20090501	0	0	0	0	0	12
201702	00981	EB602	G14205		SS010	608044024900	S02	20150620	0	0	0	0	0	12
201702	00981	EB602	G14205		SS011	608044025000	S01	20100610	0	0	0	0	0	13
201702	00981	EB602	G14205		SS012	608044025201	S01	20070220	0	0	0	0	0	12
201702	00981	EB602	G14205		SS014	608044027301	S01	20120328	26	3968	523822	13298	0	11
201703	00981	EB602	G14205		013	608044027000	S02	20131227	0	0	0	0	0	13
201703	00981	EB602	G14205		A003	608044019701	S03	20130129	19	14348	17067	26453	0	08
201703	00981	EB602	G14205		A005	608044018801	S01	20030122	19	6072	23623	18099	0	08
201703	00981	EB602	G14205		A007	608044020200	S01	20150128	19	4882	12259	12945	0	09
201703	00981	EB602	G14205		SS004	608044019001	S02	20111111	0	0	0	0	0	12
201703	00981	EB602	G14205		SS007	608044022001	S01	20090501	0	0	0	0	0	12
201703	00981	EB602	G14205		SS010	608044024900	S02	20150620	0	0	0	0	0	12
201703	00981	EB602	G14205		SS011	608044025000	S01	20100610	0	0	0	0	0	13
201703	00981	EB602	G14205		SS012	608044025201	S01	20070220	0	0	0	0	0	12
201703	00981	EB602	G14205		SS014	608044027301	S01	20120328	19	2748	384848	9897	0	11
201704	00981	EB602	G14205		013	608044027000	S02	20131227	0	0	0	0	0	13
201704	00981	EB602	G14205		A003	608044019701	S03	20130129	26	20815	22473	34302	0	08
201704	00981	EB602	G14205		A005	608044018801	S01	20030122	26	8630	29394	22916	0	08
201704	00981	EB602	G14205		A007	608044020200	S01	20150128	26	7167	13843	18376	0	09
201704	00981	EB602	G14205		SS004	608044019001	S02	20111111	0	0	0	0	0	12

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	00981	EB602	G14205		SS007	608044022001	S01	20090501	0	0	0	0	0	12
201704	00981	EB602	G14205		SS010	608044024900	S02	20150620	0	0	0	0	0	12
201704	00981	EB602	G14205		SS011	608044025000	S01	20100610	0	0	0	0	0	13
201704	00981	EB602	G14205		SS012	608044025201	S01	20070220	0	0	0	0	0	12
201704	00981	EB602	G14205		SS014	608044027301	S01	20120328	26	3936	557703	13914	0	11
201705	00981	EB602	G14205		013	608044027000	S02	20131227	0	0	0	0	0	13
201705	00981	EB602	G14205		A003	608044019701	S03	20130129	31	23498	22629	39870	0	08
201705	00981	EB602	G14205		A005	608044018801	S01	20030122	31	9566	21283	24245	0	08
201705	00981	EB602	G14205		A007	608044020200	S01	20150128	31	7963	7595	20027	0	09
201705	00981	EB602	G14205		SS004	608044019001	S02	20111111	0	0	0	0	0	12
201705	00981	EB602	G14205		SS007	608044022001	S01	20090501	0	0	0	0	0	12
201705	00981	EB602	G14205		SS010	608044024900	S02	20150620	0	0	0	0	0	12
201705	00981	EB602	G14205		SS012	608044025201	S01	20070220	0	0	0	0	0	12
201705	00981	EB602	G14205		SS014	608044027301	S01	20120328	31	4358	664967	16835	0	11
201706	00981	EB602	G14205		013	608044027000	S02	20131227	0	0	0	0	0	13
201706	00981	EB602	G14205		A003	608044019701	S03	20130129	30	23117	22059	41487	0	08
201706	00981	EB602	G14205		A005	608044018801	S01	20030122	30	8887	18061	22649	0	08
201706	00981	EB602	G14205		A007	608044020200	S01	20150128	30	8231	7653	19919	0	09
201706	00981	EB602	G14205		SS004	608044019001	S02	20111111	0	0	0	0	0	12
201706	00981	EB602	G14205		SS007	608044022001	S01	20090501	0	0	0	0	0	12
201706	00981	EB602	G14205		SS010	608044024900	S02	20150620	0	0	0	0	0	12
201706	00981	EB602	G14205		SS011	608044025000	S01	20100610	0	0	0	0	0	13
201706	00981	EB602	G14205		SS012	608044025201	S01	20070220	0	0	0	0	0	12
201706	00981	EB602	G14205		SS014	608044027301	S01	20120328	30	4000	628494	15769	0	11
201707	00981	EB602	G14205		013	608044027000	S02	20131227	0	0	0	0	0	13
201707	00981	EB602	G14205		A003	608044019701	S03	20130129	31	21787	17560	37393	0	08
201707	00981	EB602	G14205		A005	608044018801	S01	20030122	31	8525	18254	24416	0	08
201707	00981	EB602	G14205		A007	608044020200	S01	20150128	31	8347	5500	20318	0	09
201707	00981	EB602	G14205		SS004	608044019001	S02	20111111	0	0	0	0	0	12
201707	00981	EB602	G14205		SS007	608044022001	S01	20090501	0	0	0	0	0	12
201707	00981	EB602	G14205		SS010	608044024900	S02	20150620	0	0	0	0	0	12
201707	00981	EB602	G14205		SS011	608044025000	S01	20100610	0	0	0	0	0	15
201707	00981	EB602	G14205		SS012	608044025201	S01	20070220	0	0	0	0	0	12
201707	00981	EB602	G14205		SS014	608044027301	S01	20120328	31	3013	628938	13076	0	11

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	00981	EB602	G14205		013	608044027000	S02	20131227	0	0	0	0	0	13
201708	00981	EB602	G14205		A003	608044019701	S03	20130129	31	17593	13470	41012	0	08
201708	00981	EB602	G14205		A005	608044018801	S01	20030122	21	5118	8746	16178	0	08
201708	00981	EB602	G14205		A007	608044020200	S01	20150128	23	5197	2676	14650	0	09
201708	00981	EB602	G14205		SS004	608044019001	S02	20111111	0	0	0	0	0	12
201708	00981	EB602	G14205		SS007	608044022001	S01	20090501	0	0	0	0	0	12
201708	00981	EB602	G14205		SS010	608044024900	S02	20150620	0	0	0	0	0	12
201708	00981	EB602	G14205		SS012	608044025201	S01	20070220	0	0	0	0	0	12
201708	00981	EB602	G14205		SS014	608044027301	S01	20120328	31	2557	444095	13383	0	11
201709	00981	EB602	G14205		013	608044027000	S02	20131227	0	0	0	0	0	13
201709	00981	EB602	G14205		A003	608044019701	S03	20130129	25	15148	13157	36952	0	08
201709	00981	EB602	G14205		A005	608044018801	S01	20030122	24	7862	37786	18584	0	08
201709	00981	EB602	G14205		A007	608044020200	S01	20150128	24	6177	4858	14966	0	09
201709	00981	EB602	G14205		SS004	608044019001	S02	20111111	0	0	0	0	0	12
201709	00981	EB602	G14205		SS007	608044022001	S01	20090501	0	0	0	0	0	12
201709	00981	EB602	G14205		SS010	608044024900	S02	20150620	0	0	0	0	0	12
201709	00981	EB602	G14205		SS012	608044025201	S01	20070220	0	0	0	0	0	12
201709	00981	EB602	G14205		SS014	608044027301	S01	20120328	25	2600	454337	11883	0	11
201710	00981	EB602	G14205		013	608044027000	S02	20131227	0	0	0	0	0	13
201710	00981	EB602	G14205		A003	608044019701	S03	20130129	31	22406	21243	41867	0	08
201710	00981	EB602	G14205		A005	608044018801	S01	20030122	31	9868	44436	21016	0	08
201710	00981	EB602	G14205		A007	608044020200	S01	20150128	30	7080	11137	18777	0	09
201710	00981	EB602	G14205		SS004	608044019001	S02	20111111	0	0	0	0	0	12
201710	00981	EB602	G14205		SS007	608044022001	S01	20090501	0	0	0	0	0	12
201710	00981	EB602	G14205		SS010	608044024900	S02	20150620	0	0	0	0	0	12
201710	00981	EB602	G14205		SS012	608044025201	S01	20070220	0	0	0	0	0	12
201710	00981	EB602	G14205		SS014	608044027301	S01	20120328	31	2681	579967	17403	0	11
201711	00981	EB602	G14205		013	608044027000	S02	20131227	0	0	0	0	0	13
201711	00981	EB602	G14205		A003	608044019701	S03	20130129	28	18867	16937	37576	0	08
201711	00981	EB602	G14205		A005	608044018801	S01	20030122	28	7769	41744	21045	0	08
201711	00981	EB602	G14205		A007	608044020200	S01	20150128	28	7216	13080	18170	0	09
201711	00981	EB602	G14205		SS004	608044019001	S02	20111111	0	0	0	0	0	12
201711	00981	EB602	G14205		SS007	608044022001	S01	20090501	0	0	0	0	0	12
201711	00981	EB602	G14205		SS010	608044024900	S02	20150620	0	0	0	0	0	12

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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	00981	EB602	G14205		SS012	608044025201	S01	20070220	0	0	0	0	0	12
201711	00981	EB602	G14205		SS014	608044027301	S01	20120328	28	2936	496724	13916	0	11
201712	00981	EB602	G14205		013	608044027000	S02	20131227	0	0	0	0	0	13
201712	00981	EB602	G14205		A003	608044019701	S03	20130129	29	19341	15757	39364	0	08
201712	00981	EB602	G14205		A005	608044018801	S01	20030122	29	8137	40555	18787	0	08
201712	00981	EB602	G14205		A007	608044020200	S01	20150128	29	8022	14447	18587	0	09
201712	00981	EB602	G14205		SS004	608044019001	S02	20111111	0	0	0	0	0	12
201712	00981	EB602	G14205		SS007	608044022001	S01	20090501	0	0	0	0	0	12
201712	00981	EB602	G14205		SS010	608044024900	S02	20150620	0	0	0	0	0	12
201712	00981	EB602	G14205		SS012	608044025201	S01	20070220	0	0	0	0	0	12
201712	00981	EB602	G14205		SS014	608044027301	S01	20120328	29	3029	521198	14085	0	11
201701	00689	GB171	G14221		B002	608074018401	S01	19990125	21	613	22522	2313	0	11
201701	00689	GB171	G14221		B003	608074019700	S02	20100428	21	923	1776	6245	0	08
201702	00689	GB171	G14221		B002	608074018401	S01	19990125	25	872	28964	3369	0	11
201702	00689	GB171	G14221		B003	608074019700	S02	20100428	25	1073	2139	7533	0	08
201703	00689	GB171	G14221		B002	608074018401	S01	19990125	26	983	30093	4208	0	11
201703	00689	GB171	G14221		B003	608074019700	S02	20100428	26	355	1202	4879	0	08
201704	00689	GB171	G14221		B002	608074018401	S01	19990125	10	339	10251	1445	0	11
201704	00689	GB171	G14221		B003	608074019700	S02	20100428	10	108	355	1364	0	08
201705	00689	GB171	G14221		B002	608074018401	S01	19990125	0	0	0	0	0	13
201705	00689	GB171	G14221		B003	608074019700	S02	20100428	0	0	0	0	0	12
201706	00689	GB171	G14221		B002	608074018401	S01	19990125	7	0	1070	1	0	11
201706	00689	GB171	G14221		B003	608074019700	S02	20100428	2	0	253	10	0	08
201707	00689	GB171	G14221		B002	608074018401	S01	19990125	17	724	22178	3140	0	11
201707	00689	GB171	G14221		B003	608074019700	S02	20100428	19	505	1537	4146	0	08
201708	00689	GB171	G14221		B002	608074018401	S01	19990125	24	989	32331	6846	0	11
201708	00689	GB171	G14221		B003	608074019700	S02	20100428	22	809	1747	5921	0	08
201709	00689	GB171	G14221		B002	608074018401	S01	19990125	18	255	11864	907	0	11
201709	00689	GB171	G14221		B003	608074019700	S02	20100428	18	522	456	4228	0	08
201710	00689	GB171	G14221		B002	608074018401	S01	19990125	0	0	0	0	0	13
201710	00689	GB171	G14221		B003	608074019700	S02	20100428	0	0	0	0	0	12
201711	00689	GB171	G14221		B002	608074018401	S01	19990125	0	0	0	0	0	13
201711	00689	GB171	G14221		B003	608074019700	S02	20100428	0	0	0	0	0	12

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201712	00689	GB171	G14221		B002	608074018401	S01	19990125	0	0	0	0	0	13
201712	00689	GB171	G14221		B003	608074019700	S02	20100428	0	0	0	0	0	12
201701	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13
201701	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	31	105829	484187	334925	0	11
201702	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13
201702	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	28	92174	420532	298923	0	11
201703	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13
201703	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	31	100963	469415	341691	0	11
201704	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13
201704	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	30	94372	431053	331596	0	11
201705	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13
201705	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	31	94611	427400	346190	0	11
201706	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13
201706	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	28	81287	367568	307517	0	11
201707	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13
201707	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	23	67077	294362	243132	0	11
201708	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13
201708	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	0	0	0	0	0	13
201709	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13
201709	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	0	0	0	0	0	13
201710	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13
201710	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	0	0	0	0	0	13
201711	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13
201711	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	0	0	0	0	0	17
201711	00059	GB260	G14224	754391010A	PS006	608074032103	S01	20171120	0	0	0	0	0	13
201712	00059	GB260	G14224	754391010A	002	608074081901	S02	20010227	0	0	0	0	0	13
201712	00059	GB260	G14224	754391010A	003	608074016701	S01	20070612	0	0	0	0	0	15
201712	00059	GB260	G14224	754391010A	PS006	608074032103	S01	20171120	0	0	0	0	0	13
201701	02628	WC543	G14342		A001	177024107100	S11	20160124	0	0	0	0	0	12
201701	02628	WC543	G14342		A002	177024107700	D05	20080315	0	0	0	0	0	12
201701	02628	WC543	G14342		A002D	177024107700	D03	19960425	0	0	0	0	0	12
201701	02628	WC543	G14342		A008	177024114400	S02	20081207	0	0	0	0	0	13

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02628	WC543	G14342		A009	177024118200	S01	19980109	0	0	0	0	0	13
201702	02628	WC543	G14342		A001	177024107100	S11	20160124	0	0	0	0	0	12
201702	02628	WC543	G14342		A002	177024107700	D05	20080315	0	0	0	0	0	12
201702	02628	WC543	G14342		A002D	177024107700	D03	19960425	0	0	0	0	0	12
201702	02628	WC543	G14342		A008	177024114400	S02	20081207	0	0	0	0	0	13
201702	02628	WC543	G14342		A009	177024118200	S01	19980109	0	0	0	0	0	13
201703	02628	WC543	G14342		A001	177024107100	S11	20160124	0	0	0	0	0	12
201703	02628	WC543	G14342		A002	177024107700	D05	20080315	0	0	0	0	0	12
201703	02628	WC543	G14342		A002D	177024107700	D03	19960425	0	0	0	0	0	12
201703	02628	WC543	G14342		A008	177024114400	S02	20081207	0	0	0	0	0	13
201703	02628	WC543	G14342		A009	177024118200	S01	19980109	0	0	0	0	0	13
201703	02628	WC543	G14342		A012	177024183800	S01	20170307	14	0	38378	0	0	11
201704	02628	WC543	G14342		A001	177024107100	S11	20160124	18	4460	2965	3462	0	08
201704	02628	WC543	G14342		A002	177024107700	D05	20080315	0	0	0	0	0	12
201704	02628	WC543	G14342		A002D	177024107700	D03	19960425	0	0	0	0	0	12
201704	02628	WC543	G14342		A008	177024114400	S02	20081207	1	10	49	93	0	11
201704	02628	WC543	G14342		A009	177024118200	S01	19980109	0	0	0	0	0	13
201704	02628	WC543	G14342		A011	177024183902	S01	20170404	17	161	66387	666	0	08
201704	02628	WC543	G14342		A012	177024183800	S01	20170307	27	0	62962	0	0	11
201705	02628	WC543	G14342		A001	177024107100	S11	20160124	4	548	520	952	0	08
201705	02628	WC543	G14342		A002	177024107700	D05	20080315	0	0	0	0	0	12
201705	02628	WC543	G14342		A002D	177024107700	D03	19960425	0	0	0	0	0	12
201705	02628	WC543	G14342		A003	177024108701	S01	20170503	8	310	6104	205	0	08
201705	02628	WC543	G14342		A009	177024118200	S01	19980109	0	0	0	0	0	15
201705	02628	WC543	G14342		A011	177024183902	S01	20170404	20	234	52019	117	0	08
201705	02628	WC543	G14342		A012	177024183800	S01	20170307	19	0	27995	0	0	11
201706	02628	WC543	G14342		A001	177024107100	S11	20160124	20	2412	6586	8527	0	08
201706	02628	WC543	G14342		A002	177024107700	D05	20080315	0	0	0	0	0	12
201706	02628	WC543	G14342		A002D	177024107700	D03	19960425	0	0	0	0	0	12
201706	02628	WC543	G14342		A003	177024108701	S01	20170503	18	344	11761	202	0	08
201706	02628	WC543	G14342		A011	177024183902	S01	20170404	23	81	72727	14	0	08
201706	02628	WC543	G14342		A012	177024183800	S01	20170307	25	0	51336	0	0	11
201707	02628	WC543	G14342		A001	177024107100	S11	20160124	23	1653	4409	9662	0	08
201707	02628	WC543	G14342		A002	177024107700	D05	20080315	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL

MINERALS MANAGEMENT SERVICE

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Start Lease: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	02628	WC543	G14342		A002D	177024107700	D03	19960425	0	0	0	0	0	12
201707	02628	WC543	G14342		A003	177024108701	S02	20170718	8	1739	751	17	0	08
201707	02628	WC543	G14342		A003	177024108701	S01	20170503	1	2	77	4	0	08
201707	02628	WC543	G14342		A004	177024109102	S01	20170626	23	4000	18264	273	0	08
201707	02628	WC543	G14342		A009	177024118201	S01	20170710	17	671	39080	98	0	08
201707	02628	WC543	G14342		A011	177024183902	S01	20170404	17	55	38165	0	0	08
201707	02628	WC543	G14342		A012	177024183800	S01	20170307	24	0	40452	0	0	11
201708	02628	WC543	G14342		A001	177024107100	S11	20160124	12	879	2431	5685	0	08
201708	02628	WC543	G14342		A002	177024107700	D05	20080315	0	0	0	0	0	15
201708	02628	WC543	G14342		A002D	177024107700	D03	19960425	0	0	0	0	0	15
201708	02628	WC543	G14342		A003	177024108701	S02	20170718	16	5151	2664	171	0	08
201708	02628	WC543	G14342		A004	177024109102	S01	20170626	16	3248	7471	86	0	08
201708	02628	WC543	G14342		A006	177024110804	S01	20170731	12	237	5453	455	0	08
201708	02628	WC543	G14342		A009	177024118201	S01	20170710	16	4134	21091	191	0	08
201708	02628	WC543	G14342		A011	177024183902	S01	20170404	11	34	25160	0	0	08
201708	02628	WC543	G14342		A012	177024183800	S01	20170307	16	0	10385	0	0	11
201709	02628	WC543	G14342		A001	177024107100	S11	20160124	26	2005	9165	11442	0	08
201709	02628	WC543	G14342		A003	177024108701	S02	20170718	27	12332	9326	869	0	08
201709	02628	WC543	G14342		A004	177024109102	S01	20170626	27	2617	4592	19	0	08
201709	02628	WC543	G14342		A006	177024110804	S01	20170731	23	635	13405	766	0	08
201709	02628	WC543	G14342		A009	177024118201	S01	20170710	23	6344	19263	637	0	08
201709	02628	WC543	G14342		A011	177024183902	S01	20170404	28	61	56893	0	0	08
201709	02628	WC543	G14342		A012	177024183800	S01	20170307	27	0	22729	0	0	11
201710	02628	WC543	G14342		A001	177024107100	S11	20160124	20	1907	9613	10709	0	08
201710	02628	WC543	G14342		A003	177024108701	S02	20170718	22	13354	7966	1348	0	08
201710	02628	WC543	G14342		A004	177024109102	S01	20170626	20	4804	4801	0	0	08
201710	02628	WC543	G14342		A006	177024110804	S01	20170731	20	1250	3502	973	0	08
201710	02628	WC543	G14342		A009	177024118201	S01	20170710	22	7673	13672	1158	0	08
201710	02628	WC543	G14342		A011	177024183902	S01	20170404	28	1	60894	0	0	08
201710	02628	WC543	G14342		A012	177024183800	S01	20170307	31	0	103711	5	0	11
201711	02628	WC543	G14342		A001	177024107100	S11	20160124	30	1598	8916	15209	0	08
201711	02628	WC543	G14342		A003	177024108701	S02	20170718	30	16384	12436	46	0	08
201711	02628	WC543	G14342		A004	177024109102	S01	20170626	30	5424	7284	41	0	08
201711	02628	WC543	G14342		A006	177024110804	S01	20170731	30	823	10031	770	0	08

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	02628	WC543	G14342		A009	177024118201	S01	20170710	30	3006	11954	12640	0	08
201711	02628	WC543	G14342		A011	177024183902	S01	20170404	30	35	49875	17	0	08
201711	02628	WC543	G14342		A012	177024183800	S01	20170307	30	0	115259	0	0	11
201712	02628	WC543	G14342		A001	177024107100	S11	20160124	29	3436	8810	17213	0	08
201712	02628	WC543	G14342		A003	177024108701	S02	20170718	29	33683	11324	382	0	08
201712	02628	WC543	G14342		A004	177024109102	S01	20170626	29	10343	8577	17	0	08
201712	02628	WC543	G14342		A006	177024110804	S01	20170731	29	1853	9237	473	0	08
201712	02628	WC543	G14342		A009	177024118201	S01	20170710	29	4297	5508	11081	0	08
201712	02628	WC543	G14342		A011	177024183902	S01	20170404	29	222	36914	28	0	08
201712	02628	WC543	G14342		A012	177024183800	S01	20170307	30	6	134980	11	0	11
201701	01284	EC338	G14385		A001	177044082700	S02	19981005	30	1075	351	1832	0	08
201701	01284	EC338	G14385		A002L	177044081400	D02	19970920	0	0	0	0	0	13
201701	01284	EC338	G14385		A002U	177044081400	D01	19970920	30	975	334	5975	0	08
201701	01284	EC338	G14385		A004	177044097700	S01	19971201	0	0	0	0	0	13
201701	01284	EC338	G14385		A005	177044098200	S03	20010630	0	0	0	0	0	12
201702	01284	EC338	G14385		A001	177044082700	S02	19981005	28	1022	251	1641	0	08
201702	01284	EC338	G14385		A002L	177044081400	D02	19970920	0	0	0	0	0	13
201702	01284	EC338	G14385		A002U	177044081400	D01	19970920	28	948	495	5828	0	08
201702	01284	EC338	G14385		A004	177044097700	S01	19971201	0	0	0	0	0	13
201702	01284	EC338	G14385		A005	177044098200	S03	20010630	0	0	0	0	0	12
201703	01284	EC338	G14385		A001	177044082700	S02	19981005	31	1301	239	2129	0	08
201703	01284	EC338	G14385		A002L	177044081400	D02	19970920	0	0	0	0	0	13
201703	01284	EC338	G14385		A002U	177044081400	D01	19970920	31	1112	473	6829	0	08
201703	01284	EC338	G14385		A004	177044097700	S01	19971201	0	0	0	0	0	13
201703	01284	EC338	G14385		A005	177044098200	S03	20010630	0	0	0	0	0	12
201704	01284	EC338	G14385		A001	177044082700	S02	19981005	28	1249	227	1963	0	08
201704	01284	EC338	G14385		A002L	177044081400	D02	19970920	0	0	0	0	0	13
201704	01284	EC338	G14385		A002U	177044081400	D01	19970920	28	1060	452	6205	0	08
201704	01284	EC338	G14385		A004	177044097700	S01	19971201	0	0	0	0	0	13
201704	01284	EC338	G14385		A005	177044098200	S03	20010630	0	0	0	0	0	12
201705	01284	EC338	G14385		A001	177044082700	S02	19981005	31	1249	243	2170	0	08
201705	01284	EC338	G14385		A002L	177044081400	D02	19970920	0	0	0	0	0	13
201705	01284	EC338	G14385		A002U	177044081400	D01	19970920	31	1065	486	6891	0	08

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	01284	EC338	G14385		A004	177044097700	S01	19971201	0	0	0	0	0	13
201705	01284	EC338	G14385		A005	177044098200	S03	20010630	0	0	0	0	0	12
201706	01284	EC338	G14385		A001	177044082700	S02	19981005	27	974	209	1869	0	08
201706	01284	EC338	G14385		A002L	177044081400	D02	19970920	0	0	0	0	0	13
201706	01284	EC338	G14385		A002U	177044081400	D01	19970920	27	864	355	5757	0	08
201706	01284	EC338	G14385		A004	177044097700	S01	19971201	0	0	0	0	0	13
201706	01284	EC338	G14385		A005	177044098200	S03	20010630	0	0	0	0	0	12
201707	01284	EC338	G14385		A001	177044082700	S02	19981005	27	830	169	1651	0	08
201707	01284	EC338	G14385		A002L	177044081400	D02	19970920	0	0	0	0	0	13
201707	01284	EC338	G14385		A002U	177044081400	D01	19970920	27	741	317	5415	0	08
201707	01284	EC338	G14385		A004	177044097700	S01	19971201	0	0	0	0	0	13
201707	01284	EC338	G14385		A005	177044098200	S03	20010630	0	0	0	0	0	12
201708	01284	EC338	G14385		A001	177044082700	S02	19981005	24	750	130	1557	0	08
201708	01284	EC338	G14385		A002L	177044081400	D02	19970920	0	0	0	0	0	13
201708	01284	EC338	G14385		A002U	177044081400	D01	19970920	24	634	240	4836	0	08
201708	01284	EC338	G14385		A004	177044097700	S01	19971201	0	0	0	0	0	13
201708	01284	EC338	G14385		A005	177044098200	S03	20010630	0	0	0	0	0	12
201709	01284	EC338	G14385		A001	177044082700	S02	19981005	29	1039	139	1978	0	08
201709	01284	EC338	G14385		A002L	177044081400	D02	19970920	0	0	0	0	0	13
201709	01284	EC338	G14385		A002U	177044081400	D01	19970920	29	914	389	6020	0	08
201709	01284	EC338	G14385		A004	177044097700	S01	19971201	0	0	0	0	0	13
201709	01284	EC338	G14385		A005	177044098200	S03	20010630	0	0	0	0	0	12
201710	01284	EC338	G14385		A001	177044082700	S02	19981005	28	847	149	1906	0	08
201710	01284	EC338	G14385		A002L	177044081400	D02	19970920	0	0	0	0	0	13
201710	01284	EC338	G14385		A002U	177044081400	D01	19970920	28	764	370	5731	0	08
201710	01284	EC338	G14385		A004	177044097700	S01	19971201	0	0	0	0	0	13
201710	01284	EC338	G14385		A005	177044098200	S03	20010630	0	0	0	0	0	12
201711	01284	EC338	G14385		A001	177044082700	S02	19981005	30	842	142	2100	0	08
201711	01284	EC338	G14385		A002L	177044081400	D02	19970920	0	0	0	0	0	13
201711	01284	EC338	G14385		A002U	177044081400	D01	19970920	30	751	363	6011	0	08
201711	01284	EC338	G14385		A004	177044097700	S01	19971201	0	0	0	0	0	13
201711	01284	EC338	G14385		A005	177044098200	S03	20010630	0	0	0	0	0	12
201712	01284	EC338	G14385		A001	177044082700	S02	19981005	29	556	279	2204	0	08
201712	01284	EC338	G14385		A002L	177044081400	D02	19970920	0	0	0	0	0	13

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Field: ALL

MINERALS MANAGEMENT SERVICE

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Start Lease: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	01284	EC338	G14385		A002U	177044081400	D01	19970920	29	724	280	5446	0	08
201712	01284	EC338	G14385		A004	177044097700	S01	19971201	0	0	0	0	0	13
201712	01284	EC338	G14385		A005	177044098200	S03	20010630	0	0	0	0	0	12
201701	02871	VR380	G14428		A001	177064084602	D05	20140201	0	0	0	0	0	12
201701	02871	VR380	G14428		A001D	177064084602	D02	20001207	31	418	1190	4950	0	11
201701	02871	VR380	G14428		A002	177064086500	D01	20001222	31	3269	2531	21397	0	11
201701	02871	VR380	G14428		A002D	177064086500	D02	20001222	31	1282	2480	10210	0	11
201701	02871	VR380	G14428		A003	177064096900	S01	20120521	31	2919	2351	6176	0	08
201701	02871	VR380	G14428		A004	177064097000	S02	20130923	31	259	3491	797	0	11
201701	02871	VR380	G14428		A005	177064097100	S01	20161118	31	16	39	18	0	11
201702	02871	VR380	G14428		A001	177064084602	D05	20140201	0	0	0	0	0	12
201702	02871	VR380	G14428		A001D	177064084602	D02	20001207	28	394	754	4498	0	11
201702	02871	VR380	G14428		A002	177064086500	D01	20001222	28	3042	5015	20024	0	11
201702	02871	VR380	G14428		A002D	177064086500	D02	20001222	28	1120	1006	9287	0	11
201702	02871	VR380	G14428		A003	177064096900	S01	20120521	28	2511	1551	6034	0	08
201702	02871	VR380	G14428		A004	177064097000	S02	20130923	28	162	4582	394	0	11
201702	02871	VR380	G14428		A005	177064097100	S01	20161118	0	0	0	0	0	13
201703	02871	VR380	G14428		A001	177064084602	D05	20140201	0	0	0	0	0	12
201703	02871	VR380	G14428		A001D	177064084602	D02	20001207	31	390	791	3986	0	11
201703	02871	VR380	G14428		A002	177064086500	D01	20001222	31	2948	4823	19582	0	11
201703	02871	VR380	G14428		A002D	177064086500	D02	20001222	31	1051	473	8780	0	11
201703	02871	VR380	G14428		A003	177064096900	S01	20120521	31	2403	1053	5821	0	08
201703	02871	VR380	G14428		A004	177064097000	S02	20130923	31	434	4347	417	0	11
201703	02871	VR380	G14428		A005	177064097100	S01	20161118	0	0	0	0	0	13
201704	02871	VR380	G14428		A001	177064084602	D05	20140201	0	0	0	0	0	12
201704	02871	VR380	G14428		A001D	177064084602	D02	20001207	30	381	1105	3812	0	11
201704	02871	VR380	G14428		A002	177064086500	D01	20001222	30	2843	3369	20581	0	11
201704	02871	VR380	G14428		A002D	177064086500	D02	20001222	30	1038	1971	9036	0	11
201704	02871	VR380	G14428		A003	177064096900	S01	20120521	30	2325	1037	5601	0	08
201704	02871	VR380	G14428		A004	177064097000	S02	20130923	30	341	3332	26	0	11
201704	02871	VR380	G14428		A005	177064097100	S01	20161118	0	0	0	0	0	13
201705	02871	VR380	G14428		A001	177064084602	D05	20140201	0	0	0	0	0	12
201705	02871	VR380	G14428		A001D	177064084602	D02	20001207	31	253	983	2019	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	02871	VR380	G14428		A002	177064086500	D01	20001222	31	1991	2314	12516	0	11
201705	02871	VR380	G14428		A002D	177064086500	D02	20001222	31	727	1676	5232	0	11
201705	02871	VR380	G14428		A003	177064096900	S01	20120521	31	1623	356	3157	0	08
201705	02871	VR380	G14428		A004	177064097000	S02	20130923	31	94	2357	0	0	11
201705	02871	VR380	G14428		A005	177064097100	S01	20161118	0	0	0	0	0	13
201706	02871	VR380	G14428		A001	177064084602	D05	20140201	0	0	0	0	0	15
201706	02871	VR380	G14428		A001D	177064084602	D02	20001207	0	0	0	0	0	15
201706	02871	VR380	G14428		A002	177064086500	D01	20001222	0	0	0	0	0	15
201706	02871	VR380	G14428		A002D	177064086500	D02	20001222	0	0	0	0	0	15
201706	02871	VR380	G14428		A003	177064096900	S01	20120521	0	0	0	0	0	15
201706	02871	VR380	G14428		A004	177064097000	S02	20130923	0	0	0	0	0	15
201706	02871	VR380	G14428		A005	177064097100	S01	20161118	0	0	0	0	0	15
201701	03295	SM269	G14456		G001	177074071400	S03	20020823	0	0	0	0	0	13
201701	03295	SM269	G14456		G002	177074080700	S01	20010111	31	553	41045	0	0	11
201701	03295	SM269	G14456		H001	177074081802	S02	20140123	31	671	5861	1347	0	09
201701	03295	SM269	G14456		H002	177074082303	S04	20100818	0	0	0	0	0	12
201702	03295	SM269	G14456		G001	177074071400	S03	20020823	0	0	0	0	0	13
201702	03295	SM269	G14456		G002	177074080700	S01	20010111	26	291	29775	0	0	11
201702	03295	SM269	G14456		H001	177074081802	S02	20140123	27	424	5987	1078	0	09
201702	03295	SM269	G14456		H002	177074082303	S04	20100818	0	0	0	0	0	12
201703	03295	SM269	G14456		G001	177074071400	S03	20020823	0	0	0	0	0	13
201703	03295	SM269	G14456		G002	177074080700	S01	20010111	31	258	40733	0	0	11
201703	03295	SM269	G14456		H001	177074081802	S02	20140123	31	459	2723	1115	0	09
201703	03295	SM269	G14456		H002	177074082303	S04	20100818	0	0	0	0	0	12
201704	03295	SM269	G14456		G001	177074071400	S03	20020823	1	0	23	0	0	11
201704	03295	SM269	G14456		G002	177074080700	S01	20010111	30	168	39626	0	0	11
201704	03295	SM269	G14456		H001	177074081802	S02	20140123	30	377	909	918	0	09
201704	03295	SM269	G14456		H002	177074082303	S04	20100818	0	0	0	0	0	12
201705	03295	SM269	G14456		G001	177074071400	S03	20020823	0	0	0	0	0	13
201705	03295	SM269	G14456		G002	177074080700	S01	20010111	31	127	42487	0	0	11
201705	03295	SM269	G14456		H001	177074081802	S02	20140123	31	359	1497	1221	0	09
201705	03295	SM269	G14456		H002	177074082303	S04	20100818	0	0	0	0	0	12
201706	03295	SM269	G14456		G001	177074071400	S03	20020823	0	0	0	0	0	13

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UNCLASSIFIED

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Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

GULF OF MEXICO REGION

PAGE: 1858

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	03295	SM269	G14456		G002	177074080700	S01	20010111	30	120	41659	0	0	11
201706	03295	SM269	G14456		H001	177074081802	S02	20140123	30	427	966	1206	0	09
201706	03295	SM269	G14456		H002	177074082303	S04	20100818	0	0	0	0	0	12
201707	03295	SM269	G14456		G001	177074071400	S03	20020823	0	0	0	0	0	13
201707	03295	SM269	G14456		G002	177074080700	S01	20010111	31	91	45040	0	0	11
201707	03295	SM269	G14456		H001	177074081802	S02	20140123	31	339	929	1227	0	09
201707	03295	SM269	G14456		H002	177074082303	S04	20100818	0	0	0	0	0	12
201708	03295	SM269	G14456		G001	177074071400	S03	20020823	0	0	0	0	0	13
201708	03295	SM269	G14456		G002	177074080700	S01	20010111	21	28	28554	0	0	11
201708	03295	SM269	G14456		H001	177074081802	S02	20140123	21	277	1484	867	0	09
201708	03295	SM269	G14456		H002	177074082303	S04	20100818	0	0	0	0	0	12
201709	03295	SM269	G14456		G001	177074071400	S03	20020823	0	0	0	0	0	13
201709	03295	SM269	G14456		G002	177074080700	S01	20010111	18	0	19601	0	0	11
201709	03295	SM269	G14456		H001	177074081802	S02	20140123	18	195	555	1019	0	09
201709	03295	SM269	G14456		H002	177074082303	S04	20100818	0	0	0	0	0	12
201710	03295	SM269	G14456		G001	177074071400	S03	20020823	0	0	0	0	0	13
201710	03295	SM269	G14456		G002	177074080700	S01	20010111	16	0	18289	0	0	11
201710	03295	SM269	G14456		H001	177074081802	S02	20140123	19	208	524	1206	0	09
201710	03295	SM269	G14456		H002	177074082303	S04	20100818	0	0	0	0	0	12
201711	03295	SM269	G14456		G001	177074071400	S03	20020823	0	0	0	0	0	13
201711	03295	SM269	G14456		G002	177074080700	S01	20010111	13	0	22179	0	0	11
201711	03295	SM269	G14456		H001	177074081802	S02	20140123	16	160	344	898	0	09
201711	03295	SM269	G14456		H002	177074082303	S04	20100818	0	0	0	0	0	12
201712	03295	SM269	G14456		G001	177074071400	S03	20020823	0	0	0	0	0	13
201712	03295	SM269	G14456		G002	177074080700	S01	20010111	29	0	46137	0	0	11
201712	03295	SM269	G14456		H001	177074081802	S02	20140123	29	412	1309	1806	0	09
201712	03295	SM269	G14456		H002	177074082303	S04	20100818	0	0	0	0	0	12
201701	03295	EI346	G14482		A003	177104155100	S01	20030330	31	10809	7458	86536	0	08
201701	02628	EI346	G14482		B001	177104161700	S01	20080505	17	2071	5121	4650	0	08
201701	02628	EI346	G14482		B003	177104162800	S02	20100228	3	4	645	868	0	11
201702	03295	EI346	G14482		A003	177104155100	S01	20030330	28	9670	3244	81788	0	08
201702	02628	EI346	G14482		B001	177104161700	S01	20080505	8	839	6793	1343	0	08
201702	02628	EI346	G14482		B003	177104162800	S02	20100228	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201703	03295	EI346	G14482		A003	177104155100	S01	20030330	31	11429	5300	90943	0	08
201703	02628	EI346	G14482		B001	177104161700	S01	20080505	16	2076	10015	2017	0	08
201703	02628	EI346	G14482		B003	177104162800	S02	20100228	2	0	11	53	0	11
201704	03295	EI346	G14482		A003	177104155100	S01	20030330	30	10432	1440	86854	0	08
201704	02628	EI346	G14482		B001	177104161700	S01	20080505	11	1351	9162	1209	0	08
201704	02628	EI346	G14482		B003	177104162800	S02	20100228	0	0	0	0	0	13
201705	03295	EI346	G14482		A003	177104155100	S01	20030330	31	10474	3142	87897	0	08
201705	02628	EI346	G14482		B001	177104161700	S01	20080505	6	622	8258	583	0	08
201705	02628	EI346	G14482		B003	177104162800	S02	20100228	1	0	71	157	0	11
201706	03295	EI346	G14482		A003	177104155100	S01	20030330	30	10922	4163	98666	0	08
201706	02628	EI346	G14482		B001	177104161700	S01	20080505	11	1416	10569	1326	0	08
201706	02628	EI346	G14482		B003	177104162800	S02	20100228	0	0	0	0	0	13
201707	03295	EI346	G14482		A003	177104155100	S01	20030330	31	11173	3787	113461	0	08
201707	02628	EI346	G14482		B001	177104161700	S01	20080505	5	689	8522	685	0	08
201707	02628	EI346	G14482		B003	177104162800	S02	20100228	0	0	0	0	0	13
201708	03295	EI346	G14482		A003	177104155100	S01	20030330	31	9794	3613	106136	0	08
201708	02628	EI346	G14482		B001	177104161700	S01	20080505	13	2394	11272	3468	0	08
201708	02628	EI346	G14482		B003	177104162800	S02	20100228	0	0	0	0	0	13
201709	03295	EI346	G14482		A003	177104155100	S01	20030330	30	9175	5265	101665	0	08
201709	02628	EI346	G14482		B001	177104161700	S01	20080505	7	1022	6321	1422	0	08
201709	02628	EI346	G14482		B003	177104162800	S02	20100228	0	0	0	0	0	13
201710	03295	EI346	G14482		A003	177104155100	S01	20030330	30	6204	1769	67700	0	08
201710	02628	EI346	G14482		B001	177104161700	S01	20080505	12	2150	9688	4910	0	08
201710	02628	EI346	G14482		B003	177104162800	S02	20100228	0	0	0	0	0	13
201711	03295	EI346	G14482		A003	177104155100	S01	20030330	30	7752	417	68237	0	08
201711	02628	EI346	G14482		B001	177104161700	S01	20080505	7	675	11710	1715	0	08
201711	02628	EI346	G14482		B003	177104162800	S02	20100228	0	0	0	0	0	13
201712	03295	EI346	G14482		A003	177104155100	S01	20030330	31	8752	53	73258	0	08
201712	02628	EI346	G14482		B001	177104161700	S01	20080505	9	997	11581	2463	0	08
201712	02628	EI346	G14482		B003	177104162800	S02	20100228	0	0	0	0	0	13
201701	03247	SS067	G14493		001	177114116300	D01	19950507	0	0	0	0	0	13
201701	03247	SS067	G14493		001D	177114116300	D02	19950507	5	95	0	410	0	08
201702	03247	SS067	G14493		001	177114116300	D01	19950507	0	0	0	0	0	13

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UNCLASSIFIED

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	03247	SS067	G14493		001D	177114116300	D02	19950507	1	14	0	28	0	08
201703	03247	SS067	G14493		001	177114116300	D01	19950507	0	0	0	0	0	13
201703	03247	SS067	G14493		001D	177114116300	D02	19950507	1	1	0	0	0	08
201704	03247	SS067	G14493		001	177114116300	D01	19950507	0	0	0	0	0	13
201704	03247	SS067	G14493		001D	177114116300	D02	19950507	0	0	0	0	0	12
201705	03247	SS067	G14493		001	177114116300	D01	19950507	0	0	0	0	0	13
201705	03247	SS067	G14493		001D	177114116300	D02	19950507	1	30	0	0	0	08
201706	03247	SS067	G14493		001	177114116300	D01	19950507	0	0	0	0	0	13
201706	03247	SS067	G14493		001D	177114116300	D02	19950507	1	26	0	0	0	08
201707	03247	SS067	G14493		001	177114116300	D01	19950507	0	0	0	0	0	13
201707	03247	SS067	G14493		001D	177114116300	D02	19950507	1	82	0	67	0	08
201708	03247	SS067	G14493		001	177114116300	D01	19950507	0	0	0	0	0	13
201708	03247	SS067	G14493		001D	177114116300	D02	19950507	0	0	0	0	0	12
201709	03247	SS067	G14493		001	177114116300	D01	19950507	0	0	0	0	0	13
201709	03247	SS067	G14493		001D	177114116300	D02	19950507	0	0	0	0	0	12
201710	03247	SS067	G14493		001	177114116300	D01	19950507	0	0	0	0	0	13
201710	03247	SS067	G14493		001D	177114116300	D02	19950507	0	0	0	0	0	12
201711	03247	SS067	G14493		001	177114116300	D01	19950507	0	0	0	0	0	13
201711	03247	SS067	G14493		001D	177114116300	D02	19950507	4	428	0	1070	0	08
201712	03247	SS067	G14493		001	177114116300	D01	19950507	0	0	0	0	0	13
201712	03247	SS067	G14493		001D	177114116300	D02	19950507	16	239	0	2352	0	08
201701	02628	ST052	G14535		005	177134024303	S01	20140315	27	2480	5626	29980	0	08
201701	02628	ST052	G14535		006	177134025003	S01	20120429	0	0	0	0	0	12
201701	02628	ST052	G14535		JA001	177134019800	S01	19960711	27	212	4236	16322	0	11
201701	02628	ST052	G14535		JB001	177134020302	S01	20030223	27	885	3683	28793	0	08
201702	02628	ST052	G14535		005	177134024303	S01	20140315	19	7116	5151	21145	0	08
201702	02628	ST052	G14535		006	177134025003	S01	20120429	0	0	0	0	0	12
201702	02628	ST052	G14535		JA001	177134019800	S01	19960711	11	745	2527	6888	0	11
201702	02628	ST052	G14535		JB001	177134020302	S01	20030223	22	3981	3469	24463	0	08
201703	02628	ST052	G14535		005	177134024303	S01	20140315	18	0	1907	17639	0	08
201703	02628	ST052	G14535		006	177134025003	S01	20120429	0	0	0	0	0	12
201703	02628	ST052	G14535		JA001	177134019800	S01	19960711	4	0	74	670	0	11
201703	02628	ST052	G14535		JB001	177134020302	S01	20030223	18	0	1277	18502	0	08

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	02628	ST052	G14535		005	177134024303	S01	20140315	24	643	3216	22397	0	08
201704	02628	ST052	G14535		006	177134025003	S01	20120429	0	0	0	0	0	12
201704	02628	ST052	G14535		JA001	177134019800	S01	19960711	9	1	274	5239	0	11
201704	02628	ST052	G14535		JB001	177134020302	S01	20030223	24	340	2089	23327	0	08
201705	02628	ST052	G14535		005	177134024303	S01	20170516	5	99	400	4137	0	08
201705	02628	ST052	G14535		006	177134025003	S01	20120429	0	0	0	0	0	12
201705	02628	ST052	G14535		JA001	177134019800	S01	19960711	8	4	355	4204	0	11
201705	02628	ST052	G14535		JB001	177134020302	S01	20030223	18	210	1684	19382	0	08
201706	02628	ST052	G14535		005	177134024303	S01	20170516	0	0	0	0	0	12
201706	02628	ST052	G14535		006	177134025003	S01	20120429	0	0	0	0	0	12
201706	02628	ST052	G14535		JA001	177134019800	S01	19960711	0	0	0	0	0	13
201706	02628	ST052	G14535		JB001	177134020302	S01	20030223	0	0	0	0	0	12
201707	02628	ST052	G14535		005	177134024303	S02	20170714	16	7314	16004	440	0	08
201707	02628	ST052	G14535		005	177134024303	S01	20170516	0	0	0	0	0	15
201707	02628	ST052	G14535		006	177134025003	S01	20120429	0	0	0	0	0	12
201707	02628	ST052	G14535		JA001	177134019800	S01	19960711	0	0	0	0	0	13
201707	02628	ST052	G14535		JB001	177134020302	S01	20030223	16	766	2042	17348	0	08
201708	02628	ST052	G14535		005	177134024303	S02	20170714	25	16068	27471	188	0	08
201708	02628	ST052	G14535		006	177134025003	S01	20120429	0	0	0	0	0	12
201708	02628	ST052	G14535		JA001	177134019800	S01	19960711	0	0	0	0	0	13
201708	02628	ST052	G14535		JB001	177134020302	S01	20030223	26	1221	2966	27545	0	08
201709	02628	ST052	G14535		005	177134024303	S02	20170714	30	22536	54987	113	0	08
201709	02628	ST052	G14535		006	177134025003	S01	20120429	0	0	0	0	0	12
201709	02628	ST052	G14535		JA001	177134019800	S01	19960711	0	0	0	0	0	13
201709	02628	ST052	G14535		JB001	177134020302	S01	20030223	30	890	3074	32319	0	08
201710	02628	ST052	G14535		005	177134024303	S02	20170714	23	19820	55158	4	0	08
201710	02628	ST052	G14535		006	177134025003	S01	20120429	0	0	0	0	0	12
201710	02628	ST052	G14535		JA001	177134019800	S01	19960711	0	0	0	0	0	13
201710	02628	ST052	G14535		JB001	177134020302	S01	20030223	23	457	2491	23506	0	08
201711	02628	ST052	G14535		005	177134024303	S02	20170714	29	53901	68539	8965	0	08
201711	02628	ST052	G14535		006	177134025003	S01	20120429	0	0	0	0	0	12
201711	02628	ST052	G14535		JA001	177134019800	S01	19960711	0	0	0	0	0	13
201711	02628	ST052	G14535		JB001	177134020302	S01	20030223	29	1681	2718	26902	0	08
201712	02628	ST052	G14535		005	177134024303	S02	20170714	30	14271	32594	34503	0	08

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	02628	ST052	G14535		006	177134025003	S01	20120429	0	0	0	0	0	12
201712	02628	ST052	G14535		JA001	177134019800	S01	19960711	0	0	0	0	0	13
201712	02628	ST052	G14535		JB001	177134020302	S01	20030223	30	824	1752	27093	0	08
201701	03209	MP265	G14585		A001	177244084202	S01	20020605	0	0	0	0	0	13
201701	03209	MP265	G14585		A002	177244084800	S03	20100716	24	247	38680	1419	0	11
201701	03209	MP265	G14585		A004	177244092100	S02	20100201	0	0	0	0	0	13
201701	03209	MP265	G14585		A005	177244092300	S02	20070718	0	0	0	0	0	13
201702	03209	MP265	G14585		A001	177244084202	S01	20020605	0	0	0	0	0	13
201702	03209	MP265	G14585		A002	177244084800	S03	20100716	9	68	11556	497	0	11
201702	03209	MP265	G14585		A004	177244092100	S02	20100201	0	0	0	0	0	13
201702	03209	MP265	G14585		A005	177244092300	S02	20070718	0	0	0	0	0	13
201703	03209	MP265	G14585		A001	177244084202	S01	20020605	0	0	0	0	0	13
201703	03209	MP265	G14585		A002	177244084800	S03	20100716	0	0	0	0	0	13
201703	03209	MP265	G14585		A004	177244092100	S02	20100201	0	0	0	0	0	13
201703	03209	MP265	G14585		A005	177244092300	S02	20070718	0	0	0	0	0	13
201704	03209	MP265	G14585		A001	177244084202	S01	20020605	0	0	0	0	0	13
201704	03209	MP265	G14585		A002	177244084800	S03	20100716	0	0	0	0	0	13
201704	03209	MP265	G14585		A004	177244092100	S02	20100201	0	0	0	0	0	13
201704	03209	MP265	G14585		A005	177244092300	S02	20070718	0	0	0	0	0	13
201705	03209	MP265	G14585		A001	177244084202	S01	20020605	0	0	0	0	0	13
201705	03209	MP265	G14585		A002	177244084800	S03	20100716	0	0	0	0	0	13
201705	03209	MP265	G14585		A004	177244092100	S02	20100201	0	0	0	0	0	13
201705	03209	MP265	G14585		A005	177244092300	S02	20070718	0	0	0	0	0	13
201706	03209	MP265	G14585		A001	177244084202	S01	20020605	0	0	0	0	0	13
201706	03209	MP265	G14585		A002	177244084800	S03	20100716	0	0	0	0	0	13
201706	03209	MP265	G14585		A004	177244092100	S02	20100201	0	0	0	0	0	13
201706	03209	MP265	G14585		A005	177244092300	S02	20070718	0	0	0	0	0	13
201707	03209	MP265	G14585		A001	177244084202	S01	20020605	0	0	0	0	0	13
201707	03209	MP265	G14585		A002	177244084800	S03	20100716	0	0	0	0	0	13
201707	03209	MP265	G14585		A004	177244092100	S02	20100201	0	0	0	0	0	13
201707	03209	MP265	G14585		A005	177244092300	S02	20070718	0	0	0	0	0	13
201708	03209	MP265	G14585		A001	177244084202	S01	20020605	0	0	0	0	0	13
201708	03209	MP265	G14585		A002	177244084800	S03	20100716	0	0	0	0	0	15

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod											Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03209	MP265	G14585		A002	177244084800	S04	20170808	0	0	0	0	0	13
201708	03209	MP265	G14585		A004	177244092100	S02	20100201	0	0	0	0	0	13
201708	03209	MP265	G14585		A005	177244092300	S02	20070718	0	0	0	0	0	13
201709	03209	MP265	G14585		A001	177244084202	S01	20020605	0	0	0	0	0	13
201709	03209	MP265	G14585		A002	177244084800	S04	20170808	0	0	0	0	0	13
201709	03209	MP265	G14585		A004	177244092100	S02	20100201	0	0	0	0	0	13
201709	03209	MP265	G14585		A005	177244092300	S02	20070718	0	0	0	0	0	13
201710	03209	MP265	G14585		A001	177244084202	S01	20020605	0	0	0	0	0	13
201710	03209	MP265	G14585		A002	177244084800	S04	20170808	0	0	0	0	0	13
201710	03209	MP265	G14585		A004	177244092100	S02	20100201	0	0	0	0	0	13
201710	03209	MP265	G14585		A005	177244092300	S02	20070718	0	0	0	0	0	13
201711	03209	MP265	G14585		A001	177244084202	S01	20020605	0	0	0	0	0	13
201711	03209	MP265	G14585		A002	177244084800	S04	20170808	0	0	0	0	0	13
201711	03209	MP265	G14585		A004	177244092100	S02	20100201	0	0	0	0	0	13
201711	03209	MP265	G14585		A005	177244092300	S02	20070718	0	0	0	0	0	13
201712	03209	MP265	G14585		A001	177244084202	S01	20020605	1	0	56	0	0	11
201712	03209	MP265	G14585		A002	177244084800	S04	20170808	0	0	0	0	0	13
201712	03209	MP265	G14585		A004	177244092100	S02	20100201	0	0	0	0	0	13
201712	03209	MP265	G14585		A005	177244092300	S02	20070718	0	0	0	0	0	13
201701	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	31	350535	501487	13467	0	08
201702	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	28	330955	475173	13892	0	08
201703	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	31	343015	477767	14929	0	08
201704	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	30	328279	449650	14071	0	08
201705	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	31	350287	464476	15004	0	08
201706	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	30	320415	426787	13002	0	08
201707	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	24	247139	336953	8484	0	08
201708	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	31	331038	463231	11079	0	08
201709	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	30	318223	441474	11028	0	08
201710	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	24	245053	347558	10845	0	08
201711	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	30	323441	427878	14010	0	08
201712	00689	MC807	G14653	754393012A	P002	608174096302	S01	20030911	31	320002	440773	16078	0	08
201701	02481	MC778	G14657	754398003A	TA008	608174104900	S02	20160705	0	0	0	0	0	12

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	02481	MC778	G14657	754398003A	TA008	608174104900	S02	20160705	6	31277	23374	0	0	08
201703	02481	MC778	G14657	754398003A	TA008	608174104900	S02	20160705	0	0	0	0	0	12
201704	02481	MC778	G14657	754398003A	TA008	608174104900	S02	20160705	12	39878	34208	0	0	08
201705	02481	MC778	G14657	754398003A	TA008	608174104900	S02	20160705	19	95503	78303	0	0	08
201706	02481	MC778	G14657	754398003A	TA008	608174104900	S02	20160705	0	0	0	0	0	12
201707	02481	MC778	G14657	754398003A	TA008	608174104900	S02	20160705	0	0	0	0	0	12
201708	02481	MC778	G14657	754398003A	TA008	608174104900	S02	20160705	14	55415	38082	0	0	08
201709	02481	MC778	G14657	754398003A	TA008	608174104900	S02	20160705	0	0	0	0	0	12
201710	02481	MC778	G14657	754398003A	TA008	608174104900	S02	20160705	0	0	0	0	0	12
201711	02481	MC778	G14657	754398003A	TA008	608174104900	S02	20160705	1	5926	5101	0	0	08
201712	02481	MC778	G14657	754398003A	TA008	608174104900	S02	20160705	0	0	0	0	0	12
201701	02481	MC778	G14658	754398003A	011	608174132900	S01	20170102	16	132219	113264	0	0	08
201701	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	28	216435	192455	617096	0	08
201701	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	29	38378	35887	77778	0	08
201701	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	28	200125	174246	447133	0	08
201701	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	29	160454	76331	30825	0	08
201701	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	29	633199	319421	0	0	08
201701	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	20	40382	33509	25578	0	08
201702	02481	MC778	G14658	754398003A	011	608174132900	S01	20170102	20	440876	339160	0	0	08
201702	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	25	186830	165934	524840	0	08
201702	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	21	34307	20530	52282	0	08
201702	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	24	186892	159258	412665	0	08
201702	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	25	143794	68273	19216	0	08
201702	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	25	577964	291213	0	0	08
201702	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	1	108	102	57	0	08
201703	02481	MC778	G14658	754398003A	011	608174132900	S01	20170102	31	1010591	775828	0	0	08
201703	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	31	221009	195783	647278	0	08
201703	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	31	52058	37638	58914	0	08
201703	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	30	253232	214304	542700	0	08
201703	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	31	181953	86178	20278	0	08
201703	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	30	747858	375845	0	0	08
201703	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	30	77383	73047	38958	0	08
201704	02481	MC778	G14658	754398003A	011	608174132900	S01	20170102	27	897503	680146	0	0	08

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	27	181403	158288	592583	0	08
201704	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	25	46775	42882	52218	0	08
201704	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	26	197848	165342	408427	0	08
201704	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	27	151042	70516	15993	0	08
201704	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	26	590860	292489	0	0	08
201704	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	26	85812	79790	41681	0	08
201705	02481	MC778	G14658	754398003A	011	608174132900	S01	20170102	30	1046416	800095	0	0	08
201705	02481	MC778	G14658	754398003A	014	608174103000	S01	20170508	12	63123	42076	0	0	08
201705	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	25	141153	124289	483757	0	08
201705	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	30	55208	51065	77081	0	08
201705	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	30	255652	215706	566933	0	08
201705	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	28	153131	72115	13423	0	08
201705	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	30	710557	354911	0	0	08
201705	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	30	100106	93914	77388	0	08
201706	02481	MC778	G14658	754398003A	011	608174132900	S01	20170102	12	403887	309763	0	0	08
201706	02481	MC778	G14658	754398003A	014	608174103000	S01	20170508	11	54938	37807	0	0	08
201706	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	12	56362	49783	223712	0	08
201706	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	12	22151	20555	29014	0	08
201706	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	12	97792	85164	222526	0	08
201706	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	0	0	0	0	0	12
201706	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	12	262856	131714	0	0	08
201706	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	11	37809	35583	29992	0	08
201707	02481	MC778	G14658	754398003A	011	608174132900	S01	20170102	23	724045	545082	39394	0	08
201707	02481	MC778	G14658	754398003A	014	608174103000	S01	20170508	3	2792	1886	0	0	08
201707	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	22	141368	122562	437242	0	08
201707	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	23	47587	43345	56453	0	08
201707	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	23	172537	145502	348893	0	08
201707	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	0	0	0	0	0	12
201707	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	23	554553	272749	0	0	08
201707	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	17	50395	46556	28399	0	08
201707	02481	MC778	G14658	754398003A	TD003	608174132800	S01	20170710	4	32770	14895	0	0	08
201708	02481	MC778	G14658	754398003A	011	608174132900	S01	20170102	24	842399	646734	4653	0	08
201708	02481	MC778	G14658	754398003A	014	608174103000	S01	20170508	21	62256	39935	0	0	08
201708	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	29	200791	176989	616704	0	08

Field: ALL
 Start Lease: ALL
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 Well:
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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201708	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	29	53169	49538	93619	0	08	
201708	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	30	232685	200236	467608	0	08	
201708	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	1	8426	4055	110	0	08	
201708	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	30	680156	342172	0	0	08	
201708	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	14	53031	50111	21209	0	08	
201708	02481	MC778	G14658	754398003A	TD003	608174132800	S01	20170710	31	443155	200788	0	0	08	
201709	02481	MC778	G14658	754398003A	011	608174132900	S01	20170102	19	650541	505647	0	0	08	
201709	02481	MC778	G14658	754398003A	014	608174103000	S01	20170508	19	102917	73408	0	0	08	
201709	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	19	140506	125761	444331	0	08	
201709	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	19	29476	27717	53439	0	08	
201709	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	19	139864	120139	289398	0	08	
201709	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	0	0	0	0	0	12	
201709	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	21	462924	235060	0	0	08	
201709	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	19	68618	65441	28256	0	08	
201709	02481	MC778	G14658	754398003A	TD003	608174132800	S01	20170710	21	393724	181486	0	0	08	
201710	02481	MC778	G14658	754398003A	011	608174132900	S01	20170102	25	721711	543264	30666	0	08	
201710	02481	MC778	G14658	754398003A	014	608174103000	S01	20170508	25	189679	128095	0	0	08	
201710	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	25	158945	137764	594654	0	08	
201710	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	21	29637	26990	62367	0	08	
201710	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	25	157320	132717	377816	0	08	
201710	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	0	0	0	0	0	12	
201710	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	25	578221	284321	0	0	08	
201710	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	25	66332	61264	41510	0	08	
201710	02481	MC778	G14658	754398003A	TD003	608174132800	S01	20170710	0	0	0	0	0	12	
201711	02481	MC778	G14658	754398003A	011	608174132900	S01	20170102	29	814875	618284	80354	0	08	
201711	02481	MC778	G14658	754398003A	014	608174103000	S01	20170508	29	242149	164736	0	0	08	
201711	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	30	202770	177228	725618	0	08	
201711	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	30	33081	30364	64817	0	08	
201711	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	30	208058	178481	470465	0	08	
201711	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	0	0	0	0	0	12	
201711	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	30	730577	362083	0	0	08	
201711	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	30	73061	68014	53400	0	08	
201711	02481	MC778	G14658	754398003A	TD003	608174132800	S01	20170710	0	0	0	0	0	12	
201712	02481	MC778	G14658	754398003A	011	608174132900	S01	20170102	29	677951	509475	109847	0	08	

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Well Production (OGOR-A) Report (4081)

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Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp		Days		Oil(BBLs)	Gas(MCF)	Water (BBLs)	Injection Volume	Well Stat Code
							Int	Comp Date	Prod						
201712	02481	MC778	G14658	754398003A	014	608174103000	S01	20170508	30	244880	165369	0	0	08	
201712	02481	MC778	G14658	754398003A	TA001	608174099800	S01	20100308	29	208063	180053	735492	0	08	
201712	02481	MC778	G14658	754398003A	TA002	608174098601	S01	20041110	30	36895	33544	74497	0	08	
201712	02481	MC778	G14658	754398003A	TA003	608174098900	S02	20100216	30	224643	185548	527622	0	08	
201712	02481	MC778	G14658	754398003A	TA006	608174101401	S01	20120322	0	0	0	0	0	12	
201712	02481	MC778	G14658	754398003A	TA007	608174101101	S01	20140224	30	728145	357475	0	0	08	
201712	02481	MC778	G14658	754398003A	TA010	608174104800	S01	20171215	10	78997	67105	0	0	08	
201712	02481	MC778	G14658	754398003A	TD001	608174095302	S01	20060414	28	84815	78207	65860	0	08	
201712	02481	MC778	G14658	754398003A	TD003	608174132800	S01	20170710	0	0	0	0	0	12	
201701	03295	GC065	G14668	754399006A	A017	608114045202	S01	20100427	29	9332	10267	5391	0	08	
201701	03295	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12	
201702	03295	GC065	G14668	754399006A	A017	608114045202	S01	20100427	28	9731	10841	5442	0	08	
201702	03295	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12	
201703	03295	GC065	G14668	754399006A	A017	608114045202	S01	20100427	31	10083	12150	5307	0	08	
201703	03295	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12	
201704	03295	GC065	G14668	754399006A	A017	608114045202	S01	20100427	30	9317	10889	4764	0	08	
201704	03295	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12	
201705	03295	GC065	G14668	754399006A	A017	608114045202	S01	20100427	31	10168	13225	4347	0	08	
201705	03295	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12	
201706	03295	GC065	G14668	754399006A	A017	608114045202	S01	20100427	30	11914	15127	5302	0	08	
201706	03295	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12	
201707	03295	GC065	G14668	754399006A	A017	608114045202	S01	20100427	30	11033	12044	4822	0	08	
201707	03295	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12	
201708	03295	GC065	G14668	754399006A	A017	608114045202	S01	20100427	31	10566	14824	5501	0	08	
201708	03295	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12	
201709	03295	GC065	G14668	754399006A	A017	608114045202	S01	20100427	30	9493	16364	4860	0	08	
201709	03295	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12	
201710	03295	GC065	G14668	754399006A	A017	608114045202	S01	20100427	9	2258	4217	1160	0	08	
201710	03295	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12	
201711	03295	GC065	G14668	754399006A	A017	608114045202	S01	20100427	0	0	0	0	0	12	
201711	03295	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12	
201712	03295	GC065	G14668	754399006A	A017	608114045202	S01	20100427	0	0	0	0	0	12	
201712	03295	GC065	G14668	754399006A	A021	608114060701	S01	20130810	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	02871	HI154	G14864		A001	427084050000	S01	19991017	0	0	0	0	0	13
201701	02871	HI154	G14864		A002	427084053000	S01	20010103	0	0	0	0	0	13
201701	03295	WC033	G15050		001	177004105100	S07	20071026	0	0	0	0	0	12
201701	03295	WC033	G15050		N001	177004124000	S01	20060509	0	0	0	0	0	12
201701	03295	WC033	G15050		N002	177004124600	S01	20060715	0	0	0	0	0	12
201701	03295	WC033	G15050		N003	177004125400	S01	20060722	31	911	1078	12682	0	08
201701	03295	WC033	G15050		N004	177004125500	S01	20060708	31	377	560	7601	0	08
201701	03295	WC033	G15050		O001	177004126500	S02	20130118	0	0	0	0	0	13
201701	03295	WC033	G15050		O002	177004126600	S01	20070209	0	0	0	0	0	12
201701	03295	WC033	G15050		O003	177004126800	S01	20070219	31	1719	3398	37358	0	08
201701	03295	WC033	G15050		O004	177004126900	S02	20150226	31	3763	5032	5717	0	08
201702	03295	WC033	G15050		001	177004105100	S07	20071026	0	0	0	0	0	12
201702	03295	WC033	G15050		N001	177004124000	S01	20060509	0	0	0	0	0	12
201702	03295	WC033	G15050		N002	177004124600	S01	20060715	0	0	0	0	0	12
201702	03295	WC033	G15050		N003	177004125400	S01	20060722	28	711	1151	9388	0	08
201702	03295	WC033	G15050		N004	177004125500	S01	20060708	28	517	750	6422	0	08
201702	03295	WC033	G15050		O001	177004126500	S02	20130118	0	0	0	0	0	13
201702	03295	WC033	G15050		O002	177004126600	S02	20170207	0	0	0	0	0	12
201702	03295	WC033	G15050		O003	177004126800	S01	20070219	28	1250	3123	33410	0	08
201702	03295	WC033	G15050		O004	177004126900	S02	20150226	28	5709	9302	7242	0	08
201703	03295	WC033	G15050		001	177004105100	S07	20071026	0	0	0	0	0	12
201703	03295	WC033	G15050		N001	177004124000	S01	20060509	0	0	0	0	0	12
201703	03295	WC033	G15050		N002	177004124600	S01	20060715	0	0	0	0	0	12
201703	03295	WC033	G15050		N003	177004125400	S01	20060722	30	419	1297	8633	0	08
201703	03295	WC033	G15050		N004	177004125500	S01	20060708	30	387	968	6432	0	08
201703	03295	WC033	G15050		O001	177004126500	S02	20130118	0	0	0	0	0	13
201703	03295	WC033	G15050		O002	177004126600	S02	20170207	0	0	0	0	0	15
201703	03295	WC033	G15050		O003	177004126800	S01	20070219	30	588	2041	23687	0	08
201703	03295	WC033	G15050		O004	177004126900	S02	20150226	31	7285	14682	11030	0	08
201704	03295	WC033	G15050		001	177004105100	S07	20071026	0	0	0	0	0	12
201704	03295	WC033	G15050		N001	177004124000	S01	20060509	0	0	0	0	0	12
201704	03295	WC033	G15050		N002	177004124600	S01	20060715	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	03295	WC033	G15050		N003	177004125400	S01	20060722	30	924	4174	9864	0	08
201704	03295	WC033	G15050		N004	177004125500	S01	20060708	30	656	2346	7446	0	08
201704	03295	WC033	G15050		O001	177004126500	S02	20130118	0	0	0	0	0	13
201704	03295	WC033	G15050		O002	177004126600	S02	20170207	0	0	0	0	0	13
201704	03295	WC033	G15050		O003	177004126800	S01	20070219	12	216	891	9451	0	08
201704	03295	WC033	G15050		O004	177004126900	S02	20150226	30	5840	11928	8546	0	08
201705	03295	WC033	G15050		001	177004105100	S07	20071026	0	0	0	0	0	12
201705	03295	WC033	G15050		N001	177004124000	S01	20060509	0	0	0	0	0	12
201705	03295	WC033	G15050		N002	177004124600	S01	20060715	0	0	0	0	0	12
201705	03295	WC033	G15050		N003	177004125400	S01	20060722	24	1276	3855	8888	0	08
201705	03295	WC033	G15050		N004	177004125500	S01	20060708	24	638	2076	6378	0	08
201705	03295	WC033	G15050		O001	177004126500	S02	20130118	0	0	0	0	0	13
201705	03295	WC033	G15050		O002	177004126600	S02	20170207	0	0	0	0	0	13
201705	03295	WC033	G15050		O003	177004126800	S01	20070219	12	110	2473	8846	0	08
201705	03295	WC033	G15050		O004	177004126900	S02	20150226	27	4518	10384	8976	0	08
201706	03295	WC033	G15050		001	177004105100	S07	20071026	0	0	0	0	0	12
201706	03295	WC033	G15050		N001	177004124000	S01	20060509	0	0	0	0	0	12
201706	03295	WC033	G15050		N002	177004124600	S01	20060715	0	0	0	0	0	12
201706	03295	WC033	G15050		N003	177004125400	S01	20060722	30	865	1924	10021	0	08
201706	03295	WC033	G15050		N004	177004125500	S01	20060708	30	503	1178	7302	0	08
201706	03295	WC033	G15050		O001	177004126500	S02	20130118	0	0	0	0	0	13
201706	03295	WC033	G15050		O002	177004126600	S02	20170207	0	0	0	0	0	13
201706	03295	WC033	G15050		O003	177004126800	S01	20070219	30	287	5440	11173	0	08
201706	03295	WC033	G15050		O004	177004126900	S02	20150226	30	4643	8391	9316	0	08
201707	03295	WC033	G15050		001	177004105100	S07	20071026	0	0	0	0	0	12
201707	03295	WC033	G15050		N001	177004124000	S01	20060509	0	0	0	0	0	12
201707	03295	WC033	G15050		N002	177004124600	S01	20060715	0	0	0	0	0	12
201707	03295	WC033	G15050		N003	177004125400	S01	20060722	31	1264	1799	10290	0	08
201707	03295	WC033	G15050		N004	177004125500	S01	20060708	31	756	1329	6825	0	08
201707	03295	WC033	G15050		O001	177004126500	S02	20130118	0	0	0	0	0	13
201707	03295	WC033	G15050		O002	177004126600	S02	20170207	0	0	0	0	0	13
201707	03295	WC033	G15050		O003	177004126800	S01	20070219	31	11	7063	14508	0	08
201707	03295	WC033	G15050		O004	177004126900	S02	20150226	31	5382	7044	10607	0	08
201708	03295	WC033	G15050		001	177004105100	S07	20071026	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03295	WC033	G15050		N001	177004124000	S01	20060509	0	0	0	0	0	12
201708	03295	WC033	G15050		N002	177004124600	S01	20060715	0	0	0	0	0	12
201708	03295	WC033	G15050		N003	177004125400	S01	20060722	24	1161	2033	7874	0	08
201708	03295	WC033	G15050		N004	177004125500	S01	20060708	24	621	1434	4592	0	08
201708	03295	WC033	G15050		O001	177004126500	S02	20130118	0	0	0	0	0	13
201708	03295	WC033	G15050		O002	177004126600	S02	20170207	0	0	0	0	0	13
201708	03295	WC033	G15050		O003	177004126800	S01	20070219	24	0	4353	12021	0	08
201708	03295	WC033	G15050		O004	177004126900	S02	20150226	25	4582	5441	8999	0	08
201709	03295	WC033	G15050		001	177004105100	S07	20071026	0	0	0	0	0	12
201709	03295	WC033	G15050		N001	177004124000	S01	20060509	0	0	0	0	0	12
201709	03295	WC033	G15050		N002	177004124600	S01	20060715	0	0	0	0	0	12
201709	03295	WC033	G15050		N003	177004125400	S01	20060722	27	912	2451	8492	0	08
201709	03295	WC033	G15050		N004	177004125500	S01	20060708	27	481	1656	5182	0	08
201709	03295	WC033	G15050		O001	177004126500	S02	20130118	0	0	0	0	0	13
201709	03295	WC033	G15050		O002	177004126600	S02	20170207	0	0	0	0	0	13
201709	03295	WC033	G15050		O003	177004126800	S01	20070219	19	0	3217	11066	0	08
201709	03295	WC033	G15050		O003	177004126800	S02	20170926	2	14	882	55	0	11
201709	03295	WC033	G15050		O004	177004126900	S02	20150226	28	4091	6586	9519	0	08
201710	03295	WC033	G15050		001	177004105100	S07	20071026	0	0	0	0	0	12
201710	03295	WC033	G15050		N001	177004124000	S01	20060509	0	0	0	0	0	12
201710	03295	WC033	G15050		N002	177004124600	S01	20060715	0	0	0	0	0	12
201710	03295	WC033	G15050		N003	177004125400	S01	20060722	31	925	5444	8437	0	08
201710	03295	WC033	G15050		N004	177004125500	S01	20060708	31	610	4688	4996	0	08
201710	03295	WC033	G15050		O001	177004126500	S02	20130118	0	0	0	0	0	13
201710	03295	WC033	G15050		O002	177004126600	S02	20170207	0	0	0	0	0	13
201710	03295	WC033	G15050		O003	177004126800	S02	20170926	0	0	0	0	0	13
201710	03295	WC033	G15050		O004	177004126900	S02	20150226	30	4513	5978	11779	0	08
201711	03295	WC033	G15050		001	177004105100	S07	20071026	0	0	0	0	0	12
201711	03295	WC033	G15050		N001	177004124000	S01	20060509	0	0	0	0	0	12
201711	03295	WC033	G15050		N002	177004124600	S01	20060715	0	0	0	0	0	12
201711	03295	WC033	G15050		N003	177004125400	S01	20060722	30	957	7686	9077	0	08
201711	03295	WC033	G15050		N004	177004125500	S01	20060708	30	662	6716	4954	0	08
201711	03295	WC033	G15050		O001	177004126500	S02	20130118	0	0	0	0	0	13
201711	03295	WC033	G15050		O002	177004126600	S02	20170207	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03295	WC033	G15050		O003	177004126800	S02	20170926	0	0	0	0	0	13
201711	03295	WC033	G15050		O004	177004126900	S02	20150226	21	2645	2902	6431	0	08
201712	03295	WC033	G15050		001	177004105100	S07	20071026	0	0	0	0	0	12
201712	03295	WC033	G15050		N001	177004124000	S01	20060509	0	0	0	0	0	12
201712	03295	WC033	G15050		N002	177004124600	S01	20060715	0	0	0	0	0	12
201712	03295	WC033	G15050		N003	177004125400	S01	20060722	31	774	10797	8776	0	08
201712	03295	WC033	G15050		N004	177004125500	S01	20060708	31	452	6585	4003	0	08
201712	03295	WC033	G15050		O001	177004126500	S02	20130118	0	0	0	0	0	13
201712	03295	WC033	G15050		O002	177004126600	S02	20170207	0	0	0	0	0	13
201712	03295	WC033	G15050		O003	177004126800	S02	20170926	0	0	0	0	0	13
201712	03295	WC033	G15050		O004	177004126900	S02	20150226	31	2476	4694	8141	0	08
201701	03209	EC360	G15156		A001	177044100800	S01	20010718	26	3970	10580	18218	0	08
201702	03209	EC360	G15156		A001	177044100800	S01	20010718	28	6069	13366	16747	0	08
201703	03209	EC360	G15156		A001	177044100800	S01	20010718	31	6465	14647	17929	0	08
201704	03209	EC360	G15156		A001	177044100800	S01	20010718	28	4432	11137	19806	0	08
201705	03209	EC360	G15156		A001	177044100800	S01	20010718	7	1126	3844	4074	0	08
201706	03209	EC360	G15156		A001	177044100800	S01	20010718	28	6063	10240	18161	0	08
201707	03209	EC360	G15156		A001	177044100800	S01	20010718	31	6864	9840	19934	0	08
201708	03209	EC360	G15156		A001	177044100800	S01	20010718	23	3644	7776	15621	0	08
201709	03209	EC360	G15156		A001	177044100800	S01	20010718	30	3894	19770	23362	0	08
201710	03209	EC360	G15156		A001	177044100800	S01	20010718	30	3919	16942	24273	0	08
201711	03209	EC360	G15156		A001	177044100800	S01	20010718	30	3146	8365	17694	0	08
201712	03209	EC360	G15156		A001	177044100800	S01	20010718	30	3892	12973	24189	0	08
201701	03209	EC360	G15158		A002	177044102900	S01	20160507	26	297	14579	928	0	08
201702	03209	EC360	G15158		A002	177044102900	S01	20160507	28	191	10882	928	0	08
201703	03209	EC360	G15158		A002	177044102900	S01	20160507	27	298	8405	1092	0	08
201704	03209	EC360	G15158		A002	177044102900	S01	20160507	28	91	9701	1050	0	08
201705	03209	EC360	G15158		A002	177044102900	S01	20160507	7	3	2107	13	0	08
201706	03209	EC360	G15158		A002	177044102900	S01	20160507	28	581	6542	125	0	08
201707	03209	EC360	G15158		A002	177044102900	S01	20160507	31	405	9752	1793	0	08
201708	03209	EC360	G15158		A002	177044102900	S01	20160507	23	228	7192	1346	0	08
201709	03209	EC360	G15158		A002	177044102900	S01	20160507	30	72	8489	499	0	08

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Field: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	03209	EC360	G15158		A002	177044102900	S01	20160507	30	0	6777	91	0	08
201711	03209	EC360	G15158		A002	177044102900	S01	20160507	30	0	5694	26	0	08
201712	03209	EC360	G15158		A002	177044102900	S01	20160507	30	403	6123	68	0	08
201701	02899	WC643	G15161		A001	177044083600	S02	19991017	29	225	6408	1897	0	11
201701	02899	WC643	G15161		A003	177044099003	S01	19980820	0	0	0	0	0	13
201701	02899	WC643	G15161		A005	177044099304	S01	19990220	0	0	0	0	0	13
201702	02899	WC643	G15161		A001	177044083600	S02	19991017	22	153	3732	1409	0	11
201702	02899	WC643	G15161		A003	177044099003	S01	19980820	0	0	0	0	0	13
201702	02899	WC643	G15161		A005	177044099304	S01	19990220	0	0	0	0	0	13
201703	02899	WC643	G15161		A001	177044083600	S02	19991017	31	92	4016	1960	0	11
201703	02899	WC643	G15161		A003	177044099003	S01	19980820	0	0	0	0	0	13
201703	02899	WC643	G15161		A005	177044099304	S01	19990220	0	0	0	0	0	13
201704	02899	WC643	G15161		A001	177044083600	S02	19991017	25	139	4187	1361	0	11
201704	02899	WC643	G15161		A003	177044099003	S01	19980820	0	0	0	0	0	13
201704	02899	WC643	G15161		A005	177044099304	S01	19990220	0	0	0	0	0	13
201705	02899	WC643	G15161		A001	177044083600	S02	19991017	6	60	442	403	0	11
201705	02899	WC643	G15161		A003	177044099003	S01	19980820	0	0	0	0	0	13
201705	02899	WC643	G15161		A005	177044099304	S01	19990220	0	0	0	0	0	13
201706	02899	WC643	G15161		A001	177044083600	S02	19991017	3	10	164	110	0	11
201706	02899	WC643	G15161		A003	177044099003	S01	19980820	0	0	0	0	0	13
201706	02899	WC643	G15161		A005	177044099304	S01	19990220	0	0	0	0	0	13
201707	02899	WC643	G15161		A001	177044083600	S02	19991017	15	123	2654	773	0	11
201707	02899	WC643	G15161		A003	177044099003	S01	19980820	0	0	0	0	0	13
201707	02899	WC643	G15161		A005	177044099304	S01	19990220	0	0	0	0	0	13
201708	02899	WC643	G15161		A001	177044083600	S02	19991017	23	187	3788	1348	0	11
201708	02899	WC643	G15161		A003	177044099003	S01	19980820	0	0	0	0	0	13
201708	02899	WC643	G15161		A005	177044099304	S01	19990220	0	0	0	0	0	13
201709	02899	WC643	G15161		A001	177044083600	S02	19991017	11	64	1175	570	0	11
201709	02899	WC643	G15161		A003	177044099003	S01	19980820	0	0	0	0	0	13
201709	02899	WC643	G15161		A005	177044099304	S01	19990220	0	0	0	0	0	13
201710	02899	WC643	G15161		A001	177044083600	S02	19991017	28	136	2755	1324	0	11
201710	02899	WC643	G15161		A003	177044099003	S01	19980820	0	0	0	0	0	13
201710	02899	WC643	G15161		A005	177044099304	S01	19990220	0	0	0	0	0	13

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	02899	WC643	G15161		A001	177044083600	S02	19991017	24	122	2258	945	0	11
201711	02899	WC643	G15161		A003	177044099003	S01	19980820	0	0	0	0	0	13
201711	02899	WC643	G15161		A005	177044099304	S01	19990220	0	0	0	0	0	13
201712	02899	WC643	G15161		A001	177044083600	S02	19991017	17	75	1531	848	0	11
201712	02899	WC643	G15161		A003	177044099003	S01	19980820	0	0	0	0	0	13
201712	02899	WC643	G15161		A005	177044099304	S01	19990220	0	0	0	0	0	13
201701	03209	GB072	G15212		A001	177064084401	S01	20130820	29	8285	3512	565	0	08
201701	03209	GB072	G15212		A002	177064086600	S01	20011203	0	0	0	0	0	12
201701	03209	GB072	G15212		A003	177064089900	S01	20020204	28	14816	2410	6259	0	08
201701	03209	GB072	G15212		A004	177064090100	S01	20020325	0	0	0	0	0	13
201701	03209	GB072	G15212		A005	177064094500	S03	20121222	0	0	0	0	0	13
201701	03209	GB072	G15212		A006	177064095100	S02	20070129	0	0	0	0	0	12
201702	03209	GB072	G15212		A001	177064084401	S01	20130820	28	7462	2154	1810	0	08
201702	03209	GB072	G15212		A002	177064086600	S01	20011203	0	0	0	0	0	12
201702	03209	GB072	G15212		A003	177064089900	S01	20020204	28	15395	1879	25180	0	08
201702	03209	GB072	G15212		A004	177064090100	S01	20020325	0	0	0	0	0	13
201702	03209	GB072	G15212		A005	177064094500	S03	20121222	0	0	0	0	0	13
201702	03209	GB072	G15212		A006	177064095100	S02	20070129	0	0	0	0	0	12
201703	03209	GB072	G15212		A001	177064084401	S01	20130820	31	9200	1952	2095	0	08
201703	03209	GB072	G15212		A002	177064086600	S01	20011203	0	0	0	0	0	12
201703	03209	GB072	G15212		A003	177064089900	S01	20020204	31	16336	2551	27799	0	08
201703	03209	GB072	G15212		A004	177064090100	S01	20020325	0	0	0	0	0	13
201703	03209	GB072	G15212		A005	177064094500	S03	20121222	0	0	0	0	0	13
201703	03209	GB072	G15212		A006	177064095100	S02	20070129	0	0	0	0	0	12
201704	03209	GB072	G15212		A001	177064084401	S01	20130820	28	7782	1715	1802	0	08
201704	03209	GB072	G15212		A002	177064086600	S01	20011203	0	0	0	0	0	12
201704	03209	GB072	G15212		A003	177064089900	S01	20020204	28	12758	2208	22554	0	08
201704	03209	GB072	G15212		A004	177064090100	S01	20020325	0	0	0	0	0	13
201704	03209	GB072	G15212		A005	177064094500	S03	20121222	0	0	0	0	0	13
201704	03209	GB072	G15212		A006	177064095100	S02	20070129	0	0	0	0	0	12
201705	03209	GB072	G15212		A001	177064084401	S01	20130820	8	3280	842	787	0	08
201705	03209	GB072	G15212		A002	177064086600	S01	20011203	0	0	0	0	0	12
201705	03209	GB072	G15212		A003	177064089900	S01	20020204	8	2467	497	7367	0	08

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03209	GB072	G15212		A004	177064090100	S01	20020325	0	0	0	0	0	13
201705	03209	GB072	G15212		A005	177064094500	S03	20121222	0	0	0	0	0	13
201705	03209	GB072	G15212		A006	177064095100	S02	20070129	0	0	0	0	0	12
201706	03209	GB072	G15212		A001	177064084401	S01	20130820	30	9313	2640	2264	0	08
201706	03209	GB072	G15212		A002	177064086600	S01	20011203	18	18	396	587	0	08
201706	03209	GB072	G15212		A003	177064089900	S01	20020204	30	13141	2831	29519	0	08
201706	03209	GB072	G15212		A004	177064090100	S01	20020325	0	0	0	0	0	13
201706	03209	GB072	G15212		A005	177064094500	S03	20121222	0	0	0	0	0	13
201706	03209	GB072	G15212		A006	177064095100	S02	20070129	0	0	0	0	0	12
201707	03209	GB072	G15212		A001	177064084401	S01	20130820	31	8421	1946	2175	0	08
201707	03209	GB072	G15212		A002	177064086600	S01	20011203	3	0	22	114	0	08
201707	03209	GB072	G15212		A003	177064089900	S01	20020204	31	17331	4539	31480	0	08
201707	03209	GB072	G15212		A004	177064090100	S01	20020325	0	0	0	0	0	13
201707	03209	GB072	G15212		A005	177064094500	S03	20121222	0	0	0	0	0	13
201707	03209	GB072	G15212		A006	177064095100	S02	20070129	0	0	0	0	0	12
201708	03209	GB072	G15212		A001	177064084401	S01	20130820	24	6375	1606	1560	0	08
201708	03209	GB072	G15212		A002	177064086600	S01	20011203	1	0	8	37	0	08
201708	03209	GB072	G15212		A003	177064089900	S01	20020204	21	10199	2982	17933	0	08
201708	03209	GB072	G15212		A004	177064090100	S01	20020325	0	0	0	0	0	13
201708	03209	GB072	G15212		A005	177064094500	S03	20121222	0	0	0	0	0	13
201708	03209	GB072	G15212		A006	177064095100	S02	20070129	0	0	0	0	0	12
201709	03209	GB072	G15212		A001	177064084401	S01	20130820	30	8416	2653	2025	0	08
201709	03209	GB072	G15212		A002	177064086600	S01	20011203	5	0	150	223	0	08
201709	03209	GB072	G15212		A003	177064089900	S01	20020204	29	14704	3314	29550	0	08
201709	03209	GB072	G15212		A004	177064090100	S01	20020325	0	0	0	0	0	13
201709	03209	GB072	G15212		A005	177064094500	S03	20121222	0	0	0	0	0	13
201709	03209	GB072	G15212		A006	177064095100	S02	20070129	0	0	0	0	0	12
201710	03209	GB072	G15212		A001	177064084401	S01	20130820	31	8230	3400	1942	0	08
201710	03209	GB072	G15212		A002	177064086600	S01	20011203	27	0	554	1300	0	08
201710	03209	GB072	G15212		A003	177064089900	S01	20020204	31	16883	5925	32617	0	08
201710	03209	GB072	G15212		A004	177064090100	S01	20020325	0	0	0	0	0	13
201710	03209	GB072	G15212		A005	177064094500	S03	20121222	0	0	0	0	0	13
201710	03209	GB072	G15212		A006	177064095100	S02	20070129	0	0	0	0	0	12
201711	03209	GB072	G15212		A001	177064084401	S01	20130820	30	7606	3250	1749	0	08

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03209	GB072	G15212		A002	177064086600	S01	20011203	30	0	654	943	0	08
201711	03209	GB072	G15212		A003	177064089900	S01	20020204	30	15426	5833	30493	0	08
201711	03209	GB072	G15212		A004	177064090100	S01	20020325	0	0	0	0	0	13
201711	03209	GB072	G15212		A005	177064094500	S03	20121222	0	0	0	0	0	13
201711	03209	GB072	G15212		A006	177064095100	S02	20070129	0	0	0	0	0	12
201712	03209	GB072	G15212		A001	177064084401	S01	20130820	31	7605	2887	1558	0	08
201712	03209	GB072	G15212		A002	177064086600	S01	20011203	31	0	796	193	0	08
201712	03209	GB072	G15212		A003	177064089900	S01	20020204	31	14966	4935	29751	0	08
201712	03209	GB072	G15212		A004	177064090100	S01	20020325	0	0	0	0	0	13
201712	03209	GB072	G15212		A005	177064094500	S03	20121222	0	0	0	0	0	13
201712	03209	GB072	G15212		A006	177064095100	S02	20070129	0	0	0	0	0	12
201701	02375	EI057	G15239		002	177094126901	S01	20000312	0	0	0	0	0	13
201701	02375	EI057	G15239		A002	177094132600	S03	20071008	0	0	0	0	0	13
201701	02375	EI057	G15239		A003	177094140500	S02	20090910	8	44	9732	5106	0	11
201702	02375	EI057	G15239		002	177094126901	S01	20000312	0	0	0	0	0	13
201702	02375	EI057	G15239		A002	177094132600	S03	20071008	0	0	0	0	0	13
201702	02375	EI057	G15239		A003	177094140500	S02	20090910	24	9136	24460	11765	0	11
201703	02375	EI057	G15239		002	177094126901	S01	20000312	0	0	0	0	0	13
201703	02375	EI057	G15239		A002	177094132600	S03	20071008	0	0	0	0	0	13
201703	02375	EI057	G15239		A003	177094140500	S02	20090910	29	0	70814	46355	0	11
201704	02375	EI057	G15239		002	177094126901	S01	20000312	0	0	0	0	0	13
201704	02375	EI057	G15239		A002	177094132600	S03	20071008	0	0	0	0	0	13
201704	02375	EI057	G15239		A003	177094140500	S02	20090910	29	124	48309	30612	0	11
201705	02375	EI057	G15239		002	177094126901	S01	20000312	0	0	0	0	0	13
201705	02375	EI057	G15239		A002	177094132600	S03	20071008	0	0	0	0	0	13
201705	02375	EI057	G15239		A003	177094140500	S02	20090910	30	116	57608	39437	0	11
201706	02375	EI057	G15239		002	177094126901	S01	20000312	0	0	0	0	0	13
201706	02375	EI057	G15239		A002	177094132600	S03	20071008	0	0	0	0	0	13
201706	02375	EI057	G15239		A003	177094140500	S02	20090910	30	177	51793	31920	0	11
201707	02375	EI057	G15239		002	177094126901	S01	20000312	0	0	0	0	0	13
201707	02375	EI057	G15239		A002	177094132600	S03	20071008	0	0	0	0	0	13
201707	02375	EI057	G15239		A003	177094140500	S02	20090910	11	0	11798	6149	0	11
201708	02375	EI057	G15239		002	177094126901	S01	20000312	0	0	0	0	0	13

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201708	02375	EI057	G15239		A002	177094132600	S03	20071008	0	0	0	0	0	13	
201708	02375	EI057	G15239		A003	177094140500	S02	20090910	23	0	40368	27217	0	11	
201709	02375	EI057	G15239		002	177094126901	S01	20000312	0	0	0	0	0	13	
201709	02375	EI057	G15239		A002	177094132600	S03	20071008	0	0	0	0	0	13	
201709	02375	EI057	G15239		A003	177094140500	S02	20090910	25	367	40448	31887	0	11	
201710	02375	EI057	G15239		002	177094126901	S01	20000312	0	0	0	0	0	13	
201710	02375	EI057	G15239		A002	177094132600	S03	20071008	0	0	0	0	0	13	
201710	02375	EI057	G15239		A003	177094140500	S02	20090910	27	201	53028	37344	0	11	
201711	02375	EI057	G15239		002	177094126901	S01	20000312	0	0	0	0	0	13	
201711	02375	EI057	G15239		A002	177094132600	S03	20071008	0	0	0	0	0	13	
201711	02375	EI057	G15239		A003	177094140500	S02	20090910	30	1059	55344	39580	0	11	
201712	02375	EI057	G15239		002	177094126901	S01	20000312	0	0	0	0	0	13	
201712	02375	EI057	G15239		A002	177094132600	S03	20071008	0	0	0	0	0	13	
201712	02375	EI057	G15239		A003	177094140500	S02	20090910	31	258	48712	33820	0	11	
201701	03295	SM142	G15263		B013	177104152201	S01	20001212	0	0	0	0	0	13	
201701	03295	SM142	G15263		D001	177104159300	S02	20100310	17	509	19160	794	0	11	
201701	03295	SM142	G15263		D003	177104161401	S01	20071122	27	479	29739	24937	0	11	
201702	03295	SM142	G15263		B013	177104152201	S01	20001212	0	0	0	0	0	13	
201702	03295	SM142	G15263		D001	177104159300	S02	20100310	13	217	14283	184	0	11	
201702	03295	SM142	G15263		D003	177104161401	S01	20071122	21	594	18969	18521	0	11	
201703	03295	SM142	G15263		B013	177104152201	S01	20001212	0	0	0	0	0	13	
201703	03295	SM142	G15263		D001	177104159300	S02	20100310	3	34	4359	72	0	11	
201703	03295	SM142	G15263		D003	177104161401	S01	20071122	3	63	3697	2967	0	11	
201704	03295	SM142	G15263		B013	177104152201	S01	20001212	0	0	0	0	0	13	
201704	03295	SM142	G15263		D001	177104159300	S02	20100310	0	0	0	0	0	13	
201704	03295	SM142	G15263		D003	177104161401	S01	20071122	0	0	0	0	0	13	
201705	03295	SM142	G15263		B013	177104152201	S01	20001212	0	0	0	0	0	13	
201705	03295	SM142	G15263		D001	177104159300	S02	20100310	0	0	0	0	0	13	
201705	03295	SM142	G15263		D003	177104161401	S01	20071122	0	0	0	0	0	13	
201706	03295	SM142	G15263		B013	177104152201	S01	20001212	0	0	0	0	0	13	
201706	03295	SM142	G15263		D001	177104159300	S02	20100310	0	0	0	0	0	13	
201706	03295	SM142	G15263		D003	177104161401	S01	20071122	0	0	0	0	0	13	
201707	03295	SM142	G15263		B013	177104152201	S01	20001212	0	0	0	0	0	13	

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 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201707	03295	SM142	G15263		D001	177104159300	S02	20100310	0	0	0	0	0	13
201707	03295	SM142	G15263		D003	177104161401	S01	20071122	0	0	0	0	0	13
201708	03295	SM142	G15263		B013	177104152201	S01	20001212	0	0	0	0	0	13
201708	03295	SM142	G15263		D001	177104159300	S02	20100310	10	247	13009	156	0	11
201708	03295	SM142	G15263		D003	177104161401	S01	20071122	9	359	9395	2018	0	11
201709	03295	SM142	G15263		B013	177104152201	S01	20001212	0	0	0	0	0	13
201709	03295	SM142	G15263		D001	177104159300	S02	20100310	11	509	11920	1775	0	11
201709	03295	SM142	G15263		D003	177104161401	S01	20071122	20	638	24341	13488	0	11
201710	03295	SM142	G15263		B013	177104152201	S01	20001212	0	0	0	0	0	13
201710	03295	SM142	G15263		D001	177104159300	S02	20100310	18	427	16320	2811	0	11
201710	03295	SM142	G15263		D003	177104161401	S01	20071122	30	799	39206	40279	0	11
201711	03295	SM142	G15263		B013	177104152201	S01	20001212	0	0	0	0	0	13
201711	03295	SM142	G15263		D001	177104159300	S02	20100310	14	320	12821	603	0	11
201711	03295	SM142	G15263		D003	177104161401	S01	20071122	30	976	36611	41755	0	11
201712	03295	SM142	G15263		B013	177104152201	S01	20001212	0	0	0	0	0	13
201712	03295	SM142	G15263		D001	177104159300	S02	20100310	12	131	11222	430	0	11
201712	03295	SM142	G15263		D003	177104161401	S01	20071122	20	252	19903	23307	0	11
201701	02312	SS058	G15276		003	177114133502	S02	20070316	0	0	0	0	0	12
201702	02312	SS058	G15276		003	177114133502	S02	20070316	0	0	0	0	0	12
201703	02312	SS058	G15276		003	177114133502	S02	20070316	18	3886	5828	3688	0	08
201704	02312	SS058	G15276		003	177114133502	S02	20070316	28	6621	15071	6371	0	08
201705	02312	SS058	G15276		003	177114133502	S02	20070316	30	6819	19574	5462	0	08
201706	02312	SS058	G15276		003	177114133502	S02	20070316	21	4076	12391	7108	0	08
201707	02312	SS058	G15276		003	177114133502	S02	20070316	0	0	0	0	0	12
201708	02312	SS058	G15276		003	177114133502	S02	20070316	0	0	0	0	0	12
201709	02312	SS058	G15276		003	177114133502	S02	20070316	12	2156	4392	2531	0	08
201710	02312	SS058	G15276		003	177114133502	S02	20070316	28	5234	16842	7877	0	08
201711	02312	SS058	G15276		003	177114133502	S02	20070316	27	4925	17138	9750	0	08
201712	02312	SS058	G15276		003	177114133502	S02	20070316	27	4328	13100	6462	0	08
201701	03295	SS078	G15277		A002	177114134300	D05	20150523	31	15	19964	13206	0	11
201701	03295	SS078	G15277		A002D	177114134300	D02	20020730	27	1628	5591	30930	0	08
201702	03295	SS078	G15277		A002	177114134300	D05	20150523	28	6	7066	7946	0	11

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	03295	SS078	G15277		A002D	177114134300	D02	20020730	25	2388	2643	21546	0	08
201703	03295	SS078	G15277		A002	177114134300	D05	20150523	5	0	1827	1225	0	11
201703	03295	SS078	G15277		A002D	177114134300	D02	20020730	19	2443	3347	12615	0	08
201704	03295	SS078	G15277		A002	177114134300	D05	20150523	0	0	0	0	0	13
201704	03295	SS078	G15277		A002D	177114134300	D02	20020730	17	7401	9385	11123	0	08
201705	03295	SS078	G15277		A002	177114134300	D05	20150523	3	0	740	125	0	11
201705	03295	SS078	G15277		A002D	177114134300	D02	20020730	27	3058	8485	16962	0	08
201706	03295	SS078	G15277		A002	177114134300	D05	20150523	0	0	0	0	0	13
201706	03295	SS078	G15277		A002D	177114134300	D02	20020730	0	0	0	0	0	12
201707	03295	SS078	G15277		A002	177114134300	D06	20170724	5	116	5886	0	0	11
201707	03295	SS078	G15277		A002	177114134300	D05	20150523	0	0	0	0	0	15
201707	03295	SS078	G15277		A002D	177114134300	D02	20020730	6	1177	998	3272	0	08
201708	03295	SS078	G15277		A002	177114134300	D06	20170724	30	1070	50277	10	0	11
201708	03295	SS078	G15277		A002D	177114134300	D02	20020730	30	4174	5625	18569	0	08
201709	03295	SS078	G15277		A002	177114134300	D06	20170724	30	1824	58076	0	0	11
201709	03295	SS078	G15277		A002D	177114134300	D02	20020730	30	4569	4090	19284	0	08
201710	03295	SS078	G15277		A002	177114134300	D06	20170724	26	526	23458	0	0	11
201710	03295	SS078	G15277		A002D	177114134300	D02	20020730	27	2563	3189	18132	0	08
201711	03295	SS078	G15277		A002	177114134300	D06	20170724	0	0	0	0	0	13
201711	03295	SS078	G15277		A002D	177114134300	D02	20020730	17	2016	5437	9587	0	08
201712	03295	SS078	G15277		A002	177114134300	D06	20170724	0	0	0	0	0	13
201712	03295	SS078	G15277		A002D	177114134300	D02	20020730	10	3155	5060	4039	0	08
201701	03026	SS151	G15282		A001	177114125702	S01	20140121	29	2680	668	14067	0	11
201701	03026	SS151	G15282		A002	177114154300	S01	20110714	0	0	0	0	0	12
201702	03026	SS151	G15282		A001	177114125702	S01	20140121	28	2198	379	13621	0	11
201702	03026	SS151	G15282		A002	177114154300	S01	20110714	0	0	0	0	0	12
201703	03026	SS151	G15282		A001	177114125702	S01	20140121	31	2249	1047	14952	0	11
201703	03026	SS151	G15282		A002	177114154300	S01	20110714	0	0	0	0	0	12
201704	03026	SS151	G15282		A001	177114125702	S01	20140121	18	1261	343	8049	0	11
201704	03026	SS151	G15282		A002	177114154300	S01	20110714	0	0	0	0	0	12
201705	03026	SS151	G15282		A001	177114125702	S01	20140121	31	2034	3994	14012	0	11
201705	03026	SS151	G15282		A002	177114154300	S01	20110714	0	0	0	0	0	12
201706	03026	SS151	G15282		A001	177114125702	S01	20140121	30	1788	1052	12563	0	11

Field: ALL

MINERALS MANAGEMENT SERVICE

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Stat
201706	03026	SS151	G15282		A002	177114154300	S01	20110714	0	0	0	0	0	12
201707	03026	SS151	G15282		A001	177114125702	S01	20140121	31	1489	1175	11172	0	11
201707	03026	SS151	G15282		A002	177114154300	S01	20110714	0	0	0	0	0	12
201708	03026	SS151	G15282		A001	177114125702	S01	20140121	31	1865	950	12139	0	11
201708	03026	SS151	G15282		A002	177114154300	S01	20110714	0	0	0	0	0	12
201709	03026	SS151	G15282		A001	177114125702	S01	20140121	30	1667	744	13596	0	11
201709	03026	SS151	G15282		A002	177114154300	S01	20110714	0	0	0	0	0	12
201710	03026	SS151	G15282		A001	177114125702	S01	20140121	28	1451	635	12295	0	11
201710	03026	SS151	G15282		A002	177114154300	S01	20110714	0	0	0	0	0	12
201711	03026	SS151	G15282		A001	177114125702	S01	20140121	30	1517	140	11605	0	11
201711	03026	SS151	G15282		A002	177114154300	S01	20110714	0	0	0	0	0	12
201712	03026	SS151	G15282		A001	177114125702	S01	20140121	25	1123	176	8943	0	11
201712	03026	SS151	G15282		A002	177114154300	S01	20110714	0	0	0	0	0	12
201701	03295	SS169	G15288		A001	177114121300	D02	19980510	21	409	106	22799	0	09
201702	03295	SS169	G15288		A001	177114121300	D02	19980510	0	0	0	0	0	12
201703	03295	SS169	G15288		A001	177114121300	D02	19980510	0	0	0	0	0	12
201704	03295	SS169	G15288		A001	177114121300	D02	19980510	0	0	0	0	0	12
201705	03295	SS169	G15288		A001	177114121300	D02	19980510	0	0	0	0	0	12
201706	03295	SS169	G15288		A001	177114121300	D02	19980510	0	0	0	0	0	12
201707	03295	SS169	G15288		A001	177114121300	D02	19980510	0	0	0	0	0	12
201708	03295	SS169	G15288		A001	177114121300	D02	19980510	0	0	0	0	0	12
201709	03295	SS169	G15288		A001	177114121300	D02	19980510	0	0	0	0	0	12
201710	03295	SS169	G15288		A001	177114121300	D02	19980510	0	0	0	0	0	12
201711	03295	SS169	G15288		A001	177114121300	D02	19980510	0	0	0	0	0	12
201712	03295	SS169	G15288		A001	177114121300	D02	19980510	0	0	0	0	0	12
201701	03295	SS332	G15312		A003	177124057901	S01	19980805	0	0	0	0	0	13
201701	03295	SS332	G15312		A005	177124065600	S02	20091206	0	0	0	0	0	13
201701	03295	SS332	G15312		A006	177124066000	S02	20080714	0	0	0	0	0	13
201701	03295	SS332	G15312		A008	177124066200	S01	20060810	0	0	0	0	0	12
201702	03295	SS332	G15312		A003	177124057901	S01	19980805	0	0	0	0	0	13
201702	03295	SS332	G15312		A005	177124065600	S02	20091206	0	0	0	0	0	13
201702	03295	SS332	G15312		A006	177124066000	S02	20080714	0	0	0	0	0	13

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03295	SS332	G15312		A008	177124066200	S01	20060810	0	0	0	0	0	12
201703	03295	SS332	G15312		A003	177124057901	S01	19980805	0	0	0	0	0	13
201703	03295	SS332	G15312		A005	177124065600	S02	20091206	0	0	0	0	0	13
201703	03295	SS332	G15312		A006	177124066000	S02	20080714	0	0	0	0	0	13
201703	03295	SS332	G15312		A008	177124066200	S01	20060810	0	0	0	0	0	12
201704	03295	SS332	G15312		A003	177124057901	S01	19980805	0	0	0	0	0	13
201704	03295	SS332	G15312		A005	177124065600	S02	20091206	0	0	0	0	0	13
201704	03295	SS332	G15312		A006	177124066000	S02	20080714	0	0	0	0	0	13
201704	03295	SS332	G15312		A008	177124066200	S01	20060810	0	0	0	0	0	12
201705	03295	SS332	G15312		A003	177124057901	S01	19980805	0	0	0	0	0	13
201705	03295	SS332	G15312		A005	177124065600	S02	20091206	0	0	0	0	0	13
201705	03295	SS332	G15312		A006	177124066000	S02	20080714	0	0	0	0	0	13
201705	03295	SS332	G15312		A008	177124066200	S01	20060810	2	22198	0	0	0	08
201706	03295	SS332	G15312		A003	177124057901	S01	19980805	0	0	0	0	0	13
201706	03295	SS332	G15312		A005	177124065600	S02	20091206	0	0	0	0	0	13
201706	03295	SS332	G15312		A006	177124066000	S02	20080714	0	0	0	0	0	13
201706	03295	SS332	G15312		A008	177124066200	S01	20060810	0	0	0	0	0	12
201707	03295	SS332	G15312		A003	177124057901	S01	19980805	0	0	0	0	0	13
201707	03295	SS332	G15312		A005	177124065600	S02	20091206	0	0	0	0	0	13
201707	03295	SS332	G15312		A006	177124066000	S02	20080714	0	0	0	0	0	13
201707	03295	SS332	G15312		A008	177124066200	S01	20060810	0	0	0	0	0	12
201708	03295	SS332	G15312		A003	177124057901	S01	19980805	0	0	0	0	0	13
201708	03295	SS332	G15312		A005	177124065600	S02	20091206	0	0	0	0	0	13
201708	03295	SS332	G15312		A006	177124066000	S02	20080714	0	0	0	0	0	13
201708	03295	SS332	G15312		A008	177124066200	S01	20060810	0	0	0	0	0	12
201709	03295	SS332	G15312		A003	177124057901	S01	19980805	0	0	0	0	0	13
201709	03295	SS332	G15312		A005	177124065600	S02	20091206	0	0	0	0	0	13
201709	03295	SS332	G15312		A006	177124066000	S02	20080714	0	0	0	0	0	13
201709	03295	SS332	G15312		A008	177124066200	S01	20060810	0	0	0	0	0	12
201710	03295	SS332	G15312		A003	177124057901	S01	19980805	0	0	0	0	0	13
201710	03295	SS332	G15312		A005	177124065600	S02	20091206	0	0	0	0	0	13
201710	03295	SS332	G15312		A006	177124066000	S02	20080714	0	0	0	0	0	13
201710	03295	SS332	G15312		A008	177124066200	S01	20060810	0	0	0	0	0	12
201711	03295	SS332	G15312		A003	177124057901	S01	19980805	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03295	SS332	G15312		A005	177124065600	S02	20091206	0	0	0	0	0	13
201711	03295	SS332	G15312		A006	177124066000	S02	20080714	0	0	0	0	0	13
201711	03295	SS332	G15312		A008	177124066200	S01	20060810	0	0	0	0	0	12
201712	03295	SS332	G15312		A003	177124057901	S01	19980805	0	0	0	0	0	13
201712	03295	SS332	G15312		A005	177124065600	S02	20091206	0	0	0	0	0	13
201712	03295	SS332	G15312		A006	177124066000	S02	20080714	0	0	0	0	0	13
201712	03295	SS332	G15312		A008	177124066200	S01	20060810	0	0	0	0	0	12
201701	03209	ST314	G15347	754300009A	A002	177164028403	S01	20151013	12	395	551	15	0	08
201702	03209	ST314	G15347	754300009A	A002	177164028403	S01	20151013	23	531	815	19	0	08
201703	03209	ST314	G15347	754300009A	A002	177164028403	S01	20151013	8	313	453	19	0	08
201704	03209	ST314	G15347	754300009A	A002	177164028403	S01	20151013	20	387	618	51	0	08
201705	03209	ST314	G15347	754300009A	A002	177164028403	S01	20151013	27	465	504	47	0	08
201706	03209	ST314	G15347	754300009A	A002	177164028403	S01	20151013	15	431	415	45	0	08
201707	03209	ST314	G15347	754300009A	A002	177164028403	S01	20151013	16	393	488	60	0	08
201708	03209	ST314	G15347	754300009A	A002	177164028403	S01	20151013	14	285	446	162	0	08
201709	03209	ST314	G15347	754300009A	A002	177164028403	S01	20151013	23	485	200	304	0	08
201710	03209	ST314	G15347	754300009A	A002	177164028403	S01	20151013	30	886	2369	316	0	08
201711	03209	ST314	G15347	754300009A	A002	177164028403	S01	20151013	30	798	666	405	0	08
201712	03209	ST314	G15347	754300009A	A002	177164028403	S01	20151013	31	864	0	391	0	08
201701	03209	ST314	G15349	754300009A	A001	177164026900	S01	20030220	0	0	0	0	0	13
201701	03209	ST314	G15349	754300009A	A003	177164031102	S01	20030723	12	58	0	11	0	10
201702	03209	ST314	G15349	754300009A	A001	177164026900	S01	20030220	0	0	0	0	0	13
201702	03209	ST314	G15349	754300009A	A003	177164031102	S01	20030723	15	44	0	14	0	10
201703	03209	ST314	G15349	754300009A	A001	177164026900	S01	20030220	0	0	0	0	0	13
201703	03209	ST314	G15349	754300009A	A003	177164031102	S01	20030723	8	29	0	19	0	10
201704	03209	ST314	G15349	754300009A	A001	177164026900	S01	20030220	0	0	0	0	0	13
201704	03209	ST314	G15349	754300009A	A003	177164031102	S01	20030723	20	164	0	284	0	10
201705	03209	ST314	G15349	754300009A	A001	177164026900	S01	20030220	0	0	0	0	0	13
201705	03209	ST314	G15349	754300009A	A003	177164031102	S01	20030723	16	121	0	115	0	10
201706	03209	ST314	G15349	754300009A	A001	177164026900	S01	20030220	0	0	0	0	0	13
201706	03209	ST314	G15349	754300009A	A003	177164031102	S01	20030723	15	75	51	37	0	10
201707	03209	ST314	G15349	754300009A	A001	177164026900	S01	20030220	0	0	0	0	0	13

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	03209	ST314	G15349	754300009A	A003	177164031102	S01	20030723	27	111	0	58	0	10
201708	03209	ST314	G15349	754300009A	A001	177164026900	S01	20030220	0	0	0	0	0	13
201708	03209	ST314	G15349	754300009A	A003	177164031102	S01	20030723	15	153	0	114	0	10
201709	03209	ST314	G15349	754300009A	A001	177164026900	S01	20030220	0	0	0	0	0	13
201709	03209	ST314	G15349	754300009A	A003	177164031102	S01	20030723	20	259	0	165	0	10
201710	03209	ST314	G15349	754300009A	A001	177164026900	S01	20030220	0	0	0	0	0	13
201710	03209	ST314	G15349	754300009A	A003	177164031102	S01	20030723	30	191	1631	158	0	10
201711	03209	ST314	G15349	754300009A	A001	177164026900	S01	20030220	0	0	0	0	0	13
201711	03209	ST314	G15349	754300009A	A003	177164031102	S01	20030723	30	195	9	143	0	10
201712	03209	ST314	G15349	754300009A	A001	177164026900	S01	20030220	0	0	0	0	0	13
201712	03209	ST314	G15349	754300009A	A003	177164031102	S01	20030723	31	167	0	124	0	10
201701	03295	MP290	G15395		A001	177244085701	S01	20110501	0	0	0	0	0	13
201701	03295	MP290	G15395		A002	177244086101	S02	20120410	29	420	10903	4570	0	11
201701	02312	MP290	G15395		A003	177244093300	S01	20070302	27	557	21059	129	0	11
201702	03295	MP290	G15395		A001	177244085701	S01	20110501	0	0	0	0	0	13
201702	03295	MP290	G15395		A002	177244086101	S02	20120410	28	438	12482	5106	0	11
201702	02312	MP290	G15395		A003	177244093300	S01	20070302	28	549	22198	68	0	11
201703	03295	MP290	G15395		A001	177244085701	S01	20110501	0	0	0	0	0	13
201703	03295	MP290	G15395		A002	177244086101	S02	20120410	30	501	13074	5187	0	11
201703	02312	MP290	G15395		A003	177244093300	S01	20070302	31	410	22813	36	0	11
201704	03295	MP290	G15395		A001	177244085701	S01	20110501	0	0	0	0	0	13
201704	03295	MP290	G15395		A002	177244086101	S02	20120410	30	885	13889	4070	0	11
201704	02312	MP290	G15395		A003	177244093300	S01	20070302	30	202	23028	53	0	11
201705	03295	MP290	G15395		A001	177244085701	S01	20110501	0	0	0	0	0	13
201705	03295	MP290	G15395		A002	177244086101	S02	20120410	31	725	17440	3843	0	11
201705	02312	MP290	G15395		A003	177244093300	S01	20070302	31	546	25024	51	0	11
201706	03295	MP290	G15395		A001	177244085701	S01	20110501	0	0	0	0	0	13
201706	03295	MP290	G15395		A002	177244086101	S02	20120410	26	569	10916	3788	0	11
201706	02312	MP290	G15395		A003	177244093300	S01	20070302	26	521	20135	50	0	11
201707	03295	MP290	G15395		A001	177244085701	S01	20110501	0	0	0	0	0	13
201707	03295	MP290	G15395		A002	177244086101	S02	20120410	31	357	12741	5415	0	11
201707	02312	MP290	G15395		A003	177244093300	S01	20070302	31	699	25497	104	0	11
201708	03295	MP290	G15395		A001	177244085701	S01	20110501	0	0	0	0	0	13

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASEStart Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201708	03295	MP290	G15395		A002	177244086101	S02	20120410	30	307	12630	5037	0	11
201708	02312	MP290	G15395		A003	177244093300	S01	20070302	30	662	21688	38	0	11
201709	03295	MP290	G15395		A001	177244085701	S01	20110501	0	0	0	0	0	13
201709	03295	MP290	G15395		A002	177244086101	S02	20120410	30	275	13813	4890	0	11
201709	02312	MP290	G15395		A003	177244093300	S01	20070302	30	636	22233	0	0	11
201710	03295	MP290	G15395		A001	177244085701	S01	20110501	0	0	0	0	0	13
201710	03295	MP290	G15395		A002	177244086101	S02	20120410	7	47	1899	698	0	11
201710	02312	MP290	G15395		A003	177244093300	S01	20070302	6	120	5515	0	0	11
201711	03295	MP290	G15395		A001	177244085701	S01	20110501	0	0	0	0	0	13
201711	03295	MP290	G15395		A002	177244086101	S02	20120410	29	230	13654	3648	0	11
201711	02312	MP290	G15395		A003	177244093300	S01	20070302	29	587	22053	20	0	11
201712	03295	MP290	G15395		A001	177244085701	S01	20110501	0	0	0	0	0	13
201712	03295	MP290	G15395		A002	177244086101	S02	20120410	22	89	14889	2630	0	11
201712	02312	MP290	G15395		A003	177244093300	S01	20070302	20	311	16697	78	0	11
201701	02237	VK917	G15441		SS001	608164040002	S01	20091223	31	111636	124506	85985	0	08
201702	02237	VK917	G15441		SS001	608164040002	S01	20091223	28	99483	114463	77502	0	08
201703	02237	VK917	G15441		SS001	608164040002	S01	20091223	30	103897	119147	83354	0	08
201704	02237	VK917	G15441		SS001	608164040002	S01	20091223	29	96347	117794	71685	0	08
201705	02237	VK917	G15441		SS001	608164040002	S01	20091223	31	103614	122693	81046	0	08
201706	02237	VK917	G15441		SS001	608164040002	S01	20091223	30	96948	120301	65368	0	08
201707	02237	VK917	G15441		SS001	608164040002	S01	20091223	31	96141	120440	66519	0	08
201708	02237	VK917	G15441		SS001	608164040002	S01	20091223	31	89320	111208	63791	0	08
201709	02237	VK917	G15441		SS001	608164040002	S01	20091223	30	83615	104300	62653	0	08
201710	02237	VK917	G15441		SS001	608164040002	S01	20091223	29	69569	89640	53704	0	08
201711	02237	VK917	G15441		SS001	608164040002	S01	20091223	30	82848	104056	65370	0	08
201712	02237	VK917	G15441		SS001	608164040002	S01	20091223	31	81139	100512	68470	0	08
201701	02237	VK962	G15445		SS001	608164039901	S01	20040824	31	15033	21866	48612	0	08
201702	02237	VK962	G15445		SS001	608164039901	S01	20040824	28	13397	20259	43807	0	08
201703	02237	VK962	G15445		SS001	608164039901	S01	20040824	30	13991	20676	47125	0	08
201704	02237	VK962	G15445		SS001	608164039901	S01	20040824	29	12867	20580	40337	0	08
201705	02237	VK962	G15445		SS001	608164039901	S01	20040824	31	13853	21291	45820	0	08
201706	02237	VK962	G15445		SS001	608164039901	S01	20040824	30	13345	20824	53929	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201707	02237	VK962	G15445		SS001	608164039901	S01	20040824	31	13314	20864	59240	0	08	
201708	02237	VK962	G15445		SS001	608164039901	S01	20040824	31	12698	19727	56848	0	08	
201709	02237	VK962	G15445		SS001	608164039901	S01	20040824	29	11437	17700	54959	0	08	
201710	02237	VK962	G15445		SS001	608164039901	S01	20040824	25	9706	14979	46145	0	08	
201711	02237	VK962	G15445		SS001	608164039901	S01	20040824	30	11472	18025	58216	0	08	
201712	02237	VK962	G15445		SS001	608164039901	S01	20040824	31	11948	18255	57543	0	08	
201701	02806	GC112	G15545		A002	608115012702	S01	20140626	29	24189	39143	71129	0	08	
201701	02806	GC112	G15545		A004	608114024501	S01	20160829	29	81975	133560	38464	0	08	
201702	02806	GC112	G15545		A002	608115012702	S01	20140626	28	24697	40859	71348	0	08	
201702	02806	GC112	G15545		A004	608114024501	S01	20160829	28	71553	127351	40621	0	08	
201703	02806	GC112	G15545		A002	608115012702	S01	20140626	31	24689	35867	82267	0	08	
201703	02806	GC112	G15545		A004	608114024501	S01	20160829	31	66454	118252	45050	0	08	
201704	02806	GC112	G15545		A002	608115012702	S01	20140626	30	22730	32792	78207	0	08	
201704	02806	GC112	G15545		A004	608114024501	S01	20160829	30	61489	109941	46444	0	08	
201705	02806	GC112	G15545		A002	608115012702	S01	20140626	31	20493	32297	79266	0	08	
201705	02806	GC112	G15545		A004	608114024501	S01	20160829	31	63293	102776	74794	0	08	
201706	02806	GC112	G15545		A002	608115012702	S01	20140626	30	19748	31456	80270	0	08	
201706	02806	GC112	G15545		A004	608114024501	S01	20160829	30	60910	99966	75639	0	08	
201707	02806	GC112	G15545		A002	608115012702	S01	20140626	26	16798	26660	65742	0	08	
201707	02806	GC112	G15545		A004	608114024501	S01	20160829	26	52776	86500	71536	0	08	
201708	02806	GC112	G15545		A002	608115012702	S01	20140626	31	18586	29970	83477	0	08	
201708	02806	GC112	G15545		A004	608114024501	S01	20160829	31	60680	102463	106600	0	08	
201709	02806	GC112	G15545		A002	608115012702	S01	20140626	30	16786	26491	78059	0	08	
201709	02806	GC112	G15545		A004	608114024501	S01	20160829	30	54844	90633	99754	0	08	
201710	02806	GC112	G15545		A002	608115012702	S01	20140626	8	2963	4681	16634	0	08	
201710	02806	GC112	G15545		A004	608114024501	S01	20160829	8	9673	16003	21241	0	08	
201711	02806	GC112	G15545		A002	608115012702	S01	20140626	0	0	0	0	0	12	
201711	02806	GC112	G15545		A004	608114024501	S01	20160829	0	0	0	0	0	12	
201712	02806	GC112	G15545		A002	608115012702	S01	20140626	0	0	0	0	0	12	
201712	02806	GC112	G15545		A004	608114024501	S01	20160829	0	0	0	0	0	12	
201701	02806	GC112	G15546		A003	608115013100	S01	19990717	29	10934	19052	115674	0	17	
201702	02806	GC112	G15546		A003	608115013100	S01	19990717	28	11161	19883	116003	0	17	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	02806	GC112	G15546		A003	608115013100	S01	19990717	31	13164	22939	134382	0	17
201704	02806	GC112	G15546		A003	608115013100	S01	19990717	30	12778	22729	126600	0	17
201705	02806	GC112	G15546		A003	608115013100	S01	19990717	31	13631	22282	128012	0	17
201706	02806	GC112	G15546		A003	608115013100	S01	19990717	30	12620	20025	129578	0	17
201707	02806	GC112	G15546		A003	608115013100	S01	19990717	26	10647	16837	105252	0	08
201708	02806	GC112	G15546		A003	608115013100	S01	19990717	31	12623	23323	135603	0	08
201709	02806	GC112	G15546		A003	608115013100	S01	19990717	30	11829	22790	127863	0	17
201710	02806	GC112	G15546		A003	608115013100	S01	19990717	8	2086	4025	27227	0	17
201711	02806	GC112	G15546		A003	608115013100	S01	19990717	0	0	0	0	0	12
201712	02806	GC112	G15546		A003	608115013100	S01	19990717	0	0	0	0	0	12
201701	02899	GC236	G15563		001	608114023102	S01	20040513	31	26814	34162	128678	0	08
201701	02899	GC236	G15563		002	608114024100	S01	20010613	0	0	0	0	0	12
201701	02899	GC236	G15563		004	608114025203	S01	20150324	31	73534	127644	158344	0	08
201701	02899	GC236	G15563		005	608114058801	S01	20130118	31	45577	62567	44127	0	08
201701	02899	GC236	G15563		006	608114063201	S03	20151225	0	0	0	0	0	12
201702	02899	GC236	G15563		001	608114023102	S01	20040513	28	19536	35862	130883	0	08
201702	02899	GC236	G15563		002	608114024100	S01	20010613	0	0	0	0	0	12
201702	02899	GC236	G15563		004	608114025203	S01	20150324	28	67317	80351	127091	0	08
201702	02899	GC236	G15563		005	608114058801	S01	20130118	28	40990	58353	42872	0	08
201702	02899	GC236	G15563		006	608114063201	S03	20151225	0	0	0	0	0	12
201703	02899	GC236	G15563		001	608114023102	S01	20040513	31	17878	35939	146288	0	08
201703	02899	GC236	G15563		002	608114024100	S01	20010613	0	0	0	0	0	12
201703	02899	GC236	G15563		004	608114025203	S01	20150324	31	79643	124803	137530	0	08
201703	02899	GC236	G15563		005	608114058801	S01	20130118	31	41154	60704	49110	0	08
201703	02899	GC236	G15563		006	608114063201	S03	20151225	0	0	0	0	0	12
201704	02899	GC236	G15563		001	608114023102	S01	20040513	30	18113	34422	135808	0	08
201704	02899	GC236	G15563		002	608114024100	S01	20010613	0	0	0	0	0	12
201704	02899	GC236	G15563		004	608114025203	S01	20150324	30	77588	123984	133422	0	08
201704	02899	GC236	G15563		005	608114058801	S01	20130118	30	40094	59455	53708	0	08
201704	02899	GC236	G15563		006	608114063201	S03	20151225	0	0	0	0	0	12
201705	02899	GC236	G15563		001	608114023102	S01	20040513	31	17179	33771	141933	0	08
201705	02899	GC236	G15563		002	608114024100	S01	20010613	0	0	0	0	0	12
201705	02899	GC236	G15563		004	608114025203	S01	20150324	31	79453	128319	138559	0	08

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	02899	GC236	G15563		005	608114058801	S01	20130118	31	39053	58248	54641	0	08
201705	02899	GC236	G15563		006	608114063201	S03	20151225	0	0	0	0	0	12
201706	02899	GC236	G15563		001	608114023102	S01	20040513	29	10957	27308	135668	0	08
201706	02899	GC236	G15563		002	608114024100	S01	20010613	0	0	0	0	0	12
201706	02899	GC236	G15563		004	608114025203	S01	20150324	29	72038	109858	108149	0	08
201706	02899	GC236	G15563		005	608114058801	S01	20130118	29	31721	48915	50594	0	08
201706	02899	GC236	G15563		006	608114063201	S03	20151225	0	0	0	0	0	12
201707	02899	GC236	G15563		001	608114023102	S01	20040513	31	10663	32038	157358	0	08
201707	02899	GC236	G15563		002	608114024100	S01	20010613	0	0	0	0	0	12
201707	02899	GC236	G15563		004	608114025203	S01	20150324	31	73382	102546	108042	0	08
201707	02899	GC236	G15563		005	608114058801	S01	20130118	31	39499	57675	58429	0	08
201707	02899	GC236	G15563		006	608114063201	S03	20151225	0	0	0	0	0	12
201708	02899	GC236	G15563		001	608114023102	S01	20040513	31	12784	34517	154323	0	08
201708	02899	GC236	G15563		002	608114024100	S01	20010613	0	0	0	0	0	12
201708	02899	GC236	G15563		004	608114025203	S01	20150324	31	67874	97366	112358	0	08
201708	02899	GC236	G15563		005	608114058801	S01	20130118	31	41281	60719	59852	0	08
201708	02899	GC236	G15563		006	608114063201	S03	20151225	0	0	0	0	0	12
201709	02899	GC236	G15563		001	608114023102	S01	20040513	30	3501	8768	138679	0	08
201709	02899	GC236	G15563		002	608114024100	S01	20010613	0	0	0	0	0	12
201709	02899	GC236	G15563		004	608114025203	S01	20150324	30	78337	120065	120947	0	08
201709	02899	GC236	G15563		005	608114058801	S01	20130118	30	38053	55846	60079	0	08
201709	02899	GC236	G15563		006	608114063201	S03	20151225	0	0	0	0	0	12
201710	02899	GC236	G15563		001	608114023102	S01	20040513	21	0	0	82448	0	08
201710	02899	GC236	G15563		002	608114024100	S01	20010613	0	0	0	0	0	12
201710	02899	GC236	G15563		004	608114025203	S01	20150324	25	68320	104710	104325	0	08
201710	02899	GC236	G15563		005	608114058801	S01	20130118	25	32227	46611	52987	0	08
201710	02899	GC236	G15563		006	608114063201	S03	20151225	0	0	0	0	0	12
201711	02899	GC236	G15563		001	608114023102	S01	20040513	29	12627	23637	151547	0	08
201711	02899	GC236	G15563		002	608114024100	S01	20010613	0	0	0	0	0	12
201711	02899	GC236	G15563		004	608114025203	S01	20150324	30	75700	119640	116332	0	08
201711	02899	GC236	G15563		005	608114058801	S01	20130118	30	34814	53355	66644	0	08
201711	02899	GC236	G15563		006	608114063201	S03	20151225	0	0	0	0	0	12
201712	02899	GC236	G15563		001	608114023102	S01	20040513	31	23114	24017	148500	0	08
201712	02899	GC236	G15563		002	608114024100	S01	20010613	0	0	0	0	0	12

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 1887

Prod			Cmp						Days		Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	02899	GC236	G15563		004	608114025203	S01	20150324	31	33904	45364	37108	0	08
201712	02899	GC236	G15563		005	608114058801	S01	20130118	31	49318	58607	71964	0	08
201712	02899	GC236	G15563		006	608114063201	S03	20151225	0	0	0	0	0	12
201701	00689	GC205	G15565		GL003	608115012004	S01	20121023	28	35164	24014	5060	0	08
201701	00689	GC205	G15565		GL004	608114041400	S01	20111115	28	22697	16955	109	0	08
201701	00689	GC205	G15565		GL005	608114056201	S02	20101218	0	0	0	0	0	12
201701	00689	GC205	G15565		GL007	608114062001	S02	20150604	30	41049	31665	1713	0	08
201701	00689	GC205	G15565		GL008	608114061800	S01	20150420	30	294526	231760	0	0	08
201702	03026	GC205	G15565		GL003	608115012004	S01	20121023	27	30753	21204	5675	0	08
201702	03026	GC205	G15565		GL004	608114041400	S01	20111115	28	17458	13578	257	0	08
201702	03026	GC205	G15565		GL005	608114056201	S02	20101218	0	0	0	0	0	12
201702	03026	GC205	G15565		GL007	608114062001	S02	20150604	28	36756	28974	1453	0	08
201702	03026	GC205	G15565		GL008	608114061800	S01	20150420	28	300602	240310	350	0	08
201703	03026	GC205	G15565		GL003	608115012004	S01	20121023	31	31729	22590	4026	0	08
201703	03026	GC205	G15565		GL004	608114041400	S01	20111115	31	23590	17960	123	0	08
201703	03026	GC205	G15565		GL005	608114056201	S02	20101218	0	0	0	0	0	12
201703	03026	GC205	G15565		GL007	608114062001	S02	20150604	31	35724	27882	1440	0	08
201703	03026	GC205	G15565		GL008	608114061800	S01	20150420	31	319826	253329	0	0	08
201704	03026	GC205	G15565		GL003	608115012004	S01	20121023	30	27068	19151	3415	0	08
201704	03026	GC205	G15565		GL004	608114041400	S01	20111115	30	20050	15183	93	0	08
201704	03026	GC205	G15565		GL005	608114056201	S02	20101218	0	0	0	0	0	12
201704	03026	GC205	G15565		GL007	608114062001	S02	20150604	30	31498	24458	1257	0	08
201704	03026	GC205	G15565		GL008	608114061800	S01	20150420	30	304099	239701	0	0	08
201705	03026	GC205	G15565		GL003	608115012004	S01	20121023	24	22065	15277	2653	0	08
201705	03026	GC205	G15565		GL004	608114041400	S01	20111115	24	17422	12864	68	0	08
201705	03026	GC205	G15565		GL005	608114056201	S02	20101218	0	0	0	0	0	12
201705	03026	GC205	G15565		GL007	608114062001	S02	20150604	25	25882	19593	977	0	08
201705	03026	GC205	G15565		GL008	608114061800	S01	20150420	25	257999	198313	0	0	08
201706	03026	GC205	G15565		GL003	608115012004	S01	20121023	29	22216	15650	4119	0	08
201706	03026	GC205	G15565		GL004	608114041400	S01	20111115	30	20626	16579	796	0	08
201706	03026	GC205	G15565		GL005	608114056201	S02	20101218	0	0	0	0	0	12
201706	03026	GC205	G15565		GL007	608114062001	S02	20150604	30	29069	22099	1410	0	08
201706	03026	GC205	G15565		GL008	608114061800	S01	20150420	30	308052	237057	316	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	03026	GC205	G15565		GL003	608115012004	S01	20121023	31	23162	16031	5062	0	08
201707	03026	GC205	G15565		GL004	608114041400	S01	20111115	31	23106	19708	1408	0	08
201707	03026	GC205	G15565		GL005	608114056201	S02	20101218	0	0	0	0	0	12
201707	03026	GC205	G15565		GL007	608114062001	S02	20150604	31	27629	20945	1530	0	08
201707	03026	GC205	G15565		GL008	608114061800	S01	20150420	31	300372	232401	525	0	08
201708	03026	GC205	G15565		GL003	608115012004	S01	20121023	30	22641	15365	4566	0	08
201708	03026	GC205	G15565		GL004	608114041400	S01	20111115	28	22965	19201	1362	0	08
201708	03026	GC205	G15565		GL005	608114056201	S02	20101218	0	0	0	0	0	12
201708	03026	GC205	G15565		GL007	608114062001	S02	20150604	31	25696	19106	1404	0	08
201708	03026	GC205	G15565		GL008	608114061800	S01	20150420	31	280672	212976	495	0	08
201709	03026	GC205	G15565		GL003	608115012004	S01	20121023	30	24103	16131	4774	0	08
201709	03026	GC205	G15565		GL004	608114041400	S01	20111115	30	27174	22408	1578	0	08
201709	03026	GC205	G15565		GL005	608114056201	S02	20101218	0	0	0	0	0	12
201709	03026	GC205	G15565		GL007	608114062001	S02	20150604	30	25780	18911	1378	0	08
201709	03026	GC205	G15565		GL008	608114061800	S01	20150420	30	276324	206751	464	0	08
201710	03026	GC205	G15565		GL003	608115012004	S01	20121023	27	21744	14732	4317	0	08
201710	03026	GC205	G15565		GL004	608114041400	S01	20111115	28	25411	21450	1473	0	08
201710	03026	GC205	G15565		GL005	608114056201	S02	20101218	0	0	0	0	0	12
201710	03026	GC205	G15565		GL007	608114062001	S02	20150604	28	22222	16666	1188	0	08
201710	03026	GC205	G15565		GL008	608114061800	S01	20150420	28	237254	181573	402	0	08
201711	03026	GC205	G15565		GL003	608115012004	S01	20121023	27	21084	15023	4344	0	08
201711	03026	GC205	G15565		GL004	608114041400	S01	20111115	27	25194	22036	1460	0	08
201711	03026	GC205	G15565		GL005	608114056201	S02	20101218	0	0	0	0	0	12
201711	03026	GC205	G15565		GL007	608114062001	S02	20150604	28	21492	16706	1178	0	08
201711	03026	GC205	G15565		GL008	608114061800	S01	20150420	29	237980	189192	399	0	08
201712	03026	GC205	G15565		GL003	608115012004	S01	20121023	29	23280	18195	5419	0	08
201712	03026	GC205	G15565		GL004	608114041400	S01	20111115	29	28120	21994	502	0	08
201712	03026	GC205	G15565		GL005	608114056201	S02	20101218	0	0	0	0	0	12
201712	03026	GC205	G15565		GL007	608114062001	S02	20150604	29	22347	16547	949	0	08
201712	03026	GC205	G15565		GL008	608114061800	S01	20150420	29	242820	189468	140	0	08
201701	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	26	82117	68570	15610	0	08
201701	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	31	51375	33885	107048	0	08
201702	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	20	59953	48716	13497	0	08

Field: ALL
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	28	40860	27099	98207	0	08
201703	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	26	90001	65198	23043	0	08
201703	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	31	29302	19618	72726	0	08
201704	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	21	64250	49048	18089	0	08
201704	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	30	27442	17016	57011	0	08
201705	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	26	84100	67541	24857	0	08
201705	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	31	27171	16188	54041	0	08
201706	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	15	37691	31123	11916	0	08
201706	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	26	19105	11702	40651	0	08
201707	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	19	23518	19414	7207	0	08
201707	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	0	0	0	0	0	12
201708	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	18	70150	59530	24472	0	08
201708	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	4	3847	2419	7461	0	08
201709	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	17	37201	30209	12706	0	08
201709	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	2	662	399	1495	0	08
201710	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	17	78994	63549	27593	0	08
201710	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	2	1	1	3	0	08
201711	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	20	62752	49834	22709	0	08
201711	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	4	2126	1253	5088	0	08
201712	02481	GC743	G15604	754305003A	DC312	608114054901	S01	20130314	21	66280	52797	21049	0	08
201712	02481	GC743	G15604	754305003A	DC322	608114059602	S01	20140404	1	283	167	595	0	08
201701	02481	GC743	G15606	754305003A	DC142	608114041100	S51	20090411	0	0	0	0	0	12
201702	02481	GC743	G15606	754305003A	DC142	608114041100	S51	20090411	0	0	0	0	0	12
201703	02481	GC743	G15606	754305003A	DC142	608114041100	S51	20090411	0	0	0	0	0	12
201704	02481	GC743	G15606	754305003A	DC142	608114041100	S51	20090411	0	0	0	0	0	15
201701	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	31	0	0	0	234358	04
201701	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	04
201701	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	31	152933	114744	0	0	08
201701	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	31	69661	80678	4742	0	08
201701	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	31	51918	62833	106	0	08
201701	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	0	0	0	0	0	12
201701	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	31	116887	100856	0	0	08

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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	31	369903	316489	6117	0	08
201701	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	31	168759	105787	0	0	08
201701	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	31	123337	94034	4054	0	08
201701	02481	GC743	G15607	754305003A	DC132	608114040700	S03	20160723	31	378009	329364	0	0	08
201701	02481	GC743	G15607	754305003A	DC133	608114040802	S02	20160723	31	285395	214137	33794	0	08
201701	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20160723	31	105751	108909	32506	0	08
201701	02481	GC743	G15607	754305003A	DC141	608114041000	S01	20161211	31	299648	2036	242811	0	08
201701	02481	GC743	G15607	754305003A	DC142	608114041100	S41	20090411	0	0	0	0	0	12
201701	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	31	195607	149134	33622	0	08
201701	02481	GC743	G15607	754305003A	DC311	608114054800	S02	20140811	31	368669	348000	199159	0	08
201701	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	31	210731	186168	46770	0	08
201701	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	31	385281	314718	23900	0	08
201701	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20151007	31	224383	149349	189243	0	08
201701	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	31	0	0	0	201799	04
201702	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	28	0	0	0	167554	04
201702	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	04
201702	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	28	131920	97403	253	0	08
201702	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	28	65881	79612	5422	0	08
201702	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	28	43272	49999	153	0	08
201702	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	0	0	0	0	0	12
201702	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	28	101664	80028	238	0	08
201702	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	28	327632	278307	6417	0	08
201702	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	28	150131	91124	203	0	08
201702	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	28	101627	79091	3733	0	08
201702	02481	GC743	G15607	754305003A	DC132	608114040700	S03	20170214	28	303121	262931	430	0	08
201702	02481	GC743	G15607	754305003A	DC133	608114040802	S02	20160723	28	237372	178271	33476	0	08
201702	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20160723	28	87930	87382	31991	0	08
201702	02481	GC743	G15607	754305003A	DC141	608114041000	S01	20161211	28	149171	987	143125	0	08
201702	02481	GC743	G15607	754305003A	DC142	608114041100	S41	20090411	0	0	0	0	0	12
201702	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	28	163127	120486	32866	0	08
201702	02481	GC743	G15607	754305003A	DC311	608114054800	S02	20140811	28	324513	302118	218530	0	08
201702	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	28	182873	158268	48864	0	08
201702	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	28	348944	265754	30669	0	08
201702	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20151007	28	174249	113946	157802	0	08

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Field: ALL
 Start Lease: ALL
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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201702	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	28	0	0	0	133249	04	
201703	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	31	0	0	0	170977	04	
201703	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	04	
201703	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	31	156566	105273	1173	0	08	
201703	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	31	67611	90386	6510	0	08	
201703	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	31	48477	49482	369	0	08	
201703	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	0	0	0	0	0	12	
201703	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	31	116609	71674	994	0	08	
201703	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	31	351560	293264	7633	0	08	
201703	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	31	164078	91486	876	0	08	
201703	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	31	112937	92347	3840	0	08	
201703	02481	GC743	G15607	754305003A	DC132	608114040700	S03	20170214	31	333478	284767	1780	0	08	
201703	02481	GC743	G15607	754305003A	DC133	608114040802	S02	20160723	31	251729	189819	40013	0	08	
201703	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20160723	31	102453	92999	41335	0	08	
201703	02481	GC743	G15607	754305003A	DC141	608114041000	S01	20161211	31	143279	883	152406	0	08	
201703	02481	GC743	G15607	754305003A	DC142	608114041100	S41	20090411	0	0	0	0	0	12	
201703	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	31	188287	128132	41023	0	08	
201703	02481	GC743	G15607	754305003A	DC311	608114054800	S02	20140811	31	332072	298873	283218	0	08	
201703	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	31	191072	156662	59006	0	08	
201703	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	31	402319	304693	44401	0	08	
201703	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20151007	31	196144	122712	139089	0	08	
201703	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	31	0	0	0	171444	04	
201704	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	30	0	0	0	183174	04	
201704	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	04	
201704	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	30	150105	98130	999	0	08	
201704	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	30	60933	75272	6592	0	08	
201704	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	30	59493	56676	199	0	08	
201704	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	0	0	0	0	0	12	
201704	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	30	94607	69803	492	0	08	
201704	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	30	357411	263623	9000	0	08	
201704	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	30	138777	72799	446	0	08	
201704	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	30	97206	78467	2507	0	08	
201704	02481	GC743	G15607	754305003A	DC132	608114040700	S03	20170214	30	333451	254825	2497	0	08	
201704	02481	GC743	G15607	754305003A	DC133	608114040802	S02	20160723	30	222590	155904	35633	0	08	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201704	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20160723	30	99363	86806	34314	0	08	
201704	02481	GC743	G15607	754305003A	DC141	608114041000	S01	20161211	30	127857	769	120617	0	08	
201704	02481	GC743	G15607	754305003A	DC142	608114041100	S02	20170412	5	11103	12134	6481	0	08	
201704	02481	GC743	G15607	754305003A	DC142	608114041100	S41	20090411	0	0	0	0	0	15	
201704	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	30	160116	111477	39121	0	08	
201704	02481	GC743	G15607	754305003A	DC311	608114054800	S02	20140811	30	283223	246314	268377	0	08	
201704	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	30	178595	140126	56136	0	08	
201704	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	30	342845	256699	61011	0	08	
201704	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20151007	30	227743	137124	201907	0	08	
201704	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	30	0	0	0	187942	04	
201705	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	31	0	0	0	113994	04	
201705	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	04	
201705	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	31	133042	86326	878	0	08	
201705	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	31	58887	69844	7093	0	08	
201705	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	31	71890	66530	137	0	08	
201705	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	0	0	0	0	0	12	
201705	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	31	121334	98994	451	0	08	
201705	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	31	342110	232901	9904	0	08	
201705	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	31	130003	65410	245	0	08	
201705	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	31	92588	74852	2042	0	08	
201705	02481	GC743	G15607	754305003A	DC132	608114040700	S03	20170508	31	340655	240968	3219	0	08	
201705	02481	GC743	G15607	754305003A	DC133	608114040802	S02	20170520	31	229151	154783	37849	0	08	
201705	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20160723	31	102374	88207	31940	0	08	
201705	02481	GC743	G15607	754305003A	DC141	608114041000	S01	20161211	31	140285	838	131302	0	08	
201705	02481	GC743	G15607	754305003A	DC142	608114041100	S02	20170412	31	253010	264276	281	0	08	
201705	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	31	163160	115935	43074	0	08	
201705	02481	GC743	G15607	754305003A	DC311	608114054800	S02	20140811	31	292595	250548	296680	0	08	
201705	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	31	192679	149619	63366	0	08	
201705	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	31	301168	224251	61878	0	08	
201705	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20151007	31	132239	78068	123773	0	08	
201705	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	31	0	0	0	117212	04	
201706	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	30	0	0	0	228915	04	
201706	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	04	
201706	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	28	126248	84225	894	0	08	

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201706	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	28	53119	64774	6843	0	08	
201706	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	29	55834	53124	112	0	08	
201706	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	0	0	0	0	0	12	
201706	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	30	114868	96357	461	0	08	
201706	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	30	310204	217126	9606	0	08	
201706	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	30	125668	65009	249	0	08	
201706	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	30	81508	67749	1923	0	08	
201706	02481	GC743	G15607	754305003A	DC132	608114040700	S03	20170508	29	309065	224776	3127	0	08	
201706	02481	GC743	G15607	754305003A	DC133	608114040802	S02	20170520	29	212011	147236	37463	0	08	
201706	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20160723	29	84873	75188	28328	0	08	
201706	02481	GC743	G15607	754305003A	DC141	608114041000	S01	20161211	28	120627	740	120784	0	08	
201706	02481	GC743	G15607	754305003A	DC142	608114041100	S02	20170412	29	149258	145118	151	0	08	
201706	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	28	131334	95946	37095	0	08	
201706	02481	GC743	G15607	754305003A	DC144	608114041300	S01	20170617	0	0	0	0	0	12	
201706	02481	GC743	G15607	754305003A	DC311	608114054800	S02	20140811	29	262094	230749	284303	0	08	
201706	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	28	154988	123739	54528	0	08	
201706	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	29	244567	187231	53758	0	08	
201706	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20151007	29	125621	76250	125783	0	08	
201706	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	30	0	0	0	238590	04	
201707	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	31	0	0	0	44812	04	
201707	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	04	
201707	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	31	129995	86712	890	0	08	
201707	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	31	56281	68619	7030	0	08	
201707	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	31	67347	64071	132	0	08	
201707	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	0	0	0	0	0	12	
201707	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	31	120937	101433	472	0	08	
201707	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	31	331560	232040	9954	0	08	
201707	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	31	152795	79030	295	0	08	
201707	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	31	90066	74850	2057	0	08	
201707	02481	GC743	G15607	754305003A	DC132	608114040700	S03	20170508	31	308186	224108	3022	0	08	
201707	02481	GC743	G15607	754305003A	DC133	608114040802	S02	20170520	31	231414	160687	39636	0	08	
201707	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20160723	31	107454	95175	34765	0	08	
201707	02481	GC743	G15607	754305003A	DC141	608114041000	S01	20161211	31	141800	871	137630	0	08	
201707	02481	GC743	G15607	754305003A	DC142	608114041100	S02	20170412	31	114796	111594	110	0	08	

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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	31	138055	100843	37795	0	08
201707	02481	GC743	G15607	754305003A	DC144	608114041300	S01	20170617	29	282563	305868	2766	0	08
201707	02481	GC743	G15607	754305003A	DC311	608114054800	S02	20140811	31	282219	248427	296747	0	08
201707	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	31	177193	141441	60427	0	08
201707	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	31	280533	214737	59771	0	08
201707	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20151007	31	124112	75324	120464	0	08
201707	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	31	0	0	0	84696	04
201708	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	31	0	0	0	222135	04
201708	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	04
201708	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	26	109694	75206	1457	0	08
201708	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	24	50698	63533	5870	0	08
201708	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	25	58062	56776	106	0	08
201708	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	0	0	0	0	0	12
201708	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	29	107777	92913	1856	0	08
201708	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	28	283436	203886	8339	0	08
201708	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	29	129478	68834	1422	0	08
201708	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	24	78761	67280	2101	0	08
201708	02481	GC743	G15607	754305003A	DC132	608114040700	S03	20170508	25	244889	183038	3780	0	08
201708	02481	GC743	G15607	754305003A	DC133	608114040802	S02	20170520	24	167954	119869	26666	0	08
201708	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20160723	24	81501	74201	24440	0	08
201708	02481	GC743	G15607	754305003A	DC141	608114041000	S01	20161211	29	123124	777	110768	0	08
201708	02481	GC743	G15607	754305003A	DC142	608114041100	S02	20170412	28	69547	69489	63	0	08
201708	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	25	118106	88672	29968	0	08
201708	02481	GC743	G15607	754305003A	DC144	608114041300	S01	20170617	27	117622	122951	0	0	08
201708	02481	GC743	G15607	754305003A	DC311	608114054800	S02	20140811	26	222633	217653	234024	0	08
201708	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	25	147105	120698	64027	0	08
201708	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	26	206242	162265	71419	0	08
201708	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20151007	25	81884	51081	79261	0	08
201708	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	31	0	0	0	257459	04
201709	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	30	0	0	0	195247	04
201709	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	04
201709	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	29	111620	73224	851	0	08
201709	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	21	58267	69867	6585	0	08
201709	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	29	60816	56900	105	0	08

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	25	226890	146891	76080	0	08
201709	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	18	67232	55483	91	0	08
201709	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	28	279629	192468	10178	0	08
201709	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	28	131354	66818	673	0	08
201709	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	26	65003	53132	1510	0	08
201709	02481	GC743	G15607	754305003A	DC132	608114040700	S03	20170925	28	284290	203317	4595	0	08
201709	02481	GC743	G15607	754305003A	DC133	608114040802	S02	20170520	28	176290	120391	27321	0	08
201709	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20170927	28	93537	81481	27383	0	08
201709	02481	GC743	G15607	754305003A	DC141	608114041000	S01	20161211	29	123619	746	108572	0	08
201709	02481	GC743	G15607	754305003A	DC142	608114041100	S02	20170412	29	56563	54080	47	0	08
201709	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	23	109811	78889	27203	0	08
201709	02481	GC743	G15607	754305003A	DC144	608114041300	S01	20170617	28	86506	86520	0	0	08
201709	02481	GC743	G15607	754305003A	DC311	608114054800	S02	20140811	28	211029	198354	217574	0	08
201709	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	28	151887	119245	65705	0	08
201709	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	28	195965	147529	68267	0	08
201709	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20151007	28	45059	26895	42873	0	08
201709	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	30	0	0	0	208016	04
201710	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	31	0	0	0	93353	04
201710	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	04
201710	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	23	119540	77695	932	0	08
201710	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	22	62645	74421	7239	0	08
201710	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	22	52819	48966	96	0	08
201710	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	24	197278	126542	48032	0	08
201710	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	7	52806	43155	82	0	08
201710	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	23	278318	189789	10362	0	08
201710	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	23	120197	60577	629	0	08
201710	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	22	71392	57812	1698	0	08
201710	02481	GC743	G15607	754305003A	DC132	608114040700	S03	20170925	22	239638	169795	3963	0	08
201710	02481	GC743	G15607	754305003A	DC133	608114040802	S02	20170520	17	118437	80134	18775	0	08
201710	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20170927	23	80746	69684	24176	0	08
201710	02481	GC743	G15607	754305003A	DC141	608114041000	S01	20161211	22	105276	630	94562	0	08
201710	02481	GC743	G15607	754305003A	DC142	608114041100	S02	20170412	22	50513	47848	44	0	08
201710	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	3	10373	7382	2628	0	08
201710	02481	GC743	G15607	754305003A	DC144	608114041300	S01	20170617	22	64461	63876	0	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	02481	GC743	G15607	754305003A	DC311	608114054800	S02	20140811	22	189608	176571	199932	0	08
201710	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	22	138167	107468	61126	0	08
201710	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	22	165109	123145	58825	0	08
201710	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20151007	22	50255	29721	48903	0	08
201710	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	31	0	0	0	104005	04
201711	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	30	0	0	0	182987	04
201711	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	04
201711	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	30	127184	81601	1026	0	08
201711	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	28	60121	70507	7200	0	08
201711	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	29	55249	50558	102	0	08
201711	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	30	216104	136832	47171	0	08
201711	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	30	282745	228099	445	0	08
201711	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	30	295873	199166	11412	0	08
201711	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	29	116225	57820	631	0	08
201711	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	30	83774	66970	2064	0	08
201711	02481	GC743	G15607	754305003A	DC132	608114040700	S03	20170925	30	311490	217875	5335	0	08
201711	02481	GC743	G15607	754305003A	DC133	608114040802	S02	20170520	18	46914	31332	7703	0	08
201711	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20170927	29	97442	83016	30226	0	08
201711	02481	GC743	G15607	754305003A	DC141	608114041000	S01	20161211	30	136966	809	127451	0	08
201711	02481	GC743	G15607	754305003A	DC142	608114041100	S02	20170412	29	46453	43435	45	0	08
201711	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	15	105160	73886	27600	0	08
201711	02481	GC743	G15607	754305003A	DC144	608114041300	S01	20170617	29	63136	61756	0	0	08
201711	02481	GC743	G15607	754305003A	DC311	608114054800	S02	20140811	30	258716	237831	282614	0	08
201711	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	29	204772	157224	93850	0	08
201711	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	30	201047	148022	74204	0	08
201711	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20151007	30	121789	71093	122773	0	08
201711	02481	GC743	G15607	754305003A	DC324	608114059500	S01	20171124	0	0	0	0	0	12
201711	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	30	0	0	0	194010	04
201712	02481	GC743	G15607	754305003A	DC102	608114055500	S01	20091231	31	0	0	0	257212	04
201712	02481	GC743	G15607	754305003A	DC103	608114055400	S01	20130601	0	0	0	0	0	04
201712	02481	GC743	G15607	754305003A	DC111	608114039900	S01	20061112	31	114326	73581	812	0	08
201712	02481	GC743	G15607	754305003A	DC112	608114040001	S01	20070410	27	56807	66828	5969	0	08
201712	02481	GC743	G15607	754305003A	DC113	608114040102	S02	20080605	29	49924	45827	79	0	08
201712	02481	GC743	G15607	754305003A	DC114	608114040200	S01	20061203	31	195009	123865	37352	0	08

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
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Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	02481	GC743	G15607	754305003A	DC121	608114040302	S02	20141006	31	351782	284672	485	0	08
201712	02481	GC743	G15607	754305003A	DC122	608114040401	S01	20080309	31	290701	196291	9839	0	08
201712	02481	GC743	G15607	754305003A	DC123	608114040500	S01	20060909	31	106836	53320	507	0	08
201712	02481	GC743	G15607	754305003A	DC124	608114035202	S01	20061014	31	86246	69156	1867	0	08
201712	02481	GC743	G15607	754305003A	DC132	608114040700	S03	20170925	31	303248	212767	4557	0	08
201712	02481	GC743	G15607	754305003A	DC133	608114040802	S02	20170520	30	215198	145725	29653	0	08
201712	02481	GC743	G15607	754305003A	DC134	608114040900	S03	20170927	31	101108	86408	27520	0	08
201712	02481	GC743	G15607	754305003A	DC141	608114041000	S01	20161211	31	146163	866	119354	0	08
201712	02481	GC743	G15607	754305003A	DC142	608114041100	S02	20170412	31	36562	34294	26	0	08
201712	02481	GC743	G15607	754305003A	DC143	608114041200	S01	20060428	22	134091	94506	30883	0	08
201712	02481	GC743	G15607	754305003A	DC144	608114041300	S01	20170617	31	76883	75438	0	0	08
201712	02481	GC743	G15607	754305003A	DC311	608114054800	S02	20140811	31	185902	171429	178204	0	08
201712	02481	GC743	G15607	754305003A	DC314	608114055001	S01	20120601	31	158141	121799	63601	0	08
201712	02481	GC743	G15607	754305003A	DC317	608114059800	S01	20150701	31	162535	120041	52646	0	08
201712	02481	GC743	G15607	754305003A	DC321	608114059300	S02	20151007	22	71635	41949	63371	0	08
201712	02481	GC743	G15607	754305003A	DC324	608114059500	S01	20171124	16	46234	28157	1131	0	08
201712	02481	GC743	G15607	754305003A	DC801	608114065000	S01	20160113	31	0	0	0	274266	04
201701	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	31	61396	63597	7764	0	08
201702	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	28	52213	52902	9012	0	08
201703	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	31	57138	54630	14629	0	08
201704	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	30	55842	47853	11566	0	08
201705	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	31	60480	48249	11595	0	08
201706	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	28	49699	40768	10194	0	08
201707	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	31	60432	49561	12015	0	08
201708	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	24	47309	39879	8717	0	08
201709	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	28	52904	42671	9519	0	08
201710	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	24	51116	40850	9408	0	08
201711	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	29	56892	44878	10843	0	08
201712	02481	GC743	G15608	754305003A	DC131	608114040600	S01	20100128	31	54766	43337	9159	0	08
201701	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	31	483967	121843	0	0	08
201702	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	28	413877	107057	0	0	08
201703	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	31	465011	117012	0	0	08

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	30	422976	107441	0	0	08
201705	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	30	357986	106232	0	0	08
201706	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	29	377111	96669	0	0	08
201707	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	31	400588	95352	0	0	08
201708	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	29	339134	80491	0	0	08
201709	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	30	388375	93808	0	0	08
201710	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	25	309185	76898	0	0	08
201711	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	28	352060	87381	0	0	08
201712	02481	GC826	G15609	754398016A	A010	608114061501	S01	20151206	31	375336	93376	0	0	08
201701	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	31	182679	39327	47460	0	08
201701	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	31	38478	13555	74283	0	08
201701	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	31	36463	35933	102	0	08
201701	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	31	238308	55572	2705	0	08
201701	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	31	35651	8861	64319	0	08
201701	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	31	682275	180640	0	0	08
201702	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	27	164558	25306	38017	0	08
201702	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	25	30771	11208	55537	0	08
201702	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	28	24514	23849	71	0	08
201702	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	28	212857	52257	2345	0	08
201702	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	25	24309	5779	45331	0	08
201702	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	28	651546	181037	0	0	08
201703	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	31	184470	34048	37477	0	08
201703	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	31	44822	14947	71709	0	08
201703	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	31	31503	29505	0	0	08
201703	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	31	171535	41926	1667	0	08
201703	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	31	29968	7387	64209	0	08
201703	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	31	736627	199260	0	0	08
201703	02481	GC826	G15610	754398016A	A011	608114061100	S01	20170311	3	1236	162	1627	0	08
201704	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	29	157794	31628	32296	0	08
201704	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	29	43816	14293	70908	0	08
201704	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	30	29446	27770	0	0	08
201704	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	30	190597	47096	1688	0	08
201704	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	29	21679	6691	68651	0	08

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201704	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	30	675299	184085	0	0	08
201704	02481	GC826	G15610	754398016A	A011	608114061100	S01	20170311	13	21956	1725	8058	0	08
201705	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	28	134579	27294	32217	0	08
201705	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	30	41225	16989	81067	0	08
201705	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	19	15666	17035	0	0	08
201705	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	25	176652	51177	1407	0	08
201705	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	30	19421	7593	74202	0	08
201705	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	31	627393	198888	0	0	08
201705	02481	GC826	G15610	754398016A	A011	608114061100	S01	20170311	29	261180	26036	1158	0	08
201706	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	27	147162	21567	36442	0	08
201706	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	29	34694	14924	85224	0	08
201706	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	28	23337	23559	0	0	08
201706	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	6	10566	2638	79	0	08
201706	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	29	18961	6388	67695	0	08
201706	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	30	606113	164521	0	0	08
201706	02481	GC826	G15610	754398016A	A011	608114061100	S01	20170311	29	323238	115942	794	0	08
201707	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	31	202292	39857	53423	0	08
201707	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	31	34429	12745	77474	0	08
201707	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	31	29031	28978	70	0	08
201707	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	0	0	0	0	0	12
201707	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	31	27684	7170	63247	0	08
201707	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	31	738078	193502	0	0	08
201707	02481	GC826	G15610	754398016A	A011	608114061100	S01	20170311	27	233109	85982	247	0	08
201708	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	27	161342	33273	40618	0	08
201708	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	31	34741	12028	63117	0	08
201708	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	31	29175	26699	32	0	08
201708	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	0	0	0	0	0	12
201708	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	31	26400	6812	56495	0	08
201708	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	31	660466	176215	0	0	08
201708	02481	GC826	G15610	754398016A	A011	608114061100	S01	20170311	29	212355	77792	134	0	08
201709	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	29	176999	40751	48699	0	08
201709	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	30	41919	12112	57380	0	08
201709	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	27	25983	23041	0	0	08
201709	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

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 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 1900

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	30		27501	6512	57864	0	08
201709	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	30		637619	173259	0	0	08
201709	02481	GC826	G15610	754398016A	A011	608114061100	S01	20170311	30		241271	87585	0	0	08
201710	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	24		138564	32614	45001	0	08
201710	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	22		27497	8310	48046	0	08
201710	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	22		19207	17186	0	0	08
201710	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	0		0	0	0	0	12
201710	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	25		21621	4998	46923	0	08
201710	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	25		498457	135085	0	0	08
201710	02481	GC826	G15610	754398016A	A011	608114061100	S01	20170311	25		260320	93788	0	0	08
201711	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	29		181671	42136	51593	0	08
201711	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	30		36634	12370	77450	0	08
201711	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	27		36375	32284	0	0	08
201711	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	0		0	0	0	0	12
201711	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	30		27892	7298	64658	0	08
201711	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	28		589604	158272	0	0	08
201711	02481	GC826	G15610	754398016A	A011	608114061100	S01	20170311	28		398580	141991	0	0	08
201712	02481	GC826	G15610	754398016A	A001	608114026103	S01	20050111	30		181872	41434	53471	0	08
201712	02481	GC826	G15610	754398016A	A002	608114035900	S01	20050428	31		33445	11683	79959	0	08
201712	02481	GC826	G15610	754398016A	A004	608114036205	S01	20060316	31		41059	36882	0	0	08
201712	02481	GC826	G15610	754398016A	A005	608114037802	S01	20061128	0		0	0	0	0	12
201712	02481	GC826	G15610	754398016A	A006	608114037901	S01	20070527	31		30861	7598	61626	0	08
201712	02481	GC826	G15610	754398016A	A007	608114038101	S01	20080126	30		617635	165862	0	0	08
201712	02481	GC826	G15610	754398016A	A011	608114061100	S01	20170311	31		456910	163431	0	0	08
201701	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	29		681	32929	3884	0	11
201702	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	28		612	28560	5153	0	11
201703	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	17		1	17050	2439	0	11
201704	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	20		748	19834	929	0	11
201705	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	4		428	4521	2092	0	11
201706	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	14		717	22403	3551	0	11
201707	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	30		1018	39302	4978	0	11
201708	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	16		532	24788	2685	0	11
201709	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	25		507	30568	3381	0	11

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201710	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	26	903	29507	5045	0	11	
201711	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	24	486	27622	5352	0	11	
201712	00059	GB200	G15852	754303001A	003	608074021100	S02	20030525	26	1034	27642	2889	0	11	
201701	01207	GB244	G15860		002	608074022803	S02	20151201	0	0	0	0	0	12	
201701	01207	GB244	G15860		003	608074023501	S01	20070101	0	0	0	0	0	12	
201701	01207	GB244	G15860		005	608074028502	S01	20071025	31	20907	62504	128164	0	08	
201702	01207	GB244	G15860		002	608074022803	S02	20151201	0	0	0	0	0	12	
201702	01207	GB244	G15860		003	608074023501	S01	20070101	0	0	0	0	0	12	
201702	01207	GB244	G15860		005	608074028502	S01	20071025	28	17399	51804	116147	0	11	
201703	01207	GB244	G15860		002	608074022803	S02	20151201	0	0	0	0	0	12	
201703	01207	GB244	G15860		003	608074023501	S01	20070101	0	0	0	0	0	12	
201703	01207	GB244	G15860		005	608074028502	S01	20071025	31	20246	51583	113298	0	11	
201704	01207	GB244	G15860		002	608074022803	S02	20151201	0	0	0	0	0	12	
201704	01207	GB244	G15860		003	608074023501	S01	20070101	0	0	0	0	0	12	
201704	01207	GB244	G15860		005	608074028502	S01	20071025	30	19468	54240	106961	0	11	
201705	01207	GB244	G15860		002	608074022803	S02	20151201	0	0	0	0	0	12	
201705	01207	GB244	G15860		003	608074023501	S01	20070101	0	0	0	0	0	12	
201705	01207	GB244	G15860		005	608074028502	S01	20071025	31	21807	56903	122461	0	11	
201706	01207	GB244	G15860		002	608074022803	S02	20151201	0	0	0	0	0	12	
201706	01207	GB244	G15860		003	608074023501	S01	20070101	0	0	0	0	0	12	
201706	01207	GB244	G15860		005	608074028502	S01	20071025	21	13268	35473	82534	0	08	
201707	01207	GB244	G15860		002	608074022803	S02	20151201	0	0	0	0	0	12	
201707	01207	GB244	G15860		003	608074023501	S01	20070101	0	0	0	0	0	12	
201707	01207	GB244	G15860		005	608074028502	S01	20071025	31	19242	46827	126792	0	08	
201708	01207	GB244	G15860		002	608074022803	S02	20151201	0	0	0	0	0	12	
201708	01207	GB244	G15860		003	608074023501	S01	20070101	0	0	0	0	0	12	
201708	01207	GB244	G15860		005	608074028502	S01	20071025	31	14838	33701	92986	0	08	
201709	01207	GB244	G15860		002	608074022803	S02	20151201	0	0	0	0	0	12	
201709	01207	GB244	G15860		003	608074023501	S01	20070101	0	0	0	0	0	12	
201709	01207	GB244	G15860		005	608074028502	S01	20071025	30	15828	28181	96871	0	11	
201710	01207	GB244	G15860		002	608074022803	S02	20151201	0	0	0	0	0	12	
201710	01207	GB244	G15860		003	608074023501	S01	20070101	0	0	0	0	0	12	
201710	01207	GB244	G15860		005	608074028502	S01	20071025	26	16571	37472	93369	0	11	

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201711	01207	GB244	G15860		002	608074022803	S02	20151201	0	0	0	0	0	12	
201711	01207	GB244	G15860		003	608074023501	S01	20070101	0	0	0	0	0	12	
201711	01207	GB244	G15860		005	608074028502	S01	20071025	24	14854	32187	94973	0	11	
201712	01207	GB244	G15860		002	608074022803	S02	20151201	0	0	0	0	0	12	
201712	01207	GB244	G15860		005	608074028502	S01	20071025	31	18739	41268	46628	0	08	
201701	00689	GB387	G15879		HB002	608074025402	S01	20130808	31	81215	267131	0	0	11	
201702	00689	GB387	G15879		HB002	608074025402	S01	20130808	28	77580	254352	0	0	11	
201703	00689	GB387	G15879		HB002	608074025402	S01	20130808	31	82909	264101	0	0	11	
201704	00689	GB387	G15879		HB002	608074025402	S01	20130808	2	2443	7724	0	0	11	
201705	00689	GB387	G15879		HB002	608074025402	S01	20130808	8	20758	63126	0	0	11	
201706	00689	GB387	G15879		HB002	608074025402	S01	20130808	30	82290	216828	0	0	11	
201707	00689	GB387	G15879		HB002	608074025402	S01	20130808	26	61540	177517	0	0	11	
201708	00689	GB387	G15879		HB002	608074025402	S01	20130808	31	86933	260788	0	0	11	
201709	00689	GB387	G15879		HB002	608074025402	S01	20130808	27	65255	194379	118	0	11	
201710	00689	GB387	G15879		HB002	608074025402	S01	20130808	31	71321	210913	0	0	11	
201711	00689	GB387	G15879		HB002	608074025402	S01	20130808	8	15332	47374	0	0	11	
201712	00689	GB387	G15879		HB002	608074025402	S01	20130808	0	0	0	0	0	13	
201701	02477	WC661	G16224		A001	177024130001	S01	20130814	0	0	0	0	0	15	
201701	02477	WC661	G16224		A002	177024131000	S01	20030316	0	0	0	0	0	15	
201702	02477	WC661	G16224		A001	177024130001	S01	20130814	0	0	0	0	0	15	
201702	02477	WC661	G16224		A002	177024131000	S01	20030316	0	0	0	0	0	15	
201701	03295	SM038	G16320		A001	177074077000	S03	20020818	28	0	5548	0	0	11	
201701	03295	SM038	G16320		B001	177074074702	S02	20111015	28	2461	9205	32128	0	11	
201701	03295	SM038	G16320		C001	177074077900	D04	20050822	0	0	0	0	0	12	
201701	03295	SM038	G16320		C001D	177074077900	D02	19990621	0	0	0	0	0	13	
201701	03295	SM038	G16320		C002	177074078000	S05	20090108	0	0	0	0	0	12	
201701	03295	SM038	G16320		C004	177074810200	S01	20090311	0	0	0	0	0	13	
201702	03295	SM038	G16320		A001	177074077000	S03	20020818	28	0	4374	0	0	11	
201702	03295	SM038	G16320		B001	177074074702	S02	20111015	27	2773	6558	30500	0	11	
201702	03295	SM038	G16320		C001	177074077900	D04	20050822	0	0	0	0	0	12	
201702	03295	SM038	G16320		C001D	177074077900	D02	19990621	0	0	0	0	0	13	
201702	03295	SM038	G16320		C002	177074078000	S05	20090108	0	0	0	0	0	12	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03295	SM038	G16320		C004	177074810200	S01	20090311	0	0	0	0	0	13
201703	03295	SM038	G16320		A001	177074077000	S03	20020818	23	0	2855	0	0	11
201703	03295	SM038	G16320		B001	177074074702	S02	20111015	23	2347	7623	28264	0	11
201703	03295	SM038	G16320		C001	177074077900	D04	20050822	0	0	0	0	0	12
201703	03295	SM038	G16320		C001D	177074077900	D02	19990621	0	0	0	0	0	13
201703	03295	SM038	G16320		C002	177074078000	S05	20090108	0	0	0	0	0	12
201703	03295	SM038	G16320		C004	177074810200	S01	20090311	0	0	0	0	0	13
201704	03295	SM038	G16320		A001	177074077000	S03	20020818	26	0	3495	0	0	11
201704	03295	SM038	G16320		B001	177074074702	S02	20111015	26	2686	7730	28939	0	11
201704	03295	SM038	G16320		C001	177074077900	D04	20050822	0	0	0	0	0	12
201704	03295	SM038	G16320		C001D	177074077900	D02	19990621	0	0	0	0	0	13
201704	03295	SM038	G16320		C002	177074078000	S05	20090108	0	0	0	0	0	12
201704	03295	SM038	G16320		C004	177074810200	S01	20090311	0	0	0	0	0	13
201705	03295	SM038	G16320		A001	177074077000	S03	20020818	31	0	4295	0	0	11
201705	03295	SM038	G16320		B001	177074074702	S02	20111015	31	3666	8521	37101	0	11
201705	03295	SM038	G16320		C001	177074077900	D04	20050822	0	0	0	0	0	12
201705	03295	SM038	G16320		C001D	177074077900	D02	19990621	0	0	0	0	0	13
201705	03295	SM038	G16320		C002	177074078000	S05	20090108	0	0	0	0	0	12
201705	03295	SM038	G16320		C004	177074810200	S01	20090311	0	0	0	0	0	13
201706	03295	SM038	G16320		A001	177074077000	S03	20020818	30	0	4179	0	0	11
201706	03295	SM038	G16320		B001	177074074702	S02	20111015	30	2593	7309	33442	0	11
201706	03295	SM038	G16320		C001	177074077900	D04	20050822	0	0	0	0	0	12
201706	03295	SM038	G16320		C001D	177074077900	D02	19990621	0	0	0	0	0	13
201706	03295	SM038	G16320		C002	177074078000	S05	20090108	0	0	0	0	0	12
201706	03295	SM038	G16320		C004	177074810200	S01	20090311	0	0	0	0	0	13
201707	03295	SM038	G16320		A001	177074077000	S03	20020818	31	0	4252	0	0	11
201707	03295	SM038	G16320		B001	177074074702	S02	20111015	31	2677	6394	36457	0	11
201707	03295	SM038	G16320		C001	177074077900	D04	20050822	0	0	0	0	0	12
201707	03295	SM038	G16320		C001D	177074077900	D02	19990621	0	0	0	0	0	13
201707	03295	SM038	G16320		C002	177074078000	S05	20090108	0	0	0	0	0	12
201707	03295	SM038	G16320		C004	177074810200	S01	20090311	0	0	0	0	0	13
201708	03295	SM038	G16320		A001	177074077000	S03	20020818	31	0	4465	0	0	11
201708	03295	SM038	G16320		B001	177074074702	S02	20111015	31	2704	7453	31825	0	11
201708	03295	SM038	G16320		C001	177074077900	D04	20050822	0	0	0	0	0	12

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Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

GULF OF MEXICO REGION

PAGE: 1904

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03295	SM038	G16320		C001D	177074077900	D02	19990621	0	0	0	0	0	13
201708	03295	SM038	G16320		C002	177074078000	S05	20090108	0	0	0	0	0	12
201708	03295	SM038	G16320		C004	177074810200	S01	20090311	0	0	0	0	0	13
201709	03295	SM038	G16320		A001	177074077000	S03	20020818	30	0	4084	0	0	11
201709	03295	SM038	G16320		B001	177074074702	S02	20111015	30	2563	8708	33564	0	11
201709	03295	SM038	G16320		C001	177074077900	D04	20050822	0	0	0	0	0	12
201709	03295	SM038	G16320		C001D	177074077900	D02	19990621	0	0	0	0	0	13
201709	03295	SM038	G16320		C002	177074078000	S05	20090108	0	0	0	0	0	12
201709	03295	SM038	G16320		C004	177074810200	S01	20090311	0	0	0	0	0	13
201710	03295	SM038	G16320		A001	177074077000	S03	20020818	31	0	4063	0	0	11
201710	03295	SM038	G16320		B001	177074074702	S02	20111015	31	2533	12683	32659	0	11
201710	03295	SM038	G16320		C001	177074077900	D04	20050822	0	0	0	0	0	12
201710	03295	SM038	G16320		C001D	177074077900	D02	19990621	0	0	0	0	0	13
201710	03295	SM038	G16320		C002	177074078000	S05	20090108	0	0	0	0	0	12
201710	03295	SM038	G16320		C004	177074810200	S01	20090311	0	0	0	0	0	13
201711	03295	SM038	G16320		A001	177074077000	S03	20020818	28	0	3436	0	0	11
201711	03295	SM038	G16320		B001	177074074702	S02	20111015	28	1971	7311	31888	0	11
201711	03295	SM038	G16320		C001	177074077900	D04	20050822	0	0	0	0	0	12
201711	03295	SM038	G16320		C001D	177074077900	D02	19990621	0	0	0	0	0	13
201711	03295	SM038	G16320		C002	177074078000	S05	20090108	0	0	0	0	0	12
201711	03295	SM038	G16320		C004	177074810200	S01	20090311	0	0	0	0	0	13
201712	03295	SM038	G16320		A001	177074077000	S03	20020818	31	0	5348	0	0	11
201712	03295	SM038	G16320		B001	177074074702	S02	20111015	30	2430	7391	34601	0	11
201712	03295	SM038	G16320		C001	177074077900	D04	20050822	0	0	0	0	0	12
201712	03295	SM038	G16320		C001D	177074077900	D02	19990621	0	0	0	0	0	13
201712	03295	SM038	G16320		C002	177074078000	S05	20090108	0	0	0	0	0	12
201712	03295	SM038	G16320		C004	177074810200	S01	20090311	0	0	0	0	0	13
201701	03295	SM137	G16325		D003	177084096401	S01	20090521	31	203	7907	2027	0	11
201702	03295	SM137	G16325		D003	177084096401	S01	20090521	28	222	6337	1659	0	11
201703	03295	SM137	G16325		D003	177084096401	S01	20090521	22	87	2245	948	0	11
201704	03295	SM137	G16325		D003	177084096401	S01	20090521	2	40	113	138	0	11
201705	03295	SM137	G16325		D003	177084096401	S01	20090521	17	96	3566	1043	0	11
201706	03295	SM137	G16325		D003	177084096401	S01	20090521	11	27	1205	1014	0	11

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	03295	SM137	G16325		D003	177084096401	S01	20090521	5	5	126	470	0	11
201708	03295	SM137	G16325		D003	177084096401	S01	20090521	5	0	338	0	0	11
201709	03295	SM137	G16325		D003	177084096401	S01	20090521	30	0	948	0	0	11
201710	03295	SM137	G16325		D003	177084096401	S01	20090521	0	0	0	0	0	13
201711	03295	SM137	G16325		D003	177084096401	S01	20090521	0	0	0	0	0	13
201712	03295	SM137	G16325		D003	177084096401	S01	20090521	0	0	0	0	0	13
201701	03026	ST190	G16432		B003	177154105500	S01	20010925	0	0	0	0	0	13
201701	03026	ST190	G16432		B006	177154108100	S01	20011129	0	0	0	0	0	13
201701	03026	ST190	G16432		B010	177154125101	S01	20120314	31	443	45456	81193	0	11
201702	03026	ST190	G16432		B003	177154105500	S01	20010925	0	0	0	0	0	13
201702	03026	ST190	G16432		B006	177154108100	S01	20011129	0	0	0	0	0	13
201702	03026	ST190	G16432		B010	177154125101	S01	20120314	28	628	37544	72724	0	11
201703	03026	ST190	G16432		B003	177154105500	S01	20010925	0	0	0	0	0	13
201703	03026	ST190	G16432		B006	177154108100	S01	20011129	0	0	0	0	0	13
201703	03026	ST190	G16432		B010	177154125101	S01	20120314	25	353	32341	63955	0	11
201704	03026	ST190	G16432		B003	177154105500	S01	20010925	0	0	0	0	0	13
201704	03026	ST190	G16432		B006	177154108100	S01	20011129	0	0	0	0	0	13
201704	03026	ST190	G16432		B010	177154125101	S01	20120314	29	401	41769	76145	0	11
201705	03026	ST190	G16432		B003	177154105500	S01	20010925	0	0	0	0	0	13
201705	03026	ST190	G16432		B006	177154108100	S01	20011129	0	0	0	0	0	13
201705	03026	ST190	G16432		B010	177154125101	S01	20120314	31	360	43889	86376	0	11
201706	03026	ST190	G16432		B003	177154105500	S01	20010925	0	0	0	0	0	13
201706	03026	ST190	G16432		B006	177154108100	S01	20011129	0	0	0	0	0	13
201706	03026	ST190	G16432		B010	177154125101	S01	20120314	30	515	42975	84704	0	11
201707	03026	ST190	G16432		B003	177154105500	S01	20010925	0	0	0	0	0	13
201707	03026	ST190	G16432		B006	177154108100	S01	20011129	0	0	0	0	0	13
201707	03026	ST190	G16432		B010	177154125101	S01	20120314	30	0	40623	84474	0	11
201708	03026	ST190	G16432		B003	177154105500	S01	20010925	0	0	0	0	0	13
201708	03026	ST190	G16432		B006	177154108100	S01	20011129	0	0	0	0	0	13
201708	03026	ST190	G16432		B010	177154125101	S01	20120314	27	549	36352	67019	0	11
201709	03026	ST190	G16432		B003	177154105500	S01	20010925	0	0	0	0	0	13
201709	03026	ST190	G16432		B006	177154108100	S01	20011129	0	0	0	0	0	13
201709	03026	ST190	G16432		B010	177154125101	S01	20120314	30	515	38858	85445	0	11

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201710	03026	ST190	G16432		B003	177154105500	S01	20010925	0	0	0	0	0	13
201710	03026	ST190	G16432		B006	177154108100	S01	20011129	0	0	0	0	0	13
201710	03026	ST190	G16432		B010	177154125101	S01	20120314	26	397	31016	70177	0	11
201711	03026	ST190	G16432		B003	177154105500	S01	20010925	0	0	0	0	0	13
201711	03026	ST190	G16432		B006	177154108100	S01	20011129	0	0	0	0	0	13
201711	03026	ST190	G16432		B010	177154125101	S01	20120314	24	12	27442	62551	0	11
201712	03026	ST190	G16432		B003	177154105500	S01	20010925	0	0	0	0	0	13
201712	03026	ST190	G16432		B006	177154108100	S01	20011129	0	0	0	0	0	13
201712	03026	ST190	G16432		B010	177154125101	S01	20120314	31	5	34347	84662	0	11
201701	03295	EW826	G16455		A023	608104014700	S01	20090204	31	1154	6574	22931	0	11
201702	03295	EW826	G16455		A023	608104014700	S01	20090204	28	916	5175	19787	0	11
201703	03295	EW826	G16455		A023	608104014700	S01	20090204	31	1039	5982	21930	0	11
201704	03295	EW826	G16455		A023	608104014700	S01	20090204	30	1076	5363	21374	0	11
201705	03295	EW826	G16455		A023	608104014700	S01	20090204	31	937	5580	22311	0	11
201706	03295	EW826	G16455		A023	608104014700	S01	20090204	30	932	4920	19672	0	11
201707	03295	EW826	G16455		A023	608104014700	S01	20090204	31	769	4957	22628	0	11
201708	03295	EW826	G16455		A023	608104014700	S01	20090204	31	979	4906	23025	0	11
201709	03295	EW826	G16455		A023	608104014700	S01	20090204	30	1064	4663	20378	0	11
201710	03295	EW826	G16455		A023	608104014700	S01	20090204	27	1224	3676	19446	0	11
201711	03295	EW826	G16455		A023	608104014700	S01	20090204	30	1183	4465	21468	0	11
201712	03295	EW826	G16455		A023	608104014700	S01	20090204	30	1184	4523	21067	0	11
201701	02375	MP061	G16493		A001	177254069800	S01	20010923	0	0	0	0	0	12
201701	02375	MP061	G16493		A002	177254070400	S01	20011114	31	3772	8300	6653	0	09
201701	02375	MP061	G16493		A003	177254071000	S01	20010621	0	0	0	0	0	12
201701	02375	MP061	G16493		A004	177254070004	S01	20130427	0	0	0	0	0	12
201701	02375	MP061	G16493		A005	177254071300	S01	20011010	24	1818	1655	13888	0	09
201701	02375	MP061	G16493		A006	177254072304	S01	20130812	9	342	124	284	0	09
201701	02375	MP061	G16493		A007	177254074201	S01	20130716	31	2765	4423	32	0	09
201701	02375	MP061	G16493		A010	177254086301	S01	20091018	31	5181	9127	29234	0	09
201701	02375	MP061	G16493		A011	177254086400	S01	20091025	31	4516	5698	7726	0	09
201701	02375	MP061	G16493		B001	177254071401	S02	20080307	31	6696	2410	17067	0	09
201701	02375	MP061	G16493		B002	177254072000	S01	20020421	31	2420	885	11849	0	11

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	02375	MP061	G16493		B003	177254072200	D02	20140822	31	1095	18166	2519	0	09
201701	02375	MP061	G16493		B003	177254072200	D01	20170120	31	2642	13167	20412	0	09
201701	02375	MP061	G16493		B004	177254073100	S01	20020809	30	3184	0	45549	0	09
201701	02375	MP061	G16493		B006	177254084500	S01	20100515	31	6187	4142	2843	0	09
201701	02375	MP061	G16493		B007	177254087600	S01	20121020	31	4575	52	17425	0	09
201701	02375	MP061	G16493		B008	177254087900	S01	20130829	31	11199	1011	25554	0	09
201701	02375	MP061	G16493		B009	177254089100	S01	20170125	31	1008	0	8198	0	09
201701	02375	MP061	G16493		B010	177254089200	S01	20170126	31	7261	14166	37295	0	09
201701	02375	MP061	G16493		C002	177254073700	S01	20020929	31	0	0	0	161458	04
201701	02375	MP061	G16493		C004	177254073900	S01	20021026	31	0	0	0	85164	04
201701	02375	MP061	G16493		C005	177254077901	S02	20100904	30	4835	1244	4599	0	09
201701	02375	MP061	G16493		C006	177254078802	D02	20140525	31	4780	4632	4549	0	09
201701	02375	MP061	G16493		C006	177254078802	D01	20140526	31	5617	3375	23656	0	09
201701	02375	MP061	G16493		C007	177254079200	S01	20040803	31	6098	1346	5520	0	09
201701	02375	MP061	G16493		C009	177254086500	D02	20140309	0	0	0	0	0	12
201701	02375	MP061	G16493		C009	177254086500	D01	20161214	31	7504	20576	20089	0	09
201701	02375	MP061	G16493		C010	177254088400	D02	20131104	17	716	1907	782	0	09
201701	02375	MP061	G16493		C010	177254088400	D01	20140604	31	13164	22786	35010	0	09
201701	02375	MP061	G16493		C011	177254088500	D02	20131223	0	0	0	0	0	13
201701	02375	MP061	G16493		C011	177254088500	D01	20131227	31	8868	1172	24684	0	09
201701	02375	MP061	G16493		C012	177254088701	D02	20140715	31	0	0	0	58239	04
201701	02375	MP061	G16493		C012	177254088701	D01	20140715	30	4864	1729	2390	0	09
201701	02375	MP061	G16493		D001	177254073500	S01	20030717	0	0	0	0	0	13
201702	02375	MP061	G16493		A001	177254069800	S01	20010923	7	359	34	4623	0	09
201702	02375	MP061	G16493		A002	177254070400	S01	20011114	28	3499	7058	5322	0	09
201702	02375	MP061	G16493		A003	177254071000	S01	20010621	9	818	49	5143	0	09
201702	02375	MP061	G16493		A004	177254070004	S01	20130427	0	0	0	0	0	12
201702	02375	MP061	G16493		A005	177254071300	S01	20011010	20	1395	994	8279	0	09
201702	02375	MP061	G16493		A006	177254072304	S01	20130812	10	403	245	295	0	09
201702	02375	MP061	G16493		A007	177254074201	S01	20130716	27	2437	4707	25	0	09
201702	02375	MP061	G16493		A010	177254086301	S01	20091018	28	4120	7375	25762	0	09
201702	02375	MP061	G16493		A011	177254086400	S01	20091025	28	4237	5122	6659	0	09
201702	02375	MP061	G16493		B001	177254071401	S02	20080307	25	5620	2215	13673	0	09
201702	02375	MP061	G16493		B002	177254072000	S01	20020421	25	2161	120	7507	0	11

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Field: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201702	02375	MP061	G16493		B003	177254072200	D01	20170120	25	1344	11104	15315	0	09
201702	02375	MP061	G16493		B003	177254072200	D02	20140822	25	862	13347	2210	0	09
201702	02375	MP061	G16493		B004	177254073100	S01	20020809	25	2218	0	35763	0	09
201702	02375	MP061	G16493		B006	177254084500	S01	20100515	25	4933	2843	2009	0	09
201702	02375	MP061	G16493		B007	177254087600	S01	20121020	25	6014	1084	20065	0	09
201702	02375	MP061	G16493		B008	177254087900	S01	20130829	25	7387	700	19051	0	09
201702	02375	MP061	G16493		B009	177254089100	S01	20170125	25	90	0	2011	0	09
201702	02375	MP061	G16493		B010	177254089200	S01	20170126	24	6674	18720	32099	0	09
201702	02375	MP061	G16493		C002	177254073700	S01	20020929	28	0	0	0	137332	04
201702	02375	MP061	G16493		C004	177254073900	S01	20021026	28	0	0	0	73864	04
201702	02375	MP061	G16493		C005	177254077901	S02	20100904	24	3634	985	3518	0	09
201702	02375	MP061	G16493		C006	177254078802	D01	20140526	25	4019	2596	17390	0	09
201702	02375	MP061	G16493		C006	177254078802	D02	20140525	25	3895	4028	3288	0	09
201702	02375	MP061	G16493		C007	177254079200	S01	20040803	25	5216	1640	4392	0	09
201702	02375	MP061	G16493		C009	177254086500	D01	20161214	25	5426	14751	13837	0	09
201702	02375	MP061	G16493		C009	177254086500	D02	20140309	0	0	0	0	0	12
201702	02375	MP061	G16493		C010	177254088400	D02	20131104	11	444	1019	441	0	09
201702	02375	MP061	G16493		C010	177254088400	D01	20140604	24	7946	14282	23168	0	09
201702	02375	MP061	G16493		C011	177254088500	D02	20131223	0	0	0	0	0	13
201702	02375	MP061	G16493		C011	177254088500	D01	20131227	25	7278	979	18598	0	09
201702	02375	MP061	G16493		C012	177254088701	D02	20140715	28	0	0	0	50234	04
201702	02375	MP061	G16493		C012	177254088701	D01	20140715	24	3661	1803	2186	0	09
201702	02375	MP061	G16493		D001	177254073500	S01	20030717	0	0	0	0	0	13
201703	02375	MP061	G16493		A001	177254069800	S01	20010923	2	95	0	1558	0	09
201703	02375	MP061	G16493		A002	177254070400	S01	20011114	31	3707	10334	5230	0	09
201703	02375	MP061	G16493		A003	177254071000	S01	20010621	6	316	6	2157	0	09
201703	02375	MP061	G16493		A004	177254070004	S01	20130427	0	0	0	0	0	12
201703	02375	MP061	G16493		A005	177254071300	S01	20011010	23	1575	659	12756	0	09
201703	02375	MP061	G16493		A006	177254072304	S01	20130812	5	305	227	302	0	09
201703	02375	MP061	G16493		A007	177254074201	S01	20130716	31	2502	3428	11	0	09
201703	02375	MP061	G16493		A010	177254086301	S01	20091018	31	3741	7852	31533	0	09
201703	02375	MP061	G16493		A011	177254086400	S01	20091025	31	4681	6453	7546	0	09
201703	02375	MP061	G16493		B001	177254071401	S02	20080307	31	7409	2749	18303	0	09
201703	02375	MP061	G16493		B002	177254072000	S01	20020421	31	1932	963	9962	0	11

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	02375	MP061	G16493		B003	177254072200	D02	20140822	31	1107	19753	2755	0	09
201703	02375	MP061	G16493		B003	177254072200	D01	20170120	31	1674	15129	18089	0	09
201703	02375	MP061	G16493		B004	177254073100	S01	20020809	31	2686	0	44595	0	09
201703	02375	MP061	G16493		B006	177254084500	S01	20100515	31	6877	4587	2728	0	09
201703	02375	MP061	G16493		B007	177254087600	S01	20121020	31	7079	1300	23284	0	09
201703	02375	MP061	G16493		B008	177254087900	S01	20130829	31	7620	1782	24014	0	09
201703	02375	MP061	G16493		B009	177254089100	S01	20170125	31	109	967	2469	0	09
201703	02375	MP061	G16493		B010	177254089200	S01	20170126	31	8149	31936	44525	0	09
201703	02375	MP061	G16493		C002	177254073700	S01	20020929	31	0	0	0	150878	04
201703	02375	MP061	G16493		C004	177254073900	S01	20021026	31	0	0	0	99794	04
201703	02375	MP061	G16493		C005	177254077901	S02	20100904	31	4849	1115	4803	0	09
201703	02375	MP061	G16493		C006	177254078802	D01	20140526	31	5032	2571	20458	0	09
201703	02375	MP061	G16493		C006	177254078802	D02	20140525	31	5020	2930	3982	0	09
201703	02375	MP061	G16493		C007	177254079200	S01	20040803	31	6568	1008	5848	0	09
201703	02375	MP061	G16493		C009	177254086500	D01	20161214	31	6751	12050	17531	0	09
201703	02375	MP061	G16493		C009	177254086500	D02	20140309	0	0	0	0	0	12
201703	02375	MP061	G16493		C010	177254088400	D02	20131104	23	1069	1500	1076	0	09
201703	02375	MP061	G16493		C010	177254088400	D01	20140604	29	10367	10033	26742	0	09
201703	02375	MP061	G16493		C011	177254088500	D01	20131227	31	9694	541	24969	0	09
201703	02375	MP061	G16493		C011	177254088500	D02	20131223	0	0	0	0	0	13
201703	02375	MP061	G16493		C012	177254088701	D02	20140715	31	0	0	0	67512	04
201703	02375	MP061	G16493		C012	177254088701	D01	20140715	31	3343	1906	6088	0	09
201703	02375	MP061	G16493		D001	177254073500	S01	20030717	0	0	0	0	0	13
201704	02375	MP061	G16493		A001	177254069800	S01	20010923	2	174	0	2249	0	09
201704	02375	MP061	G16493		A002	177254070400	S01	20011114	30	3260	9024	3974	0	09
201704	02375	MP061	G16493		A003	177254071000	S01	20010621	3	325	0	1952	0	09
201704	02375	MP061	G16493		A004	177254070004	S01	20130427	0	0	0	0	0	12
201704	02375	MP061	G16493		A005	177254071300	S01	20011010	11	735	266	5986	0	09
201704	02375	MP061	G16493		A006	177254072304	S01	20130812	15	717	167	583	0	09
201704	02375	MP061	G16493		A007	177254074201	S01	20130716	30	2080	1851	0	0	09
201704	02375	MP061	G16493		A010	177254086301	S01	20091018	30	4106	5826	29723	0	09
201704	02375	MP061	G16493		A011	177254086400	S01	20091025	30	4715	2615	7226	0	09
201704	02375	MP061	G16493		B001	177254071401	S02	20080307	30	7825	2650	18188	0	09
201704	02375	MP061	G16493		B002	177254072000	S01	20020421	30	1965	192	8223	0	11

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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201704	02375	MP061	G16493		B003	177254072200	D02	20140822	30	1195	21193	2615	0	09
201704	02375	MP061	G16493		B003	177254072200	D01	20170120	30	1877	12240	12421	0	09
201704	02375	MP061	G16493		B004	177254073100	S01	20020809	30	2828	0	46263	0	09
201704	02375	MP061	G16493		B006	177254084500	S01	20100515	30	7347	5170	2222	0	09
201704	02375	MP061	G16493		B007	177254087600	S01	20121020	30	5886	1082	20497	0	09
201704	02375	MP061	G16493		B008	177254087900	S01	20130829	30	9253	1702	24304	0	09
201704	02375	MP061	G16493		B009	177254089100	S01	20170125	30	302	0	3703	0	09
201704	02375	MP061	G16493		B010	177254089200	S01	20170126	29	7594	33859	45865	0	09
201704	02375	MP061	G16493		C002	177254073700	S01	20020929	30	0	0	0	128685	04
201704	02375	MP061	G16493		C004	177254073900	S01	20021026	30	0	0	0	68279	04
201704	02375	MP061	G16493		C005	177254077901	S02	20100904	30	5297	873	4397	0	09
201704	02375	MP061	G16493		C006	177254078802	D01	20140526	30	5402	2428	18250	0	09
201704	02375	MP061	G16493		C006	177254078802	D02	20140525	30	4726	3560	3584	0	09
201704	02375	MP061	G16493		C007	177254079200	S01	20040803	30	6252	1055	5592	0	09
201704	02375	MP061	G16493		C009	177254086500	D01	20161214	30	6233	11440	15602	0	09
201704	02375	MP061	G16493		C009	177254086500	D02	20140309	0	0	0	0	0	12
201704	02375	MP061	G16493		C010	177254088400	D02	20131104	0	0	0	0	0	12
201704	02375	MP061	G16493		C010	177254088400	D01	20140604	30	12519	22643	35643	0	09
201704	02375	MP061	G16493		C011	177254088500	D02	20131223	0	0	0	0	0	13
201704	02375	MP061	G16493		C011	177254088500	D01	20131227	30	9654	5	22427	0	09
201704	02375	MP061	G16493		C012	177254088701	D01	20140715	30	2511	2657	6461	0	09
201704	02375	MP061	G16493		C012	177254088701	D02	20140715	30	0	0	0	61253	04
201704	02375	MP061	G16493		D001	177254073500	S01	20030717	0	0	0	0	0	13
201705	02375	MP061	G16493		A001	177254069800	S01	20010923	1	33	0	588	0	09
201705	02375	MP061	G16493		A002	177254070400	S01	20011114	31	3196	11620	4131	0	09
201705	02375	MP061	G16493		A003	177254071000	S01	20010621	2	228	4	1527	0	09
201705	02375	MP061	G16493		A004	177254070004	S01	20130427	0	0	0	0	0	12
201705	02375	MP061	G16493		A005	177254071300	S01	20011010	5	357	175	2685	0	09
201705	02375	MP061	G16493		A006	177254072304	S01	20130812	24	938	82	921	0	09
201705	02375	MP061	G16493		A007	177254074201	S01	20130716	31	1834	1314	26	0	09
201705	02375	MP061	G16493		A010	177254086301	S01	20091018	31	3956	6491	32288	0	09
201705	02375	MP061	G16493		A011	177254086400	S01	20091025	31	4582	4276	7966	0	09
201705	02375	MP061	G16493		B001	177254071401	S02	20080307	31	7396	2147	15325	0	09
201705	02375	MP061	G16493		B002	177254072000	S01	20020421	31	1798	361	7414	0	11

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201705	02375	MP061	G16493		B003	177254072200	D02	20140822	31	821	18352	2210	0	09
201705	02375	MP061	G16493		B003	177254072200	D01	20170120	31	1927	13379	17404	0	09
201705	02375	MP061	G16493		B004	177254073100	S01	20020809	31	2823	0	45069	0	09
201705	02375	MP061	G16493		B006	177254084500	S01	20100515	31	7358	4042	2206	0	09
201705	02375	MP061	G16493		B007	177254087600	S01	20121020	31	6930	262	21993	0	09
201705	02375	MP061	G16493		B008	177254087900	S01	20130829	31	8921	870	21805	0	09
201705	02375	MP061	G16493		B009	177254089100	S01	20170125	31	625	0	4911	0	09
201705	02375	MP061	G16493		B010	177254089200	S01	20170126	31	8203	43582	52571	0	09
201705	02375	MP061	G16493		C002	177254073700	S01	20020929	31	0	0	0	123541	04
201705	02375	MP061	G16493		C004	177254073900	S01	20021026	31	0	0	0	75515	04
201705	02375	MP061	G16493		C005	177254077901	S02	20100904	31	4961	756	4729	0	09
201705	02375	MP061	G16493		C006	177254078802	D02	20140525	31	4606	2453	3714	0	09
201705	02375	MP061	G16493		C006	177254078802	D01	20140526	31	5094	1092	19421	0	09
201705	02375	MP061	G16493		C007	177254079200	S01	20040803	31	6302	742	6287	0	09
201705	02375	MP061	G16493		C009	177254086500	D02	20140309	0	0	0	0	0	12
201705	02375	MP061	G16493		C009	177254086500	D01	20161214	31	6741	14806	17720	0	09
201705	02375	MP061	G16493		C010	177254088400	D01	20140604	27	8973	18495	27272	0	09
201705	02375	MP061	G16493		C010	177254088400	D02	20131104	0	0	0	0	0	12
201705	02375	MP061	G16493		C011	177254088500	D02	20131223	0	0	0	0	0	12
201705	02375	MP061	G16493		C011	177254088500	D01	20131227	31	9052	88	24903	0	09
201705	02375	MP061	G16493		C012	177254088701	D01	20140715	31	2896	2646	6095	0	09
201705	02375	MP061	G16493		C012	177254088701	D02	20140715	31	0	0	0	116625	04
201705	02375	MP061	G16493		D001	177254073500	S01	20030717	0	0	0	0	0	13
201706	02375	MP061	G16493		A001	177254069800	S01	20010923	1	12	0	189	0	09
201706	02375	MP061	G16493		A002	177254070400	S01	20011114	29	2635	9742	3152	0	09
201706	02375	MP061	G16493		A003	177254071000	S01	20010621	1	22	0	128	0	09
201706	02375	MP061	G16493		A004	177254070004	S01	20130427	0	0	0	0	0	12
201706	02375	MP061	G16493		A005	177254071300	S01	20011010	1	12	3	113	0	09
201706	02375	MP061	G16493		A006	177254072304	S01	20130812	28	793	0	886	0	09
201706	02375	MP061	G16493		A007	177254074201	S01	20130716	28	767	347	18	0	09
201706	02375	MP061	G16493		A010	177254086301	S01	20091018	30	3603	6993	32349	0	09
201706	02375	MP061	G16493		A011	177254086400	S01	20091025	30	4296	3409	7806	0	09
201706	02375	MP061	G16493		B001	177254071401	S02	20080307	30	6690	2695	0	0	09
201706	02375	MP061	G16493		B002	177254072000	S01	20020421	30	1622	478	0	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	02375	MP061	G16493		B003	177254072200	D02	20140822	30	988	18800	0	0	09
201706	02375	MP061	G16493		B003	177254072200	D01	20170120	30	2043	11458	0	0	09
201706	02375	MP061	G16493		B004	177254073100	S01	20020809	30	2795	0	0	0	09
201706	02375	MP061	G16493		B006	177254084500	S01	20100515	30	5449	5826	0	0	09
201706	02375	MP061	G16493		B007	177254087600	S01	20121020	30	6904	249	0	0	09
201706	02375	MP061	G16493		B008	177254087900	S01	20130829	30	10433	1794	0	0	09
201706	02375	MP061	G16493		B009	177254089100	S01	20170125	30	1967	409	0	0	09
201706	02375	MP061	G16493		B010	177254089200	S01	20170126	30	8045	57658	0	0	09
201706	02375	MP061	G16493		C002	177254073700	S01	20020929	30	0	0	0	126605	04
201706	02375	MP061	G16493		C004	177254073900	S01	20021026	30	0	0	0	79221	04
201706	02375	MP061	G16493		C005	177254077901	S02	20100904	28	4015	573	3753	0	09
201706	02375	MP061	G16493		C006	177254078802	D02	20140525	28	3426	717	2777	0	09
201706	02375	MP061	G16493		C006	177254078802	D01	20140526	28	3914	517	12950	0	09
201706	02375	MP061	G16493		C007	177254079200	S01	20040803	30	6682	709	6244	0	09
201706	02375	MP061	G16493		C009	177254086500	D02	20140309	0	0	0	0	0	12
201706	02375	MP061	G16493		C009	177254086500	D01	20161214	27	5799	11336	14812	0	09
201706	02375	MP061	G16493		C010	177254088400	D01	20140604	30	11126	22158	0	0	09
201706	02375	MP061	G16493		C010	177254088400	D02	20131104	0	0	0	0	0	12
201706	02375	MP061	G16493		C011	177254088500	D02	20131223	0	0	0	0	0	12
201706	02375	MP061	G16493		C011	177254088500	D01	20131227	30	7824	0	24720	0	09
201706	02375	MP061	G16493		C012	177254088701	D01	20140715	28	3312	646	2709	0	09
201706	02375	MP061	G16493		C012	177254088701	D02	20140715	30	0	0	0	115217	04
201706	02375	MP061	G16493		D001	177254073500	S01	20030717	0	0	0	0	0	13
201707	02375	MP061	G16493		A001	177254069800	S01	20010923	0	0	0	0	0	12
201707	02375	MP061	G16493		A002	177254070400	S01	20011114	31	2606	14452	3464	0	09
201707	02375	MP061	G16493		A003	177254071000	S01	20010621	0	0	0	0	0	12
201707	02375	MP061	G16493		A004	177254070004	S01	20130427	0	0	0	0	0	12
201707	02375	MP061	G16493		A005	177254071300	S01	20011010	0	0	0	0	0	12
201707	02375	MP061	G16493		A006	177254072304	S01	20130812	31	928	288	625	0	09
201707	02375	MP061	G16493		A007	177254074201	S01	20130716	29	629	2585	0	0	09
201707	02375	MP061	G16493		A010	177254086301	S01	20091018	31	3538	5804	34065	0	09
201707	02375	MP061	G16493		A011	177254086400	S01	20091025	31	4877	3507	8749	0	09
201707	02375	MP061	G16493		B001	177254071401	S02	20080307	31	7110	3207	22749	0	09
201707	02375	MP061	G16493		B002	177254072000	S01	20020421	31	1662	240	6481	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	02375	MP061	G16493		B003	177254072200	D01	20170120	31	1835	9079	18686	0	09
201707	02375	MP061	G16493		B003	177254072200	D02	20140822	31	995	16950	3100	0	09
201707	02375	MP061	G16493		B004	177254073100	S01	20020809	31	2297	0	49678	0	09
201707	02375	MP061	G16493		B006	177254084500	S01	20100515	31	2993	6706	462	0	09
201707	02375	MP061	G16493		B007	177254087600	S01	20121020	31	6101	2361	28830	0	09
201707	02375	MP061	G16493		B008	177254087900	S01	20130829	31	11301	641	52044	0	09
201707	02375	MP061	G16493		B009	177254089100	S01	20170125	31	1997	2336	2314	0	09
201707	02375	MP061	G16493		B010	177254089200	S01	20170126	31	7847	61564	52717	0	09
201707	02375	MP061	G16493		C002	177254073700	S01	20020929	0	0	0	0	0	04
201707	02375	MP061	G16493		C004	177254073900	S01	20021026	0	0	0	0	0	04
201707	02375	MP061	G16493		C005	177254077901	S02	20100904	31	4868	920	5104	0	09
201707	02375	MP061	G16493		C006	177254078802	D02	20140525	31	3672	24	3116	0	09
201707	02375	MP061	G16493		C006	177254078802	D01	20140526	30	4187	1564	14735	0	09
201707	02375	MP061	G16493		C007	177254079200	S01	20040803	31	6854	1418	6671	0	09
201707	02375	MP061	G16493		C009	177254086500	D02	20140309	0	0	0	0	0	12
201707	02375	MP061	G16493		C009	177254086500	D01	20161214	24	6786	23673	8847	0	09
201707	02375	MP061	G16493		C010	177254088400	D01	20140604	29	7564	13816	20091	0	09
201707	02375	MP061	G16493		C010	177254088400	D02	20131104	0	0	0	0	0	12
201707	02375	MP061	G16493		C011	177254088500	D02	20131223	0	0	0	0	0	12
201707	02375	MP061	G16493		C011	177254088500	D01	20131227	31	8219	0	26995	0	09
201707	02375	MP061	G16493		C012	177254088701	D01	20140715	31	4413	1312	3100	0	09
201707	02375	MP061	G16493		C012	177254088701	D02	20140715	0	0	0	0	0	04
201707	02375	MP061	G16493		D001	177254073500	S01	20030717	0	0	0	0	0	13
201708	02375	MP061	G16493		A001	177254069800	S01	20010923	0	0	0	0	0	12
201708	02375	MP061	G16493		A002	177254070400	S01	20011114	31	2938	10803	2716	0	09
201708	02375	MP061	G16493		A003	177254071000	S01	20010621	0	0	0	0	0	12
201708	02375	MP061	G16493		A004	177254070004	S01	20130427	0	0	0	0	0	12
201708	02375	MP061	G16493		A005	177254071300	S01	20011010	0	0	0	0	0	12
201708	02375	MP061	G16493		A006	177254072304	S01	20130812	17	468	44	469	0	09
201708	02375	MP061	G16493		A007	177254074201	S01	20130716	17	13	660	0	0	09
201708	02375	MP061	G16493		A010	177254086301	S01	20091018	17	1758	2446	16671	0	09
201708	02375	MP061	G16493		A011	177254086400	S01	20091025	31	4627	3018	8425	0	09
201708	02375	MP061	G16493		B001	177254071401	S02	20080307	31	7582	2865	20358	0	09
201708	02375	MP061	G16493		B002	177254072000	S01	20020421	30	1221	322	5449	0	11

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	02375	MP061	G16493		B003	177254072200	D01	20170120	31	1226	12410	13623	0	09
201708	02375	MP061	G16493		B003	177254072200	D02	20140822	31	1122	20372	3211	0	09
201708	02375	MP061	G16493		B004	177254073100	S01	20020809	30	2433	907	40565	0	09
201708	02375	MP061	G16493		B006	177254084500	S01	20100515	31	2261	4429	105	0	09
201708	02375	MP061	G16493		B007	177254087600	S01	20121020	31	6244	1280	26785	0	09
201708	02375	MP061	G16493		B008	177254087900	S01	20130829	31	8853	759	53767	0	09
201708	02375	MP061	G16493		B009	177254089100	S01	20170125	30	1470	0	1859	0	09
201708	02375	MP061	G16493		B010	177254089200	S01	20170126	31	7067	45373	49363	0	09
201708	02375	MP061	G16493		C002	177254073700	S01	20020929	31	0	0	0	147680	04
201708	02375	MP061	G16493		C004	177254073900	S01	20021026	31	0	0	0	70878	04
201708	02375	MP061	G16493		C005	177254077901	S02	20100904	29	4245	1494	4438	0	09
201708	02375	MP061	G16493		C006	177254078802	D02	20140525	21	2885	222	2195	0	09
201708	02375	MP061	G16493		C006	177254078802	D01	20140526	21	3244	1151	14478	0	09
201708	02375	MP061	G16493		C007	177254079200	S01	20040803	31	7069	1624	6786	0	09
201708	02375	MP061	G16493		C009	177254086500	D02	20140309	0	0	0	0	0	12
201708	02375	MP061	G16493		C009	177254086500	D01	20161214	31	8928	18392	17763	0	09
201708	02375	MP061	G16493		C010	177254088400	D01	20140604	31	10877	36169	26954	0	09
201708	02375	MP061	G16493		C010	177254088400	D02	20131104	0	0	0	0	0	12
201708	02375	MP061	G16493		C011	177254088500	D02	20131223	0	0	0	0	0	12
201708	02375	MP061	G16493		C011	177254088500	D01	20131227	17	2509	420	13947	0	09
201708	02375	MP061	G16493		C012	177254088701	D01	20140715	31	4257	617	3767	0	09
201708	02375	MP061	G16493		C012	177254088701	D02	20140715	31	0	0	0	81165	04
201708	02375	MP061	G16493		D001	177254073500	S01	20030717	0	0	0	0	0	13
201709	02375	MP061	G16493		A001	177254069800	S01	20010923	0	0	0	0	0	12
201709	02375	MP061	G16493		A002	177254070400	S01	20011114	29	2403	10441	2579	0	09
201709	02375	MP061	G16493		A003	177254071000	S01	20010621	0	0	0	0	0	12
201709	02375	MP061	G16493		A004	177254070004	S01	20130427	0	0	0	0	0	12
201709	02375	MP061	G16493		A005	177254071300	S01	20011010	0	0	0	0	0	12
201709	02375	MP061	G16493		A006	177254072304	S01	20130812	21	619	336	841	0	09
201709	02375	MP061	G16493		A007	177254074201	S01	20130716	21	766	988	0	0	09
201709	02375	MP061	G16493		A010	177254086301	S01	20091018	29	3171	4513	31370	0	09
201709	02375	MP061	G16493		A011	177254086400	S01	20091025	29	4176	3379	8314	0	09
201709	02375	MP061	G16493		B001	177254071401	S02	20080307	28	6790	1835	16140	0	09
201709	02375	MP061	G16493		B002	177254072000	S01	20020421	25	1242	604	4885	0	11

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201709	02375	MP061	G16493		B003	177254072200	D01	20170120	25	1066	7688	10659	0	09
201709	02375	MP061	G16493		B003	177254072200	D02	20140822	25	646	12874	2102	0	09
201709	02375	MP061	G16493		B004	177254073100	S01	20020809	25	1569	1721	32475	0	09
201709	02375	MP061	G16493		B006	177254084500	S01	20100515	27	985	2301	36	0	09
201709	02375	MP061	G16493		B007	177254087600	S01	20121020	28	5536	799	26272	0	09
201709	02375	MP061	G16493		B008	177254087900	S01	20130829	28	6896	144	48344	0	09
201709	02375	MP061	G16493		B009	177254089100	S01	20170125	24	755	692	1185	0	09
201709	02375	MP061	G16493		B010	177254089200	S01	20170126	28	7089	58475	32602	0	09
201709	02375	MP061	G16493		C002	177254073700	S01	20020929	30	0	0	0	128389	04
201709	02375	MP061	G16493		C004	177254073900	S01	20021026	30	0	0	0	81070	04
201709	02375	MP061	G16493		C005	177254077901	S02	20100904	22	2775	893	3099	0	09
201709	02375	MP061	G16493		C006	177254078802	D02	20140525	22	2146	378	2238	0	09
201709	02375	MP061	G16493		C006	177254078802	D01	20140526	22	2202	181	11776	0	09
201709	02375	MP061	G16493		C007	177254079200	S01	20040803	29	6788	1168	7030	0	09
201709	02375	MP061	G16493		C009	177254086500	D02	20140309	0	0	0	0	0	12
201709	02375	MP061	G16493		C009	177254086500	D01	20161214	29	7237	13178	17685	0	09
201709	02375	MP061	G16493		C010	177254088400	D01	20140604	28	10847	25525	27311	0	09
201709	02375	MP061	G16493		C010	177254088400	D02	20131104	0	0	0	0	0	12
201709	02375	MP061	G16493		C011	177254088500	D02	20131223	0	0	0	0	0	12
201709	02375	MP061	G16493		C011	177254088500	D01	20131227	26	4201	244	21118	0	09
201709	02375	MP061	G16493		C012	177254088701	D01	20140715	22	2023	683	2814	0	09
201709	02375	MP061	G16493		C012	177254088701	D02	20140715	30	0	0	0	73117	04
201709	02375	MP061	G16493		D001	177254073500	S01	20030717	0	0	0	0	0	13
201710	02375	MP061	G16493		A001	177254069800	S01	20010923	0	0	0	0	0	12
201710	02375	MP061	G16493		A002	177254070400	S01	20011114	27	2196	9646	1754	0	09
201710	02375	MP061	G16493		A003	177254071000	S01	20010621	0	0	0	0	0	12
201710	02375	MP061	G16493		A004	177254070004	S01	20130427	0	0	0	0	0	12
201710	02375	MP061	G16493		A005	177254071300	S01	20011010	4	311	373	788	0	09
201710	02375	MP061	G16493		A006	177254072304	S01	20130812	25	782	554	1201	0	09
201710	02375	MP061	G16493		A007	177254074201	S01	20130716	25	1684	2211	1	0	09
201710	02375	MP061	G16493		A010	177254086301	S01	20091018	20	2035	2430	20956	0	09
201710	02375	MP061	G16493		A011	177254086400	S01	20091025	27	3891	3527	7513	0	09
201710	02375	MP061	G16493		B001	177254071401	S02	20080307	27	6021	1611	14165	0	09
201710	02375	MP061	G16493		B002	177254072000	S01	20020421	25	1620	3095	6087	0	11

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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	02375	MP061	G16493		B003	177254072200	D01	20170120	25	1468	13862	10442	0	09
201710	02375	MP061	G16493		B003	177254072200	D02	20140822	25	856	14969	2503	0	09
201710	02375	MP061	G16493		B004	177254073100	S01	20020809	23	1063	985	35682	0	09
201710	02375	MP061	G16493		B006	177254084500	S01	20100515	27	5697	7792	157	0	09
201710	02375	MP061	G16493		B007	177254087600	S01	20121020	27	6195	999	24123	0	09
201710	02375	MP061	G16493		B008	177254087900	S01	20130829	27	7576	623	45387	0	09
201710	02375	MP061	G16493		B009	177254089100	S01	20171030	27	1638	1423	1676	0	09
201710	02375	MP061	G16493		B010	177254089200	S01	20170126	27	6440	67566	36483	0	09
201710	02375	MP061	G16493		C002	177254073700	S01	20020929	31	0	0	0	102810	04
201710	02375	MP061	G16493		C004	177254073900	S01	20021026	31	0	0	0	103095	04
201710	02375	MP061	G16493		C005	177254077901	S02	20100904	27	2882	65	4082	0	09
201710	02375	MP061	G16493		C006	177254078802	D02	20140525	27	2600	234	2452	0	09
201710	02375	MP061	G16493		C006	177254078802	D01	20140526	27	2860	145	11765	0	09
201710	02375	MP061	G16493		C007	177254079200	S01	20040803	27	6814	506	7597	0	09
201710	02375	MP061	G16493		C009	177254086500	D01	20161214	27	6176	9647	16476	0	09
201710	02375	MP061	G16493		C009	177254086500	D02	20140309	0	0	0	0	0	12
201710	02375	MP061	G16493		C010	177254088400	D02	20131104	1	0	0	54	0	09
201710	02375	MP061	G16493		C010	177254088400	D01	20140604	25	8994	14938	18554	0	09
201710	02375	MP061	G16493		C011	177254088500	D01	20131227	27	3655	0	17582	0	09
201710	02375	MP061	G16493		C011	177254088500	D02	20131223	0	0	0	0	0	12
201710	02375	MP061	G16493		C012	177254088701	D01	20140715	27	3090	224	3391	0	09
201710	02375	MP061	G16493		C012	177254088701	D02	20140715	31	0	0	0	67361	04
201710	02375	MP061	G16493		D001	177254073500	S01	20030717	0	0	0	0	0	13
201711	02375	MP061	G16493		A001	177254069800	S01	20010923	1	21	43	200	0	09
201711	02375	MP061	G16493		A002	177254070400	S01	20011114	30	2242	13457	1924	0	09
201711	02375	MP061	G16493		A003	177254071000	S01	20010621	0	0	0	0	0	12
201711	02375	MP061	G16493		A004	177254070004	S01	20130427	0	0	0	0	0	12
201711	02375	MP061	G16493		A005	177254071300	S01	20011010	28	1366	2177	8921	0	09
201711	02375	MP061	G16493		A006	177254072304	S01	20130812	30	744	1161	1391	0	09
201711	02375	MP061	G16493		A007	177254074201	S01	20130716	29	1460	1896	26	0	09
201711	02375	MP061	G16493		A010	177254086301	S01	20091018	2	140	190	1564	0	09
201711	02375	MP061	G16493		A011	177254086400	S01	20091025	30	4485	5699	8004	0	09
201711	02375	MP061	G16493		B001	177254071401	S02	20080307	30	5198	1405	15712	0	09
201711	02375	MP061	G16493		B002	177254072000	S01	20020421	24	1793	2645	4785	0	11

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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	02375	MP061	G16493		B003	177254072200	D01	20170120	0	0	0	0	0	12
201711	02375	MP061	G16493		B003	177254072200	D02	20140822	24	644	11801	1726	0	09
201711	02375	MP061	G16493		B004	177254073100	S01	20020809	24	946	943	35758	0	09
201711	02375	MP061	G16493		B006	177254084500	S01	20100515	30	7168	7667	769	0	09
201711	02375	MP061	G16493		B007	177254087600	S01	20121020	30	5944	1081	26343	0	09
201711	02375	MP061	G16493		B008	177254087900	S01	20130829	30	8545	3031	52540	0	09
201711	02375	MP061	G16493		B009	177254089100	S01	20171030	0	0	0	0	0	12
201711	02375	MP061	G16493		B010	177254089200	S01	20170126	30	5433	72497	40517	0	09
201711	02375	MP061	G16493		C002	177254073700	S01	20020929	0	0	0	0	0	04
201711	02375	MP061	G16493		C004	177254073900	S01	20021026	0	0	0	0	0	04
201711	02375	MP061	G16493		C005	177254077901	S02	20100904	30	3439	22	4928	0	09
201711	02375	MP061	G16493		C006	177254078802	D01	20140526	30	4759	1004	14423	0	09
201711	02375	MP061	G16493		C006	177254078802	D02	20140525	30	4052	364	4272	0	09
201711	02375	MP061	G16493		C007	177254079200	S01	20040803	30	7681	79	8507	0	09
201711	02375	MP061	G16493		C009	177254086500	D02	20140309	0	0	0	0	0	12
201711	02375	MP061	G16493		C009	177254086500	D01	20161214	30	6990	10891	17069	0	09
201711	02375	MP061	G16493		C010	177254088400	D02	20131104	12	544	0	615	0	09
201711	02375	MP061	G16493		C010	177254088400	D01	20140604	29	8749	6571	20774	0	09
201711	02375	MP061	G16493		C011	177254088500	D02	20131223	0	0	0	0	0	12
201711	02375	MP061	G16493		C011	177254088500	D01	20131227	30	3423	0	14172	0	09
201711	02375	MP061	G16493		C012	177254088701	D02	20140715	0	0	0	0	0	04
201711	02375	MP061	G16493		C012	177254088701	D01	20140715	30	3604	326	3326	0	09
201711	02375	MP061	G16493		D001	177254073500	S01	20030717	0	0	0	0	0	13
201712	02375	MP061	G16493		A001	177254069800	S01	20010923	0	0	0	0	0	12
201712	02375	MP061	G16493		A002	177254070400	S01	20011114	31	1790	13718	1786	0	09
201712	02375	MP061	G16493		A003	177254071000	S01	20010621	31	0	0	0	5773	04
201712	02375	MP061	G16493		A004	177254070004	S01	20130427	0	0	0	0	0	12
201712	02375	MP061	G16493		A005	177254071300	S01	20011010	29	1735	1447	10324	0	09
201712	02375	MP061	G16493		A006	177254072304	S01	20130812	30	927	2186	1330	0	09
201712	02375	MP061	G16493		A007	177254074201	S01	20130716	31	1570	3824	34	0	09
201712	02375	MP061	G16493		A010	177254086301	S01	20091018	0	0	0	0	0	12
201712	02375	MP061	G16493		A011	177254086400	S01	20091025	31	5692	5142	9751	0	09
201712	02375	MP061	G16493		B001	177254071401	S02	20080307	31	6561	1877	15487	0	09
201712	02375	MP061	G16493		B002	177254072000	S01	20020421	29	1384	462	2217	0	11

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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Stat Code
201712	02375	MP061	G16493		B003	177254072200	D01	20170120	31	0	0	0	153261	04
201712	02375	MP061	G16493		B003	177254072200	D02	20140822	31	901	12320	2206	0	09
201712	02375	MP061	G16493		B004	177254073100	S01	20020809	29	1204	428	39784	0	09
201712	02375	MP061	G16493		B006	177254084500	S01	20100515	31	4406	6301	782	0	09
201712	02375	MP061	G16493		B007	177254087600	S01	20121020	31	6416	857	27081	0	09
201712	02375	MP061	G16493		B008	177254087900	S01	20130829	31	7383	3455	52228	0	09
201712	02375	MP061	G16493		B009	177254089100	S01	20171030	31	0	0	0	27218	04
201712	02375	MP061	G16493		B010	177254089200	S01	20170126	31	4669	44863	38251	0	09
201712	02375	MP061	G16493		C002	177254073700	S01	20020929	31	0	0	0	80753	04
201712	02375	MP061	G16493		C004	177254073900	S01	20021026	31	0	0	0	87716	04
201712	02375	MP061	G16493		C005	177254077901	S02	20100904	31	3125	48	5493	0	09
201712	02375	MP061	G16493		C006	177254078802	D01	20140526	31	4932	2516	27311	0	09
201712	02375	MP061	G16493		C006	177254078802	D02	20140525	31	1253	310	1820	0	09
201712	02375	MP061	G16493		C007	177254079200	S01	20040803	31	7709	354	9686	0	09
201712	02375	MP061	G16493		C009	177254086500	D02	20140309	0	0	0	0	0	12
201712	02375	MP061	G16493		C009	177254086500	D01	20161214	31	6668	10413	21422	0	09
201712	02375	MP061	G16493		C010	177254088400	D02	20131104	29	3246	205	3030	0	09
201712	02375	MP061	G16493		C010	177254088400	D01	20140604	15	4678	4130	11091	0	09
201712	02375	MP061	G16493		C011	177254088500	D02	20131223	0	0	0	0	0	12
201712	02375	MP061	G16493		C011	177254088500	D01	20131227	29	1342	0	6993	0	09
201712	02375	MP061	G16493		C012	177254088701	D02	20140715	31	0	0	0	87137	04
201712	02375	MP061	G16493		C012	177254088701	D01	20140715	31	3715	385	3739	0	09
201712	02375	MP061	G16493		D001	177254073500	S01	20030717	0	0	0	0	0	13
201701	02312	MP129	G16500		G001	177254083000	S02	20090606	31	1234	2144	3127	0	11
201701	02312	MP129	G16500		G002	177254083100	S02	20071216	31	2187	4706	14997	0	08
201701	02312	MP129	G16500		G003	177254083200	S03	20120420	31	4640	3164	11828	0	08
201701	02312	MP129	G16500		G004	177254083300	S01	20070407	31	2674	3681	2137	0	08
201702	02312	MP129	G16500		G001	177254083000	S02	20090606	27	1021	1113	2302	0	11
201702	02312	MP129	G16500		G002	177254083100	S02	20071216	27	1604	3572	10236	0	08
201702	02312	MP129	G16500		G003	177254083200	S03	20120420	27	3768	2679	9217	0	08
201702	02312	MP129	G16500		G004	177254083300	S01	20070407	27	2208	3063	1536	0	08
201703	02312	MP129	G16500		G001	177254083000	S02	20090606	31	1283	1194	3335	0	11
201703	02312	MP129	G16500		G002	177254083100	S02	20071216	31	2186	3618	15013	0	08

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Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	02312	MP129	G16500		G003	177254083200	S03	20120420	31	4336	2713	11865	0	08
201703	02312	MP129	G16500		G004	177254083300	S01	20070407	31	2836	2846	2137	0	08
201704	02312	MP129	G16500		G001	177254083000	S02	20090606	30	1181	965	3185	0	11
201704	02312	MP129	G16500		G002	177254083100	S02	20071216	30	1871	3103	13830	0	08
201704	02312	MP129	G16500		G003	177254083200	S03	20120420	30	4579	2506	13081	0	08
201704	02312	MP129	G16500		G004	177254083300	S01	20070407	30	2508	2583	2254	0	08
201705	02312	MP129	G16500		G001	177254083000	S02	20090606	31	1233	1180	2311	0	11
201705	02312	MP129	G16500		G002	177254083100	S02	20071216	31	1987	3498	10390	0	08
201705	02312	MP129	G16500		G003	177254083200	S03	20120420	31	4736	2519	8746	0	08
201705	02312	MP129	G16500		G004	177254083300	S01	20070407	31	2604	3037	1531	0	08
201706	02312	MP129	G16500		G001	177254083000	S02	20090606	29	1159	1311	2835	0	11
201706	02312	MP129	G16500		G002	177254083100	S02	20071216	29	1706	3165	13133	0	08
201706	02312	MP129	G16500		G003	177254083200	S03	20120420	29	4153	2258	12478	0	08
201706	02312	MP129	G16500		G004	177254083300	S01	20070407	29	2316	2541	2034	0	08
201707	02312	MP129	G16500		G001	177254083000	S02	20090606	31	1302	1566	2921	0	11
201707	02312	MP129	G16500		G002	177254083100	S02	20071216	31	1734	3585	12354	0	08
201707	02312	MP129	G16500		G003	177254083200	S03	20120420	31	4368	2536	12895	0	08
201707	02312	MP129	G16500		G004	177254083300	S01	20070407	31	2545	2521	2115	0	08
201708	02312	MP129	G16500		G001	177254083000	S02	20090606	30	1247	1705	2932	0	11
201708	02312	MP129	G16500		G002	177254083100	S02	20071216	30	1627	3440	12564	0	08
201708	02312	MP129	G16500		G003	177254083200	S03	20120420	30	3913	2298	12882	0	08
201708	02312	MP129	G16500		G004	177254083300	S01	20070407	30	2330	2371	2177	0	08
201709	02312	MP129	G16500		G001	177254083000	S02	20090606	30	1294	1758	2722	0	11
201709	02312	MP129	G16500		G002	177254083100	S02	20071216	30	1593	3569	11576	0	08
201709	02312	MP129	G16500		G003	177254083200	S03	20120420	30	4171	2522	12539	0	08
201709	02312	MP129	G16500		G004	177254083300	S01	20070407	30	2425	2292	1953	0	08
201710	02312	MP129	G16500		G001	177254083000	S02	20090606	27	1101	1703	2556	0	11
201710	02312	MP129	G16500		G002	177254083100	S02	20071216	27	1244	3258	10408	0	08
201710	02312	MP129	G16500		G003	177254083200	S03	20120420	27	3504	2301	11407	0	08
201710	02312	MP129	G16500		G004	177254083300	S01	20070407	27	2017	2242	1777	0	08
201711	02312	MP129	G16500		G001	177254083000	S02	20090606	30	1215	1549	2802	0	11
201711	02312	MP129	G16500		G002	177254083100	S02	20071216	30	1443	3447	12001	0	08
201711	02312	MP129	G16500		G003	177254083200	S03	20120420	30	4027	1902	12540	0	08
201711	02312	MP129	G16500		G004	177254083300	S01	20070407	30	2464	3303	2163	0	08

* * * * * UNCLASSIFIED * * * * *

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASEStart Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	02312	MP129	G16500		G001	177254083000	S02	20090606	31	1224	1363	3114	0	11
201712	02312	MP129	G16500		G002	177254083100	S02	20071216	31	1561	4030	14525	0	08
201712	02312	MP129	G16500		G003	177254083200	S03	20120420	31	4032	1786	14190	0	08
201712	02312	MP129	G16500		G004	177254083300	S01	20070407	31	2516	3334	2388	0	08
201701	03026	MP280	G16515		C001	177244081100	S01	19990105	0	0	0	0	0	13
201701	03026	MP280	G16515		C002	177244081500	S01	19990302	31	21189	41238	34345	0	11
201701	03026	VK734	G16515		SS006	177244091200	S01	20050209	31	100	102	1146	0	08
201702	03026	MP280	G16515		C001	177244081100	S01	19990105	0	0	0	0	0	13
201702	03026	MP280	G16515		C002	177244081500	S01	19990302	27	19077	36269	26075	0	11
201702	03026	VK734	G16515		SS006	177244091200	S01	20050209	28	68	55	1029	0	08
201703	03026	MP280	G16515		C001	177244081100	S01	19990105	0	0	0	0	0	13
201703	03026	MP280	G16515		C002	177244081500	S01	19990302	31	21221	40466	34900	0	11
201703	03026	VK734	G16515		SS006	177244091200	S01	20050209	31	117	274	1426	0	08
201704	03026	MP280	G16515		C001	177244081100	S01	19990105	0	0	0	0	0	13
201704	03026	MP280	G16515		C002	177244081500	S01	19990302	30	17152	31772	27870	0	11
201704	03026	VK734	G16515		SS006	177244091200	S01	20050209	30	43	157	1418	0	08
201705	03026	MP280	G16515		C001	177244081100	S01	19990105	0	0	0	0	0	13
201705	03026	MP280	G16515		C002	177244081500	S01	19990302	31	20408	35187	38626	0	11
201705	03026	VK734	G16515		SS006	177244091200	S01	20050209	31	66	119	1395	0	08
201706	03026	MP280	G16515		C001	177244081100	S01	19990105	0	0	0	0	0	13
201706	03026	MP280	G16515		C002	177244081500	S01	19990302	28	18260	31562	33941	0	11
201706	03026	VK734	G16515		SS006	177244091200	S01	20050209	29	92	94	1376	0	08
201707	03026	MP280	G16515		C001	177244081100	S01	19990105	0	0	0	0	0	13
201707	03026	MP280	G16515		C002	177244081500	S01	19990302	31	19757	36587	37489	0	11
201707	03026	VK734	G16515		SS006	177244091200	S01	20050209	31	65	121	1278	0	08
201708	03026	MP280	G16515		C001	177244081100	S01	19990105	0	0	0	0	0	13
201708	03026	MP280	G16515		C002	177244081500	S01	19990302	29	16554	37070	32067	0	11
201708	03026	VK734	G16515		SS006	177244091200	S01	20050209	29	95	126	822	0	08
201709	03026	MP280	G16515		C001	177244081100	S01	19990105	0	0	0	0	0	13
201709	03026	MP280	G16515		C002	177244081500	S01	19990302	24	14332	28416	25702	0	11
201709	03026	VK734	G16515		SS006	177244091200	S01	20050209	25	4	192	27	0	08
201710	03026	MP280	G16515		C001	177244081100	S01	19990105	0	0	0	0	0	13
201710	03026	MP280	G16515		C002	177244081500	S01	19990302	28	15863	30184	31471	0	11

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Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

GULF OF MEXICO REGION

PAGE: 1921

End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	03026	VK734	G16515		SS006	177244091200	S01	20050209	28	9	414	0	0	08
201711	03026	MP280	G16515		C001	177244081100	S01	19990105	0	0	0	0	0	13
201711	03026	MP280	G16515		C002	177244081500	S01	19990302	29	15250	30001	29914	0	11
201711	03026	VK734	G16515		SS006	177244091200	S01	20050209	25	453	130	0	0	08
201712	03026	MP280	G16515		C001	177244081100	S01	19990105	0	0	0	0	0	13
201712	03026	MP280	G16515		C002	177244081500	S01	19990302	31	18533	33708	32507	0	11
201712	03026	VK734	G16515		SS006	177244091200	S01	20050209	31	85	212	0	0	08
201701	03295	MP311	G16520		A021	177244093200	S01	20070225	31	882	3602	7998	0	09
201701	03295	MP311	G16520		A022	177244093400	S01	20070204	31	5855	2868	19685	0	09
201702	03295	MP311	G16520		A021	177244093200	S01	20070225	28	740	1601	6642	0	09
201702	03295	MP311	G16520		A022	177244093400	S01	20070204	28	5123	2440	17033	0	09
201703	03295	MP311	G16520		A021	177244093200	S01	20070225	31	802	1500	7382	0	09
201703	03295	MP311	G16520		A022	177244093400	S01	20070204	31	5103	3228	17230	0	09
201704	03295	MP311	G16520		A021	177244093200	S01	20070225	30	788	1317	6928	0	09
201704	03295	MP311	G16520		A022	177244093400	S01	20070204	30	4970	3351	16185	0	09
201705	03295	MP311	G16520		A021	177244093200	S01	20070225	31	810	2261	7282	0	09
201705	03295	MP311	G16520		A022	177244093400	S01	20070204	31	4945	3209	16529	0	09
201706	03295	MP311	G16520		A021	177244093200	S01	20070225	30	848	1074	7482	0	09
201706	03295	MP311	G16520		A022	177244093400	S01	20070204	30	4952	4121	16324	0	09
201707	03295	MP311	G16520		A021	177244093200	S01	20070225	31	901	5160	8056	0	09
201707	03295	MP311	G16520		A022	177244093400	S01	20070204	31	5176	3426	17331	0	09
201708	03295	MP311	G16520		A021	177244093200	S01	20070225	31	876	5164	7818	0	09
201708	03295	MP311	G16520		A022	177244093400	S01	20070204	31	5671	2999	18743	0	09
201709	03295	MP311	G16520		A021	177244093200	S01	20070225	30	794	3656	6941	0	09
201709	03295	MP311	G16520		A022	177244093400	S01	20070204	30	4795	3283	15520	0	09
201710	03295	MP311	G16520		A021	177244093200	S01	20070225	27	746	2801	6369	0	09
201710	03295	MP311	G16520		A022	177244093400	S01	20070204	27	3885	6100	12380	0	09
201711	03295	MP311	G16520		A021	177244093200	S01	20070225	30	842	1574	7461	0	09
201711	03295	MP311	G16520		A022	177244093400	S01	20070204	30	4367	7011	14270	0	09
201712	03295	MP311	G16520		A021	177244093200	S01	20070225	27	699	641	6351	0	09
201712	03295	MP311	G16520		A022	177244093400	S01	20070204	27	3793	5716	12754	0	09
201701	03295	VK069	G16535		A001	608164039101	S01	20050418	28	0	78164	674	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod											Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03295	VK069	G16535		A001	608164039101	S01	20050418	28	0	88071	723	0	11
201703	03295	VK069	G16535		A001	608164039101	S01	20050418	29	0	86120	907	0	11
201704	03295	VK069	G16535		A001	608164039101	S01	20050418	30	0	89250	1007	0	11
201705	03295	VK069	G16535		A001	608164039101	S01	20050418	31	0	97363	903	0	11
201706	03295	VK069	G16535		A001	608164039101	S01	20050418	26	0	71806	720	0	11
201707	03295	VK069	G16535		A001	608164039101	S01	20050418	31	0	92761	1283	0	11
201708	03295	VK069	G16535		A001	608164039101	S01	20050418	31	0	96895	1335	0	11
201709	03295	VK069	G16535		A001	608164039101	S01	20050418	29	0	89884	1048	0	11
201710	03295	VK069	G16535		A001	608164039101	S01	20050418	21	0	63737	691	0	11
201711	03295	VK069	G16535		A001	608164039101	S01	20050418	30	0	96162	1343	0	11
201712	03295	VK069	G16535		A001	608164039101	S01	20050418	30	0	89125	477	0	11
201701	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	31	1350	72283	845	0	11
201701	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	31	55	10397	395	0	11
201701	03148	VK823	G16549	754397010A	A010	608164039300	D04	20120925	0	0	0	0	0	13
201701	03148	VK823	G16549	754397010A	A010	608164039300	D64	20120925	0	0	0	0	0	13
201702	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	26	905	56587	1623	0	11
201702	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	26	35	8212	394	0	11
201702	03148	VK823	G16549	754397010A	A010	608164039300	D64	20120925	0	0	0	0	0	13
201702	03148	VK823	G16549	754397010A	A010	608164039300	D04	20120925	0	0	0	0	0	13
201703	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	31	1080	66999	2038	0	11
201703	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	31	52	10534	481	0	11
201703	03148	VK823	G16549	754397010A	A010	608164039300	D04	20120925	0	0	0	0	0	13
201703	03148	VK823	G16549	754397010A	A010	608164039300	D64	20120925	0	0	0	0	0	13
201704	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	30	1204	64088	1949	0	11
201704	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	30	70	10876	446	0	11
201704	03148	VK823	G16549	754397010A	A010	608164039300	D04	20120925	0	0	0	0	0	13
201704	03148	VK823	G16549	754397010A	A010	608164039300	D64	20120925	0	0	0	0	0	13
201705	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	31	1374	72464	2125	0	11
201705	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	31	52	11222	467	0	11
201705	03148	VK823	G16549	754397010A	A010	608164039300	D04	20120925	0	0	0	0	0	13
201705	03148	VK823	G16549	754397010A	A010	608164039300	D64	20120925	0	0	0	0	0	13
201706	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	28	1110	60471	1751	0	11
201706	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	30	56	11197	492	0	11

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	03148	VK823	G16549	754397010A	A010	608164039300	D64	20120925	0	0	0	0	0	13
201706	03148	VK823	G16549	754397010A	A010	608164039300	D04	20120925	0	0	0	0	0	13
201707	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	30	1175	65212	1801	0	11
201707	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	31	59	11993	503	0	11
201707	03148	VK823	G16549	754397010A	A010	608164039300	D64	20120925	0	0	0	0	0	13
201707	03148	VK823	G16549	754397010A	A010	608164039300	D04	20120925	0	0	0	0	0	13
201708	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	31	1157	65454	1998	0	11
201708	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	31	59	11540	562	0	11
201708	03148	VK823	G16549	754397010A	A010	608164039300	D04	20120925	0	0	0	0	0	13
201708	03148	VK823	G16549	754397010A	A010	608164039300	D64	20120925	0	0	0	0	0	13
201709	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	30	1527	68795	1944	0	11
201709	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	30	65	12085	540	0	11
201709	03148	VK823	G16549	754397010A	A010	608164039300	D64	20120925	0	0	0	0	0	13
201709	03148	VK823	G16549	754397010A	A010	608164039300	D04	20120925	0	0	0	0	0	13
201710	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	27	1380	60297	1520	0	11
201710	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	27	53	10750	426	0	11
201710	03148	VK823	G16549	754397010A	A010	608164039300	D64	20120925	0	0	0	0	0	15
201710	03148	VK823	G16549	754397010A	A010	608164039300	D04	20120925	0	0	0	0	0	15
201711	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	30	1643	67539	1830	0	11
201711	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	30	77	11887	533	0	11
201712	03148	VK823	G16549	754397010A	A004	608164035500	S02	20000801	31	1675	70056	1803	0	11
201712	03148	VK823	G16549	754397010A	A008	608164038700	S01	20010628	31	81	12323	525	0	11
201701	02647	MC582	G16614		A001	608174087404	S02	20050111	31	23066	11862	15496	0	08
201701	02647	MC582	G16614		A002A	608174085205	S01	20040105	31	20145	16621	76802	0	08
201701	02647	MC582	G16614		A004A	608174094300	S01	20040625	31	3944	3806	13885	0	08
201701	02647	MC582	G16614		SS004	608174101301	S01	20050216	0	0	0	0	0	12
201701	02647	MC582	G16614		SS005	608174113901	S01	20080523	31	9991	6547	2745	0	08
201701	02647	MC582	G16614		SS006	608174128900	S01	20150429	0	0	0	0	0	12
201702	02647	MC582	G16614		A001	608174087404	S02	20050111	27	21366	10474	13951	0	08
201702	02647	MC582	G16614		A002A	608174085205	S01	20040105	27	17422	14098	66710	0	08
201702	02647	MC582	G16614		A004A	608174094300	S01	20040625	26	2988	3661	13430	0	08
201702	02647	MC582	G16614		SS004	608174101301	S01	20050216	0	0	0	0	0	12
201702	02647	MC582	G16614		SS005	608174113901	S01	20080523	1	26	12	7	0	08

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201702	02647	MC582	G16614		SS006	608174128900	S01	20150429	0	0	0	0	0	12	
201703	02647	MC582	G16614		A001	608174087404	S02	20050111	31	24889	12520	13764	0	08	
201703	02647	MC582	G16614		A002A	608174085205	S01	20040105	31	19089	15926	74958	0	08	
201703	02647	MC582	G16614		A004A	608174094300	S01	20040625	30	3370	3517	14363	0	08	
201703	02647	MC582	G16614		SS004	608174101301	S01	20050216	0	0	0	0	0	12	
201703	02647	MC582	G16614		SS005	608174113901	S01	20080523	30	11489	4624	4126	0	08	
201703	02647	MC582	G16614		SS006	608174128900	S01	20150429	0	0	0	0	0	12	
201704	02647	MC582	G16614		A001	608174087404	S02	20050111	30	23079	12162	14636	0	08	
201704	02647	MC582	G16614		A002A	608174085205	S01	20040105	30	17306	14923	72301	0	08	
201704	02647	MC582	G16614		A004A	608174094300	S01	20040625	30	3505	3172	12177	0	08	
201704	02647	MC582	G16614		SS004	608174101301	S01	20050216	0	0	0	0	0	12	
201704	02647	MC582	G16614		SS005	608174113901	S01	20080523	30	11883	6863	4340	0	08	
201704	02647	MC582	G16614		SS006	608174128900	S01	20150429	0	0	0	0	0	12	
201705	02647	MC582	G16614		A001	608174087404	S02	20050111	31	23667	12626	13641	0	08	
201705	02647	MC582	G16614		A002A	608174085205	S01	20040105	31	18660	14929	71830	0	08	
201705	02647	MC582	G16614		A004A	608174094300	S01	20040625	29	3173	3336	11191	0	08	
201705	02647	MC582	G16614		SS004	608174101301	S01	20050216	0	0	0	0	0	12	
201705	02647	MC582	G16614		SS005	608174113901	S01	20080523	31	11650	9626	5169	0	08	
201705	02647	MC582	G16614		SS006	608174128900	S01	20150429	0	0	0	0	0	12	
201706	02647	MC582	G16614		A001	608174087404	S02	20050111	30	24715	11950	11095	0	08	
201706	02647	MC582	G16614		A002A	608174085205	S01	20040105	30	18152	14006	70309	0	08	
201706	02647	MC582	G16614		A004A	608174094300	S01	20040625	29	2869	3359	10077	0	08	
201706	02647	MC582	G16614		SS004	608174101301	S01	20050216	0	0	0	0	0	12	
201706	02647	MC582	G16614		SS005	608174113901	S01	20080523	18	4770	2797	2141	0	08	
201706	02647	MC582	G16614		SS006	608174128900	S01	20150429	0	0	0	0	0	12	
201707	02647	MC582	G16614		A001	608174087404	S02	20050111	31	27541	13442	13801	0	08	
201707	02647	MC582	G16614		A002A	608174085205	S01	20040105	31	19368	14367	71543	0	08	
201707	02647	MC582	G16614		A004A	608174094300	S01	20040625	30	2733	3287	8969	0	08	
201707	02647	MC582	G16614		SS004	608174101301	S01	20050216	0	0	0	0	0	12	
201707	02647	MC582	G16614		SS005	608174113901	S01	20080523	31	11859	6594	2308	0	08	
201707	02647	MC582	G16614		SS006	608174128900	S01	20150429	0	0	0	0	0	12	
201708	02647	MC582	G16614		A001	608174087404	S02	20050111	30	24174	12232	14097	0	08	
201708	02647	MC582	G16614		A002A	608174085205	S01	20040105	31	18255	14935	73404	0	08	
201708	02647	MC582	G16614		A004A	608174094300	S01	20040625	30	3030	3283	9932	0	08	

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	02647	MC582	G16614		SS004	608174101301	S01	20050216	0	0	0	0	0	12
201708	02647	MC582	G16614		SS005	608174113901	S01	20080523	31	14213	9748	2139	0	08
201708	02647	MC582	G16614		SS006	608174128900	S01	20150429	0	0	0	0	0	12
201709	02647	MC582	G16614		A001	608174087404	S02	20050111	30	24242	12729	15785	0	08
201709	02647	MC582	G16614		A002A	608174085205	S01	20040105	30	16994	14490	71593	0	08
201709	02647	MC582	G16614		A004A	608174094300	S01	20040625	30	2188	2850	7784	0	08
201709	02647	MC582	G16614		SS004	608174101301	S01	20050216	0	0	0	0	0	12
201709	02647	MC582	G16614		SS005	608174113901	S01	20080523	30	12732	9532	2100	0	08
201709	02647	MC582	G16614		SS006	608174128900	S01	20150429	0	0	0	0	0	12
201710	02647	MC582	G16614		A001	608174087404	S02	20050111	27	20732	11788	14677	0	08
201710	02647	MC582	G16614		A002A	608174085205	S01	20040105	27	14151	12322	63693	0	08
201710	02647	MC582	G16614		A004A	608174094300	S01	20040625	25	3055	2495	9283	0	08
201710	02647	MC582	G16614		SS004	608174101301	S01	20050216	0	0	0	0	0	12
201710	02647	MC582	G16614		SS005	608174113901	S01	20080523	27	8352	5477	1350	0	08
201710	02647	MC582	G16614		SS006	608174128900	S01	20150429	0	0	0	0	0	12
201711	02647	MC582	G16614		A001	608174087404	S02	20050111	30	24316	13389	16895	0	08
201711	02647	MC582	G16614		A002A	608174085205	S01	20040105	30	18139	15289	76581	0	08
201711	02647	MC582	G16614		A004A	608174094300	S01	20040625	30	3469	2735	11342	0	08
201711	02647	MC582	G16614		SS004	608174101301	S01	20050216	0	0	0	0	0	12
201711	02647	MC582	G16614		SS005	608174113901	S01	20080523	30	9435	4417	1350	0	08
201711	02647	MC582	G16614		SS006	608174128900	S01	20150429	0	0	0	0	0	12
201712	02647	MC582	G16614		A001	608174087404	S02	20050111	31	21020	12007	14569	0	08
201712	02647	MC582	G16614		A002A	608174085205	S01	20040105	31	18049	15341	74031	0	08
201712	02647	MC582	G16614		A004A	608174094300	S01	20040625	31	2953	2963	10785	0	08
201712	02647	MC582	G16614		SS004	608174101301	S01	20050216	0	0	0	0	0	12
201712	02647	MC582	G16614		SS005	608174113901	S01	20080523	31	9296	5688	1666	0	08
201712	02647	MC582	G16614		SS006	608174128900	S01	20150429	0	0	0	0	0	12
201701	02647	MC582	G16623		A003A	608174094101	S01	20040314	31	16008	11802	1689	0	08
201701	02647	MC582	G16623		A005A	608174094400	S01	20040818	31	18308	15974	54962	0	08
201701	02647	MC582	G16623		A006	608174097800	S02	20110327	0	0	0	0	0	12
201701	02647	MC582	G16623		SS007	608174128601	S01	20150607	31	29057	36818	925	0	08
201702	02647	MC582	G16623		A003A	608174094101	S01	20040314	26	13223	11556	1116	0	08
201702	02647	MC582	G16623		A005A	608174094400	S01	20040818	26	15757	12030	46344	0	08

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	02647	MC582	G16623		A006	608174097800	S02	20110327	0	0	0	0	0	12
201702	02647	MC582	G16623		SS007	608174128601	S01	20150607	27	24873	29016	1272	0	08
201703	02647	MC582	G16623		A003A	608174094101	S01	20040314	30	8223	11044	682	0	08
201703	02647	MC582	G16623		A005A	608174094400	S01	20040818	30	18809	13078	50528	0	08
201703	02647	MC582	G16623		A006	608174097800	S02	20110327	0	0	0	0	0	12
201703	02647	MC582	G16623		SS007	608174128601	S01	20150607	30	38221	45669	949	0	08
201704	02647	MC582	G16623		A003A	608174094101	S01	20040314	30	8486	10237	693	0	08
201704	02647	MC582	G16623		A005A	608174094400	S01	20040818	30	19586	14088	50856	0	08
201704	02647	MC582	G16623		A006	608174097800	S02	20110327	0	0	0	0	0	12
201704	02647	MC582	G16623		SS007	608174128601	S01	20150607	30	40039	51966	1252	0	08
201705	02647	MC582	G16623		A003A	608174094101	S01	20040314	30	8732	11232	792	0	08
201705	02647	MC582	G16623		A005A	608174094400	S01	20040818	30	19541	13632	52459	0	08
201705	02647	MC582	G16623		A006	608174097800	S02	20110327	0	0	0	0	0	12
201705	02647	MC582	G16623		SS007	608174128601	S01	20150607	31	40093	52602	1819	0	08
201706	02647	MC582	G16623		A003A	608174094101	S01	20040314	28	7362	11221	493	0	08
201706	02647	MC582	G16623		A005A	608174094400	S01	20040818	28	18536	14648	51569	0	08
201706	02647	MC582	G16623		A006	608174097800	S02	20110327	0	0	0	0	0	12
201706	02647	MC582	G16623		SS007	608174128601	S02	20170525	30	50549	59088	2098	0	08
201707	02647	MC582	G16623		A003A	608174094101	S01	20040314	29	6052	10938	431	0	08
201707	02647	MC582	G16623		A005A	608174094400	S01	20040818	30	19114	17240	52041	0	08
201707	02647	MC582	G16623		A006	608174097800	S02	20110327	0	0	0	0	0	12
201707	02647	MC582	G16623		SS007	608174128601	S02	20170525	31	48662	56609	2316	0	08
201708	02647	MC582	G16623		A003A	608174094101	S01	20040314	29	7755	11234	640	0	08
201708	02647	MC582	G16623		A005A	608174094400	S01	20040818	30	19296	14563	52432	0	08
201708	02647	MC582	G16623		A006	608174097800	S02	20110327	0	0	0	0	0	12
201708	02647	MC582	G16623		SS007	608174128601	S02	20170525	31	45696	54616	2292	0	08
201709	02647	MC582	G16623		A003A	608174094101	S01	20040314	29	6964	9912	588	0	08
201709	02647	MC582	G16623		A005A	608174094400	S01	20040818	30	18738	14891	53737	0	08
201709	02647	MC582	G16623		A006	608174097800	S02	20110327	0	0	0	0	0	12
201709	02647	MC582	G16623		SS007	608174128601	S02	20170525	30	44172	52440	2292	0	08
201710	02647	MC582	G16623		A003A	608174094101	S01	20040314	26	5665	9274	525	0	08
201710	02647	MC582	G16623		A005A	608174094400	S01	20040818	26	16038	13155	48845	0	08
201710	02647	MC582	G16623		A006	608174097800	S02	20110327	0	0	0	0	0	12
201710	02647	MC582	G16623		SS007	608174128601	S02	20170525	26	37961	45836	2710	0	08

* * * * * UNCLASSIFIED * * * * *

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASEStart Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	02647	MC582	G16623		A003A	608174094101	S01	20040314	30	7239	9082	469	0	08
201711	02647	MC582	G16623		A005A	608174094400	S01	20040818	30	19123	16541	57683	0	08
201711	02647	MC582	G16623		A006	608174097800	S02	20110327	0	0	0	0	0	12
201711	02647	MC582	G16623		SS007	608174128601	S02	20170525	30	41104	52801	3707	0	08
201712	02647	MC582	G16623		A003A	608174094101	S01	20040314	31	6594	10690	265	0	08
201712	02647	MC582	G16623		A005A	608174094400	S01	20040818	31	19217	15373	56942	0	08
201712	02647	MC582	G16623		A006	608174097800	S02	20110327	0	0	0	0	0	12
201712	02647	MC582	G16623		SS007	608174128601	S02	20170525	31	40617	50265	3030	0	08
201701	00730	MC582	G16624		SS002	608174104102	S01	20130715	31	14733	17372	1379	0	08
201702	00730	MC582	G16624		SS002	608174104102	S01	20130715	28	14379	15382	1566	0	08
201703	00730	MC582	G16624		SS002	608174104102	S01	20130715	31	16721	19390	1621	0	08
201704	00730	MC582	G16624		SS002	608174104102	S01	20130715	30	15886	18106	1588	0	08
201705	00730	MC582	G16624		SS002	608174104102	S01	20130715	31	15457	18102	1910	0	08
201706	00730	MC582	G16624		SS002	608174104102	S01	20130715	30	14783	18319	1760	0	08
201707	00730	MC582	G16624		SS002	608174104102	S01	20130715	31	14994	18314	1815	0	08
201708	00730	MC582	G16624		SS002	608174104102	S01	20130715	31	15160	20224	2035	0	08
201709	00730	MC582	G16624		SS002	608174104102	S01	20130715	30	14622	18304	1861	0	08
201710	00730	MC582	G16624		SS002	608174104102	S01	20130715	27	13273	16334	2257	0	08
201711	00730	MC582	G16624		SS002	608174104102	S01	20130715	30	14635	17828	1617	0	08
201712	00730	MC582	G16624		SS002	608174104102	S01	20130715	31	15058	18445	2373	0	08
201701	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	0	0	0	0	0	12
201701	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	31	113926	104589	72402	0	08
201701	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	31	39429	21354	130171	0	08
201702	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	0	0	0	0	0	12
201702	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	25	99075	93016	57200	0	08
201702	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	23	29831	17942	89145	0	08
201703	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	0	0	0	0	0	12
201703	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	30	118008	105536	70735	0	08
201703	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	22	23623	21199	81678	0	08
201704	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	0	0	0	0	0	12
201704	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	30	204483	188773	81881	0	08
201704	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	26	24168	22252	76411	0	08

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UNCLASSIFIED

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201705	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	0	0	0	0	0	12		
201705	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	31	189031	184268	36437	0	08		
201705	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	31	45403	34603	72104	0	08		
201706	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	0	0	0	0	0	12		
201706	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	30	170281	187440	58569	0	08		
201706	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	30	39982	35779	108939	0	08		
201707	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	0	0	0	0	0	12		
201707	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	29	161205	179199	73234	0	08		
201707	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	29	28428	26042	103148	0	08		
201708	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	0	0	0	0	0	12		
201708	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	31	182433	181707	69585	0	08		
201708	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	31	35065	27938	130162	0	08		
201709	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	0	0	0	0	0	12		
201709	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	30	152594	159337	53300	0	08		
201709	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	30	38523	30474	143585	0	08		
201710	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	0	0	0	0	0	12		
201710	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	25	120019	117458	50171	0	08		
201710	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	25	29768	21284	115331	0	08		
201711	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	0	0	0	0	0	12		
201711	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	30	144049	159515	80664	0	08		
201711	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	30	28565	25728	114432	0	08		
201712	00078	MC696	G16641	754307007A	BF003	608174108200	S01	20080218	0	0	0	0	0	12		
201712	00078	MC696	G16641	754307007A	BF004	608174108300	S01	20071218	31	144345	153721	67482	0	08		
201712	00078	MC696	G16641	754307007A	BF005	608174108400	S01	20080504	31	32648	28014	137616	0	08		
201701	00162	MC773	G16644		SS001	608174102601	S02	20060109	31	36292	22156	27865	0	09		
201701	00162	MC773	G16644		SS002	608174118600	S01	20110824	31	12554	7626	45989	0	09		
201701	00162	MC773	G16644		SS004	608174099100	S01	20050316	31	63094	19903	109760	0	09		
201702	00162	MC773	G16644		SS001	608174102601	S02	20060109	28	33476	22573	25220	0	09		
201702	00162	MC773	G16644		SS002	608174118600	S01	20110824	27	10852	6559	40924	0	09		
201702	00162	MC773	G16644		SS004	608174099100	S01	20050316	28	56369	21650	95507	0	09		
201703	00162	MC773	G16644		SS001	608174102601	S02	20060109	31	39175	31123	28490	0	09		
201703	00162	MC773	G16644		SS002	608174118600	S01	20110824	31	10547	717	56962	0	09		
201703	00162	MC773	G16644		SS004	608174099100	S01	20050316	31	59818	53749	90474	0	09		

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	00162	MC773	G16644		SS001	608174102601	S02	20060109	30	37289	27850	26898	0	09
201704	00162	MC773	G16644		SS002	608174118600	S01	20110824	30	9943	3268	54012	0	09
201704	00162	MC773	G16644		SS004	608174099100	S01	20050316	30	53331	45910	91236	0	09
201705	00162	MC773	G16644		SS001	608174102601	S02	20060109	31	42038	23822	21671	0	09
201705	00162	MC773	G16644		SS002	608174118600	S01	20110824	31	12311	15003	51865	0	09
201705	00162	MC773	G16644		SS004	608174099100	S01	20050316	31	51795	32647	99963	0	09
201706	00162	MC773	G16644		SS001	608174102601	S02	20060109	30	42226	23569	22048	0	09
201706	00162	MC773	G16644		SS002	608174118600	S01	20110824	29	11804	14218	50371	0	09
201706	00162	MC773	G16644		SS004	608174099100	S01	20050316	30	50702	31471	99112	0	09
201707	00162	MC773	G16644		SS001	608174102601	S02	20060109	31	44021	23316	22786	0	09
201707	00162	MC773	G16644		SS002	608174118600	S01	20110824	31	12884	14788	54501	0	09
201707	00162	MC773	G16644		SS004	608174099100	S01	20050316	31	54219	32003	105068	0	09
201708	00162	MC773	G16644		SS001	608174102601	S02	20060109	31	42889	21926	22678	0	09
201708	00162	MC773	G16644		SS002	608174118600	S01	20110824	31	13300	12235	51191	0	09
201708	00162	MC773	G16644		SS004	608174099100	S01	20050316	31	53445	31593	104801	0	09
201709	00162	MC773	G16644		SS001	608174102601	S02	20060109	30	37435	20358	21809	0	09
201709	00162	MC773	G16644		SS002	608174118600	S01	20110824	30	17125	8345	49542	0	09
201709	00162	MC773	G16644		SS004	608174099100	S01	20050316	30	54063	36551	111320	0	09
201710	00162	MC773	G16644		SS001	608174102601	S02	20060109	27	33728	17968	17846	0	09
201710	00162	MC773	G16644		SS002	608174118600	S01	20110824	26	13008	6295	38864	0	09
201710	00162	MC773	G16644		SS004	608174099100	S01	20050316	27	45099	29881	93635	0	09
201711	00162	MC773	G16644		SS001	608174102601	S02	20060109	30	51624	28321	13921	0	09
201711	00162	MC773	G16644		SS002	608174118600	S01	20110824	30	9507	4766	44167	0	09
201711	00162	MC773	G16644		SS004	608174099100	S01	20050316	30	47973	31121	115631	0	09
201712	00162	MC773	G16644		SS001	608174102601	S02	20060109	31	54153	28143	16343	0	09
201712	00162	MC773	G16644		SS002	608174118600	S01	20110824	31	9922	4621	45874	0	09
201712	00162	MC773	G16644		SS004	608174099100	S01	20050316	31	50326	31010	120752	0	09
201701	00162	MC773	G16647		A007	608174098700	S02	20100107	0	0	0	0	0	12
201701	00162	MC773	G16647		A008	608174096000	S01	20060317	0	0	0	0	0	12
201701	00162	MC773	G16647		SS006	608174120001	S01	20160126	31	64780	59464	155	0	09
201702	00162	MC773	G16647		A007	608174098700	S02	20100107	0	0	0	0	0	12
201702	00162	MC773	G16647		A008	608174096000	S01	20060317	0	0	0	0	0	12
201702	00162	MC773	G16647		SS006	608174120001	S01	20160126	28	51791	52473	238	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	00162	MC773	G16647		A007	608174098700	S02	20100107	0	0	0	0	0	12
201703	00162	MC773	G16647		A008	608174096000	S01	20060317	0	0	0	0	0	12
201703	00162	MC773	G16647		SS006	608174120001	S01	20160126	31	59515	63381	225	0	09
201704	00162	MC773	G16647		A007	608174098700	S02	20100107	0	0	0	0	0	12
201704	00162	MC773	G16647		A008	608174096000	S01	20060317	0	0	0	0	0	12
201704	00162	MC773	G16647		SS006	608174120001	S01	20160126	30	57608	59954	209	0	09
201705	00162	MC773	G16647		A007	608174098700	S02	20100107	0	0	0	0	0	12
201705	00162	MC773	G16647		A008	608174096000	S01	20060317	0	0	0	0	0	12
201705	00162	MC773	G16647		SS006	608174120001	S01	20160126	30	57682	70343	212	0	09
201706	00162	MC773	G16647		A007	608174098700	S02	20100107	0	0	0	0	0	12
201706	00162	MC773	G16647		A008	608174096000	S01	20060317	0	0	0	0	0	12
201706	00162	MC773	G16647		SS006	608174120001	S01	20160126	30	58232	113152	318	0	09
201707	00162	MC773	G16647		A007	608174098700	S02	20100107	0	0	0	0	0	12
201707	00162	MC773	G16647		A008	608174096000	S01	20060317	0	0	0	0	0	12
201707	00162	MC773	G16647		SS006	608174120001	S01	20160126	31	50932	113087	1034	0	09
201708	00162	MC773	G16647		A007	608174098700	S02	20100107	0	0	0	0	0	12
201708	00162	MC773	G16647		A008	608174096000	S01	20060317	0	0	0	0	0	12
201708	00162	MC773	G16647		SS006	608174120001	S01	20160126	6	5860	8243	345	0	09
201709	00162	MC773	G16647		A007	608174098700	S02	20100107	0	0	0	0	0	12
201709	00162	MC773	G16647		A008	608174096000	S01	20060317	0	0	0	0	0	12
201709	00162	MC773	G16647		SS006	608174120001	S01	20160126	0	0	0	0	0	12
201710	00162	MC773	G16647		A007	608174098700	S02	20100107	0	0	0	0	0	12
201710	00162	MC773	G16647		A008	608174096000	S01	20060317	0	0	0	0	0	12
201710	00162	MC773	G16647		SS006	608174120001	S01	20160126	0	0	0	0	0	12
201711	00162	MC773	G16647		A007	608174098700	S02	20100107	0	0	0	0	0	12
201711	00162	MC773	G16647		A008	608174096000	S01	20060317	0	0	0	0	0	12
201711	00162	MC773	G16647		SS006	608174120001	S01	20160126	0	0	0	0	0	12
201712	00162	MC773	G16647		A007	608174098700	S02	20100107	0	0	0	0	0	12
201712	00162	MC773	G16647		A008	608174096000	S01	20060317	0	0	0	0	0	12
201712	00162	MC773	G16647		SS006	608174120001	S01	20160126	0	0	0	0	0	12
201701	02528	MC899	G16661		A001	608174115100	S01	20110827	0	0	0	0	0	12
201701	02528	MC899	G16661		A002	608174115202	S02	20120707	0	0	0	0	0	12
201702	02528	MC899	G16661		A001	608174115100	S01	20110827	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	02528	MC899	G16661		A002	608174115202	S02	20120707	0	0	0	0	0	12
201703	02528	MC899	G16661		A001	608174115100	S01	20110827	0	0	0	0	0	12
201703	02528	MC899	G16661		A002	608174115202	S02	20120707	0	0	0	0	0	12
201704	02528	MC899	G16661		A001	608174115100	S01	20110827	0	0	0	0	0	12
201704	02528	MC899	G16661		A002	608174115202	S02	20120707	0	0	0	0	0	12
201705	02528	MC899	G16661		A001	608174115100	S01	20110827	0	0	0	0	0	12
201705	02528	MC899	G16661		A002	608174115202	S02	20120707	0	0	0	0	0	12
201706	02528	MC899	G16661		A001	608174115100	S01	20110827	0	0	0	0	0	12
201706	02528	MC899	G16661		A002	608174115202	S02	20120707	0	0	0	0	0	12
201707	02528	MC899	G16661		A001	608174115100	S01	20110827	0	0	0	0	0	12
201707	02528	MC899	G16661		A002	608174115202	S02	20120707	0	0	0	0	0	12
201708	02528	MC899	G16661		A001	608174115100	S01	20110827	0	0	0	0	0	12
201708	02528	MC899	G16661		A002	608174115202	S02	20120707	0	0	0	0	0	12
201709	02528	MC899	G16661		A001	608174115100	S01	20110827	0	0	0	0	0	12
201709	02528	MC899	G16661		A002	608174115202	S02	20120707	0	0	0	0	0	12
201710	02528	MC899	G16661		A001	608174115100	S01	20110827	0	0	0	0	0	12
201710	02528	MC899	G16661		A002	608174115202	S02	20120707	0	0	0	0	0	12
201711	02528	MC899	G16661		A001	608174115100	S01	20110827	0	0	0	0	0	12
201711	02528	MC899	G16661		A002	608174115202	S02	20120707	0	0	0	0	0	12
201712	02528	MC899	G16661		A001	608174115100	S01	20110827	0	0	0	0	0	12
201712	02528	MC899	G16661		A002	608174115202	S02	20120707	0	0	0	0	0	12
201701	02806	GC110	G16698		MA001	608114022804	S01	20050416	25	17594	29437	29436	0	08
201701	02806	GC110	G16698		MA002	608114031101	S01	20141116	29	13816	24483	21984	0	08
201702	02806	GC110	G16698		MA001	608114022804	S01	20050416	28	20560	34512	33353	0	08
201702	02806	GC110	G16698		MA002	608114031101	S01	20141116	28	16134	29182	25724	0	08
201703	02806	GC110	G16698		MA001	608114022804	S01	20050416	31	21685	29672	33414	0	08
201703	02806	GC110	G16698		MA002	608114031101	S01	20141116	31	16928	28955	33010	0	08
201704	02806	GC110	G16698		MA001	608114022804	S01	20050416	30	20352	28293	31069	0	08
201704	02806	GC110	G16698		MA002	608114031101	S01	20141116	30	15888	27610	30693	0	08
201705	02806	GC110	G16698		MA001	608114022804	S01	20050416	31	22574	33793	31124	0	08
201705	02806	GC110	G16698		MA002	608114031101	S01	20141116	31	16423	27359	31625	0	08
201706	02806	GC110	G16698		MA001	608114022804	S01	20050416	30	21098	32760	30835	0	08
201706	02806	GC110	G16698		MA002	608114031101	S01	20141116	30	15000	25013	31591	0	08

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201707	02806	GC110	G16698		MA001	608114022804	S01	20050416	21	13752	21551	19676	0	08	
201707	02806	GC110	G16698		MA002	608114031101	S01	20141116	26	10023	16563	20324	0	08	
201708	02806	GC110	G16698		MA001	608114022804	S01	20050416	31	37892	62783	56484	0	08	
201708	02806	GC110	G16698		MA002	608114031101	S01	20141116	31	14407	24321	33527	0	08	
201709	02806	GC110	G16698		MA001	608114022804	S01	20050416	30	34815	56463	53618	0	08	
201709	02806	GC110	G16698		MA002	608114031101	S01	20141116	30	13021	21514	31374	0	08	
201710	02806	GC110	G16698		MA001	608114022804	S01	20050416	8	6140	9970	11417	0	08	
201710	02806	GC110	G16698		MA002	608114031101	S01	20141116	8	2297	3799	6681	0	08	
201711	02806	GC110	G16698		MA001	608114022804	S01	20050416	0	0	0	0	0	12	
201711	02806	GC110	G16698		MA002	608114031101	S01	20141116	0	0	0	0	0	12	
201712	02806	GC110	G16698		MA001	608114022804	S01	20050416	0	0	0	0	0	12	
201712	02806	GC110	G16698		MA002	608114031101	S01	20141116	0	0	0	0	0	12	
201701	02899	GC282	G16727		001	608114030804	S01	20021122	30	14373	0	141035	0	08	
201701	02899	GC282	G16727		002	608114033701	S01	20030801	9	0	3758	102807	0	08	
201702	02899	GC282	G16727		001	608114030804	S01	20021122	28	18278	23544	136606	0	08	
201702	02899	GC282	G16727		002	608114033701	S01	20030801	0	0	0	0	0	12	
201703	02899	GC282	G16727		001	608114030804	S01	20021122	31	16227	34968	149515	0	08	
201703	02899	GC282	G16727		002	608114033701	S01	20030801	0	0	0	0	0	12	
201704	02899	GC282	G16727		001	608114030804	S01	20021122	30	14035	11097	113178	0	08	
201704	02899	GC282	G16727		002	608114033701	S01	20030801	0	0	0	0	0	12	
201705	02899	GC282	G16727		001	608114030804	S01	20021122	31	17517	25371	130259	0	08	
201705	02899	GC282	G16727		002	608114033701	S01	20030801	1	0	25	716	0	08	
201706	02899	GC282	G16727		001	608114030804	S01	20021122	29	31331	30565	136949	0	08	
201706	02899	GC282	G16727		002	608114033701	S01	20030801	0	0	0	0	0	12	
201707	02899	GC282	G16727		001	608114030804	S01	20021122	31	54436	25726	158308	0	08	
201707	02899	GC282	G16727		002	608114033701	S01	20030801	0	0	0	0	0	12	
201708	02899	GC282	G16727		001	608114030804	S01	20021122	31	34016	7090	160286	0	08	
201708	02899	GC282	G16727		002	608114033701	S01	20030801	0	0	0	0	0	12	
201709	02899	GC282	G16727		001	608114030804	S01	20021122	28	13288	0	99740	0	08	
201709	02899	GC282	G16727		002	608114033701	S01	20030801	0	0	0	0	0	12	
201710	02899	GC282	G16727		001	608114030804	S01	20021122	24	15608	17830	114274	0	08	
201710	02899	GC282	G16727		002	608114033701	S01	20030801	0	0	0	0	0	12	
201711	02899	GC282	G16727		001	608114030804	S01	20021122	24	17007	21186	119809	0	08	

Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod											Water	Injection	Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	02899	GC282	G16727		002	608114033701	S01	20030801	0	0	0	0	0	0	12
201712	02899	GC282	G16727		001	608114030804	S01	20021122	28	25244	22445	136792	0	0	08
201712	02899	GC282	G16727		002	608114033701	S01	20030801	0	0	0	0	0	0	12
201701	00981	GC562	G16753	754300002A	SS003	608114064600	S01	20160507	13	53205	43651	0	0	0	08
201701	00981	GC562	G16753	754300002A	SS004	608114051104	S02	20160623	0	0	0	0	0	0	12
201702	00981	GC562	G16753	754300002A	SS003	608114064600	S01	20160507	24	96193	75951	0	0	0	08
201702	00981	GC562	G16753	754300002A	SS004	608114051104	S02	20160623	11	3332	54749	0	0	0	08
201703	00981	GC562	G16753	754300002A	SS003	608114064600	S01	20160507	31	130175	95327	0	0	0	08
201703	00981	GC562	G16753	754300002A	SS004	608114051104	S02	20160623	30	17409	195138	0	0	0	08
201704	00981	GC562	G16753	754300002A	SS003	608114064600	S01	20160507	19	63040	53471	0	0	0	08
201704	00981	GC562	G16753	754300002A	SS004	608114051104	S02	20160623	15	4483	81036	0	0	0	08
201705	00981	GC562	G16753	754300002A	SS003	608114064600	S01	20160507	31	137158	104978	0	0	0	08
201705	00981	GC562	G16753	754300002A	SS004	608114051104	S02	20160623	1	140	2928	0	0	0	08
201706	00981	GC562	G16753	754300002A	SS003	608114064600	S01	20160507	27	116131	85950	0	0	0	08
201706	00981	GC562	G16753	754300002A	SS004	608114051104	S02	20160623	0	0	0	0	0	0	12
201707	00981	GC562	G16753	754300002A	SS003	608114064600	S01	20160507	31	79391	59708	0	0	0	08
201707	00981	GC562	G16753	754300002A	SS004	608114051104	S02	20160623	18	5007	52915	0	0	0	08
201708	00981	GC562	G16753	754300002A	SS003	608114064600	S01	20160507	31	84035	64949	0	0	0	08
201708	00981	GC562	G16753	754300002A	SS004	608114051104	S02	20160623	0	0	0	0	0	0	12
201709	00981	GC562	G16753	754300002A	SS003	608114064600	S01	20160507	29	85220	68554	0	0	0	08
201709	00981	GC562	G16753	754300002A	SS004	608114051104	S02	20160623	0	0	0	0	0	0	12
201710	00981	GC562	G16753	754300002A	SS003	608114064600	S01	20160507	29	86387	72023	0	0	0	08
201710	00981	GC562	G16753	754300002A	SS004	608114051104	S02	20160623	0	0	0	0	0	0	12
201711	00981	GC562	G16753	754300002A	SS003	608114064600	S01	20160507	19	60836	48486	0	0	0	08
201711	00981	GC562	G16753	754300002A	SS004	608114051104	S02	20160623	0	0	0	0	0	0	12
201712	00981	GC562	G16753	754300002A	SS003	608114064600	S01	20160507	0	0	0	0	0	0	12
201712	00981	GC562	G16753	754300002A	SS004	608114051104	S01	20171123	23	33859	36372	0	0	0	08
201701	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	31	94301	47337	55179	0	0	08
201701	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	31	281161	164372	0	0	0	08
201702	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	28	59522	29535	35276	0	0	08
201702	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	28	210503	122416	0	0	0	08
201703	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	31	86107	43441	51253	0	0	08

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UNCLASSIFIED

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PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
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Prod			Cmp						Days		Water		Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201703	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	31	252477	143277	1229	0	08
201704	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	30	68861	41811	36882	0	08
201704	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	30	224169	117243	36610	0	08
201705	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	31	75693	46335	38946	0	08
201705	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	31	240276	133406	41082	0	08
201706	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	30	80221	40975	29745	0	08
201706	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	30	217807	134964	48974	0	08
201707	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	31	77540	39161	29616	0	08
201707	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	31	229005	128564	56358	0	08
201708	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	31	73966	36755	31161	0	08
201708	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	31	263875	145299	69396	0	08
201709	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	28	63945	32468	27624	0	08
201709	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	28	225202	131217	55594	0	08
201710	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	27	54479	26927	24568	0	08
201710	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	27	232502	122870	66348	0	08
201711	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	30	67884	33010	27262	0	08
201711	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	30	266319	152333	97017	0	08
201712	00078	GC640	G16759	754306008A	PN001	608114035704	S01	20070703	14	29021	13856	12261	0	08
201712	00078	GC640	G16759	754306008A	PN006	608114047401	S01	20160331	14	117665	65452	36693	0	08
201701	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	31	85185	40558	92911	0	08
201702	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	28	69841	34286	76818	0	08
201703	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	31	96444	48216	111196	0	08
201704	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	30	27179	19680	81881	0	08
201705	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	31	29163	21149	87348	0	08
201706	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	30	28105	14472	84556	0	08
201707	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	31	33447	15765	98705	0	08
201708	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	31	39462	15674	99999	0	08
201709	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	28	35782	18629	91938	0	08
201710	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	27	35428	26454	72746	0	08
201711	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	30	44167	22496	79182	0	08
201712	00078	GC640	G16760	754306008A	PN005	608114047300	S01	20150624	14	20428	9672	35432	0	08
201701	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	29	16164	9529	17507	0	08

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Prod			Cmp					Days		Water			Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	27	19794	11622	20921	0	08
201703	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	30	20485	11991	21799	0	08
201704	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	30	17374	10412	21435	0	08
201705	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	7	2821	1690	3468	0	08
201706	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	1	380	5	126	0	08
201707	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	1	406	246	0	0	08
201708	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	1	402	243	0	0	08
201709	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	2	920	547	659	0	08
201710	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	2	782	468	320	0	08
201711	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	0	0	0	0	0	12
201712	02010	GC654	G16764	754307012A	SH101	608114058701	S01	20120607	17	20075	11802	18365	0	08
201701	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	31	310452	113043	1298	0	08
201702	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	28	271354	98441	11376	0	08
201703	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	31	297473	107596	14207	0	08
201704	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	30	281242	104149	18004	0	08
201705	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	31	271370	100552	22117	0	08
201706	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	30	260008	97880	22474	0	08
201707	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	29	243363	91013	23897	0	08
201708	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	31	248362	92614	28223	0	08
201709	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	30	245319	90091	28160	0	08
201710	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	29	238716	88244	26427	0	08
201711	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	30	247928	91683	31280	0	08
201712	02010	GC654	G16765	754307012A	SG101	608114048201	S01	20080129	31	250663	91057	35269	0	08
201701	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	5	0	0	0	67116	04
201701	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20150228	26	0	0	0	136774	04
201702	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	26	0	0	0	334270	04
201702	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20150228	23	0	0	0	46197	04
201703	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	31	0	0	0	433888	04
201703	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20150228	0	0	0	0	0	04
201704	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	30	0	0	0	425561	04
201704	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20150228	0	0	0	0	0	04
201705	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	29	0	0	0	429473	04

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Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201705	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20150228	0	0	0	0	0	04		
201706	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	29	0	0	0	415760	04		
201706	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20150228	0	0	0	0	0	04		
201707	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	31	0	0	0	466896	04		
201707	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20150228	0	0	0	0	0	04		
201708	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	31	0	0	0	472979	04		
201708	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20150228	0	0	0	0	0	04		
201709	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	30	0	0	0	441589	04		
201709	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20150228	26	0	0	0	233769	04		
201710	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	22	0	0	0	318325	04		
201710	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20150228	24	0	0	0	132521	04		
201711	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	30	0	0	0	439171	04		
201711	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20150228	30	0	0	0	97739	04		
201712	00078	GC640	G16770	754306008A	IS001	608114057800	S01	20111005	9	0	0	0	95790	04		
201712	00078	GC640	G16770	754306008A	IS004	608114057700	S01	20150228	9	0	0	0	19843	04		
201701	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	31	361931	340210	0	0	08		
201702	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	27	269595	258281	0	0	08		
201703	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	27	257318	244778	0	0	08		
201704	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	30	231907	214924	0	0	08		
201705	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	11	66575	63808	0	0	08		
201706	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	8	51744	49011	0	0	08		
201707	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	23	163760	152304	0	0	08		
201708	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	30	204495	193418	0	0	08		
201709	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	28	185094	173162	0	0	08		
201710	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	28	156133	147628	0	0	08		
201711	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	30	202679	186554	0	0	08		
201712	00981	GC640	G16783	754308011A	SS002	608114060102	S01	20140114	15	77000	68891	0	0	08		
201701	01207	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	31	74095	15499	29858	0	08		
201702	01207	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	28	65352	13444	26748	0	08		
201703	01207	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	31	68495	15881	30944	0	08		
201704	01207	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	30	70560	14410	25350	0	08		
201705	01207	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	31	75640	15867	25974	0	08		

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Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	01207	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	30	68936	15859	22980	0	08
201707	01207	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	31	73419	16215	22572	0	08
201708	01207	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	30	68441	16091	29174	0	08
201709	01207	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	30	64439	17453	27377	0	08
201710	01207	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	31	68442	19026	24337	0	08
201711	01207	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	30	58911	18187	26323	0	08
201712	01207	WR206	G16965	754306012A	CA006	608124008300	S01	20131216	30	58897	17719	26229	0	08
201701	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	31	51809	12409	307	0	08
201701	01207	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	31	32998	7901	984	0	08
201702	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	19	31256	7105	176	0	08
201702	01207	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	28	29812	6847	923	0	08
201703	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	0	0	0	0	0	12
201703	01207	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	31	30721	8149	1051	0	08
201704	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	0	0	0	0	0	12
201704	01207	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	30	32717	7659	780	0	08
201705	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	0	0	0	0	0	12
201705	01207	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	31	26005	6272	578	0	08
201706	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	0	0	0	0	0	12
201706	01207	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	30	28048	7380	635	0	08
201707	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	0	0	0	0	0	12
201707	01207	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	31	29448	7442	702	0	08
201708	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	0	0	0	0	0	12
201708	01207	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	31	26569	7155	874	0	08
201709	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	0	0	0	0	0	12
201709	01207	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	30	24029	7450	954	0	08
201710	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	0	0	0	0	0	12
201710	01207	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	27	21047	6544	709	0	08
201711	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	0	0	0	0	0	12
201711	01207	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	0	0	0	0	0	12
201712	01207	WR206	G16970	754306012A	CA003	608124003800	S01	20100503	0	0	0	0	0	12
201712	01207	WR206	G16970	754306012A	CA004	608124004701	S01	20121204	0	0	0	0	0	12
201701	01207	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	31	273763	35102	6823	0	08

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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	01207	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	28	245309	32655	5745	0	08
201703	01207	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	31	269067	34875	6330	0	08
201704	01207	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	30	259885	36196	6441	0	08
201705	01207	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	31	266149	35680	6867	0	08
201706	01207	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	30	250192	32625	5973	0	08
201707	01207	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	31	257802	33602	6364	0	08
201708	01207	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	31	260273	34696	6549	0	08
201709	01207	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	30	245542	36810	6259	0	08
201710	01207	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	31	256731	35350	6061	0	08
201711	01207	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	30	245710	31582	6895	0	08
201712	01207	WR469	G16987	754306013A	CH003	608124008102	S01	20131119	31	243003	33834	6799	0	08
201701	01207	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
201702	01207	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
201703	01207	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
201704	01207	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
201705	01207	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
201706	01207	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
201707	01207	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
201708	01207	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
201709	01207	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
201710	01207	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
201711	01207	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
201712	01207	WR469	G16997	754306013A	CH002	608124004602	S01	20100521	0	0	0	0	0	12
201701	00689	WR508	G17001	754306006A	SN105	608124009500	S01	20160112	1	6748	833	1040	0	08
201701	00689	WR508	G17001	754306006A	SN109	608124009900	S01	20151012	1	5946	245	778	0	08
201701	00689	WR508	G17001	754306006A	SN110	608124011001	S01	20161110	0	0	0	0	0	12
201702	00689	WR508	G17001	754306006A	SN105	608124009500	S01	20160112	10	140712	13942	8763	0	08
201702	00689	WR508	G17001	754306006A	SN109	608124009900	S01	20151012	1	3095	333	400	0	08
201702	00689	WR508	G17001	754306006A	SN110	608124011001	S01	20161110	0	0	0	0	0	12
201703	00689	WR508	G17001	754306006A	SN105	608124009500	S01	20160112	23	413318	76005	4218	0	08
201703	00689	WR508	G17001	754306006A	SN109	608124009900	S01	20151012	20	367909	51375	65011	0	08
201703	00689	WR508	G17001	754306006A	SN110	608124011001	S01	20161110	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	00689	WR508	G17001	754306006A	SN208	608124010400	S01	20170324	0	0	0	0	0	12
201704	00689	WR508	G17001	754306006A	SN105	608124009500	S01	20160112	19	321521	38912	3958	0	08
201704	00689	WR508	G17001	754306006A	SN109	608124009900	S01	20151012	19	364062	68798	16036	0	08
201704	00689	WR508	G17001	754306006A	SN110	608124011001	S01	20161110	1	4017	740	788	0	08
201704	00689	WR508	G17001	754306006A	SN208	608124010400	S01	20170324	0	0	0	0	0	12
201705	00689	WR508	G17001	754306006A	SN105	608124009500	S01	20160112	14	217599	26798	6868	0	08
201705	00689	WR508	G17001	754306006A	SN109	608124009900	S01	20151012	16	211990	39657	6465	0	08
201705	00689	WR508	G17001	754306006A	SN110	608124011001	S01	20161110	0	0	0	0	0	12
201705	00689	WR508	G17001	754306006A	SN208	608124010400	S01	20170324	31	18585	2226	3982	0	08
201706	00689	WR508	G17001	754306006A	SN105	608124009500	S01	20160112	25	417500	50386	14305	0	08
201706	00689	WR508	G17001	754306006A	SN109	608124009900	S01	20151012	25	362732	68020	9854	0	08
201706	00689	WR508	G17001	754306006A	SN110	608124011001	S01	20161110	1	1620	366	513	0	08
201706	00689	WR508	G17001	754306006A	SN208	608124010400	S01	20170324	29	106581	12973	2205	0	08
201707	00689	WR508	G17001	754306006A	SN105	608124009500	S01	20160112	30	484033	77799	16087	0	08
201707	00689	WR508	G17001	754306006A	SN109	608124009900	S01	20151012	30	424945	70565	15830	0	08
201707	00689	WR508	G17001	754306006A	SN110	608124011001	S01	20161110	0	0	0	0	0	12
201707	00689	WR508	G17001	754306006A	SN207	608124011700	S01	20170712	0	0	0	0	0	12
201707	00689	WR508	G17001	754306006A	SN208	608124010400	S01	20170324	30	174835	27331	15943	0	08
201708	00689	WR508	G17001	754306006A	SN105	608124009500	S01	20160112	30	385784	72169	22317	0	08
201708	00689	WR508	G17001	754306006A	SN109	608124009900	S01	20151012	30	325554	62633	24370	0	08
201708	00689	WR508	G17001	754306006A	SN110	608124011001	S01	20161110	0	0	0	0	0	12
201708	00689	WR508	G17001	754306006A	SN207	608124011700	S01	20170712	0	0	0	0	0	12
201708	00689	WR508	G17001	754306006A	SN208	608124010400	S01	20170324	30	180251	30066	32759	0	08
201709	00689	WR508	G17001	754306006A	SN105	608124009500	S01	20160112	30	30648	1355	2641	0	08
201709	00689	WR508	G17001	754306006A	SN109	608124009900	S01	20151012	30	29617	502	2162	0	08
201709	00689	WR508	G17001	754306006A	SN110	608124011001	S01	20161110	0	0	0	0	0	12
201709	00689	WR508	G17001	754306006A	SN207	608124011700	S01	20170712	0	0	0	0	0	12
201709	00689	WR508	G17001	754306006A	SN208	608124010400	S01	20170324	30	12020	203	26	0	08
201710	00689	WR508	G17001	754306006A	SN105	608124009500	S01	20160112	30	387019	59935	30759	0	08
201710	00689	WR508	G17001	754306006A	SN109	608124009900	S01	20151012	30	350840	53955	25574	0	08
201710	00689	WR508	G17001	754306006A	SN110	608124011001	S01	20161110	0	0	0	0	0	12
201710	00689	WR508	G17001	754306006A	SN207	608124011700	S01	20170712	0	0	0	0	0	12
201710	00689	WR508	G17001	754306006A	SN208	608124010400	S01	20170324	30	121535	18550	245	0	08
201711	00689	WR508	G17001	754306006A	SN105	608124009500	S01	20160112	30	372813	52382	29105	0	08

* * * * * UNCLASSIFIED * * * * *

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 1940

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	00689	WR508	G17001	754306006A	SN109	608124009900	S01	20151012	30	332711	46504	22730	0	08
201711	00689	WR508	G17001	754306006A	SN110	608124011001	S01	20161110	0	0	0	0	0	12
201711	00689	WR508	G17001	754306006A	SN207	608124011700	S01	20170712	0	0	0	0	0	12
201711	00689	WR508	G17001	754306006A	SN208	608124010400	S01	20170324	0	0	0	0	0	12
201712	00689	WR508	G17001	754306006A	SN105	608124009500	S01	20160112	22	298014	31812	22605	0	08
201712	00689	WR508	G17001	754306006A	SN109	608124009900	S01	20151012	22	254266	26614	15859	0	08
201712	00689	WR508	G17001	754306006A	SN110	608124011001	S01	20161110	6	13065	1251	3044	0	08
201712	00689	WR508	G17001	754306006A	SN207	608124011700	S01	20170712	0	0	0	0	0	12
201712	00689	WR508	G17001	754306006A	SN208	608124010400	S01	20170324	6	29523	3458	2109	0	08
201701	00078	WR759	G17015	754306007A	PS001	608124005203	S01	20170103	15	64654	14392	12254	0	08
201701	00078	WR759	G17015	754306007A	PS002	608124001701	S01	20130115	31	297085	66313	607	0	08
201701	00078	WR759	G17015	754306007A	PS004	608124005103	S01	20150625	31	484898	108236	518	0	08
201701	00078	WR759	G17015	754306007A	PS005	608124005000	S01	20130702	31	261156	58298	535	0	08
201702	00078	WR759	G17015	754306007A	PS001	608124005203	S01	20170103	1	738	163	118	0	08
201702	00078	WR759	G17015	754306007A	PS002	608124001701	S01	20130115	28	269245	59369	548	0	08
201702	00078	WR759	G17015	754306007A	PS004	608124005103	S01	20150625	28	472221	104124	626	0	08
201702	00078	WR759	G17015	754306007A	PS005	608124005000	S01	20130702	28	239876	52893	488	0	08
201703	00078	WR759	G17015	754306007A	PS001	608124005203	S01	20170103	28	135395	30361	9363	0	08
201703	00078	WR759	G17015	754306007A	PS002	608124001701	S01	20130115	31	291866	65448	591	0	08
201703	00078	WR759	G17015	754306007A	PS004	608124005103	S01	20150625	31	510440	114459	766	0	08
201703	00078	WR759	G17015	754306007A	PS005	608124005000	S01	20130702	31	267062	59881	540	0	08
201704	00078	WR759	G17015	754306007A	PS001	608124005203	S01	20170103	30	219756	49266	11295	0	08
201704	00078	WR759	G17015	754306007A	PS002	608124001701	S01	20130115	30	268199	60125	543	0	08
201704	00078	WR759	G17015	754306007A	PS004	608124005103	S01	20150625	30	490978	110072	743	0	08
201704	00078	WR759	G17015	754306007A	PS005	608124005000	S01	20130702	30	253200	56769	509	0	08
201705	00078	WR759	G17015	754306007A	PS001	608124005203	S01	20170103	31	216920	48121	11566	0	08
201705	00078	WR759	G17015	754306007A	PS002	608124001701	S01	20130115	31	283117	62805	579	0	08
201705	00078	WR759	G17015	754306007A	PS004	608124005103	S01	20150625	31	520140	115384	788	0	08
201705	00078	WR759	G17015	754306007A	PS005	608124005000	S01	20130702	31	268217	59495	543	0	08
201706	00078	WR759	G17015	754306007A	PS001	608124005203	S01	20170103	30	209292	46630	11138	0	08
201706	00078	WR759	G17015	754306007A	PS002	608124001701	S01	20130115	30	264394	58909	534	0	08
201706	00078	WR759	G17015	754306007A	PS004	608124005103	S01	20150625	30	493931	110054	754	0	08
201706	00078	WR759	G17015	754306007A	PS005	608124005000	S01	20130702	30	246728	54974	496	0	08

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	00078	WR759	G17015	754306007A	PS001	608124005203	S01	20170103	31	226422	50482	12125	0	08
201707	00078	WR759	G17015	754306007A	PS002	608124001701	S01	20130115	31	278887	62188	571	0	08
201707	00078	WR759	G17015	754306007A	PS004	608124005103	S01	20150625	29	441861	98521	1116	0	08
201707	00078	WR759	G17015	754306007A	PS005	608124005000	S01	20130702	31	263577	58772	539	0	08
201708	00078	WR759	G17015	754306007A	PS001	608124005203	S01	20170103	12	65970	15018	3195	0	08
201708	00078	WR759	G17015	754306007A	PS002	608124001701	S01	20130115	29	230782	52528	474	0	08
201708	00078	WR759	G17015	754306007A	PS004	608124005103	S01	20150625	5	30527	6948	84	0	08
201708	00078	WR759	G17015	754306007A	PS005	608124005000	S01	20130702	29	222426	50626	453	0	08
201709	00078	WR759	G17015	754306007A	PS001	608124005203	S01	20170103	0	0	0	0	0	12
201709	00078	WR759	G17015	754306007A	PS002	608124001701	S01	20130115	30	251311	54420	529	0	08
201709	00078	WR759	G17015	754306007A	PS004	608124005103	S01	20150625	10	58041	12565	164	0	08
201709	00078	WR759	G17015	754306007A	PS005	608124005000	S01	20130702	30	241265	52244	509	0	08
201710	00078	WR759	G17015	754306007A	PS001	608124005203	S01	20170103	0	0	0	0	0	12
201710	00078	WR759	G17015	754306007A	PS002	608124001701	S01	20130115	28	223564	50001	308	0	08
201710	00078	WR759	G17015	754306007A	PS004	608124005103	S01	20150625	12	101259	22644	304	0	08
201710	00078	WR759	G17015	754306007A	PS005	608124005000	S01	20130702	28	206004	46070	582	0	08
201710	00078	WR759	G17015	754306007A	PS007	608124011504	S01	20171020	0	0	0	0	0	12
201711	00078	WR759	G17015	754306007A	PS001	608124005203	S01	20170103	0	0	0	0	0	12
201711	00078	WR759	G17015	754306007A	PS002	608124001701	S01	20130115	30	247952	60322	267	0	08
201711	00078	WR759	G17015	754306007A	PS004	608124005103	S01	20150625	14	112113	27321	91	0	08
201711	00078	WR759	G17015	754306007A	PS005	608124005000	S01	20130702	30	232092	56468	626	0	08
201711	00078	WR759	G17015	754306007A	PS007	608124011504	S01	20171020	13	76258	10260	5068	0	08
201712	00078	WR759	G17015	754306007A	PS001	608124005203	S01	20170103	0	0	0	0	0	12
201712	00078	WR759	G17015	754306007A	PS002	608124001701	S01	20130115	31	254802	57956	259	0	08
201712	00078	WR759	G17015	754306007A	PS004	608124005103	S01	20150625	31	305956	69585	122	0	08
201712	00078	WR759	G17015	754306007A	PS005	608124005000	S01	20130702	31	237782	54086	610	0	08
201712	00078	WR759	G17015	754306007A	PS007	608124011504	S01	20171020	0	0	0	0	0	12
201701	02375	HI492A	G17182		A001	427094115400	S01	20050912	30	27	458	2846	0	11
201701	02375	HI492A	G17182		A002	427094113801	S01	20061108	30	3237	4450	29555	0	11
201702	02375	HI492A	G17182		A001	427094115400	S01	20050912	28	28	460	2849	0	11
201702	02375	HI492A	G17182		A002	427094113801	S01	20061108	28	3033	4206	26741	0	11
201703	02375	HI492A	G17182		A001	427094115400	S01	20050912	28	51	456	3550	0	11
201703	02375	HI492A	G17182		A002	427094113801	S01	20061108	28	2992	4534	26726	0	11

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	02375	HI492A	G17182		A001	427094115400	S01	20050912	28	47	490	3612	0	11
201704	02375	HI492A	G17182		A002	427094113801	S01	20061108	28	2919	4689	26042	0	11
201705	02375	HI492A	G17182		A001	427094115400	S01	20050912	31	97	673	7919	0	11
201705	02375	HI492A	G17182		A002	427094113801	S01	20061108	31	3104	5687	30402	0	11
201706	02375	HI492A	G17182		A001	427094115400	S01	20050912	30	115	545	8201	0	11
201706	02375	HI492A	G17182		A002	427094113801	S01	20061108	30	2796	4893	28994	0	11
201707	02375	HI492A	G17182		A001	427094115400	S01	20050912	31	82	535	6019	0	11
201707	02375	HI492A	G17182		A002	427094113801	S01	20061108	31	2865	5268	28597	0	11
201708	02375	HI492A	G17182		A001	427094115400	S01	20050912	24	43	472	3072	0	11
201708	02375	HI492A	G17182		A002	427094113801	S01	20061108	24	2227	4251	23006	0	11
201709	02375	HI492A	G17182		A001	427094115400	S01	20050912	26	49	885	3338	0	11
201709	02375	HI492A	G17182		A002	427094113801	S01	20061108	26	2438	2870	24395	0	11
201710	02375	HI492A	G17182		A001	427094115400	S01	20050912	29	58	594	3876	0	11
201710	02375	HI492A	G17182		A002	427094113801	S01	20061108	29	2927	6202	26330	0	11
201711	02375	HI492A	G17182		A001	427094115400	S01	20050912	30	59	1051	4593	0	11
201711	02375	HI492A	G17182		A002	427094113801	S01	20061108	30	3167	6380	29606	0	11
201712	02375	HI492A	G17182		A001	427094115400	S01	20050912	9	17	233	1263	0	11
201712	02375	HI492A	G17182		A002	427094113801	S01	20061108	21	1805	2949	18811	0	11
201701	02899	HI544A	G17199		002	427094116400	S01	20080107	0	0	0	0	0	13
201701	03295	HI544A	G17199		JA001	427094104000	S01	19980725	15	0	10985	0	0	11
201701	03295	HI544A	G17199		JA002	427094112401	S02	20040202	16	1060	6311	13079	0	08
201701	03295	HI544A	G17199		JA003	427094113700	S01	20040311	0	0	0	0	0	13
201702	02899	HI544A	G17199		002	427094116400	S01	20080107	0	0	0	0	0	13
201702	03295	HI544A	G17199		JA001	427094104000	S01	19980725	24	0	15728	0	0	11
201702	03295	HI544A	G17199		JA002	427094112401	S02	20040202	27	2980	11471	46541	0	08
201702	03295	HI544A	G17199		JA003	427094113700	S01	20040311	0	0	0	0	0	13
201703	02899	HI544A	G17199		002	427094116400	S01	20080107	0	0	0	0	0	13
201703	03295	HI544A	G17199		JA001	427094104000	S01	19980725	24	0	7915	0	0	11
201703	03295	HI544A	G17199		JA002	427094112401	S02	20040202	27	2679	16538	44148	0	08
201703	03295	HI544A	G17199		JA003	427094113700	S01	20040311	0	0	0	0	0	13
201704	02899	HI544A	G17199		002	427094116400	S01	20080107	0	0	0	0	0	13
201704	03295	HI544A	G17199		JA001	427094104000	S01	19980725	27	0	10287	0	0	11
201704	03295	HI544A	G17199		JA002	427094112401	S02	20040202	30	3113	18518	48768	0	08

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	03295	HI544A	G17199		JA003	427094113700	S01	20040311	0	0	0	0	0	13
201705	02899	HI544A	G17199		002	427094116400	S01	20080107	0	0	0	0	0	13
201705	03295	HI544A	G17199		JA001	427094104000	S01	19980725	10	0	3032	0	0	11
201705	03295	HI544A	G17199		JA002	427094112401	S02	20040202	27	2862	16405	50591	0	08
201705	03295	HI544A	G17199		JA003	427094113700	S01	20040311	0	0	0	0	0	13
201706	02899	HI544A	G17199		002	427094116400	S01	20080107	0	0	0	0	0	13
201706	03295	HI544A	G17199		JA001	427094104000	S01	19980725	12	0	10612	0	0	11
201706	03295	HI544A	G17199		JA002	427094112401	S02	20040202	7	303	2256	5816	0	08
201706	03295	HI544A	G17199		JA003	427094113700	S01	20040311	0	0	0	0	0	13
201707	02899	HI544A	G17199		002	427094116400	S01	20080107	0	0	0	0	0	13
201707	03295	HI544A	G17199		JA001	427094104000	S01	19980725	11	0	6240	0	0	11
201707	03295	HI544A	G17199		JA002	427094112401	S02	20040202	27	3354	14965	47869	0	08
201707	03295	HI544A	G17199		JA003	427094113700	S01	20040311	0	0	0	0	0	13
201708	02899	HI544A	G17199		002	427094116400	S01	20080107	0	0	0	0	0	13
201708	03295	HI544A	G17199		JA001	427094104000	S01	19980725	0	0	0	0	0	13
201708	03295	HI544A	G17199		JA002	427094112401	S02	20040202	22	2981	28390	37428	0	08
201708	03295	HI544A	G17199		JA003	427094113700	S01	20040311	0	0	0	0	0	13
201709	02899	HI544A	G17199		002	427094116400	S01	20080107	0	0	0	0	0	13
201709	03295	HI544A	G17199		JA001	427094104000	S01	19980725	5	0	1144	0	0	11
201709	03295	HI544A	G17199		JA002	427094112401	S02	20040202	23	1676	7848	25745	0	08
201709	03295	HI544A	G17199		JA003	427094113700	S01	20040311	0	0	0	0	0	13
201710	02899	HI544A	G17199		002	427094116400	S01	20080107	0	0	0	0	0	13
201710	03295	HI544A	G17199		JA001	427094104000	S01	19980725	0	0	0	0	0	13
201710	03295	HI544A	G17199		JA002	427094112401	S02	20040202	31	3243	37711	57517	0	08
201710	03295	HI544A	G17199		JA003	427094113700	S01	20040311	0	0	0	0	0	13
201711	02899	HI544A	G17199		002	427094116400	S01	20080107	0	0	0	0	0	13
201711	03295	HI544A	G17199		JA001	427094104000	S01	19980725	0	0	0	0	0	13
201711	03295	HI544A	G17199		JA002	427094112401	S02	20040202	27	2263	21768	48025	0	08
201711	03295	HI544A	G17199		JA003	427094113700	S01	20040311	0	0	0	0	0	13
201712	02899	HI544A	G17199		002	427094116400	S01	20080107	0	0	0	0	0	13
201712	03295	HI544A	G17199		JA001	427094104000	S01	19980725	9	0	265	0	0	11
201712	03295	HI544A	G17199		JA002	427094112401	S02	20040202	15	127	578	4267	0	08
201712	03295	HI544A	G17199		JA003	427094113700	S01	20040311	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201701	00059	GB200	G17300		001	608074021702	S01	20020128	5	0	2379	1167	0	11	
201702	00059	GB200	G17300		001	608074021702	S01	20020128	4	0	0	747	0	11	
201703	00059	GB200	G17300		001	608074021702	S01	20020128	10	0	8589	1462	0	11	
201704	00059	GB200	G17300		001	608074021702	S01	20020128	0	0	0	0	0	13	
201705	00059	GB200	G17300		001	608074021702	S01	20020128	7	0	6572	883	0	11	
201706	00059	GB200	G17300		001	608074021702	S01	20020128	0	0	0	0	0	13	
201707	00059	GB200	G17300		001	608074021702	S01	20020128	9	0	3452	799	0	11	
201708	00059	GB200	G17300		001	608074021702	S01	20020128	0	0	0	0	0	13	
201709	00059	GB200	G17300		001	608074021702	S01	20020128	5	0	6427	525	0	11	
201710	00059	GB200	G17300		001	608074021702	S01	20020128	0	0	0	0	0	13	
201711	00059	GB200	G17300		001	608074021702	S01	20020128	8	0	9156	789	0	11	
201712	00059	GB200	G17300		001	608074021702	S01	20020128	0	0	0	0	0	13	
201701	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	0	0	0	0	0	13	
201702	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	21	1494	75396	303	0	11	
201703	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	5	0	11375	0	0	11	
201704	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	24	1696	42223	61	0	11	
201705	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	16	415	17562	390	0	11	
201706	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	14	398	18829	661	0	11	
201707	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	22	556	23668	1332	0	11	
201708	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	9	148	6470	500	0	11	
201709	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	20	864	24688	2565	0	11	
201710	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	11	263	10895	1079	0	11	
201711	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	20	413	18225	1222	0	11	
201712	00059	GB200	G17307	754303001A	002	608074027002	S01	20050905	5	178	5330	232	0	11	
201701	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0	0	0	0	0	12	
201702	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0	0	0	0	0	12	
201703	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0	0	0	0	0	12	
201704	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0	0	0	0	0	12	
201705	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0	0	0	0	0	12	
201706	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0	0	0	0	0	12	
201707	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0	0	0	0	0	12	
201708	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0	0	0	0	0	12	

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Field: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201709	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0	0	0	0	0	12		
201710	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0	0	0	0	0	12		
201711	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0	0	0	0	0	12		
201712	02117	GB387	G17358	754391006A	LL002	608074023102	S01	20040413	0	0	0	0	0	12		
201701	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13		
201702	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13		
201703	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13		
201704	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13		
201705	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13		
201706	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13		
201707	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13		
201708	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13		
201709	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13		
201710	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13		
201711	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13		
201712	00981	GB668	G17406	754304002A	SS002	608074067701	S02	20101016	0	0	0	0	0	13		
201701	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	0	0	0	0	0	12		
201701	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	31	16914	5463	16855	0	09		
201701	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	31	7989	3618	9863	0	09		
201701	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	0	0	0	0	0	12		
201701	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	31	8635	3307	668	0	09		
201701	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	31	2546	5394	15353	0	11		
201701	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	31	115	109523	0	0	11		
201701	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	30	11606	21165	395	0	11		
201702	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	0	0	0	0	0	12		
201702	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	28	14392	4175	21773	0	09		
201702	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	28	9828	3184	12853	0	09		
201702	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	0	0	0	0	0	12		
201702	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	28	9528	4414	670	0	09		
201702	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	28	2588	5038	11610	0	11		
201702	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	28	266	100037	0	0	11		
201702	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	28	5811	15393	107	0	11		

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	0	0	0	0	0	12
201703	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	29	12937	5944	23136	0	09
201703	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	29	8173	3457	14016	0	09
201703	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	0	0	0	0	0	12
201703	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	29	10977	5437	1150	0	09
201703	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	29	2622	4946	13037	0	11
201703	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	29	212	92465	0	0	11
201703	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	27	5779	14086	80	0	11
201704	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	0	0	0	0	0	12
201704	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	24	12077	6319	18633	0	09
201704	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	24	7295	4323	12509	0	09
201704	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	0	0	0	0	0	12
201704	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	24	10036	6203	1026	0	09
201704	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	17	2344	3179	8557	0	11
201704	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	25	213	77017	0	0	11
201704	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	24	5496	18762	71	0	11
201705	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	0	0	0	0	0	12
201705	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	31	16863	6062	23961	0	09
201705	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	31	8511	2469	18817	0	09
201705	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	0	0	0	0	0	12
201705	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	29	9741	5982	861	0	09
201705	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	31	4133	3114	13877	0	11
201705	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	31	1128	75730	0	0	11
201705	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	31	4664	14032	91	0	11
201706	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	0	0	0	0	0	12
201706	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	30	15787	8135	25158	0	09
201706	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	30	8713	4454	17891	0	09
201706	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	0	0	0	0	0	12
201706	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	30	10243	11850	926	0	09
201706	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	30	3286	5679	11480	0	11
201706	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	30	616	94348	0	0	11
201706	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	29	6296	21806	218	0	11
201707	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	0	0	0	0	0	12
201707	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	31	16795	6457	27098	0	09

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	31	9770	4161	14102	0	09
201707	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	0	0	0	0	0	12
201707	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	31	12771	9126	1014	0	09
201707	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	31	2543	5356	11932	0	11
201707	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	31	535	108130	0	0	11
201707	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	31	5417	22982	60	0	11
201708	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	0	0	0	0	0	12
201708	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	31	14067	4993	23962	0	09
201708	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	31	6901	2852	13001	0	09
201708	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	0	0	0	0	0	12
201708	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	31	6593	5739	458	0	09
201708	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	31	1745	3300	10894	0	08
201708	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	31	125	70419	0	0	11
201708	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	31	2542	16344	109	0	11
201709	00981	GB668	G17407	754304002A	A001	608074066400	S01	20040630	0	0	0	0	0	15
201709	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	1	0	0	772	0	09
201709	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	1	0	0	455	0	09
201709	00981	GB668	G17407	754304002A	A005	608074066101	S01	20040416	0	0	0	0	0	15
201709	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	1	0	0	11	0	09
201709	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	1	0	0	346	0	08
201709	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	0	0	0	0	0	13
201709	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	1	0	0	4	0	11
201710	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	18	11336	4493	12794	0	09
201710	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	18	6030	2627	8387	0	09
201710	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	17	5299	5628	233	0	09
201710	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	11	1514	2271	5349	0	08
201710	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	18	180	69758	0	0	11
201710	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	15	1706	13514	57	0	11
201711	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	30	15389	3921	21429	0	09
201711	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	30	7815	2863	18686	0	09
201711	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	25	13833	733	881	0	09
201711	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	30	4116	6563	18819	0	08
201711	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	30	777	123556	0	0	11
201711	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	28	3660	20314	297	0	11

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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201712	00981	GB668	G17407	754304002A	A002	608074065701	S01	20040317	30	16945	3373	21375	0	09	
201712	00981	GB668	G17407	754304002A	A004	608074065903	S01	20040506	30	5448	2373	16228	0	09	
201712	00981	GB668	G17407	754304002A	A006	608074066202	S02	20101222	30	12288	1594	1046	0	09	
201712	00981	GB668	G17407	754304002A	A007	608074066300	S02	20090805	31	3857	5966	17779	0	08	
201712	00981	GB668	G17407	754304002A	SS010	608074067300	S01	20050622	31	287	113598	0	0	11	
201712	00981	GB668	G17407	754304002A	SS011	608074067500	S02	20140814	30	3599	16133	368	0	11	
201701	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	0	0	0	0	0	12	
201701	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	0	0	0	0	0	13	
201702	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	0	0	0	0	0	12	
201702	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	0	0	0	0	0	13	
201703	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	0	0	0	0	0	12	
201703	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	0	0	0	0	0	13	
201704	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	0	0	0	0	0	12	
201704	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	0	0	0	0	0	13	
201705	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	0	0	0	0	0	12	
201705	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	0	0	0	0	0	13	
201706	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	0	0	0	0	0	12	
201706	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	0	0	0	0	0	13	
201707	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	0	0	0	0	0	12	
201707	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	0	0	0	0	0	13	
201708	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	0	0	0	0	0	12	
201708	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	0	0	0	0	0	13	
201709	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	0	0	0	0	0	12	
201709	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	0	0	0	0	0	13	
201710	00981	GB668	G17408	754304002A	A003	608074066701	S02	20111015	0	0	0	0	0	12	
201710	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	0	0	0	0	0	13	
201711	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	0	0	0	0	0	13	
201712	00981	GB668	G17408	754304002A	SS001	608074065404	S03	20120507	0	0	0	0	0	13	
201701	00689	AC857	G17561	754308001A	GA013	608054005105	S01	20160816	30	180688	287148	34	0	08	
201701	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	30	178480	660612	0	0	08	
201702	00689	AC857	G17561	754308001A	GA013	608054005105	S01	20160816	28	176193	280652	10	0	08	
201702	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	28	165547	610644	0	0	08	

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Field: ALL
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 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201703	00689	AC857	G17561	754308001A	GA013	608054005105	S01	20160816	26	151403	255880	13	0	08	
201703	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	25	122501	546077	0	0	08	
201704	00689	AC857	G17561	754308001A	GA013	608054005105	S01	20160816	6	13188	14432	0	0	08	
201704	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	4	8276	38887	0	0	08	
201705	00689	AC857	G17561	754308001A	GA013	608054005105	S01	20160816	31	171966	276194	1532	0	08	
201705	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	31	154380	681594	0	0	08	
201706	00689	AC857	G17561	754308001A	GA013	608054005105	S01	20160816	30	201663	229470	0	0	08	
201706	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	30	152712	673790	0	0	08	
201707	00689	AC857	G17561	754308001A	GA013	608054005105	S01	20160816	30	188264	260415	0	0	08	
201707	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	30	159290	762047	0	0	08	
201708	00689	AC857	G17561	754308001A	GA013	608054005105	S01	20160816	23	147957	233299	0	0	08	
201708	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	23	133825	683524	0	0	08	
201709	00689	AC857	G17561	754308001A	GA013	608054005105	S01	20160816	24	158419	231198	0	0	08	
201709	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	25	140141	765558	0	0	08	
201710	00689	AC857	G17561	754308001A	GA013	608054005105	S01	20160816	31	197346	273123	0	0	08	
201710	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	31	156395	904114	0	0	08	
201711	00689	AC857	G17561	754308001A	GA013	608054005105	S01	20160816	29	171680	297596	0	0	08	
201711	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	30	155364	884520	0	0	08	
201712	00689	AC857	G17561	754308001A	GA013	608054005105	S01	20160816	31	149443	196403	0	0	08	
201712	00689	AC857	G17561	754308001A	GA019	608054005700	S01	20141024	31	165442	1069565	0	0	08	
201701	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	30	0	0	0	356636	04	
201701	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	30	0	0	0	286677	04	
201701	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	30	79979	245102	0	0	08	
201701	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	30	139429	312849	0	0	08	
201701	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	29	201479	462052	2123	0	08	
201701	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	30	186700	344462	0	0	08	
201701	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	30	352370	646932	0	0	08	
201701	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	30	131123	328176	0	0	08	
201701	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	31	77439	35785	28615	0	08	
201702	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	27	0	0	0	390714	04	
201702	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	21	0	0	0	215732	04	
201702	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	27	82634	245135	0	0	08	
201702	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	27	128272	289911	0	0	08	

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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	27	201892	452330	5578	0	08
201702	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	27	180039	315327	0	0	08
201702	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	28	331474	581232	0	0	08
201702	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	28	144010	360389	0	0	08
201702	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	27	79310	35989	26916	0	08
201703	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	24	0	0	0	495822	04
201703	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	0	0	0	0	0	04
201703	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	26	69272	213207	0	0	08
201703	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	25	108721	238873	0	0	08
201703	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	25	150726	303943	7099	0	08
201703	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	25	168913	249644	0	0	08
201703	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	25	275250	463515	0	0	08
201703	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	25	126529	308534	0	0	08
201703	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	23	55694	26182	27330	0	08
201704	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	2	0	0	0	11611	04
201704	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	0	0	0	0	0	04
201704	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	6	16631	32102	0	0	08
201704	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	8	28227	68060	0	0	08
201704	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	6	53239	88151	1000	0	08
201704	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	7	42796	34424	0	0	08
201704	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	6	52491	80747	0	0	08
201704	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	6	21921	31064	0	0	08
201704	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	7	12613	5309	8819	0	08
201705	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	31	0	0	0	656760	04
201705	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	28	0	0	0	360171	04
201705	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	31	100124	280841	0	0	08
201705	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	31	209757	547625	0	0	08
201705	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	31	239875	493431	12835	0	08
201705	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	31	247128	267199	0	0	08
201705	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	31	349011	610152	0	0	08
201705	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	31	137366	292796	97	0	08
201705	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	30	68881	35836	43687	0	08
201706	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	30	0	0	0	579851	04
201706	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	30	0	0	0	413282	04

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201706	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	30	93187	264776	0	0	08
201706	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	30	212513	433831	0	0	08
201706	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	30	214799	511761	8889	0	08
201706	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	30	225708	348278	0	0	08
201706	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	30	359552	593805	0	0	08
201706	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	30	152331	326685	350	0	08
201706	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	30	66859	35734	42021	0	08
201707	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	31	0	0	0	509914	04
201707	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	31	0	0	0	378340	04
201707	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	30	95096	261364	0	0	08
201707	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	30	212304	369082	203	0	08
201707	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	30	222938	516966	19865	0	08
201707	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	30	239232	338466	0	0	08
201707	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	31	396545	611445	0	0	08
201707	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	31	159594	310262	9117	0	08
201707	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	30	63495	31600	35069	0	08
201708	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	23	0	0	0	412993	04
201708	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	23	0	0	0	291811	04
201708	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	23	77108	208754	0	0	08
201708	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	23	166566	267103	201	0	08
201708	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	23	175841	384029	15608	0	08
201708	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	23	191344	243910	0	0	08
201708	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	23	298712	451190	158	0	08
201708	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	23	123578	230900	10744	0	08
201708	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	23	49844	22997	24578	0	08
201709	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	23	0	0	0	366542	04
201709	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	23	0	0	0	296870	04
201709	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	20	67173	160916	0	0	08
201709	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	20	135279	259704	0	0	08
201709	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	19	110639	128666	1568	0	08
201709	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	24	190636	241894	0	0	08
201709	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	24	323381	486028	0	0	08
201709	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	24	118826	193467	12042	0	08
201709	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	14	28395	13342	8291	0	08

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	30	0	0	0	458511	04
201710	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	30	0	0	0	372049	04
201710	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	28	79948	200332	5	0	08
201710	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	31	183584	344912	278	0	08
201710	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	31	116224	189870	6466	0	08
201710	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	31	221322	287659	0	0	08
201710	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	31	404421	604467	0	0	08
201710	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	31	145416	236596	8103	0	08
201710	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	6	10426	5054	3074	0	08
201711	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	30	0	0	0	487767	04
201711	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	30	0	0	0	396023	04
201711	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	30	85725	211299	25	0	08
201711	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	30	183584	285878	61	0	08
201711	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	30	191347	300539	18391	0	08
201711	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	30	227175	328033	0	0	08
201711	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	30	356195	522078	0	0	08
201711	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	26	115961	179492	12526	0	08
201711	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	12	23911	12328	5230	0	08
201712	00689	AC857	G17565	754308001A	GA006	608054004401	S01	20160315	31	0	0	0	444927	04
201712	00689	AC857	G17565	754308001A	GA007	608054004500	S01	20130209	31	0	0	0	392471	04
201712	00689	AC857	G17565	754308001A	GA009	608054004700	S01	20110221	31	108916	260062	47	0	08
201712	00689	AC857	G17565	754308001A	GA010	608054004800	S01	20110828	31	224324	322947	32	0	08
201712	00689	AC857	G17565	754308001A	GA011	608054004900	S01	20140611	31	236404	418235	22548	0	08
201712	00689	AC857	G17565	754308001A	GA012	608054005000	S01	20120612	31	262372	391188	0	0	08
201712	00689	AC857	G17565	754308001A	GA015	608054005300	S01	20171227	0	0	0	0	0	12
201712	00689	AC857	G17565	754308001A	GB003	608054006500	S01	20090530	31	414388	604404	5	0	08
201712	00689	AC857	G17565	754308001A	GB004	608054006600	S01	20090620	27	84952	118150	13245	0	08
201712	00689	AC857	G17565	754308001A	GD001	608054007300	S01	20120112	28	65794	35652	25570	0	08
201701	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	30	0	0	0	260755	04
201702	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	27	0	0	0	252998	04
201703	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	24	0	0	0	250641	04
201704	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	4	0	0	0	16579	04
201705	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	31	0	0	0	348902	04

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	30	0	0	0	298717	04
201707	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	31	0	0	0	288040	04
201708	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	23	0	0	0	228912	04
201709	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	21	0	0	0	216459	04
201710	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	29	0	0	0	289592	04
201711	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	30	0	0	0	317178	04
201712	00689	AC857	G17570	754308001A	GB005	608054007400	S01	20130730	31	0	0	0	311794	04
201701	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	30	0	0	0	171758	04
201701	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	30	68958	81951	0	0	08
201702	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	27	0	0	0	184594	04
201702	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	28	62957	74471	0	0	08
201703	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	24	0	0	0	166610	04
201703	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	25	51053	60626	0	0	08
201704	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	3	0	0	0	11667	04
201704	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	6	9256	11706	0	0	08
201705	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	31	0	0	0	224340	04
201705	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	31	62502	79119	0	0	08
201706	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	30	0	0	0	206567	04
201706	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	29	61301	75084	0	0	08
201707	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	31	0	0	0	194709	04
201707	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	31	65960	77751	0	0	08
201708	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	23	0	0	0	162639	04
201708	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	23	49130	57645	0	0	08
201709	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	21	0	0	0	144957	04
201709	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	24	52358	56613	0	0	08
201710	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	29	0	0	0	205595	04
201710	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	31	63722	75253	0	0	08
201711	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	30	0	0	0	226923	04
201711	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	27	52989	61608	0	0	08
201712	00689	AC857	G17571	754308001A	GB001	608054006700	S01	20091114	30	0	0	0	212221	04
201712	00689	AC857	G17571	754308001A	GB002	608054006402	S01	20090929	30	60208	70396	0	0	08
201701	02375	WC017	G17754		A001	177004113600	S01	20021211	27	5373	97143	1415	0	11

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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201702	02375	WC017	G17754		A001	177004113600	S01	20021211	13	32	47196	736	0	11		
201703	02375	WC017	G17754		A001	177004113600	S01	20021211	0	0	0	0	0	13		
201704	02375	WC017	G17754		A001	177004113600	S01	20021211	1	0	3	0	0	11		
201705	02375	WC017	G17754		A001	177004113600	S01	20021211	0	0	0	0	0	13		
201706	02375	WC017	G17754		A001	177004113600	S01	20021211	0	0	0	0	0	13		
201707	02375	WC017	G17754		A001	177004113600	S01	20021211	0	0	0	0	0	13		
201708	02375	WC017	G17754		A001	177004113600	S01	20021211	0	0	0	0	0	13		
201709	02375	WC017	G17754		A001	177004113600	S01	20021211	1	5	0	0	0	11		
201710	02375	WC017	G17754		A001	177004113600	S01	20021211	0	0	0	0	0	13		
201711	02375	WC017	G17754		A001	177004113600	S01	20021211	0	0	0	0	0	13		
201712	02375	WC017	G17754		A001	177004113600	S01	20021211	0	0	0	0	0	13		
201709	03295	EC171	G17858		A001	177034083700	S02	19980613	30	61	0	0	0	11		
201701	02375	VR076	G17888		001	177054111200	D03	20140326	17	1564	1761	1766	0	11		
201701	02375	VR076	G17888		001D	177054111200	D02	20000328	0	0	0	0	0	12		
201702	02375	VR076	G17888		001	177054111200	D03	20140326	22	1672	5898	6129	0	11		
201702	02375	VR076	G17888		001D	177054111200	D02	20000328	0	0	0	0	0	12		
201703	02375	VR076	G17888		001	177054111200	D03	20140326	30	2288	4980	9139	0	11		
201703	02375	VR076	G17888		001D	177054111200	D02	20000328	13	53	9992	1973	0	09		
201704	02375	VR076	G17888		001	177054111200	D03	20140326	30	2354	2119	7399	0	11		
201704	02375	VR076	G17888		001D	177054111200	D02	20000328	30	251	12791	10217	0	09		
201705	02375	VR076	G17888		001	177054111200	D03	20140326	30	2864	2137	8618	0	11		
201705	02375	VR076	G17888		001D	177054111200	D02	20000328	30	115	11432	12843	0	09		
201706	02375	VR076	G17888		001	177054111200	D03	20140326	26	2411	2054	8716	0	11		
201706	02375	VR076	G17888		001D	177054111200	D02	20000328	26	39	8478	9962	0	09		
201707	02375	VR076	G17888		001	177054111200	D03	20140326	14	811	1651	2958	0	11		
201707	02375	VR076	G17888		001D	177054111200	D02	20000328	14	20	2318	5344	0	09		
201708	02375	VR076	G17888		001	177054111200	D03	20140326	20	2089	5052	5653	0	11		
201708	02375	VR076	G17888		001D	177054111200	D02	20000328	0	0	0	0	0	12		
201709	02375	VR076	G17888		001	177054111200	D03	20140326	20	2201	2736	5845	0	11		
201709	02375	VR076	G17888		001D	177054111200	D02	20000328	0	0	0	0	0	12		
201710	02375	VR076	G17888		001	177054111200	D03	20140326	20	1800	2825	6314	0	11		
201710	02375	VR076	G17888		001D	177054111200	D02	20000328	0	0	0	0	0	12		

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Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201711	02375	VR076	G17888		001	177054111200	D03	20140326	11	903	1589	3183	0	11	
201711	02375	VR076	G17888		001D	177054111200	D02	20000328	0	0	0	0	0	12	
201712	02375	VR076	G17888		001	177054111200	D03	20140326	21	1610	2764	3298	0	11	
201712	02375	VR076	G17888		001D	177054111200	D02	20000328	0	0	0	0	0	12	
201701	02970	VR273	G17912		H001	177064082300	S09	20080726	0	0	0	0	0	12	
201701	02970	VR273	G17912		H004	177064086400	S08	20111014	0	0	0	0	0	12	
201701	02970	VR273	G17912		H005	177064095201	S04	20130114	26	3170	674	11970	0	11	
201701	02970	VR273	G17912		H006	177064095300	S04	20111007	0	0	0	0	0	12	
201702	02970	VR273	G17912		H001	177064082300	S09	20080726	0	0	0	0	0	12	
201702	02970	VR273	G17912		H004	177064086400	S08	20111014	0	0	0	0	0	12	
201702	02970	VR273	G17912		H005	177064095201	S04	20130114	26	2440	978	8700	0	11	
201702	02970	VR273	G17912		H006	177064095300	S04	20111007	0	0	0	0	0	12	
201703	02970	VR273	G17912		H001	177064082300	S09	20080726	0	0	0	0	0	12	
201703	02970	VR273	G17912		H004	177064086400	S08	20111014	0	0	0	0	0	12	
201703	02970	VR273	G17912		H005	177064095201	S04	20130114	30	1653	1115	5836	0	11	
201703	02970	VR273	G17912		H006	177064095300	S04	20111007	0	0	0	0	0	12	
201704	02970	VR273	G17912		H001	177064082300	S09	20080726	0	0	0	0	0	12	
201704	02970	VR273	G17912		H004	177064086400	S08	20111014	0	0	0	0	0	12	
201704	02970	VR273	G17912		H005	177064095201	S04	20130114	30	2151	1612	9310	0	11	
201704	02970	VR273	G17912		H006	177064095300	S04	20111007	0	0	0	0	0	12	
201705	02970	VR273	G17912		H001	177064082300	S09	20080726	1	0	3	0	0	08	
201705	02970	VR273	G17912		H004	177064086400	S08	20111014	0	0	0	0	0	12	
201705	02970	VR273	G17912		H005	177064095201	S04	20130114	27	1755	1208	7759	0	11	
201705	02970	VR273	G17912		H006	177064095300	S04	20111007	0	0	0	0	0	12	
201706	02970	VR273	G17912		H001	177064082300	S09	20080726	0	0	0	0	0	12	
201706	02970	VR273	G17912		H004	177064086400	S08	20111014	0	0	0	0	0	12	
201706	02970	VR273	G17912		H005	177064095201	S04	20130114	18	971	1040	4818	0	11	
201706	02970	VR273	G17912		H006	177064095300	S04	20111007	0	0	0	0	0	12	
201707	02970	VR273	G17912		H001	177064082300	S09	20080726	6	0	40	176	0	08	
201707	02970	VR273	G17912		H004	177064086400	S08	20111014	0	0	0	0	0	12	
201707	02970	VR273	G17912		H005	177064095201	S04	20130114	30	2724	2099	7486	0	11	
201707	02970	VR273	G17912		H006	177064095300	S04	20111007	0	0	0	0	0	12	
201708	02970	VR273	G17912		H001	177064082300	S09	20080726	17	0	144	0	0	08	

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	02970	VR273	G17912		H004	177064086400	S08	20111014	0	0	0	0	0	12
201708	02970	VR273	G17912		H005	177064095201	S04	20130114	23	2828	923	0	0	11
201708	02970	VR273	G17912		H006	177064095300	S04	20111007	0	0	0	0	0	12
201709	02970	VR273	G17912		H001	177064082300	S09	20080726	25	0	93	0	0	08
201709	02970	VR273	G17912		H004	177064086400	S08	20111014	0	0	0	0	0	12
201709	02970	VR273	G17912		H005	177064095201	S04	20130114	30	4180	7558	0	0	11
201709	02970	VR273	G17912		H006	177064095300	S04	20111007	0	0	0	0	0	12
201710	02970	VR273	G17912		H001	177064082300	S09	20080726	31	0	159	0	0	08
201710	02970	VR273	G17912		H004	177064086400	S08	20111014	0	0	0	0	0	12
201710	02970	VR273	G17912		H005	177064095201	S04	20130114	31	5767	13653	0	0	11
201710	02970	VR273	G17912		H006	177064095300	S04	20111007	0	0	0	0	0	12
201711	02970	VR273	G17912		H001	177064082300	S09	20080726	5	0	19	0	0	08
201711	02970	VR273	G17912		H004	177064086400	S08	20111014	0	0	0	0	0	12
201711	02970	VR273	G17912		H005	177064095201	S04	20130114	28	4431	10575	0	0	11
201711	02970	VR273	G17912		H006	177064095300	S04	20111007	0	0	0	0	0	12
201712	02970	VR273	G17912		H001	177064082300	S09	20080726	0	0	0	0	0	12
201712	02970	VR273	G17912		H004	177064086400	S08	20111014	0	0	0	0	0	12
201712	02970	VR273	G17912		H005	177064095201	S04	20130114	20	1985	7221	0	0	11
201712	02970	VR273	G17912		H006	177064095300	S04	20111007	0	0	0	0	0	12
201701	03026	SM166	G17921		A001	177064084501	S01	20100219	31	25798	4110	22323	0	08
201701	03026	SM166	G17921		A002	177064085100	S04	20040505	1	0	24	0	0	11
201701	03026	SM166	G17921		A003	177064086101	S01	20130715	27	1109	626	4512	0	08
201701	03026	SM166	G17921		A005	177064089000	S01	20010218	31	895	2302	137761	0	08
201701	03026	SM166	G17921		A006	177064096802	S01	20130609	31	4079	743	32387	0	08
201702	03026	SM166	G17921		A001	177064084501	S01	20100219	25	20445	3527	17250	0	08
201702	03026	SM166	G17921		A002	177064085100	S04	20040505	3	0	222	0	0	11
201702	03026	SM166	G17921		A003	177064086101	S01	20130715	1	23	17	70	0	08
201702	03026	SM166	G17921		A005	177064089000	S01	20010218	25	658	2161	103825	0	08
201702	03026	SM166	G17921		A006	177064096802	S01	20130609	25	3128	672	22970	0	08
201703	03026	SM166	G17921		A001	177064084501	S01	20100219	31	26257	3825	23105	0	08
201703	03026	SM166	G17921		A002	177064085100	S04	20040505	0	0	0	0	0	13
201703	03026	SM166	G17921		A003	177064086101	S01	20130715	31	1137	1299	2470	0	08
201703	03026	SM166	G17921		A005	177064089000	S01	20010218	31	1133	2017	139461	0	08

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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03026	SM166	G17921		A006	177064096802	S01	20130609	31	3908	616	25492	0	08
201704	03026	SM166	G17921		A001	177064084501	S01	20100219	29	23341	3101	19945	0	08
201704	03026	SM166	G17921		A002	177064085100	S04	20040505	0	0	0	0	0	13
201704	03026	SM166	G17921		A003	177064086101	S01	20130715	29	1034	1050	3366	0	08
201704	03026	SM166	G17921		A005	177064089000	S01	20010218	29	943	2077	116014	0	08
201704	03026	SM166	G17921		A006	177064096802	S01	20130609	29	3823	868	24084	0	08
201705	03026	SM166	G17921		A001	177064084501	S01	20100219	8	9885	2181	5329	0	08
201705	03026	SM166	G17921		A002	177064085100	S04	20040505	2	0	22	0	0	11
201705	03026	SM166	G17921		A003	177064086101	S01	20130715	8	515	630	993	0	08
201705	03026	SM166	G17921		A005	177064089000	S01	20010218	8	550	1779	24526	0	08
201705	03026	SM166	G17921		A006	177064096802	S01	20130609	8	1621	610	6764	0	08
201706	03026	SM166	G17921		A001	177064084501	S01	20100219	30	26122	4927	22413	0	08
201706	03026	SM166	G17921		A002	177064085100	S04	20040505	1	0	8	0	0	11
201706	03026	SM166	G17921		A003	177064086101	S01	20130715	30	1695	654	7286	0	08
201706	03026	SM166	G17921		A005	177064089000	S01	20010218	30	1194	2140	122761	0	08
201706	03026	SM166	G17921		A006	177064096802	S01	20130609	30	4952	679	27103	0	08
201707	03026	SM166	G17921		A001	177064084501	S01	20100219	31	24995	4172	22436	0	08
201707	03026	SM166	G17921		A002	177064085100	S04	20040505	0	0	0	0	0	13
201707	03026	SM166	G17921		A003	177064086101	S01	20130715	31	1486	731	5374	0	08
201707	03026	SM166	G17921		A005	177064089000	S01	20010218	31	1182	2445	121779	0	08
201707	03026	SM166	G17921		A006	177064096802	S01	20130609	31	3940	717	28994	0	08
201708	03026	SM166	G17921		A001	177064084501	S01	20100219	31	23230	4363	19530	0	08
201708	03026	SM166	G17921		A002	177064085100	S04	20040505	3	0	158	0	0	11
201708	03026	SM166	G17921		A003	177064086101	S01	20130715	31	1340	697	4700	0	08
201708	03026	SM166	G17921		A005	177064089000	S01	20010218	31	1273	1846	112207	0	08
201708	03026	SM166	G17921		A006	177064096802	S01	20130609	31	3734	368	27990	0	08
201709	03026	SM166	G17921		A001	177064084501	S01	20100219	30	21921	4992	19029	0	08
201709	03026	SM166	G17921		A002	177064085100	S04	20040505	0	0	0	0	0	13
201709	03026	SM166	G17921		A003	177064086101	S01	20130715	30	1393	634	5217	0	08
201709	03026	SM166	G17921		A005	177064089000	S01	20010218	30	1545	1794	119375	0	08
201709	03026	SM166	G17921		A006	177064096802	S01	20130609	30	4204	367	28316	0	08
201710	03026	SM166	G17921		A001	177064084501	S01	20100219	30	21954	4491	19613	0	08
201710	03026	SM166	G17921		A002	177064085100	S04	20040505	25	0	4436	0	0	11
201710	03026	SM166	G17921		A003	177064086101	S01	20130715	30	1279	591	4932	0	08

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201710	03026	SM166	G17921		A005	177064089000	S01	20010218	30	1398	1675	112182	0	08
201710	03026	SM166	G17921		A006	177064096802	S01	20130609	30	3968	1387	27850	0	08
201711	03026	SM166	G17921		A001	177064084501	S01	20100219	30	22019	5008	19545	0	08
201711	03026	SM166	G17921		A002	177064085100	S04	20040505	30	0	4286	0	0	11
201711	03026	SM166	G17921		A003	177064086101	S01	20130715	30	1072	550	4268	0	08
201711	03026	SM166	G17921		A005	177064089000	S01	20010218	30	1456	2087	111672	0	08
201711	03026	SM166	G17921		A006	177064096802	S01	20130609	30	3437	885	28411	0	08
201712	03026	SM166	G17921		A001	177064084501	S01	20100219	31	22027	5255	19666	0	08
201712	03026	SM166	G17921		A002	177064085100	S04	20040505	7	0	724	0	0	11
201712	03026	SM166	G17921		A003	177064086101	S01	20130715	31	1246	572	5902	0	08
201712	03026	SM166	G17921		A005	177064089000	S01	20010218	31	1867	2994	116683	0	08
201712	03026	SM166	G17921		A006	177064096802	S01	20130609	31	3569	520	29254	0	08
201701	03059	SM073	G17935		D002	177084084400	S01	19980504	31	0	769	0	0	11
201702	03059	SM073	G17935		D002	177084084400	S01	19980504	26	0	586	0	0	11
201703	03059	SM073	G17935		D002	177084084400	S01	19980504	31	0	811	0	0	11
201704	03059	SM073	G17935		D002	177084084400	S01	19980504	30	0	939	0	0	11
201705	03059	SM073	G17935		D002	177084084400	S01	19980504	31	0	861	0	0	11
201706	03059	SM073	G17935		D002	177084084400	S01	19980504	27	0	623	0	0	11
201707	03059	SM073	G17935		D002	177084084400	S01	19980504	31	0	731	0	0	11
201708	03059	SM073	G17935		D002	177084084400	S01	19980504	28	0	799	0	0	11
201709	03059	SM073	G17935		D002	177084084400	S01	19980504	30	0	732	0	0	11
201710	03059	SM073	G17935		D002	177084084400	S01	19980504	27	0	659	0	0	11
201711	03059	SM073	G17935		D002	177084084400	S01	19980504	30	0	804	0	0	11
201712	03059	SM073	G17935		D002	177084084400	S01	19980504	31	0	831	0	0	11
201701	03295	SM115	G17938		A001	177084089700	S01	20020326	29	3562	3873	2221	0	11
201701	03295	SM115	G17938		A002	177084089901	S01	20041204	0	0	0	0	0	12
201702	03295	SM115	G17938		A001	177084089700	S01	20020326	28	2917	3197	2019	0	11
201702	03295	SM115	G17938		A002	177084089901	S01	20041204	0	0	0	0	0	12
201703	03295	SM115	G17938		A001	177084089700	S01	20020326	31	2942	3245	2208	0	11
201703	03295	SM115	G17938		A002	177084089901	S01	20041204	0	0	0	0	0	12
201704	03295	SM115	G17938		A001	177084089700	S01	20020326	30	2940	4099	1862	0	11
201704	03295	SM115	G17938		A002	177084089901	S01	20041204	0	0	0	0	0	12

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03295	SM115	G17938		A001	177084089700	S01	20020326	28	2990	2387	1261	0	11
201705	03295	SM115	G17938		A002	177084089901	S01	20041204	0	0	0	0	0	12
201706	03295	SM115	G17938		A001	177084089700	S01	20020326	6	550	309	251	0	11
201706	03295	SM115	G17938		A002	177084089901	S01	20041204	0	0	0	0	0	12
201707	03295	SM115	G17938		A001	177084089700	S01	20020326	30	4680	4942	1625	0	11
201707	03295	SM115	G17938		A002	177084089901	S01	20041204	0	0	0	0	0	12
201708	03295	SM115	G17938		A001	177084089700	S01	20020326	14	1303	1541	547	0	11
201708	03295	SM115	G17938		A002	177084089901	S01	20041204	0	0	0	0	0	12
201709	03295	SM115	G17938		A001	177084089700	S01	20020326	19	2855	2386	626	0	11
201709	03295	SM115	G17938		A002	177084089901	S01	20041204	0	0	0	0	0	12
201710	03295	SM115	G17938		A001	177084089700	S01	20020326	31	4445	3093	1006	0	11
201710	03295	SM115	G17938		A002	177084089901	S01	20041204	0	0	0	0	0	12
201711	03295	SM115	G17938		A001	177084089700	S01	20020326	30	2817	2382	1264	0	11
201711	03295	SM115	G17938		A002	177084089901	S01	20041204	0	0	0	0	0	12
201712	03295	SM115	G17938		A001	177084089700	S01	20020326	31	2743	3130	1129	0	11
201712	03295	SM115	G17938		A002	177084089901	S01	20041204	0	0	0	0	0	12
201701	02970	SM115	G17942		A001	177084085202	S02	20110916	26	3218	1240	15222	0	08
201701	02970	SM115	G17942		A002	177084085800	S01	20000818	21	1286	413	12406	0	08
201701	02970	SM115	G17942		A003	177084088300	S01	20000726	21	2619	1155	4652	0	08
201702	02970	SM115	G17942		A001	177084085202	S02	20110916	23	2384	273	14001	0	08
201702	02970	SM115	G17942		A002	177084085800	S01	20000818	11	566	134	6330	0	08
201702	02970	SM115	G17942		A003	177084088300	S01	20000726	27	3310	1448	4570	0	08
201703	02970	SM115	G17942		A001	177084085202	S02	20110916	3	277	0	1293	0	08
201703	02970	SM115	G17942		A002	177084085800	S01	20000818	0	0	0	0	0	12
201703	02970	SM115	G17942		A003	177084088300	S01	20000726	3	384	124	308	0	08
201704	02970	SM115	G17942		A001	177084085202	S02	20110916	17	2800	170	10887	0	08
201704	02970	SM115	G17942		A002	177084085800	S01	20000818	0	0	0	0	0	12
201704	02970	SM115	G17942		A003	177084088300	S01	20000726	16	3876	1054	2287	0	08
201705	02970	SM115	G17942		A001	177084085202	S02	20110916	11	1172	117	5735	0	08
201705	02970	SM115	G17942		A002	177084085800	S01	20000818	0	0	0	0	0	12
201705	02970	SM115	G17942		A003	177084088300	S01	20000726	11	1225	557	2170	0	08
201706	02970	SM115	G17942		A001	177084085202	S02	20110916	0	0	0	0	0	12
201706	02970	SM115	G17942		A002	177084085800	S01	20000818	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	02970	SM115	G17942		A003	177084088300	S01	20000726	0	0	0	0	0	12
201707	02970	SM115	G17942		A001	177084085202	S02	20110916	13	4198	855	3617	0	08
201707	02970	SM115	G17942		A002	177084085800	S01	20000818	0	0	0	0	0	12
201707	02970	SM115	G17942		A003	177084088300	S01	20000726	13	1643	1250	1879	0	08
201708	02970	SM115	G17942		A001	177084085202	S02	20110916	14	4437	475	7232	0	08
201708	02970	SM115	G17942		A002	177084085800	S01	20000818	0	0	0	0	0	12
201708	02970	SM115	G17942		A003	177084088300	S01	20000726	14	1714	687	3709	0	08
201709	02970	SM115	G17942		A001	177084085202	S02	20110916	20	5298	1189	11100	0	08
201709	02970	SM115	G17942		A002	177084085800	S01	20000818	0	0	0	0	0	12
201709	02970	SM115	G17942		A003	177084088300	S01	20000726	20	2134	1038	5718	0	08
201710	02970	SM115	G17942		A001	177084085202	S02	20110916	9	1823	480	4887	0	08
201710	02970	SM115	G17942		A002	177084085800	S01	20000818	0	0	0	0	0	12
201710	02970	SM115	G17942		A003	177084088300	S01	20000726	8	618	233	2034	0	08
201711	02970	SM115	G17942		A001	177084085202	S02	20110916	0	0	0	0	0	12
201711	02970	SM115	G17942		A002	177084085800	S01	20000818	0	0	0	0	0	12
201711	02970	SM115	G17942		A003	177084088300	S01	20000726	0	0	0	0	0	12
201712	02970	SM115	G17942		A001	177084085202	S02	20110916	0	0	0	0	0	12
201712	02970	SM115	G17942		A002	177084085800	S01	20000818	0	0	0	0	0	12
201712	02970	SM115	G17942		A003	177084088300	S01	20000726	0	0	0	0	0	12
201701	03217	EI172	G17981		A004	177094121500	S01	20100504	23	295	3285	33791	0	09
201701	03217	EI172	G17981		A006	177094146903	S02	20090217	0	0	0	0	0	13
201701	03217	EI172	G17981		A007	177094147101	S04	20100520	0	0	0	0	0	13
201701	03217	EI172	G17981		A008	177094148600	S02	20140130	0	0	0	0	0	13
201702	03217	EI172	G17981		A004	177094121500	S01	20100504	9	110	942	10386	0	09
201702	03217	EI172	G17981		A006	177094146903	S02	20090217	0	0	0	0	0	13
201702	03217	EI172	G17981		A007	177094147101	S04	20100520	0	0	0	0	0	13
201702	03217	EI172	G17981		A008	177094148600	S02	20140130	0	0	0	0	0	13
201703	03217	EI172	G17981		A004	177094121500	S01	20100504	27	318	3634	33899	0	09
201703	03217	EI172	G17981		A006	177094146903	S02	20090217	0	0	0	0	0	13
201703	03217	EI172	G17981		A007	177094147101	S04	20100520	0	0	0	0	0	13
201703	03217	EI172	G17981		A008	177094148600	S02	20140130	0	0	0	0	0	13
201704	03217	EI172	G17981		A004	177094121500	S01	20100504	26	252	3860	30263	0	09
201704	03217	EI172	G17981		A006	177094146903	S02	20090217	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	03217	EI172	G17981		A007	177094147101	S04	20100520	0	0	0	0	0	13
201704	03217	EI172	G17981		A008	177094148600	S02	20140130	0	0	0	0	0	13
201705	03217	EI172	G17981		A004	177094121500	S01	20100504	21	168	2165	21446	0	09
201705	03217	EI172	G17981		A006	177094146903	S02	20090217	0	0	0	0	0	13
201705	03217	EI172	G17981		A007	177094147101	S04	20100520	0	0	0	0	0	13
201705	03217	EI172	G17981		A008	177094148600	S02	20140130	0	0	0	0	0	13
201706	03217	EI172	G17981		A004	177094121500	S01	20100504	15	168	1496	17643	0	09
201706	03217	EI172	G17981		A006	177094146903	S02	20090217	0	0	0	0	0	13
201706	03217	EI172	G17981		A007	177094147101	S04	20100520	0	0	0	0	0	13
201706	03217	EI172	G17981		A008	177094148600	S02	20140130	0	0	0	0	0	13
201707	03217	EI172	G17981		A004	177094121500	S01	20100504	1	22	98	1189	0	09
201707	03217	EI172	G17981		A006	177094146903	S02	20090217	0	0	0	0	0	13
201707	03217	EI172	G17981		A007	177094147101	S04	20100520	0	0	0	0	0	13
201707	03217	EI172	G17981		A008	177094148600	S02	20140130	0	0	0	0	0	13
201708	03520	EI172	G17981		A004	177094121500	S01	20100504	2	26	154	1487	0	09
201708	03520	EI172	G17981		A006	177094146903	S02	20090217	0	0	0	0	0	13
201708	03520	EI172	G17981		A007	177094147101	S04	20100520	0	0	0	0	0	13
201708	03520	EI172	G17981		A008	177094148600	S02	20140130	0	0	0	0	0	13
201709	03520	EI172	G17981		A004	177094121500	S01	20100504	0	0	0	0	0	12
201709	03520	EI172	G17981		A006	177094146903	S02	20090217	0	0	0	0	0	13
201709	03520	EI172	G17981		A007	177094147101	S04	20100520	0	0	0	0	0	13
201709	03520	EI172	G17981		A008	177094148600	S02	20140130	0	0	0	0	0	13
201710	03520	EI172	G17981		A004	177094121500	S01	20100504	0	0	0	0	0	12
201710	03520	EI172	G17981		A006	177094146903	S02	20090217	0	0	0	0	0	13
201710	03520	EI172	G17981		A007	177094147101	S04	20100520	0	0	0	0	0	13
201710	03520	EI172	G17981		A008	177094148600	S02	20140130	0	0	0	0	0	13
201711	03520	EI172	G17981		A004	177094121500	S01	20100504	0	0	0	0	0	12
201711	03520	EI172	G17981		A006	177094146903	S02	20090217	0	0	0	0	0	13
201711	03520	EI172	G17981		A007	177094147101	S04	20100520	0	0	0	0	0	13
201711	03520	EI172	G17981		A008	177094148600	S02	20140130	0	0	0	0	0	13
201712	03520	EI172	G17981		A004	177094121500	S01	20100504	0	0	0	0	0	12
201712	03520	EI172	G17981		A006	177094146903	S02	20090217	0	0	0	0	0	13
201712	03520	EI172	G17981		A007	177094147101	S04	20100520	0	0	0	0	0	13
201712	03520	EI172	G17981		A008	177094148600	S02	20140130	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201701	03059	ST156	G18043		B001	177154111202	S01	20050726	16	1296	9674	439	0	11	
201702	03059	ST156	G18043		B001	177154111202	S01	20050726	16	8152	13888	373	0	11	
201703	03059	ST156	G18043		B001	177154111202	S01	20050726	25	0	15349	383	0	11	
201704	03059	ST156	G18043		B001	177154111202	S01	20050726	26	975	13785	1124	0	11	
201705	03059	ST156	G18043		B001	177154111202	S01	20050726	21	737	10372	965	0	11	
201706	03059	ST156	G18043		B001	177154111202	S01	20050726	1	0	98	28	0	11	
201707	03059	ST156	G18043		B001	177154111202	S01	20050726	0	0	0	0	0	13	
201708	03059	ST156	G18043		B001	177154111202	S01	20050726	5	829	4697	0	0	11	
201709	03059	ST156	G18043		B001	177154111202	S01	20050726	22	2632	18590	42	0	11	
201710	03059	ST156	G18043		B001	177154111202	S01	20050726	0	0	0	0	0	13	
201711	03059	ST156	G18043		B001	177154111202	S01	20050726	0	0	0	0	0	13	
201712	03059	ST156	G18043		B001	177154111202	S01	20050726	0	0	0	0	0	13	
201701	03247	PL020	G18054		A001	177134024000	S07	20151231	24	777	3282	19601	0	08	
201701	03247	PL020	G18054		A002	177134024903	S06	20131021	0	0	0	0	0	15	
201701	03247	PL020	G18054		A002	177134024903	S07	20170125	5	67	489	5614	0	11	
201701	03247	PL020	G18054		B001	177134024203	S03	20160518	29	10810	8936	2072	0	08	
201702	03247	PL020	G18054		A001	177134024000	S07	20151231	22	699	2355	19395	0	08	
201702	03247	PL020	G18054		A002	177134024903	S07	20170125	27	12373	16127	1499	0	11	
201702	03247	PL020	G18054		B001	177134024203	S03	20160518	24	4754	6255	3022	0	08	
201703	03247	PL020	G18054		A001	177134024000	S07	20151231	31	136	8747	25942	0	08	
201703	03247	PL020	G18054		A002	177134024903	S07	20170125	30	2298	12927	220	0	11	
201703	03247	PL020	G18054		B001	177134024203	S03	20160518	31	1051	5652	4550	0	08	
201704	03247	PL020	G18054		A001	177134024000	S07	20151231	30	1163	3222	32502	0	08	
201704	03247	PL020	G18054		A002	177134024903	S07	20170125	29	16962	17585	147	0	11	
201704	03247	PL020	G18054		B001	177134024203	S03	20160518	30	6547	5195	5291	0	08	
201705	03247	PL020	G18054		A001	177134024000	S07	20151231	28	1775	4306	1167	0	08	
201705	03247	PL020	G18054		A002	177134024903	S07	20170125	29	27039	18713	246	0	11	
201705	03247	PL020	G18054		B001	177134024203	S03	20160518	29	9150	4933	5397	0	08	
201706	03247	PL020	G18054		A001	177134024000	S07	20151231	12	359	1139	9936	0	08	
201706	03247	PL020	G18054		A002	177134024903	S07	20170125	12	5474	5026	87	0	11	
201706	03247	PL020	G18054		B001	177134024203	S03	20160518	12	1887	1272	2006	0	08	
201707	03247	PL020	G18054		A001	177134024000	S07	20151231	31	744	3051	36910	0	08	

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Field: ALL
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 Unit: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	03247	PL020	G18054		A002	177134024903	S07	20170125	31	16714	17840	59	0	11
201707	03247	PL020	G18054		B001	177134024203	S03	20160518	31	4756	4451	6417	0	08
201708	03247	PL020	G18054		A001	177134024000	S07	20151231	31	806	2237	15047	0	08
201708	03247	PL020	G18054		A002	177134024903	S07	20170125	31	14760	13737	186	0	11
201708	03247	PL020	G18054		B001	177134024203	S03	20160518	31	4045	4050	6909	0	08
201709	03247	PL020	G18054		A001	177134024000	S07	20151231	29	670	1714	0	0	08
201709	03247	PL020	G18054		A002	177134024903	S07	20170125	29	11978	12164	170	0	11
201709	03247	PL020	G18054		B001	177134024203	S03	20160518	29	3407	3700	6287	0	08
201710	03247	PL020	G18054		A001	177134024000	S07	20151231	27	243	2399	20206	0	08
201710	03247	PL020	G18054		A002	177134024903	S07	20170125	29	11248	20813	2186	0	11
201710	03247	PL020	G18054		B001	177134024203	S03	20160518	30	3088	6100	7894	0	08
201711	03247	PL020	G18054		A001	177134024000	S07	20151231	28	296	2603	0	0	08
201711	03247	PL020	G18054		A002	177134024903	S07	20170125	27	9633	14585	3991	0	11
201711	03247	PL020	G18054		B001	177134024203	S03	20160518	30	4008	5875	12473	0	08
201712	03247	PL020	G18054		A001	177134024000	S07	20151231	5	43	348	0	0	08
201712	03247	PL020	G18054		A002	177134024903	S07	20170125	31	10678	13436	4934	0	11
201712	03247	PL020	G18054		B001	177134024203	S03	20160518	31	3173	4309	13207	0	08
201701	01284	MP107	G18088		001	177254074300	S01	20021126	31	1765	42120	53	0	11
201702	01284	MP107	G18088		001	177254074300	S01	20021126	28	1490	41649	100	0	11
201703	01284	MP107	G18088		001	177254074300	S01	20021126	31	1640	47493	99	0	11
201704	01284	MP107	G18088		001	177254074300	S01	20021126	30	1680	43250	109	0	11
201705	01284	MP107	G18088		001	177254074300	S01	20021126	31	1432	42830	775	0	11
201706	01284	MP107	G18088		001	177254074300	S01	20021126	30	1206	41866	1116	0	11
201707	01284	MP107	G18088		001	177254074300	S01	20021126	31	736	42116	998	0	11
201708	01284	MP107	G18088		001	177254074300	S01	20021126	31	607	42668	1023	0	11
201709	01284	MP107	G18088		001	177254074300	S01	20021126	30	580	41783	1056	0	11
201710	01284	MP107	G18088		001	177254074300	S01	20021126	24	774	35612	978	0	11
201711	01284	MP107	G18088		001	177254074300	S01	20021126	30	1159	38794	807	0	11
201712	01284	MP107	G18088		001	177254074300	S01	20021126	31	681	40234	1051	0	11
201701	00730	EW878	G18169		SS003	608105010001	S01	20070513	4	3104	2885	294	0	08
201702	00730	EW878	G18169		SS003	608105010001	S01	20070513	10	9633	8392	1013	0	08
201703	00730	EW878	G18169		SS003	608105010001	S01	20070513	27	32893	29659	5596	0	08

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 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201704	00730	EW878	G18169		SS003	608105010001	S01	20070513	27	29480	27679	5456	0	08		
201705	00730	EW878	G18169		SS003	608105010001	S01	20070513	2	1390	1035	320	0	08		
201706	00730	EW878	G18169		SS003	608105010001	S01	20070513	1	17	45	0	0	08		
201707	00730	EW878	G18169		SS003	608105010001	S01	20070513	1	207	36	0	0	08		
201708	00730	EW878	G18169		SS003	608105010001	S01	20070513	28	27738	23512	6543	0	08		
201709	00730	EW878	G18169		SS003	608105010001	S01	20070513	22	30183	32754	8538	0	08		
201710	00730	EW878	G18169		SS003	608105010001	S01	20070513	7	11601	12510	3282	0	08		
201711	00730	EW878	G18169		SS003	608105010001	S01	20070513	18	32198	28153	10257	0	08		
201712	00730	EW878	G18169		SS003	608105010001	S01	20070513	9	14414	13867	5340	0	08		
201701	03165	EW921	G18184		001	608104010001	S01	20000512	25	11160	12425	22172	0	11		
201702	03165	EW921	G18184		001	608104010001	S01	20000512	28	435	1450	724	0	11		
201703	03165	EW921	G18184		001	608104010001	S01	20000512	7	2071	1695	4262	0	11		
201704	03165	EW921	G18184		001	608104010001	S01	20000512	19	9287	8391	16757	0	11		
201705	03165	EW921	G18184		001	608104010001	S01	20000512	22	12383	9150	19972	0	11		
201706	03165	EW921	G18184		001	608104010001	S01	20000512	21	12465	14695	21833	0	11		
201707	03165	EW921	G18184		001	608104010001	S01	20000512	1	232	1542	200	0	11		
201708	03165	EW921	G18184		001	608104010001	S01	20000512	18	8991	8919	18075	0	11		
201709	03165	EW921	G18184		001	608104010001	S01	20000512	30	16329	15840	27694	0	11		
201710	03165	EW921	G18184		001	608104010001	S01	20000512	12	6200	5382	10589	0	11		
201711	03165	EW921	G18184		001	608104010001	S01	20000512	30	18283	15024	30457	0	11		
201712	03165	EW921	G18184		001	608104010001	S01	20000512	8	2431	3119	3413	0	11		
201701	03295	MC109	G18192		A009	608174042501	S01	20001215	23	6019	195	11786	0	09		
201701	03295	MC109	G18192		A011	608174042801	S01	20010912	23	978	57	24	0	09		
201701	03295	MC109	G18192		A031	608174087900	S01	20000506	23	4307	353	673	0	09		
201702	03295	MC109	G18192		A009	608174042501	S01	20001215	16	5636	165	6888	0	09		
201702	03295	MC109	G18192		A011	608174042801	S01	20010912	16	478	26	15	0	09		
201702	03295	MC109	G18192		A031	608174087900	S01	20000506	16	3343	218	344	0	09		
201703	03295	MC109	G18192		A009	608174042501	S01	20001215	30	9417	200	15684	0	09		
201703	03295	MC109	G18192		A011	608174042801	S01	20010912	30	797	43	34	0	09		
201703	03295	MC109	G18192		A031	608174087900	S01	20000506	30	5586	433	782	0	09		
201704	03295	MC109	G18192		A009	608174042501	S01	20001215	18	6159	130	9399	0	09		
201704	03295	MC109	G18192		A011	608174042801	S01	20010912	18	523	24	20	0	09		

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Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	03295	MC109	G18192		A031	608174087900	S01	20000506	18	3663	278	470	0	09
201705	03295	MC109	G18192		A009	608174042501	S01	20001215	29	8247	127	16230	0	09
201705	03295	MC109	G18192		A011	608174042801	S01	20010912	29	1510	51	32	0	09
201705	03295	MC109	G18192		A031	608174087900	S01	20000506	29	5450	524	1030	0	09
201706	03295	MC109	G18192		A009	608174042501	S01	20001215	23	6369	171	12034	0	09
201706	03295	MC109	G18192		A011	608174042801	S01	20010912	23	1670	83	22	0	09
201706	03295	MC109	G18192		A031	608174087900	S01	20000506	23	4556	433	865	0	09
201707	03295	MC109	G18192		A009	608174042501	S01	20001215	30	7081	233	14394	0	09
201707	03295	MC109	G18192		A011	608174042801	S01	20010912	30	1862	145	30	0	09
201707	03295	MC109	G18192		A031	608174087900	S01	20000506	30	6010	366	1020	0	09
201708	03295	MC109	G18192		A009	608174042501	S01	20001215	30	6950	326	15145	0	09
201708	03295	MC109	G18192		A011	608174042801	S01	20010912	30	1820	121	31	0	09
201708	03295	MC109	G18192		A031	608174087900	S01	20000506	30	5722	360	1383	0	09
201709	03295	MC109	G18192		A009	608174042501	S01	20001215	30	7059	205	13881	0	09
201709	03295	MC109	G18192		A011	608174042801	S01	20010912	30	1910	71	39	0	09
201709	03295	MC109	G18192		A031	608174087900	S01	20000506	29	5228	295	1906	0	09
201710	03295	MC109	G18192		A009	608174042501	S01	20001215	26	6554	229	11868	0	09
201710	03295	MC109	G18192		A011	608174042801	S01	20010912	25	1572	56	40	0	09
201710	03295	MC109	G18192		A031	608174087900	S01	20000506	25	5528	367	1189	0	09
201711	03295	MC109	G18192		A009	608174042501	S01	20001215	29	6330	252	12472	0	09
201711	03295	MC109	G18192		A011	608174042801	S01	20010912	29	1115	181	28	0	09
201711	03295	MC109	G18192		A031	608174087900	S01	20000506	29	5629	341	1404	0	09
201712	03295	MC109	G18192		A009	608174042501	S01	20001215	29	6794	247	12677	0	09
201712	03295	MC109	G18192		A011	608174042801	S01	20010912	29	1192	195	28	0	09
201712	03295	MC109	G18192		A031	608174087900	S01	20000506	29	6050	203	1429	0	09
201701	03280	MC084	G18194		A004	608174093700	S01	20030125	31	86636	61531	113737	0	09
201701	03280	MC084	G18194		A006I	608174095200	S01	20030403	0	0	0	0	0	04
201702	00981	MC084	G18194		A004	608174093700	S01	20030125	28	83960	57878	101776	0	09
201702	00981	MC084	G18194		A006I	608174095200	S01	20030403	0	0	0	0	0	04
201703	00981	MC084	G18194		A004	608174093700	S01	20030125	31	93043	64199	107532	0	09
201703	00981	MC084	G18194		A006I	608174095200	S01	20030403	0	0	0	0	0	04
201704	00981	MC084	G18194		A004	608174093700	S01	20030125	30	81925	55780	120590	0	09
201704	00981	MC084	G18194		A006I	608174095200	S01	20030403	0	0	0	0	0	04

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	00981	MC084	G18194		A004	608174093700	S01	20030125	31	79708	57657	109602	0	09
201705	00981	MC084	G18194		A006I	608174095200	S01	20030403	0	0	0	0	0	04
201706	00981	MC084	G18194		A004	608174093700	S01	20030125	29	82250	51586	100284	0	09
201706	00981	MC084	G18194		A006I	608174095200	S01	20030403	0	0	0	0	0	04
201707	00981	MC084	G18194		A004	608174093700	S01	20030125	13	13535	7821	17263	0	09
201707	00981	MC084	G18194		A006I	608174095200	S01	20030403	0	0	0	0	0	04
201708	00981	MC084	G18194		A004	608174093700	S01	20030125	31	90882	41029	105996	0	09
201708	00981	MC084	G18194		A006I	608174095200	S01	20030403	0	0	0	0	0	04
201709	00981	MC084	G18194		A004	608174093700	S01	20030125	29	86636	46504	93443	0	09
201709	00981	MC084	G18194		A006I	608174095200	S01	20030403	0	0	0	0	0	04
201710	00981	MC084	G18194		A004	608174093700	S01	20030125	15	37195	19946	46687	0	09
201710	00981	MC084	G18194		A006I	608174095200	S01	20030403	0	0	0	0	0	04
201711	00981	MC084	G18194		A004	608174093700	S01	20030125	27	68313	43153	80913	0	09
201711	00981	MC084	G18194		A006I	608174095200	S01	20030403	0	0	0	0	0	04
201712	00981	MC084	G18194		A004	608174093700	S01	20030125	31	82111	52025	100062	0	09
201712	00981	MC084	G18194		A006I	608174095200	S01	20030403	0	0	0	0	0	04
201701	00162	MC503	G18245		003	608174123900	S02	20131017	0	0	0	0	0	12
201701	00162	MC503	G18245		SS001	608174112502	S01	20110618	31	94859	153701	9924	0	08
201702	00162	MC503	G18245		003	608174123900	S02	20131017	0	0	0	0	0	12
201702	00162	MC503	G18245		SS001	608174112502	S01	20110618	28	74172	115606	7479	0	08
201703	00162	MC503	G18245		003	608174123900	S02	20131017	0	0	0	0	0	12
201703	00162	MC503	G18245		SS001	608174112502	S01	20110618	31	69125	109259	8130	0	08
201704	00162	MC503	G18245		003	608174123900	S02	20131017	0	0	0	0	0	12
201704	00162	MC503	G18245		SS001	608174112502	S01	20110618	30	63654	103226	7930	0	08
201705	00162	MC503	G18245		003	608174123900	S02	20131017	0	0	0	0	0	12
201705	00162	MC503	G18245		SS001	608174112502	S01	20110618	31	79951	129709	9766	0	08
201706	00162	MC503	G18245		003	608174123900	S02	20131017	0	0	0	0	0	12
201706	00162	MC503	G18245		SS001	608174112502	S01	20110618	30	75781	121238	8569	0	08
201707	00162	MC503	G18245		003	608174123900	S02	20131017	0	0	0	0	0	12
201707	00162	MC503	G18245		SS001	608174112502	S01	20110618	31	92986	151920	12529	0	08
201708	00162	MC503	G18245		003	608174123900	S02	20131017	0	0	0	0	0	12
201708	00162	MC503	G18245		SS001	608174112502	S01	20110618	29	73391	97343	11146	0	08
201709	00162	MC503	G18245		003	608174123900	S02	20131017	0	0	0	0	0	12

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 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	00162	MC503	G18245		SS001	608174112502	S01	20110618	30	84372	136637	11896	0	08
201710	00162	MC503	G18245		003	608174123900	S02	20131017	0	0	0	0	0	12
201710	00162	MC503	G18245		SS001	608174112502	S01	20110618	28	81029	112168	11618	0	08
201711	00162	MC503	G18245		003	608174123900	S02	20131017	0	0	0	0	0	12
201711	00162	MC503	G18245		SS001	608174112502	S01	20110618	30	79450	122702	11315	0	08
201712	00162	MC503	G18245		003	608174123900	S02	20131017	0	0	0	0	0	12
201712	00162	MC503	G18245		SS001	608174112502	S01	20110618	22	56032	87984	8159	0	08
201701	01284	MC800	G18292		SS001	608174112701	S01	20080603	31	39440	49794	134	0	11
201702	01284	MC800	G18292		SS001	608174112701	S01	20080603	28	34282	45904	118	0	11
201703	01284	MC800	G18292		SS001	608174112701	S01	20080603	31	40988	54255	88	0	11
201704	01284	MC800	G18292		SS001	608174112701	S01	20080603	30	35830	47667	54	0	11
201705	01284	MC800	G18292		SS001	608174112701	S01	20080603	31	36459	47329	84	0	11
201706	01284	MC800	G18292		SS001	608174112701	S01	20080603	30	33632	41645	80	0	11
201707	01284	MC800	G18292		SS001	608174112701	S01	20080603	31	40644	47766	187	0	11
201708	01284	MC800	G18292		SS001	608174112701	S01	20080603	31	31031	38804	903	0	11
201709	01284	MC800	G18292		SS001	608174112701	S01	20080603	30	34267	42122	771	0	11
201710	01284	MC800	G18292		SS001	608174112701	S01	20080603	27	35009	42546	361	0	11
201711	01284	MC800	G18292		SS001	608174112701	S01	20080603	30	32961	40204	773	0	11
201712	01284	MC800	G18292		SS001	608174112701	S01	20080603	31	42077	50157	1025	0	11
201701	00981	GC608	G18402		A003	608114033901	S03	20160718	26	44535	82315	0	0	08
201701	00981	GC608	G18402		A005	608114034502	S02	20130820	18	7485	9569	0	0	09
201701	00981	GC608	G18402		A006	608114034600	S03	20150212	0	0	0	0	0	12
201702	00981	GC608	G18402		A003	608114033901	S03	20160718	26	39429	85971	0	0	08
201702	00981	GC608	G18402		A005	608114034502	S02	20130820	26	9960	14459	0	0	09
201702	00981	GC608	G18402		A006	608114034600	S03	20150212	0	0	0	0	0	12
201703	00981	GC608	G18402		A003	608114033901	S03	20160718	30	28044	57241	0	0	08
201703	00981	GC608	G18402		A005	608114034502	S02	20130820	30	11930	14606	0	0	09
201703	00981	GC608	G18402		A006	608114034600	S03	20150212	0	0	0	0	0	12
201704	00981	GC608	G18402		A003	608114033901	S03	20160718	30	33989	60228	3	0	08
201704	00981	GC608	G18402		A005	608114034502	S02	20130820	30	13444	17836	15	0	09
201704	00981	GC608	G18402		A006	608114034600	S03	20150212	0	0	0	0	0	12
201705	00981	GC608	G18402		A003	608114033901	S03	20160718	31	66589	176531	24	0	08

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp		Days		Oil(BBLS)	Gas(MCF)	Water (BBLS)	Injection Volume	Well
							Int	Comp Date	Prod	Code					
201705	00981	GC608	G18402		A005	608114034502	S02	20130820	31	13065	30382	95	0	09	
201705	00981	GC608	G18402		A006	608114034600	S03	20150212	0	0	0	0	0	12	
201706	00981	GC608	G18402		A003	608114033901	S03	20160718	30	65166	199770	11	0	08	
201706	00981	GC608	G18402		A005	608114034502	S02	20130820	30	16351	30539	42	0	09	
201706	00981	GC608	G18402		A006	608114034600	S03	20150212	0	0	0	0	0	12	
201707	00981	GC608	G18402		A003	608114033901	S03	20160718	31	57404	174634	0	0	08	
201707	00981	GC608	G18402		A005	608114034502	S02	20130820	31	12798	21221	0	0	09	
201707	00981	GC608	G18402		A006	608114034600	S03	20150212	0	0	0	0	0	12	
201708	00981	GC608	G18402		A003	608114033901	S03	20160718	31	58025	179333	0	0	08	
201708	00981	GC608	G18402		A005	608114034502	S02	20130820	31	11715	23771	0	0	09	
201708	00981	GC608	G18402		A006	608114034600	S03	20150212	0	0	0	0	0	12	
201709	00981	GC608	G18402		A003	608114033901	S03	20160718	29	45531	133412	0	0	08	
201709	00981	GC608	G18402		A005	608114034502	S02	20130820	29	9383	17976	0	0	09	
201709	00981	GC608	G18402		A006	608114034600	S03	20150212	0	0	0	0	0	12	
201710	00981	GC608	G18402		A003	608114033901	S03	20160718	22	28628	62512	0	0	08	
201710	00981	GC608	G18402		A005	608114034502	S02	20130820	28	8168	10315	0	0	09	
201710	00981	GC608	G18402		A006	608114034600	S03	20150212	0	0	0	0	0	12	
201711	00981	GC608	G18402		A003	608114033901	S03	20160718	30	41092	89614	0	0	08	
201711	00981	GC608	G18402		A005	608114034502	S02	20130820	30	8751	11038	0	0	09	
201711	00981	GC608	G18402		A006	608114034600	S03	20150212	0	0	0	0	0	12	
201712	00981	GC608	G18402		A003	608114033901	S03	20160718	26	35013	64313	0	0	08	
201712	00981	GC608	G18402		A005	608114034502	S02	20130820	26	7255	13426	0	0	09	
201712	00981	GC608	G18402		A006	608114034600	S03	20150212	0	0	0	0	0	12	
201701	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	31	340881	312712	0	0	08	
201701	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	31	174385	174525	0	0	08	
201701	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	31	140958	154098	0	0	08	
201702	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	27	261114	244896	0	0	08	
201702	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	27	153769	159121	0	0	08	
201702	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	18	79665	89037	0	0	08	
201703	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	23	206458	193774	0	0	08	
201703	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	31	166418	170495	0	0	08	
201703	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	24	119602	126063	367	0	08	
201704	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	30	239157	216968	0	0	08	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	30	144200	144338	0	0	08
201704	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	30	128971	139435	0	0	08
201705	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	10	84772	79565	0	0	08
201705	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	11	34966	36194	0	0	08
201705	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	11	29065	32511	0	0	08
201706	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	8	74484	69065	0	0	08
201706	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	8	34816	35615	0	0	08
201706	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	8	30566	33776	0	0	08
201707	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	23	205513	192358	0	0	08
201707	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	23	172675	174246	0	0	08
201707	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	23	94550	109312	0	0	08
201708	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	30	278543	257924	0	0	08
201708	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	30	228152	232576	0	0	08
201708	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	30	135682	149730	0	0	08
201709	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	28	238047	218022	0	0	08
201709	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	28	227897	230252	0	0	08
201709	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	28	133663	145888	0	0	08
201710	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	29	223901	206191	0	0	08
201710	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	28	224016	227914	0	0	08
201710	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	28	134878	147792	0	0	08
201711	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	30	281930	254410	0	0	08
201711	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	30	270973	269018	0	0	08
201711	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	30	154884	166317	0	0	08
201712	00981	GC640	G18421	754308011A	002	608114062501	S01	20150210	15	104363	91185	0	0	08
201712	00981	GC640	G18421	754308011A	SS001	608114042704	S01	20110320	15	99802	96699	0	0	08
201712	00981	GC640	G18421	754308011A	SS003	608114064900	S01	20160127	15	68555	71527	0	0	08
201701	00003	WR678	G18745	754307014A	PN007	608124010701	S01	20160814	31	426026	100608	838	0	08
201702	00003	WR678	G18745	754307014A	PN007	608124010701	S01	20160814	28	385157	92562	768	0	08
201703	00003	WR678	G18745	754307014A	PN007	608124010701	S01	20160814	31	445914	106740	890	0	08
201704	00003	WR678	G18745	754307014A	PN007	608124010701	S01	20160814	30	442442	104032	885	0	08
201705	00003	WR678	G18745	754307014A	PN007	608124010701	S01	20160814	31	458918	108933	912	0	08
201706	00003	WR678	G18745	754307014A	PN007	608124010701	S01	20160814	30	438130	105751	872	0	08
201707	00003	WR678	G18745	754307014A	PN007	608124010701	S01	20160814	31	457533	109150	914	0	08

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201708	00003	WR678	G18745	754307014A	PN007	608124010701	S01	20160814	31	471394	111683	1039	0	08	
201709	00003	WR678	G18745	754307014A	PN007	608124010701	S01	20160814	30	492880	115575	1221	0	08	
201710	00003	WR678	G18745	754307014A	PN007	608124010701	S01	20160814	28	423367	101186	1057	0	08	
201711	00003	WR678	G18745	754307014A	PN007	608124010701	S01	20160814	30	463650	109472	1137	0	08	
201712	00003	WR678	G18745	754307014A	PN007	608124010701	S01	20160814	31	458039	108192	1123	0	08	
201701	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	31	187181	44202	8670	0	08	
201702	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	28	165969	39888	7746	0	08	
201703	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	31	186369	44608	9242	0	08	
201704	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	30	180402	42414	9440	0	08	
201705	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	31	175063	41551	9145	0	08	
201706	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	30	178065	42978	9316	0	08	
201707	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	31	189530	45213	9935	0	08	
201708	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	31	174580	41362	9137	0	08	
201709	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	30	186721	43787	9828	0	08	
201710	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	28	159129	38033	9416	0	08	
201711	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	30	179619	42408	10532	0	08	
201712	00003	WR678	G18753	754307014A	PN001	608124005300	S01	20121223	31	188870	44616	7098	0	08	
201701	00730	EB430	G19001		SS001	608044019202	S01	20050313	26	46878	45918	55	0	11	
201702	00730	EB430	G19001		SS001	608044019202	S01	20050313	25	45652	52652	19	0	11	
201703	00730	EB430	G19001		SS001	608044019202	S01	20050313	31	57284	66383	51	0	11	
201704	00730	EB430	G19001		SS001	608044019202	S01	20050313	30	57635	65679	71	0	11	
201705	00730	EB430	G19001		SS001	608044019202	S01	20050313	31	57095	68162	32	0	11	
201706	00730	EB430	G19001		SS001	608044019202	S01	20050313	26	47205	54699	83	0	11	
201707	00730	EB430	G19001		SS001	608044019202	S01	20050313	26	47450	48324	77	0	11	
201708	00730	EB430	G19001		SS001	608044019202	S01	20050313	21	37372	38827	62	0	11	
201709	00730	EB430	G19001		SS001	608044019202	S01	20050313	24	45085	48114	74	0	11	
201710	00730	EB430	G19001		SS001	608044019202	S01	20050313	27	51730	52476	92	0	11	
201711	00730	EB430	G19001		SS001	608044019202	S01	20050313	30	58540	67411	294	0	11	
201712	00730	EB430	G19001		SS001	608044019202	S01	20050313	15	24572	24534	338	0	11	
201701	00981	EB643	G19027		SS001	608044024202	S02	20061127	0	0	0	0	0	12	
201701	00981	EB643	G19027		SS002	608044025400	S01	20070610	29	6787	6211	125328	0	08	
201702	00981	EB643	G19027		SS001	608044024202	S02	20061127	0	0	0	0	0	12	

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201702	00981	EB643	G19027		SS002	608044025400	S01	20070610	14	3672	2329	55200	0	08
201703	00981	EB643	G19027		SS001	608044024202	S02	20061127	0	0	0	0	0	12
201703	00981	EB643	G19027		SS002	608044025400	S01	20070610	27	6141	4534	0	0	08
201704	00981	EB643	G19027		SS001	608044024202	S02	20061127	0	0	0	0	0	12
201704	00981	EB643	G19027		SS002	608044025400	S01	20070610	26	6739	7295	120664	0	08
201705	00981	EB643	G19027		SS001	608044024202	S02	20061127	0	0	0	0	0	12
201705	00981	EB643	G19027		SS002	608044025400	S01	20070610	31	7829	6644	139166	0	08
201706	00981	EB643	G19027		SS001	608044024202	S02	20061127	0	0	0	0	0	12
201706	00981	EB643	G19027		SS002	608044025400	S01	20070610	30	7257	7435	131627	0	08
201707	00981	EB643	G19027		SS001	608044024202	S02	20061127	0	0	0	0	0	12
201707	00981	EB643	G19027		SS002	608044025400	S01	20070610	28	6127	5789	107659	0	08
201708	00981	EB643	G19027		SS001	608044024202	S02	20061127	0	0	0	0	0	12
201708	00981	EB643	G19027		SS002	608044025400	S01	20070610	24	4890	2738	77480	0	08
201709	00981	EB643	G19027		SS001	608044024202	S02	20061127	0	0	0	0	0	12
201709	00981	EB643	G19027		SS002	608044025400	S01	20070610	19	4399	2335	144745	0	08
201710	00981	EB643	G19027		SS001	608044024202	S02	20061127	0	0	0	0	0	12
201710	00981	EB643	G19027		SS002	608044025400	S01	20070610	31	6724	5491	121309	0	08
201711	00981	EB643	G19027		SS001	608044024202	S02	20061127	0	0	0	0	0	12
201711	00981	EB643	G19027		SS002	608044025400	S01	20070610	30	6225	6615	114501	0	08
201712	00981	EB643	G19027		SS001	608044024202	S02	20061127	0	0	0	0	0	12
201712	00981	EB643	G19027		SS002	608044025400	S01	20070610	28	4959	5812	101088	0	08
201701	00981	EB643	G19028		SS001	608044020500	S03	20140402	31	26492	32847	78052	0	08
201701	00981	EB643	G19028		SS002	608044024800	S01	20090503	0	0	0	0	0	12
201701	00981	EB643	G19028		SS003	608044025501	S01	20090627	24	12122	18396	69261	0	08
201701	00981	EB643	G19028		SS004	608044026401	S01	20090314	6	6155	7516	12088	0	11
201702	00981	EB643	G19028		SS001	608044020500	S03	20140402	14	11730	13106	38491	0	08
201702	00981	EB643	G19028		SS002	608044024800	S01	20090503	0	0	0	0	0	12
201702	00981	EB643	G19028		SS003	608044025501	S01	20090627	0	0	0	0	0	12
201702	00981	EB643	G19028		SS004	608044026401	S01	20090314	13	11902	14823	24824	0	11
201703	00981	EB643	G19028		SS001	608044020500	S03	20140402	29	19931	24982	0	0	08
201703	00981	EB643	G19028		SS002	608044024800	S01	20090503	0	0	0	0	0	12
201703	00981	EB643	G19028		SS003	608044025501	S01	20090627	0	0	0	0	0	12
201703	00981	EB643	G19028		SS004	608044026401	S01	20090314	29	20028	35353	0	0	11

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	00981	EB643	G19028		SS001	608044020500	S03	20140402	26	22589	26735	89524	0	08
201704	00981	EB643	G19028		SS002	608044024800	S01	20090503	0	0	0	0	0	12
201704	00981	EB643	G19028		SS003	608044025501	S01	20090627	26	12246	35478	81416	0	08
201704	00981	EB643	G19028		SS004	608044026401	S01	20090314	1	73	164	191	0	11
201705	00981	EB643	G19028		SS001	608044020500	S03	20140402	31	25634	30941	79167	0	08
201705	00981	EB643	G19028		SS002	608044024800	S01	20090503	0	0	0	0	0	12
201705	00981	EB643	G19028		SS003	608044025501	S01	20090627	31	15978	26541	92810	0	08
201705	00981	EB643	G19028		SS004	608044026401	S01	20090314	0	0	0	0	0	13
201706	00981	EB643	G19028		SS001	608044020500	S03	20140402	30	24486	34668	77254	0	08
201706	00981	EB643	G19028		SS002	608044024800	S01	20090503	0	0	0	0	0	12
201706	00981	EB643	G19028		SS003	608044025501	S01	20090627	2	1070	2030	6236	0	08
201706	00981	EB643	G19028		SS004	608044026401	S01	20090314	27	26639	23701	66284	0	11
201707	00981	EB643	G19028		SS001	608044020500	S03	20140402	31	23582	31236	100751	0	08
201707	00981	EB643	G19028		SS002	608044024800	S01	20090503	0	0	0	0	0	12
201707	00981	EB643	G19028		SS003	608044025501	S01	20090627	0	0	0	0	0	12
201707	00981	EB643	G19028		SS004	608044026401	S01	20090314	28	18881	27179	57885	0	11
201708	00981	EB643	G19028		SS001	608044020500	S03	20140402	24	18034	22720	71665	0	08
201708	00981	EB643	G19028		SS002	608044024800	S01	20090503	0	0	0	0	0	12
201708	00981	EB643	G19028		SS003	608044025501	S01	20090627	0	0	0	0	0	12
201708	00981	EB643	G19028		SS004	608044026401	S01	20090314	24	13464	21351	36703	0	11
201709	00981	EB643	G19028		SS001	608044020500	S03	20140402	19	15664	19815	132160	0	08
201709	00981	EB643	G19028		SS002	608044024800	S01	20090503	0	0	0	0	0	12
201709	00981	EB643	G19028		SS003	608044025501	S01	20090627	2	1019	1820	12539	0	08
201709	00981	EB643	G19028		SS004	608044026401	S01	20090314	16	10337	17800	57493	0	11
201710	00981	EB643	G19028		SS001	608044020500	S03	20140402	31	25028	23663	98495	0	08
201710	00981	EB643	G19028		SS002	608044024800	S01	20090503	0	0	0	0	0	12
201710	00981	EB643	G19028		SS003	608044025501	S01	20090627	31	11030	35654	128380	0	08
201710	00981	EB643	G19028		SS004	608044026401	S01	20090314	0	0	0	0	0	13
201711	00981	EB643	G19028		SS001	608044020500	S03	20140402	30	24747	28329	89070	0	08
201711	00981	EB643	G19028		SS002	608044024800	S01	20090503	0	0	0	0	0	12
201711	00981	EB643	G19028		SS003	608044025501	S01	20090627	30	14703	30262	107339	0	08
201711	00981	EB643	G19028		SS004	608044026401	S01	20090314	0	0	0	0	0	13
201712	00981	EB643	G19028		SS001	608044020500	S03	20140402	30	21313	25707	86174	0	08
201712	00981	EB643	G19028		SS002	608044024800	S01	20090503	0	0	0	0	0	12

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

 Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod											Water	Injection	Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	00981	EB643	G19028		SS003	608044025501	S01	20090627	29		14969	26943	95830	0	08
201712	00981	EB643	G19028		SS004	608044026401	S01	20090314	0		0	0	0	0	13
201701	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	0		0	0	0	0	12
201701	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	23		76391	44230	50609	0	08
201702	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	0		0	0	0	0	12
201702	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	22		74304	35726	57352	0	08
201703	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	0		0	0	0	0	12
201703	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	22		64935	36179	59084	0	08
201704	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	0		0	0	0	0	12
201704	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	3		5799	2306	10075	0	08
201705	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	0		0	0	0	0	12
201705	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	31		92416	75575	70876	0	08
201706	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	0		0	0	0	0	12
201706	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	30		85489	51289	88213	0	08
201707	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	0		0	0	0	0	12
201707	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	30		81686	46357	73637	0	08
201708	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	0		0	0	0	0	12
201708	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	22		66150	37299	59549	0	08
201709	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	0		0	0	0	0	12
201709	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	20		65327	37941	52693	0	08
201710	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	0		0	0	0	0	12
201710	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	29		90740	54733	37008	0	08
201711	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	1		903	356	82	0	08
201711	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	30		74430	51613	44011	0	08
201712	00689	AC859	G19409	754307006A	SA001	608054006101	S01	20081110	13		10681	8006	142	0	08
201712	00689	AC859	G19409	754307006A	SA002	608054006200	S01	20081212	30		76937	46621	57489	0	08
201701	03295	VR207	G19760		A001	177054112300	S03	20101210	0		0	0	0	0	13
201701	03295	VR207	G19760		A002	177054116700	S01	20030609	0		0	0	0	0	13
201701	03295	VR207	G19760		A004	177054127900	D02	20121218	31		3187	2626	20405	0	09
201702	03295	VR207	G19760		A001	177054112300	S03	20101210	0		0	0	0	0	13
201702	03295	VR207	G19760		A002	177054116700	S01	20030609	0		0	0	0	0	13
201702	03295	VR207	G19760		A004	177054127900	D02	20121218	28		3218	2300	18982	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	03295	VR207	G19760		A001	177054112300	S03	20101210	0	0	0	0	0	13
201703	03295	VR207	G19760		A002	177054116700	S01	20030609	0	0	0	0	0	13
201703	03295	VR207	G19760		A004	177054127900	D02	20121218	31	3773	3069	21571	0	09
201704	03295	VR207	G19760		A001	177054112300	S03	20101210	0	0	0	0	0	13
201704	03295	VR207	G19760		A002	177054116700	S01	20030609	0	0	0	0	0	13
201704	03295	VR207	G19760		A004	177054127900	D02	20121218	30	3317	4228	19999	0	09
201705	03295	VR207	G19760		A001	177054112300	S03	20101210	0	0	0	0	0	13
201705	03295	VR207	G19760		A002	177054116700	S01	20030609	0	0	0	0	0	13
201705	03295	VR207	G19760		A004	177054127900	D02	20121218	15	1665	2034	10154	0	09
201706	03295	VR207	G19760		A001	177054112300	S03	20101210	0	0	0	0	0	13
201706	03295	VR207	G19760		A002	177054116700	S01	20030609	0	0	0	0	0	13
201706	03295	VR207	G19760		A004	177054127900	D02	20121218	19	1840	2076	12978	0	09
201707	03295	VR207	G19760		A001	177054112300	S03	20101210	0	0	0	0	0	13
201707	03295	VR207	G19760		A002	177054116700	S01	20030609	0	0	0	0	0	13
201707	03295	VR207	G19760		A004	177054127900	D02	20121218	30	3379	3274	19649	0	09
201708	03295	VR207	G19760		A001	177054112300	S03	20101210	0	0	0	0	0	13
201708	03295	VR207	G19760		A002	177054116700	S01	20030609	0	0	0	0	0	13
201708	03295	VR207	G19760		A004	177054127900	D02	20121218	24	2546	2459	14787	0	09
201709	03295	VR207	G19760		A001	177054112300	S03	20101210	0	0	0	0	0	13
201709	03295	VR207	G19760		A002	177054116700	S01	20030609	0	0	0	0	0	13
201709	03295	VR207	G19760		A004	177054127900	D02	20121218	29	3080	3414	20756	0	09
201710	03295	VR207	G19760		A001	177054112300	S03	20101210	0	0	0	0	0	13
201710	03295	VR207	G19760		A002	177054116700	S01	20030609	0	0	0	0	0	13
201710	03295	VR207	G19760		A004	177054127900	D02	20121218	30	3181	4170	21626	0	09
201711	03295	VR207	G19760		A001	177054112300	S03	20101210	2	69	0	0	0	11
201711	03295	VR207	G19760		A002	177054116700	S01	20030609	0	0	0	0	0	13
201711	03295	VR207	G19760		A004	177054127900	D02	20121218	30	3248	4108	22673	0	09
201712	03295	VR207	G19760		A001	177054112300	S03	20101210	0	0	0	0	0	13
201712	03295	VR207	G19760		A002	177054116700	S01	20030609	0	0	0	0	0	13
201712	03295	VR207	G19760		A004	177054127900	D02	20121218	31	2894	3654	21368	0	09
201701	02375	EI348	G19799		A001	177104156001	S01	20041008	0	0	0	0	0	13
201701	02375	EI348	G19799		A002	177104158501	S02	20041204	0	0	0	0	0	13
201701	02375	EI348	G19799		A003	177104158700	S02	20080208	10	11	10	1838	0	11

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201701	02375	EI348	G19799		A004	177104160700	S03	20111028	0	0	0	0	0	13	
201702	02375	EI348	G19799		A001	177104156001	S01	20041008	0	0	0	0	0	13	
201702	02375	EI348	G19799		A002	177104158501	S02	20041204	0	0	0	0	0	13	
201702	02375	EI348	G19799		A003	177104158700	S02	20080208	0	0	0	0	0	13	
201702	02375	EI348	G19799		A004	177104160700	S03	20111028	0	0	0	0	0	13	
201703	02375	EI348	G19799		A001	177104156001	S01	20041008	0	0	0	0	0	13	
201703	02375	EI348	G19799		A002	177104158501	S02	20041204	0	0	0	0	0	13	
201703	02375	EI348	G19799		A003	177104158700	S02	20080208	0	0	0	0	0	13	
201703	02375	EI348	G19799		A004	177104160700	S03	20111028	0	0	0	0	0	13	
201704	02375	EI348	G19799		A001	177104156001	S01	20041008	0	0	0	0	0	13	
201704	02375	EI348	G19799		A002	177104158501	S02	20041204	0	0	0	0	0	13	
201704	02375	EI348	G19799		A003	177104158700	S02	20080208	5	2	24	800	0	11	
201704	02375	EI348	G19799		A004	177104160700	S03	20111028	0	0	0	0	0	13	
201705	02375	EI348	G19799		A001	177104156001	S01	20041008	0	0	0	0	0	13	
201705	02375	EI348	G19799		A002	177104158501	S02	20041204	0	0	0	0	0	13	
201705	02375	EI348	G19799		A003	177104158700	S02	20080208	0	0	0	0	0	13	
201705	02375	EI348	G19799		A004	177104160700	S03	20111028	0	0	0	0	0	13	
201701	02579	WD061	G19839		A001	177194067501	S02	20030623	0	0	0	0	0	12	
201702	02579	WD061	G19839		A001	177194067501	S02	20030623	0	0	0	0	0	12	
201701	03295	WD133	G19843		A005	177204015300	S01	20000414	30	3070	7581	49810	0	09	
201701	03295	WD133	G19843		A006	177204015400	S01	20000714	30	138	1471	22465	0	09	
201701	03295	WD133	G19843		A007	177204015500	S03	20020422	0	0	0	0	0	13	
201701	03295	WD133	G19843		A010	177204015800	S05	20130127	30	4076	8845	443	0	09	
201702	03295	WD133	G19843		A005	177204015300	S01	20000414	28	2781	11105	45274	0	09	
201702	03295	WD133	G19843		A006	177204015400	S01	20000714	28	167	1207	26615	0	09	
201702	03295	WD133	G19843		A007	177204015500	S03	20020422	0	0	0	0	0	13	
201702	03295	WD133	G19843		A010	177204015800	S05	20130127	28	3975	10512	615	0	09	
201703	03295	WD133	G19843		A005	177204015300	S01	20000414	31	3119	8759	50640	0	09	
201703	03295	WD133	G19843		A006	177204015400	S01	20000714	31	152	929	29490	0	09	
201703	03295	WD133	G19843		A007	177204015500	S03	20020422	0	0	0	0	0	13	
201703	03295	WD133	G19843		A010	177204015800	S05	20130127	31	4108	10765	626	0	09	
201704	03295	WD133	G19843		A005	177204015300	S01	20000414	30	2948	8082	51695	0	09	

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Field: ALL
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	03295	WD133	G19843		A006	177204015400	S01	20000714	30	127	965	26983	0	09
201704	03295	WD133	G19843		A007	177204015500	S03	20020422	0	0	0	0	0	13
201704	03295	WD133	G19843		A010	177204015800	S05	20130127	30	3829	7257	274	0	09
201705	03295	WD133	G19843		A005	177204015300	S01	20000414	31	2720	7039	51828	0	09
201705	03295	WD133	G19843		A006	177204015400	S01	20000714	31	124	728	28270	0	09
201705	03295	WD133	G19843		A007	177204015500	S03	20020422	0	0	0	0	0	13
201705	03295	WD133	G19843		A010	177204015800	S05	20130127	31	4071	6483	508	0	09
201706	03295	WD133	G19843		A005	177204015300	S01	20000414	30	3023	6197	49778	0	09
201706	03295	WD133	G19843		A006	177204015400	S01	20000714	25	96	483	23867	0	09
201706	03295	WD133	G19843		A007	177204015500	S03	20020422	0	0	0	0	0	13
201706	03295	WD133	G19843		A010	177204015800	S05	20130127	30	4052	6209	808	0	09
201707	03295	WD133	G19843		A005	177204015300	S01	20000414	31	2896	6785	54568	0	09
201707	03295	WD133	G19843		A006	177204015400	S01	20000714	31	88	763	33746	0	09
201707	03295	WD133	G19843		A007	177204015500	S03	20020422	0	0	0	0	0	13
201707	03295	WD133	G19843		A010	177204015800	S05	20130127	31	3758	6433	1035	0	09
201708	03295	WD133	G19843		A005	177204015300	S01	20000414	28	2651	7069	48076	0	09
201708	03295	WD133	G19843		A006	177204015400	S01	20000714	28	93	929	23629	0	09
201708	03295	WD133	G19843		A007	177204015500	S03	20020422	0	0	0	0	0	13
201708	03295	WD133	G19843		A010	177204015800	S05	20130127	28	3497	6487	1373	0	09
201709	03295	WD133	G19843		A005	177204015300	S01	20000414	29	2808	6204	46461	0	09
201709	03295	WD133	G19843		A006	177204015400	S01	20000714	29	117	752	27820	0	09
201709	03295	WD133	G19843		A007	177204015500	S03	20020422	0	0	0	0	0	13
201709	03295	WD133	G19843		A010	177204015800	S05	20130127	27	4097	6150	1001	0	09
201710	03295	WD133	G19843		A005	177204015300	S01	20000414	23	2233	4461	34953	0	09
201710	03295	WD133	G19843		A006	177204015400	S01	20000714	23	82	495	21541	0	09
201710	03295	WD133	G19843		A007	177204015500	S03	20020422	0	0	0	0	0	13
201710	03295	WD133	G19843		A010	177204015800	S05	20130127	23	3600	4886	645	0	09
201711	03295	WD133	G19843		A005	177204015300	S01	20000414	30	3068	4460	49995	0	09
201711	03295	WD133	G19843		A006	177204015400	S01	20000714	30	115	540	29223	0	09
201711	03295	WD133	G19843		A007	177204015500	S03	20020422	0	0	0	0	0	13
201711	03295	WD133	G19843		A010	177204015800	S05	20130127	30	4814	5577	548	0	09
201712	03295	WD133	G19843		A005	177204015300	S01	20000414	20	2189	2286	30140	0	09
201712	03295	WD133	G19843		A006	177204015400	S01	20000714	20	45	364	19116	0	09
201712	03295	WD133	G19843		A007	177204015500	S03	20020422	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	03295	WD133	G19843		A010	177204015800	S05	20130127	20	3390	2758	292	0	09
201701	01834	MP287	G19866		A002	177244089900	S01	20031118	31	3465	929	9596	0	08
201701	01834	MP287	G19866		A004	177244090100	S01	20031212	0	0	0	0	0	12
201702	01834	MP287	G19866		A002	177244089900	S01	20031118	15	1422	705	4370	0	08
201702	01834	MP287	G19866		A004	177244090100	S01	20031212	0	0	0	0	0	12
201703	01834	MP287	G19866		A002	177244089900	S01	20031118	31	3651	1817	9240	0	08
201703	01834	MP287	G19866		A004	177244090100	S01	20031212	0	0	0	0	0	12
201704	01834	MP287	G19866		A002	177244089900	S01	20031118	30	3658	1384	7743	0	08
201704	01834	MP287	G19866		A004	177244090100	S01	20031212	0	0	0	0	0	12
201705	01834	MP287	G19866		A002	177244089900	S01	20031118	31	3620	1284	6919	0	08
201705	01834	MP287	G19866		A004	177244090100	S01	20031212	0	0	0	0	0	12
201706	01834	MP287	G19866		A002	177244089900	S01	20031118	30	3013	1532	6855	0	08
201706	01834	MP287	G19866		A004	177244090100	S01	20031212	0	0	0	0	0	12
201707	01834	MP287	G19866		A002	177244089900	S01	20031118	27	3730	1764	8968	0	08
201707	01834	MP287	G19866		A004	177244090100	S01	20031212	0	0	0	0	0	12
201708	01834	MP287	G19866		A002	177244089900	S01	20031118	31	4229	2283	10124	0	08
201708	01834	MP287	G19866		A004	177244090100	S01	20031212	0	0	0	0	0	12
201709	01834	MP287	G19866		A002	177244089900	S01	20031118	30	3395	3506	8149	0	08
201709	01834	MP287	G19866		A004	177244090100	S01	20031212	0	0	0	0	0	12
201710	01834	MP287	G19866		A002	177244089900	S01	20031118	26	3213	1099	7720	0	08
201710	01834	MP287	G19866		A004	177244090100	S01	20031212	0	0	0	0	0	12
201711	01834	MP287	G19866		A002	177244089900	S01	20031118	30	3220	2596	8587	0	08
201711	01834	MP287	G19866		A004	177244090100	S01	20031212	0	0	0	0	0	12
201712	01834	MP287	G19866		A002	177244089900	S01	20031118	31	3023	2276	9315	0	08
201712	01834	MP287	G19866		A004	177244090100	S01	20031212	0	0	0	0	0	12
201701	01834	MP287	G19869		A001	177244089800	S02	20160712	0	0	0	0	0	12
201701	01834	MP287	G19869		A003	177244090000	S01	20031111	25	5237	9226	10721	0	11
201701	01834	MP287	G19869		A005	177244090500	S01	20040111	31	2049	988	4076	0	09
201702	01834	MP287	G19869		A001	177244089800	S02	20160712	0	0	0	0	0	12
201702	01834	MP287	G19869		A003	177244090000	S01	20031111	13	2161	8303	5188	0	11
201702	01834	MP287	G19869		A005	177244090500	S01	20040111	15	795	386	1600	0	09
201703	01834	MP287	G19869		A001	177244089800	S02	20160712	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201703	01834	MP287	G19869		A003	177244090000	S01	20031111	26	4910	12942	9449	0	11
201703	01834	MP287	G19869		A005	177244090500	S01	20040111	31	2504	948	4977	0	09
201704	01834	MP287	G19869		A001	177244089800	S02	20160712	0	0	0	0	0	12
201704	01834	MP287	G19869		A003	177244090000	S01	20031111	30	6061	17769	11469	0	11
201704	01834	MP287	G19869		A005	177244090500	S01	20040111	30	2312	837	4718	0	09
201705	01834	MP287	G19869		A001	177244089800	S02	20160712	0	0	0	0	0	12
201705	01834	MP287	G19869		A003	177244090000	S01	20031111	31	6336	10874	12977	0	11
201705	01834	MP287	G19869		A005	177244090500	S01	20040111	31	2467	4325	8880	0	09
201706	01834	MP287	G19869		A001	177244089800	S02	20160712	0	0	0	0	0	12
201706	01834	MP287	G19869		A003	177244090000	S01	20031111	29	6090	8863	12714	0	11
201706	01834	MP287	G19869		A005	177244090500	S01	20040111	30	3226	4013	10808	0	09
201707	01834	MP287	G19869		A001	177244089800	S02	20160712	0	0	0	0	0	12
201707	01834	MP287	G19869		A003	177244090000	S01	20031111	27	5260	12589	12567	0	11
201707	01834	MP287	G19869		A005	177244090500	S01	20040111	27	2065	1854	6383	0	09
201708	01834	MP287	G19869		A001	177244089800	S02	20160712	0	0	0	0	0	12
201708	01834	MP287	G19869		A003	177244090000	S01	20031111	31	5854	13798	14007	0	11
201708	01834	MP287	G19869		A005	177244090500	S01	20040111	31	2041	1694	6283	0	09
201709	01834	MP287	G19869		A001	177244089800	S02	20160712	0	0	0	0	0	12
201709	01834	MP287	G19869		A003	177244090000	S01	20031111	30	5401	14066	12943	0	11
201709	01834	MP287	G19869		A005	177244090500	S01	20040111	30	1565	1647	4810	0	09
201710	01834	MP287	G19869		A001	177244089800	S02	20160712	0	0	0	0	0	12
201710	01834	MP287	G19869		A003	177244090000	S01	20031111	26	4754	3364	11395	0	11
201710	01834	MP287	G19869		A005	177244090500	S01	20040111	21	921	666	2865	0	09
201711	01834	MP287	G19869		A001	177244089800	S02	20160712	0	0	0	0	0	12
201711	01834	MP287	G19869		A003	177244090000	S01	20031111	30	5279	16220	12638	0	11
201711	01834	MP287	G19869		A005	177244090500	S01	20040111	30	673	2939	2994	0	09
201712	01834	MP287	G19869		A001	177244089800	S02	20160712	0	0	0	0	0	12
201712	01834	MP287	G19869		A003	177244090000	S01	20031111	31	5662	12135	13527	0	11
201712	01834	MP287	G19869		A005	177244090500	S01	20040111	31	456	3932	3862	0	09
201701	03280	MC084	G19925		A001	608174093000	S01	20021120	0	0	0	0	0	12
201701	03280	MC084	G19925		A002	608174093600	S01	20021228	31	65092	54220	66819	0	09
201701	03280	MC084	G19925		A003	608174093200	S01	20030504	0	0	0	0	0	12
201701	03280	MC084	G19925		A005	608174093400	S01	20030215	0	0	0	0	0	12

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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	03280	MC084	G19925		A007I	608174093500	S01	20030527	0	0	0	0	0	04
201701	03280	MC084	G19925		A008	608174092700	S01	20030323	31	49903	61443	107791	0	09
201701	03280	MC084	G19925		A009	608174093101	S01	20030612	31	13180	7796	68068	0	09
201701	03280	MC084	G19925		A010	608174093300	S01	20030517	22	15112	15289	97961	0	09
201701	03280	MC084	G19925		SS001	608174131100	S01	20160508	30	63104	173643	798	0	09
201701	03280	MC084	G19925		SS002	608174130600	S02	20161202	29	50888	283905	646	0	09
201702	00981	MC084	G19925		A001	608174093000	S01	20021120	0	0	0	0	0	12
201702	00981	MC084	G19925		A002	608174093600	S01	20021228	28	58917	47246	62259	0	09
201702	00981	MC084	G19925		A003	608174093200	S01	20030504	0	0	0	0	0	12
201702	00981	MC084	G19925		A005	608174093400	S01	20030215	0	0	0	0	0	12
201702	00981	MC084	G19925		A007I	608174093500	S01	20030527	0	0	0	0	0	12
201702	00981	MC084	G19925		A008	608174092700	S01	20030323	28	44639	48386	100557	0	09
201702	00981	MC084	G19925		A009	608174093101	S01	20030612	28	12535	10172	67534	0	09
201702	00981	MC084	G19925		A010	608174093300	S01	20030517	28	16067	20073	146307	0	09
201702	00981	MC084	G19925		SS001	608174131100	S01	20160508	25	58195	110440	427	0	09
201702	00981	MC084	G19925		SS002	608174130600	S02	20161202	25	32590	120570	1988	0	08
201703	00981	MC084	G19925		A001	608174093000	S01	20021120	0	0	0	0	0	12
201703	00981	MC084	G19925		A002	608174093600	S01	20021228	31	61544	51675	66000	0	09
201703	00981	MC084	G19925		A003	608174093200	S01	20030504	0	0	0	0	0	12
201703	00981	MC084	G19925		A005	608174093400	S01	20030215	0	0	0	0	0	12
201703	00981	MC084	G19925		A007I	608174093500	S01	20030527	0	0	0	0	0	12
201703	00981	MC084	G19925		A008	608174092700	S01	20030323	30	43655	51429	105555	0	09
201703	00981	MC084	G19925		A009	608174093101	S01	20030612	24	11381	9042	56077	0	09
201703	00981	MC084	G19925		A010	608174093300	S01	20030517	12	4270	4528	55860	0	09
201703	00981	MC084	G19925		SS001	608174131100	S01	20160508	24	51282	73519	450	0	09
201703	00981	MC084	G19925		SS002	608174130600	S02	20161202	24	36784	93188	5982	0	08
201704	00981	MC084	G19925		A001	608174093000	S01	20021120	0	0	0	0	0	12
201704	00981	MC084	G19925		A002	608174093600	S01	20021228	30	55392	46180	73770	0	09
201704	00981	MC084	G19925		A003	608174093200	S01	20030504	1	43	127	2713	0	08
201704	00981	MC084	G19925		A005	608174093400	S01	20030215	0	0	0	0	0	12
201704	00981	MC084	G19925		A007I	608174093500	S01	20030527	0	0	0	0	0	12
201704	00981	MC084	G19925		A008	608174092700	S01	20030323	30	44097	50302	121429	0	09
201704	00981	MC084	G19925		A009	608174093101	S01	20030612	24	7681	6694	58018	0	09
201704	00981	MC084	G19925		A010	608174093300	S01	20030517	26	9440	13158	154709	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	00981	MC084	G19925		SS001	608174131100	S01	20160508	29	58869	96430	470	0	09
201704	00981	MC084	G19925		SS002	608174130600	S02	20161202	29	35342	84576	8924	0	08
201705	00981	MC084	G19925		A001	608174093000	S01	20021120	0	0	0	0	0	12
201705	00981	MC084	G19925		A002	608174093600	S01	20021228	31	54197	47178	66025	0	09
201705	00981	MC084	G19925		A003	608174093200	S01	20030504	0	0	0	0	0	12
201705	00981	MC084	G19925		A005	608174093400	S01	20030215	0	0	0	0	0	12
201705	00981	MC084	G19925		A007I	608174093500	S01	20030527	0	0	0	0	0	12
201705	00981	MC084	G19925		A008	608174092700	S01	20030323	31	44325	51758	113614	0	09
201705	00981	MC084	G19925		A009	608174093101	S01	20030612	20	6357	4704	48473	0	09
201705	00981	MC084	G19925		A010	608174093300	S01	20030517	20	10127	8976	103339	0	09
201705	00981	MC084	G19925		SS001	608174131100	S01	20160508	31	61372	135743	608	0	09
201705	00981	MC084	G19925		SS002	608174130600	S02	20161202	31	33934	76050	10869	0	08
201705	00981	MC084	G19925		SS004	608174135301	S01	20170505	1	3343	1162	0	0	08
201706	00981	MC084	G19925		A001	608174093000	S01	20021120	0	0	0	0	0	12
201706	00981	MC084	G19925		A002	608174093600	S01	20021228	28	54544	40639	61459	0	09
201706	00981	MC084	G19925		A003	608174093200	S01	20030504	0	0	0	0	0	12
201706	00981	MC084	G19925		A005	608174093400	S01	20030215	0	0	0	0	0	12
201706	00981	MC084	G19925		A007I	608174093500	S01	20030527	0	0	0	0	0	12
201706	00981	MC084	G19925		A008	608174092700	S01	20030323	29	44172	48547	104126	0	09
201706	00981	MC084	G19925		A009	608174093101	S01	20030612	22	6720	3631	57503	0	09
201706	00981	MC084	G19925		A010	608174093300	S01	20030517	22	11178	7536	116509	0	09
201706	00981	MC084	G19925		SS001	608174131100	S01	20160508	17	32891	73323	138	0	09
201706	00981	MC084	G19925		SS002	608174130600	S02	20161202	17	20140	41564	6468	0	08
201706	00981	MC084	G19925		SS004	608174135301	S01	20170505	16	130477	75097	87	0	08
201707	00981	MC084	G19925		A001	608174093000	S01	20021120	0	0	0	0	0	12
201707	00981	MC084	G19925		A002	608174093600	S01	20021228	29	69968	39838	86825	0	09
201707	00981	MC084	G19925		A003	608174093200	S01	20030504	0	0	0	0	0	12
201707	00981	MC084	G19925		A005	608174093400	S01	20030215	0	0	0	0	0	12
201707	00981	MC084	G19925		A007I	608174093500	S01	20030527	0	0	0	0	0	12
201707	00981	MC084	G19925		A008	608174092700	S01	20030323	27	44854	49441	110186	0	09
201707	00981	MC084	G19925		A009	608174093101	S01	20030612	31	15251	11350	86651	0	09
201707	00981	MC084	G19925		A010	608174093300	S01	20030517	31	15518	11168	155040	0	09
201707	00981	MC084	G19925		SS001	608174131100	S01	20160508	31	56253	120212	228	0	09
201707	00981	MC084	G19925		SS002	608174130600	S02	20161202	31	33972	68608	12053	0	08

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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	00981	MC084	G19925		SS004	608174135301	S01	20170505	31	325368	182636	0	0	08
201708	00981	MC084	G19925		A001	608174093000	S01	20021120	0	0	0	0	0	12
201708	00981	MC084	G19925		A002	608174093600	S01	20021228	31	75433	47902	79023	0	09
201708	00981	MC084	G19925		A003	608174093200	S01	20030504	0	0	0	0	0	12
201708	00981	MC084	G19925		A005	608174093400	S01	20030215	0	0	0	0	0	12
201708	00981	MC084	G19925		A007I	608174093500	S01	20030527	0	0	0	0	0	12
201708	00981	MC084	G19925		A008	608174092700	S01	20030323	30	48919	56155	105495	0	09
201708	00981	MC084	G19925		A009	608174093101	S01	20030612	31	17326	14536	69494	0	09
201708	00981	MC084	G19925		A010	608174093300	S01	20030517	31	18865	16952	147243	0	09
201708	00981	MC084	G19925		SS001	608174131100	S01	20160508	29	52467	121003	45	0	09
201708	00981	MC084	G19925		SS002	608174130600	S02	20161202	29	30651	71357	11549	0	08
201708	00981	MC084	G19925		SS004	608174135301	S01	20170505	31	443439	268791	0	0	08
201709	00981	MC084	G19925		A001	608174093000	S01	20021120	0	0	0	0	0	12
201709	00981	MC084	G19925		A002	608174093600	S01	20021228	29	63189	36870	68774	0	09
201709	00981	MC084	G19925		A003	608174093200	S01	20030504	1	152	1119	2031	0	08
201709	00981	MC084	G19925		A005	608174093400	S01	20030215	0	0	0	0	0	12
201709	00981	MC084	G19925		A007I	608174093500	S01	20030527	0	0	0	0	0	12
201709	00981	MC084	G19925		A008	608174092700	S01	20030323	28	47054	51559	98920	0	09
201709	00981	MC084	G19925		A009	608174093101	S01	20030612	28	13651	15695	66483	0	09
201709	00981	MC084	G19925		A010	608174093300	S01	20030517	29	21080	26336	141765	0	09
201709	00981	MC084	G19925		SS001	608174131100	S01	20160508	29	55528	143134	179	0	09
201709	00981	MC084	G19925		SS002	608174130600	S02	20161202	29	29902	57265	11267	0	08
201709	00981	MC084	G19925		SS004	608174135301	S01	20170505	29	442281	249722	0	0	08
201709	00981	MC084	G19925		SS005	608174135900	S01	20170924	1	4276	2133	0	0	08
201710	00981	MC084	G19925		A001	608174093000	S01	20021120	0	0	0	0	0	12
201710	00981	MC084	G19925		A002	608174093600	S01	20021228	16	34772	20105	43030	0	09
201710	00981	MC084	G19925		A003	608174093200	S01	20030504	0	0	0	0	0	12
201710	00981	MC084	G19925		A005	608174093400	S01	20030215	0	0	0	0	0	12
201710	00981	MC084	G19925		A007I	608174093500	S01	20030527	0	0	0	0	0	12
201710	00981	MC084	G19925		A008	608174092700	S01	20030323	15	21938	26264	58883	0	09
201710	00981	MC084	G19925		A009	608174093101	S01	20030612	16	9026	19799	42347	0	09
201710	00981	MC084	G19925		A010	608174093300	S01	20030517	16	11147	14012	86156	0	09
201710	00981	MC084	G19925		SS001	608174131100	S01	20160508	5	9182	21826	19	0	09
201710	00981	MC084	G19925		SS002	608174130600	S02	20161202	5	5395	7251	2419	0	08

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	00981	MC084	G19925		SS004	608174135301	S01	20170505	15	226479	121744	0	0	08
201710	00981	MC084	G19925		SS005	608174135900	S01	20170924	9	72970	30472	1115	0	08
201711	00981	MC084	G19925		A001	608174093000	S01	20021120	0	0	0	0	0	12
201711	00981	MC084	G19925		A002	608174093600	S01	20021228	30	66374	38409	76217	0	09
201711	00981	MC084	G19925		A003	608174093200	S01	20030504	0	0	0	0	0	12
201711	00981	MC084	G19925		A005	608174093400	S01	20030215	0	0	0	0	0	12
201711	00981	MC084	G19925		A007I	608174093500	S01	20030527	0	0	0	0	0	12
201711	00981	MC084	G19925		A008	608174092700	S01	20030323	27	40333	44803	99202	0	09
201711	00981	MC084	G19925		A009	608174093101	S01	20030612	30	14484	39876	80928	0	09
201711	00981	MC084	G19925		A010	608174093300	S01	20030517	30	18662	25488	164103	0	09
201711	00981	MC084	G19925		SS001	608174131100	S01	20160508	19	35488	80349	68	0	08
201711	00981	MC084	G19925		SS002	608174130600	S02	20161202	18	19518	24987	8073	0	08
201711	00981	MC084	G19925		SS004	608174135301	S01	20170505	30	463639	236448	449	0	08
201711	00981	MC084	G19925		SS005	608174135900	S01	20170924	18	236007	95010	962	0	08
201712	00981	MC084	G19925		A001	608174093000	S01	20021120	0	0	0	0	0	12
201712	00981	MC084	G19925		A002	608174093600	S01	20021228	31	65912	42533	80274	0	09
201712	00981	MC084	G19925		A003	608174093200	S01	20030504	0	0	0	0	0	12
201712	00981	MC084	G19925		A005	608174093400	S01	20030215	0	0	0	0	0	12
201712	00981	MC084	G19925		A007I	608174093500	S01	20030527	0	0	0	0	0	12
201712	00981	MC084	G19925		A008	608174092700	S01	20030323	31	52688	43104	114291	0	09
201712	00981	MC084	G19925		A009	608174093101	S01	20030612	29	18534	29077	66305	0	09
201712	00981	MC084	G19925		A010	608174093300	S01	20030517	29	17437	22272	136186	0	09
201712	00981	MC084	G19925		SS001	608174131100	S01	20160508	24	43263	85387	345	0	08
201712	00981	MC084	G19925		SS002	608174130600	S02	20161202	25	24861	31675	11471	0	08
201712	00981	MC084	G19925		SS004	608174135301	S01	20170505	31	454784	245414	475	0	08
201712	00981	MC084	G19925		SS005	608174135900	S01	20170924	31	256288	105120	993	0	08
201701	03148	MC243	G19931		A002	608174097504	S01	20130509	31	17190	7929	4209	0	08
201701	03148	MC243	G19931		A003	608174096701	S01	20040401	31	7221	12587	10569	0	09
201701	03148	MC243	G19931		A004	608174097602	S01	20120615	31	11756	16780	2457	0	08
201701	03148	MC243	G19931		A005	608174097702	S01	20140825	31	0	0	0	19750	04
201701	03148	MC243	G19931		A007	608174096600	S03	20141010	31	6137	16553	8245	0	09
201701	03148	MC243	G19931		A009	608174096800	S02	20130818	31	543	47545	15118	0	11
201701	03148	MC243	G19931		A010	608174099400	S03	20140809	31	313	31599	5595	0	11

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03148	MC243	G19931		A002	608174097504	S01	20130509	28	14201	5969	8782	0	08
201702	03148	MC243	G19931		A003	608174096701	S01	20040401	28	5857	11661	20632	0	09
201702	03148	MC243	G19931		A004	608174097602	S01	20120615	28	9763	14447	4825	0	08
201702	03148	MC243	G19931		A005	608174097702	S01	20140825	28	0	0	0	36880	04
201702	03148	MC243	G19931		A007	608174096600	S03	20141010	28	6702	21461	17676	0	09
201702	03148	MC243	G19931		A009	608174096800	S02	20130818	28	435	40352	27194	0	11
201702	03148	MC243	G19931		A010	608174099400	S03	20140809	28	116	25967	11321	0	11
201703	03148	MC243	G19931		A002	608174097504	S01	20130509	31	14019	4110	9780	0	08
201703	03148	MC243	G19931		A003	608174096701	S01	20040401	30	4700	7566	16722	0	09
201703	03148	MC243	G19931		A004	608174097602	S01	20120615	31	9877	15005	4595	0	08
201703	03148	MC243	G19931		A005	608174097702	S01	20140825	28	0	0	0	40218	04
201703	03148	MC243	G19931		A007	608174096600	S03	20141010	31	6551	23138	17398	0	09
201703	03148	MC243	G19931		A009	608174096800	S02	20130818	31	434	42053	28237	0	11
201703	03148	MC243	G19931		A010	608174099400	S03	20140809	31	188	26155	10650	0	11
201704	03148	MC243	G19931		A002	608174097504	S01	20130509	25	10657	4468	8777	0	08
201704	03148	MC243	G19931		A003	608174096701	S01	20040401	26	5986	9445	18953	0	09
201704	03148	MC243	G19931		A004	608174097602	S01	20120615	26	8997	11274	3938	0	08
201704	03148	MC243	G19931		A005	608174097702	S01	20140825	26	0	0	0	33476	04
201704	03148	MC243	G19931		A007	608174096600	S03	20141010	26	5202	15958	13728	0	09
201704	03148	MC243	G19931		A009	608174096800	S02	20130818	26	443	30867	24371	0	11
201704	03148	MC243	G19931		A010	608174099400	S03	20140809	26	42	18548	8698	0	11
201705	03148	MC243	G19931		A002	608174097504	S01	20130509	31	12228	5108	12490	0	08
201705	03148	MC243	G19931		A003	608174096701	S01	20040401	31	7399	9799	24792	0	09
201705	03148	MC243	G19931		A004	608174097602	S01	20120615	31	10998	13923	4449	0	08
201705	03148	MC243	G19931		A005	608174097702	S01	20140825	31	0	0	0	42738	04
201705	03148	MC243	G19931		A007	608174096600	S03	20141010	31	1988	10952	15665	0	09
201705	03148	MC243	G19931		A009	608174096800	S02	20130818	31	383	35143	33526	0	11
201705	03148	MC243	G19931		A010	608174099400	S03	20140809	31	253	23281	10656	0	11
201706	03148	MC243	G19931		A002	608174097504	S01	20130509	30	10763	4934	12380	0	08
201706	03148	MC243	G19931		A003	608174096701	S01	20040401	30	8192	18644	26102	0	09
201706	03148	MC243	G19931		A004	608174097602	S01	20120615	30	17362	28804	6382	0	08
201706	03148	MC243	G19931		A005	608174097702	S01	20140825	30	0	0	0	37929	04
201706	03148	MC243	G19931		A007	608174096600	S03	20141010	30	7537	20595	19483	0	09
201706	03148	MC243	G19931		A009	608174096800	S02	20130818	30	435	37824	29635	0	11

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Field: ALL
 Start Lease: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	03148	MC243	G19931		A010	608174099400	S03	20140809	30	94	22453	10253	0	11
201707	03148	MC243	G19931		A002	608174097504	S01	20130509	31	10286	4618	12162	0	08
201707	03148	MC243	G19931		A003	608174096701	S01	20040401	31	6904	15245	23444	0	09
201707	03148	MC243	G19931		A004	608174097602	S01	20120615	31	18026	26331	6845	0	08
201707	03148	MC243	G19931		A005	608174097702	S01	20140825	31	0	0	0	43034	04
201707	03148	MC243	G19931		A007	608174096600	S03	20141010	31	7121	22722	19181	0	09
201707	03148	MC243	G19931		A009	608174096800	S02	20130818	31	366	33947	28413	0	11
201707	03148	MC243	G19931		A010	608174099400	S03	20140809	31	117	21876	10946	0	11
201708	03148	MC243	G19931		A002	608174097504	S01	20130509	30	9407	4019	12434	0	08
201708	03148	MC243	G19931		A003	608174096701	S01	20040401	30	5630	8200	20677	0	09
201708	03148	MC243	G19931		A004	608174097602	S01	20120615	30	13361	16891	5961	0	08
201708	03148	MC243	G19931		A005	608174097702	S01	20140825	30	0	0	0	40429	04
201708	03148	MC243	G19931		A007	608174096600	S03	20141010	30	7022	20963	18753	0	09
201708	03148	MC243	G19931		A009	608174096800	S02	20130818	30	300	30298	28938	0	11
201708	03148	MC243	G19931		A010	608174099400	S03	20140809	30	91	22188	13112	0	11
201709	03148	MC243	G19931		A002	608174097504	S01	20130509	29	8741	3462	11633	0	08
201709	03148	MC243	G19931		A003	608174096701	S01	20040401	29	6337	11105	22014	0	09
201709	03148	MC243	G19931		A004	608174097602	S01	20120615	30	11766	14345	6053	0	08
201709	03148	MC243	G19931		A005	608174097702	S01	20140825	30	0	0	0	43913	04
201709	03148	MC243	G19931		A007	608174096600	S03	20141010	29	6173	18636	16951	0	09
201709	03148	MC243	G19931		A009	608174096800	S02	20130818	29	202	31086	26545	0	11
201709	03148	MC243	G19931		A010	608174099400	S03	20140809	29	0	20236	11143	0	11
201710	03148	MC243	G19931		A002	608174097504	S01	20130509	24	7063	3017	8773	0	08
201710	03148	MC243	G19931		A003	608174096701	S01	20040401	24	3734	5456	14656	0	09
201710	03148	MC243	G19931		A004	608174097602	S01	20120615	24	8094	8903	3987	0	08
201710	03148	MC243	G19931		A005	608174097702	S01	20140825	24	0	0	0	32832	04
201710	03148	MC243	G19931		A007	608174096600	S03	20141010	24	3768	14241	14670	0	09
201710	03148	MC243	G19931		A009	608174096800	S02	20130818	24	119	21958	24078	0	11
201710	03148	MC243	G19931		A010	608174099400	S03	20140809	24	0	17752	10802	0	11
201711	03148	MC243	G19931		A002	608174097504	S01	20130509	30	8698	3501	11745	0	08
201711	03148	MC243	G19931		A003	608174096701	S01	20040401	30	5362	8592	18236	0	09
201711	03148	MC243	G19931		A004	608174097602	S01	20120615	30	9093	29222	4437	0	08
201711	03148	MC243	G19931		A005	608174097702	S01	20140825	30	0	0	0	44377	04
201711	03148	MC243	G19931		A007	608174096600	S03	20141010	30	1497	9182	10181	0	09

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	03148	MC243	G19931		A009	608174096800	S02	20130818	30	620	10165	30025	0	11
201711	03148	MC243	G19931		A010	608174099400	S03	20140809	30	0	18802	11330	0	11
201712	03148	MC243	G19931		A002	608174097504	S01	20130509	31	8118	3182	12868	0	08
201712	03148	MC243	G19931		A003	608174096701	S01	20040401	31	6451	13061	22096	0	09
201712	03148	MC243	G19931		A004	608174097602	S01	20120615	31	9282	11645	4394	0	08
201712	03148	MC243	G19931		A005	608174097702	S01	20140825	31	0	0	0	42803	04
201712	03148	MC243	G19931		A007	608174096600	S03	20141010	4	4	442	542	0	09
201712	03148	MC243	G19931		A009	608174096800	S02	20130818	31	155	32000	27793	0	11
201712	03148	MC243	G19931		A010	608174099400	S03	20140809	31	10	19028	11068	0	11
201701	02806	MC348	G19939		SS001	608174084801	S01	20050421	0	0	0	0	0	13
201702	02806	MC348	G19939		SS001	608174084801	S01	20050421	0	0	0	0	0	13
201703	02806	MC348	G19939		SS001	608174084801	S01	20050421	0	0	0	0	0	13
201704	02806	MC348	G19939		SS001	608174084801	S01	20050421	0	0	0	0	0	13
201705	02806	MC348	G19939		SS001	608174084801	S01	20050421	0	0	0	0	0	13
201706	02806	MC348	G19939		SS001	608174084801	S01	20050421	0	0	0	0	0	13
201707	02806	MC348	G19939		SS001	608174084801	S01	20050421	0	0	0	0	0	13
201708	02806	MC348	G19939		SS001	608174084801	S01	20050421	0	0	0	0	0	13
201709	02806	MC348	G19939		SS001	608174084801	S01	20050421	0	0	0	0	0	13
201710	02806	MC348	G19939		SS001	608174084801	S01	20050421	0	0	0	0	0	13
201711	02806	MC348	G19939		SS001	608174084801	S01	20050421	0	0	0	0	0	13
201712	02806	MC348	G19939		SS001	608174084801	S01	20050421	0	0	0	0	0	13
201701	02481	MC607	G19966		001	608174111601	S01	20101113	31	335719	293731	173480	0	08
201702	02481	MC607	G19966		001	608174111601	S01	20101113	28	271525	226541	147072	0	08
201703	02481	MC607	G19966		001	608174111601	S01	20101113	31	237171	193559	154614	0	08
201704	02481	MC607	G19966		001	608174111601	S01	20101113	30	200068	184994	136276	0	08
201705	02481	MC607	G19966		001	608174111601	S01	20101113	31	208567	179707	125926	0	08
201706	02481	MC607	G19966		001	608174111601	S01	20101113	30	180355	166686	110322	0	08
201707	02481	MC607	G19966		001	608174111601	S01	20101113	31	176495	164597	109911	0	08
201708	02481	MC607	G19966		001	608174111601	S01	20101113	31	170075	152758	101590	0	08
201709	02481	MC607	G19966		001	608174111601	S01	20101113	25	122645	109394	73216	0	08
201710	02481	MC607	G19966		001	608174111601	S01	20101113	13	63084	61449	31539	0	08
201711	02481	MC607	G19966		001	608174111601	S01	20101113	30	156016	124794	83427	0	08

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201712	02481	MC607	G19966		001	608174111601	S01	20101113	22	83549	68020	55011	0	08
201701	00689	MC657	G19974		C003	608174103800	S01	20040515	31	75677	66649	210	0	11
201702	00689	MC657	G19974		C003	608174103800	S01	20040515	28	56089	64078	36	0	11
201703	00689	MC657	G19974		C003	608174103800	S01	20040515	22	38300	45591	6	0	11
201704	00689	MC657	G19974		C003	608174103800	S01	20040515	0	0	0	0	0	13
201705	00689	MC657	G19974		C003	608174103800	S01	20040515	0	0	0	0	0	13
201706	00689	MC657	G19974		C003	608174103800	S01	20040515	26	71082	73512	976	0	11
201707	00689	MC657	G19974		C003	608174103800	S01	20040515	11	20087	19714	386	0	11
201708	00689	MC657	G19974		C003	608174103800	S01	20040515	0	0	0	0	0	13
201709	00689	MC657	G19974		C003	608174103800	S01	20040515	0	0	0	0	0	13
201710	00689	MC657	G19974		C003	608174103800	S01	20040515	3	3989	11344	138	0	11
201711	00689	MC657	G19974		C003	608174103800	S01	20040515	5	8155	8610	360	0	11
201712	00689	MC657	G19974		C003	608174103800	S01	20040515	0	0	0	0	0	13
201701	00162	MC773	G19996		A001	608174095700	S01	20040817	31	29089	21237	20713	0	09
201701	00162	MC773	G19996		A002	608174086400	S03	20080207	31	26203	57132	8727	0	09
201701	00162	MC773	G19996		A003	608174092100	S02	20150213	31	26760	40908	12911	0	09
201701	00162	MC773	G19996		A004	608174097300	S03	20060925	0	0	0	0	0	12
201701	00162	MC773	G19996		A006	608174095802	S01	20140816	31	31608	18522	28596	0	09
201702	00162	MC773	G19996		A001	608174095700	S01	20040817	28	25892	20327	18122	0	09
201702	00162	MC773	G19996		A002	608174086400	S03	20080207	28	24272	58746	8164	0	09
201702	00162	MC773	G19996		A003	608174092100	S02	20150213	28	17846	29607	9981	0	09
201702	00162	MC773	G19996		A004	608174097300	S03	20060925	0	0	0	0	0	12
201702	00162	MC773	G19996		A006	608174095802	S01	20140816	28	28648	20539	25708	0	09
201703	00162	MC773	G19996		A001	608174095700	S01	20040817	31	25619	16036	22502	0	09
201703	00162	MC773	G19996		A002	608174086400	S03	20080207	31	25570	69476	9065	0	09
201703	00162	MC773	G19996		A003	608174092100	S02	20150213	31	17411	20517	10858	0	09
201703	00162	MC773	G19996		A004	608174097300	S03	20060925	0	0	0	0	0	12
201703	00162	MC773	G19996		A006	608174095802	S01	20140816	31	30509	20749	27708	0	09
201704	00162	MC773	G19996		A001	608174095700	S01	20040817	29	23062	10946	21104	0	09
201704	00162	MC773	G19996		A002	608174086400	S03	20080207	30	22479	57421	8446	0	09
201704	00162	MC773	G19996		A003	608174092100	S02	20150213	23	12887	10140	8487	0	09
201704	00162	MC773	G19996		A004	608174097300	S03	20060925	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	00162	MC773	G19996		A006	608174095802	S01	20140816	30	28061	18788	27063	0	09
201705	00162	MC773	G19996		A001	608174095700	S01	20040817	31	27536	15303	22339	0	09
201705	00162	MC773	G19996		A002	608174086400	S03	20080207	31	28454	64423	9437	0	09
201705	00162	MC773	G19996		A003	608174092100	S02	20150213	28	16780	11601	9409	0	09
201705	00162	MC773	G19996		A004	608174097300	S03	20060925	0	0	0	0	0	12
201705	00162	MC773	G19996		A006	608174095802	S01	20140816	31	29384	17355	27033	0	09
201706	00162	MC773	G19996		A001	608174095700	S01	20040817	30	24294	18647	22161	0	09
201706	00162	MC773	G19996		A002	608174086400	S03	20080207	30	22581	51287	7058	0	09
201706	00162	MC773	G19996		A003	608174092100	S02	20150213	30	17263	13115	9889	0	09
201706	00162	MC773	G19996		A004	608174097300	S03	20060925	0	0	0	0	0	12
201706	00162	MC773	G19996		A006	608174095802	S01	20140816	30	28862	15095	24986	0	09
201707	00162	MC773	G19996		A001	608174095700	S01	20040817	31	23690	13763	20682	0	09
201707	00162	MC773	G19996		A002	608174086400	S03	20080207	31	22252	50938	7532	0	09
201707	00162	MC773	G19996		A003	608174092100	S02	20150213	26	13114	3639	7372	0	09
201707	00162	MC773	G19996		A004	608174097300	S03	20060925	0	0	0	0	0	12
201707	00162	MC773	G19996		A006	608174095802	S01	20140816	31	30216	11973	24774	0	09
201708	00162	MC773	G19996		A001	608174095700	S01	20040817	31	23472	17250	21230	0	09
201708	00162	MC773	G19996		A002	608174086400	S03	20080207	31	21257	51954	7047	0	09
201708	00162	MC773	G19996		A003	608174092100	S02	20150213	25	11987	4258	7052	0	09
201708	00162	MC773	G19996		A004	608174097300	S03	20060925	0	0	0	0	0	12
201708	00162	MC773	G19996		A006	608174095802	S01	20140816	31	29630	18081	25828	0	09
201709	00162	MC773	G19996		A001	608174095700	S01	20040817	30	24635	16179	18347	0	09
201709	00162	MC773	G19996		A002	608174086400	S03	20080207	30	19330	46484	6202	0	09
201709	00162	MC773	G19996		A003	608174092100	S02	20150213	30	15395	12609	8784	0	09
201709	00162	MC773	G19996		A004	608174097300	S03	20060925	0	0	0	0	0	12
201709	00162	MC773	G19996		A006	608174095802	S01	20140816	30	26901	15723	24051	0	09
201710	00162	MC773	G19996		A001	608174095700	S01	20040817	26	20257	10628	18148	0	09
201710	00162	MC773	G19996		A002	608174086400	S03	20080207	27	19246	39368	6089	0	09
201710	00162	MC773	G19996		A003	608174092100	S02	20150213	26	15552	13043	8047	0	09
201710	00162	MC773	G19996		A004	608174097300	S03	20060925	0	0	0	0	0	12
201710	00162	MC773	G19996		A006	608174095802	S01	20140816	26	23174	9965	20587	0	09
201711	00162	MC773	G19996		A001	608174095700	S01	20040817	30	27207	18369	19213	0	09
201711	00162	MC773	G19996		A002	608174086400	S03	20080207	30	23008	48640	7177	0	09
201711	00162	MC773	G19996		A003	608174092100	S02	20150213	27	14331	15956	9898	0	09

* * * * * UNCLASSIFIED * * * * *

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	00162	MC773	G19996		A004	608174097300	S03	20060925	0	0	0	0	0	12
201711	00162	MC773	G19996		A006	608174095802	S01	20140816	30	24732	11042	27860	0	09
201712	00162	MC773	G19996		A001	608174095700	S01	20040817	31	28273	23940	18820	0	09
201712	00162	MC773	G19996		A002	608174086400	S03	20080207	31	21371	53516	8372	0	09
201712	00162	MC773	G19996		A003	608174092100	S02	20150213	31	16409	20179	10165	0	09
201712	00162	MC773	G19996		A004	608174097300	S03	20060925	0	0	0	0	0	12
201712	00162	MC773	G19996		A006	608174095802	S01	20140816	31	27068	11608	29476	0	09
201701	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20100707	31	361526	356333	0	0	08
201702	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20100707	27	295840	291245	0	0	08
201703	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20100707	31	368461	361798	0	0	08
201704	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20100707	30	326238	315536	0	0	08
201705	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20100707	31	365196	356399	0	0	08
201706	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20100707	14	147423	144333	0	0	08
201707	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20100707	21	240621	231230	0	0	08
201708	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20100707	31	370414	364096	0	0	08
201709	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20100707	25	232557	230728	0	0	08
201710	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20100707	26	273396	262662	0	0	08
201711	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20100707	30	320505	310362	0	0	08
201712	02481	MC776	G19997	754398003A	TG001	608174112102	S03	20100707	31	341357	327439	0	0	08
201701	00730	GC243	G20051		SS001	608114027608	S01	20070719	0	0	0	0	0	12
201701	00730	GC243	G20051		SS002	608114034000	S01	20021228	16	1059	1379	11118	0	08
201701	00730	GC243	G20051		SS004	608114041600	S01	20040704	25	14636	11842	60013	0	08
201701	00730	GC243	G20051		SS005	608114045701	S01	20061125	24	5675	5304	70044	0	08
201702	00730	GC243	G20051		SS001	608114027608	S01	20070719	0	0	0	0	0	12
201702	00730	GC243	G20051		SS002	608114034000	S01	20021228	24	2592	4632	25625	0	08
201702	00730	GC243	G20051		SS004	608114041600	S01	20040704	28	16603	16537	64089	0	08
201702	00730	GC243	G20051		SS005	608114045701	S01	20061125	28	6743	7709	78351	0	08
201703	00730	GC243	G20051		SS001	608114027608	S01	20070719	0	0	0	0	0	12
201703	00730	GC243	G20051		SS002	608114034000	S01	20021228	29	3054	5174	29043	0	08
201703	00730	GC243	G20051		SS004	608114041600	S01	20040704	30	16980	16123	63039	0	08
201703	00730	GC243	G20051		SS005	608114045701	S01	20061125	30	6936	7248	77505	0	08
201704	00730	GC243	G20051		SS001	608114027608	S01	20070719	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	00730	GC243	G20051		SS002	608114034000	S01	20021228	28	3067	4895	30634	0	08
201704	00730	GC243	G20051		SS004	608114041600	S01	20040704	29	17224	15063	67167	0	08
201704	00730	GC243	G20051		SS005	608114045701	S01	20061125	29	6995	6771	82115	0	08
201705	00730	GC243	G20051		SS001	608114027608	S01	20070719	0	0	0	0	0	12
201705	00730	GC243	G20051		SS002	608114034000	S01	20021228	27	2800	4704	27986	0	08
201705	00730	GC243	G20051		SS004	608114041600	S01	20040704	31	17808	16342	69493	0	08
201705	00730	GC243	G20051		SS005	608114045701	S01	20061125	31	7193	7238	84497	0	08
201706	00730	GC243	G20051		SS001	608114027608	S01	20070719	0	0	0	0	0	12
201706	00730	GC243	G20051		SS002	608114034000	S01	20021228	0	0	0	0	0	12
201706	00730	GC243	G20051		SS004	608114041600	S01	20040704	29	16397	13838	70483	0	08
201706	00730	GC243	G20051		SS005	608114045701	S01	20061125	29	6631	6014	85790	0	08
201707	00730	GC243	G20051		SS001	608114027608	S01	20070719	0	0	0	0	0	12
201707	00730	GC243	G20051		SS002	608114034000	S01	20021228	1	65	185	698	0	08
201707	00730	GC243	G20051		SS004	608114041600	S01	20040704	5	3462	3580	14470	0	08
201707	00730	GC243	G20051		SS005	608114045701	S01	20061125	26	6470	11762	85262	0	08
201708	00730	GC243	G20051		SS001	608114027608	S01	20070719	0	0	0	0	0	12
201708	00730	GC243	G20051		SS002	608114034000	S01	20021228	0	0	0	0	0	12
201708	00730	GC243	G20051		SS004	608114041600	S01	20040704	31	21837	18243	78324	0	08
201708	00730	GC243	G20051		SS005	608114045701	S01	20061125	31	8195	7373	95138	0	08
201709	00730	GC243	G20051		SS001	608114027608	S01	20070719	0	0	0	0	0	12
201709	00730	GC243	G20051		SS002	608114034000	S01	20021228	0	0	0	0	0	12
201709	00730	GC243	G20051		SS004	608114041600	S01	20040704	29	18090	16610	70136	0	08
201709	00730	GC243	G20051		SS005	608114045701	S01	20061125	29	6761	6658	84848	0	08
201710	00730	GC243	G20051		SS001	608114027608	S01	20070719	0	0	0	0	0	12
201710	00730	GC243	G20051		SS002	608114034000	S01	20021228	0	0	0	0	0	12
201710	00730	GC243	G20051		SS004	608114041600	S01	20040704	4	2656	2394	10774	0	08
201710	00730	GC243	G20051		SS005	608114045701	S01	20061125	4	992	943	13034	0	08
201711	00730	GC243	G20051		SS001	608114027608	S01	20070719	0	0	0	0	0	12
201711	00730	GC243	G20051		SS002	608114034000	S01	20021228	0	0	0	0	0	12
201711	00730	GC243	G20051		SS004	608114041600	S01	20040704	0	0	0	0	0	12
201711	00730	GC243	G20051		SS005	608114045701	S01	20061125	0	0	0	0	0	12
201712	00730	GC243	G20051		SS001	608114027608	S01	20070719	0	0	0	0	0	12
201712	00730	GC243	G20051		SS002	608114034000	S01	20021228	0	0	0	0	0	12
201712	00730	GC243	G20051		SS004	608114041600	S01	20040704	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

Field: ALL

MINERALS MANAGEMENT SERVICE

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Start Lease: ALL

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Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod									Cmp		Days		Water		Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code		
201712	00730	GC243	G20051		SS005	608114045701	S01	20061125	0	0	0	0	0	12		
201701	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	31	0	0	0	915350	04		
201701	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	31	117023	60982	0	0	08		
201701	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	31	46610	21717	136070	0	08		
201701	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	31	412140	207205	19169	0	08		
201701	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	31	262461	130223	0	0	08		
201701	00078	GC640	G20082	754306008A	PS005	608114046700	S01	20160705	31	409312	362964	0	0	08		
201701	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	31	135218	75358	26424	0	08		
201701	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	31	105812	79714	23838	0	08		
201701	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	31	255129	104030	0	0	08		
201701	00078	GC640	G20082	754306008A	PS010	608114066200	S01	20161117	30	431183	203676	0	0	08		
201701	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	0	0	0	0	0	12		
201702	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	26	0	0	0	735480	04		
201702	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	28	89802	44547	0	0	08		
201702	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	28	39842	18162	115345	0	08		
201702	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	28	346218	172631	14998	0	08		
201702	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	28	207124	102243	0	0	08		
201702	00078	GC640	G20082	754306008A	PS005	608114046700	S01	20160705	28	356082	306314	0	0	08		
201702	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	27	112533	61417	22282	0	08		
201702	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	28	82222	59598	18772	0	08		
201702	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	28	208841	87778	0	0	08		
201702	00078	GC640	G20082	754306008A	PS010	608114066200	S01	20161117	28	512336	246509	0	0	08		
201702	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	0	0	0	0	0	12		
201703	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	31	0	0	0	985570	04		
201703	00078	GC640	G20082	754306008A	PC003	608114065900	S01	20170312	0	0	0	0	0	12		
201703	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	31	122642	61340	0	0	08		
201703	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	31	48551	24608	144982	0	08		
201703	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	31	451242	222443	19944	0	08		
201703	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	31	245507	119917	0	0	08		
201703	00078	GC640	G20082	754306008A	PS005	608114046700	S01	20160705	31	513560	431287	0	0	08		
201703	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	31	120443	62893	26771	0	08		
201703	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	31	102556	75486	24323	0	08		
201703	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	31	262959	119475	0	0	08		

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	00078	GC640	G20082	754306008A	PS010	608114066200	S01	20161117	31	597285	289673	0	0	08
201703	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	0	0	0	0	0	12
201704	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	30	0	0	0	961818	04
201704	00078	GC640	G20082	754306008A	PC003	608114065900	S01	20170312	0	0	0	0	0	12
201704	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	30	68025	37352	0	0	08
201704	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	30	54127	29013	164322	0	08
201704	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	30	444495	212664	19522	0	08
201704	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	30	249261	117085	0	0	08
201704	00078	GC640	G20082	754306008A	PS005	608114046700	S01	20160705	30	527749	471165	0	0	08
201704	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	30	107475	58725	25248	0	08
201704	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	30	98395	65655	23166	0	08
201704	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	30	259463	101409	0	0	08
201704	00078	GC640	G20082	754306008A	PS010	608114066200	S01	20161117	30	644297	301357	0	0	08
201704	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	0	0	0	0	0	12
201705	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	30	0	0	0	956597	04
201705	00078	GC640	G20082	754306008A	PC002	608114066600	S01	20170514	0	0	0	0	0	12
201705	00078	GC640	G20082	754306008A	PC003	608114065900	S01	20170312	0	0	0	0	0	12
201705	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	31	74167	41468	0	0	08
201705	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	31	52062	28133	177042	0	08
201705	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	31	496240	221421	20853	0	08
201705	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	31	271480	136991	0	0	08
201705	00078	GC640	G20082	754306008A	PS005	608114046700	S01	20160705	31	524783	430424	0	0	08
201705	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	31	130303	57206	31407	0	08
201705	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	31	100880	78385	23580	0	08
201705	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	31	270694	113949	0	0	08
201705	00078	GC640	G20082	754306008A	PS010	608114066200	S01	20161117	31	642684	314713	0	0	08
201705	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	0	0	0	0	0	12
201706	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	27	0	0	0	871224	04
201706	00078	GC640	G20082	754306008A	PC001	608114066300	S01	20170622	0	0	0	0	0	12
201706	00078	GC640	G20082	754306008A	PC002	608114066600	S01	20170514	0	0	0	0	0	12
201706	00078	GC640	G20082	754306008A	PC003	608114065900	S01	20170312	0	0	0	0	0	12
201706	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	30	74426	38497	0	0	08
201706	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	30	43503	23002	174260	0	08
201706	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	30	489696	225598	24270	0	08

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Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	30	249920	127646	0	0	08
201706	00078	GC640	G20082	754306008A	PS005	608114046700	S01	20160705	30	501645	396125	0	0	08
201706	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	30	108493	48477	25912	0	08
201706	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	28	83410	65561	18941	0	08
201706	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	30	246725	105952	0	0	08
201706	00078	GC640	G20082	754306008A	PS010	608114066200	S01	20161117	30	604997	301428	0	0	08
201706	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	0	0	0	0	0	12
201707	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	27	0	0	0	617967	04
201707	00078	GC640	G20082	754306008A	PC001	608114066300	S01	20170622	0	0	0	0	0	12
201707	00078	GC640	G20082	754306008A	PC002	608114066600	S01	20170514	0	0	0	0	0	12
201707	00078	GC640	G20082	754306008A	PC003	608114065900	S01	20170312	0	0	0	0	0	12
201707	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	31	77181	39056	0	0	08
201707	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	31	41351	21200	187970	0	08
201707	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	31	516393	255535	30325	0	08
201707	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	29	357745	188571	312	0	08
201707	00078	GC640	G20082	754306008A	PS005	608114046700	S01	20160705	31	520899	407257	0	0	08
201707	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	31	143375	68313	28872	0	08
201707	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	31	120117	76357	45135	0	08
201707	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	31	251682	113774	0	0	08
201707	00078	GC640	G20082	754306008A	PS010	608114066200	S01	20161117	31	705529	356275	0	0	08
201707	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	0	0	0	0	0	12
201708	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	31	0	0	0	1009889	04
201708	00078	GC640	G20082	754306008A	PC001	608114066300	S01	20170622	0	0	0	0	0	12
201708	00078	GC640	G20082	754306008A	PC002	608114066600	S01	20170514	0	0	0	0	0	12
201708	00078	GC640	G20082	754306008A	PC003	608114065900	S01	20170312	0	0	0	0	0	12
201708	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	31	83108	41528	0	0	08
201708	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	31	42861	20691	180304	0	08
201708	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	31	506154	249494	29482	0	08
201708	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	31	416736	215606	299	0	08
201708	00078	GC640	G20082	754306008A	PS005	608114046700	S01	20160705	31	537067	415113	0	0	08
201708	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	31	171058	86598	31984	0	08
201708	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	31	139905	87219	52525	0	08
201708	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	31	272776	130757	0	0	08
201708	00078	GC640	G20082	754306008A	PS010	608114066200	S01	20161117	31	675536	333546	0	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	0	0	0	0	0	12
201709	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	30	0	0	0	987994	04
201709	00078	GC640	G20082	754306008A	PC001	608114066300	S01	20170622	0	0	0	0	0	12
201709	00078	GC640	G20082	754306008A	PC002	608114066600	S01	20170514	0	0	0	0	0	12
201709	00078	GC640	G20082	754306008A	PC003	608114065900	S01	20170312	0	0	0	0	0	12
201709	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	28	71455	35664	0	0	08
201709	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	26	29627	12843	96392	0	08
201709	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	29	260205	131435	18513	0	08
201709	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	30	357896	186461	84	0	08
201709	00078	GC640	G20082	754306008A	PS005	608114046700	S01	20160705	30	484394	368334	0	0	08
201709	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	26	146276	66157	28055	0	08
201709	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	28	120499	88858	36201	0	08
201709	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	30	281736	120854	0	0	08
201709	00078	GC640	G20082	754306008A	PS010	608114066200	S01	20161117	30	657246	321879	0	0	08
201709	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	0	0	0	0	0	12
201710	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	22	0	0	0	665834	04
201710	00078	GC640	G20082	754306008A	PC001	608114066300	S01	20170622	0	0	0	0	0	12
201710	00078	GC640	G20082	754306008A	PC002	608114066600	S01	20170514	0	0	0	0	0	12
201710	00078	GC640	G20082	754306008A	PC003	608114065900	S01	20170312	0	0	0	0	0	12
201710	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	27	55577	15309	0	0	08
201710	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	27	36672	17839	132366	0	08
201710	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	29	293676	144102	19899	0	08
201710	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	29	339436	170917	1594	0	08
201710	00078	GC640	G20082	754306008A	PS005	608114046700	S01	20160705	29	468394	360157	0	0	08
201710	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	27	128418	61478	28436	0	08
201710	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	28	117419	90508	31893	0	08
201710	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	29	267264	125277	0	0	08
201710	00078	GC640	G20082	754306008A	PS010	608114066200	S01	20161117	29	660905	330181	0	0	08
201710	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	0	0	0	0	0	12
201711	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	30	0	0	0	954511	04
201711	00078	GC640	G20082	754306008A	PC001	608114066300	S01	20170622	0	0	0	0	0	12
201711	00078	GC640	G20082	754306008A	PC002	608114066600	S01	20170514	0	0	0	0	0	12
201711	00078	GC640	G20082	754306008A	PC003	608114065900	S01	20170312	0	0	0	0	0	12
201711	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	30	68719	33339	0	0	08

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod									Days					Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	Water (BBLs)	Injection Volume	Stat Code	
201711	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	30	43418	20223	179097	0	08	
201711	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	30	299730	144833	20906	0	08	
201711	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	30	357912	185162	5068	0	08	
201711	00078	GC640	G20082	754306008A	PS005	608114046700	S01	20160705	29	499098	369467	0	0	08	
201711	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	25	103249	47258	25927	0	08	
201711	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	30	132101	99766	29127	0	08	
201711	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	30	298106	126002	0	0	08	
201711	00078	GC640	G20082	754306008A	PS010	608114066200	S01	20161117	30	708739	357889	0	0	08	
201711	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	0	0	0	0	0	12	
201712	00078	GC640	G20082	754306008A	IS002	608114057300	S01	20110722	9	0	0	0	218709	04	
201712	00078	GC640	G20082	754306008A	PC001	608114066300	S01	20170622	0	0	0	0	0	12	
201712	00078	GC640	G20082	754306008A	PC002	608114066600	S01	20170514	0	0	0	0	0	12	
201712	00078	GC640	G20082	754306008A	PC003	608114065900	S01	20170312	0	0	0	0	0	12	
201712	00078	GC640	G20082	754306008A	PN002	608114047000	S01	20070101	8	15725	7910	0	0	08	
201712	00078	GC640	G20082	754306008A	PS001	608114036104	S01	20080805	14	16060	7670	78510	0	08	
201712	00078	GC640	G20082	754306008A	PS002	608114046200	S01	20070212	14	153172	74719	11745	0	08	
201712	00078	GC640	G20082	754306008A	PS003	608114046301	S01	20070327	14	132927	68908	2760	0	08	
201712	00078	GC640	G20082	754306008A	PS005	608114046700	S01	20160705	14	220773	164412	0	0	08	
201712	00078	GC640	G20082	754306008A	PS006	608114046802	S02	20131116	14	54859	25203	14874	0	08	
201712	00078	GC640	G20082	754306008A	PS008	608114046902	S01	20100511	14	54309	42192	12934	0	08	
201712	00078	GC640	G20082	754306008A	PS009	608114064801	S01	20160512	14	122529	54317	0	0	08	
201712	00078	GC640	G20082	754306008A	PS010	608114066200	S01	20161117	14	268548	132553	0	0	08	
201712	00078	GC640	G20082	754306008A	SS001	608114033003	S01	20070425	0	0	0	0	0	12	
201701	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	28	122602	72247	12694	0	08	
201701	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	31	133487	50962	564	0	08	
201701	02010	GC654	G20084	754307012A	SB103	608114061701	S02	20160629	31	65773	15775	272	0	08	
201701	02010	GC654	G20084	754307012A	SB104	608114062600	S01	20150103	31	148295	65324	620	0	08	
201701	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	31	127292	46105	74381	0	08	
201701	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	31	78263	21601	27885	0	08	
201701	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	31	373956	151913	55693	0	08	
201701	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	30	55976	13697	25318	0	08	
201701	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	30	20349	3544	5130	0	08	
201701	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	5	1654	615	281	0	08	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	30	37624	19076	17587	0	08
201701	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	31	111993	65992	465	0	08
201701	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	27	0	0	0	121849	04
201702	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	28	121282	71202	16037	0	08
201702	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	28	124764	47452	500	0	08
201702	02010	GC654	G20084	754307012A	SB103	608114061701	S02	20160629	28	60211	14387	250	0	08
201702	02010	GC654	G20084	754307012A	SB104	608114062600	S01	20150103	28	160159	70283	649	0	08
201702	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	28	105935	38223	65190	0	08
201702	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	28	52003	14301	30629	0	08
201702	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	28	340089	137634	54335	0	08
201702	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	28	51844	12640	22676	0	08
201702	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	27	20132	3496	4908	0	08
201702	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	11	6108	2262	1001	0	08
201702	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	28	32188	16260	17763	0	08
201702	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	28	102421	60125	417	0	08
201702	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	27	0	0	0	133106	04
201703	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	31	126953	74307	21337	0	08
201703	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	31	136607	51802	557	0	08
201703	02010	GC654	G20084	754307012A	SB103	608114061701	S02	20160629	31	68288	16270	278	0	08
201703	02010	GC654	G20084	754307012A	SB104	608114062600	S01	20150103	31	182483	79847	740	0	08
201703	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	31	106715	38395	75942	0	08
201703	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	31	45633	12511	36160	0	08
201703	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	31	377924	152501	62483	0	08
201703	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	30	55225	13427	24333	0	08
201703	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	30	22933	3969	5629	0	08
201703	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	6	3658	1351	439	0	08
201703	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	30	32542	16387	19792	0	08
201703	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	31	107668	63021	820	0	08
201703	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	29	0	0	0	123212	04
201704	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	30	108973	65302	24095	0	08
201704	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	30	128641	49941	528	0	08
201704	02010	GC654	G20084	754307012A	SB103	608114061701	S02	20160629	30	66349	16185	267	0	08
201704	02010	GC654	G20084	754307012A	SB104	608114062600	S01	20150103	30	175213	78488	714	0	08
201704	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	30	91162	33577	74155	0	08

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	30	32819	9210	32926	0	08
201704	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	30	355379	146813	60836	0	08
201704	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	30	53429	13297	24231	0	08
201704	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	30	22355	3963	9216	0	08
201704	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	8	3738	1413	614	0	08
201704	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	30	32479	16747	19254	0	08
201704	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	30	104246	62475	427	0	08
201704	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	29	0	0	0	127353	04
201705	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	31	110088	66014	31221	0	08
201705	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	29	122421	47555	492	0	08
201705	02010	GC654	G20084	754307012A	SB103	608114061701	S02	20160629	31	69053	16854	273	0	08
201705	02010	GC654	G20084	754307012A	SB104	608114062600	S01	20150103	31	187123	83873	751	0	08
201705	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	31	78055	28766	76716	0	08
201705	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	31	26107	7331	30711	0	08
201705	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	31	361314	149352	63433	0	08
201705	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	31	53495	13320	24168	0	08
201705	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	27	12368	2196	5330	0	08
201705	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	4	1570	595	278	0	08
201705	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	31	32262	16642	19052	0	08
201705	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	31	108562	65096	439	0	08
201705	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	31	0	0	0	123110	04
201706	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	30	91790	64021	31936	0	08
201706	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	30	136023	51186	542	0	08
201706	02010	GC654	G20084	754307012A	SB103	608114061701	S02	20160629	30	74615	18663	292	0	08
201706	02010	GC654	G20084	754307012A	SB104	608114062600	S01	20150103	30	183439	77873	732	0	08
201706	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	30	73467	27397	85345	0	08
201706	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	30	21739	4530	28567	0	08
201706	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	30	362086	136727	72345	0	08
201706	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	30	49344	11741	22033	0	08
201706	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	28	11954	3034	5336	0	08
201706	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	5	3531	0	619	0	08
201706	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	30	29201	16950	17378	0	08
201706	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	30	101053	60080	399	0	08
201706	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	28	0	0	0	111075	04

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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	25	63295	38303	25803	0	08
201707	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	31	139468	54682	555	0	08
201707	02010	GC654	G20084	754307012A	SB103	608114061701	S02	20160629	28	67202	16554	267	0	08
201707	02010	GC654	G20084	754307012A	SB104	608114062600	S01	20150103	28	170069	76935	674	0	08
201707	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	27	57451	21370	72125	0	08
201707	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	31	19951	5654	27626	0	08
201707	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	31	373634	155885	77309	0	08
201707	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	30	52159	13111	23268	0	08
201707	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	30	13748	2463	6424	0	08
201707	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	6	2927	1118	469	0	08
201707	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	30	30581	15927	19348	0	08
201707	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	30	109456	66241	439	0	08
201707	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	24	0	0	0	103623	04
201708	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	31	59513	35912	28910	0	08
201708	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	31	125217	48949	517	0	08
201708	02010	GC654	G20084	754307012A	SB103	608114061701	S02	20160629	20	41683	10237	172	0	08
201708	02010	GC654	G20084	754307012A	SB104	608114062600	S01	20150103	28	213670	96383	5020	0	08
201708	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	13	21660	8033	29052	0	08
201708	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	6	2644	747	3375	0	08
201708	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	31	312065	129825	71364	0	08
201708	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	20	31553	7908	14497	0	08
201708	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	20	8227	1468	4147	0	08
201708	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	6	3844	1464	694	0	08
201708	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	20	18347	9527	12801	0	08
201708	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	20	68208	41162	284	0	08
201708	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	31	0	0	0	120006	04
201709	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	30	61769	36708	36502	0	08
201709	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	30	135689	52242	571	0	08
201709	02010	GC654	G20084	754307012A	SB103	608114061701	S02	20160629	30	77042	18635	326	0	08
201709	02010	GC654	G20084	754307012A	SB104	608114062600	S01	20150103	30	317347	140978	1317	0	08
201709	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	30	58312	21300	84795	0	08
201709	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	12	2193	606	0	0	08
201709	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	30	328447	134561	75660	0	08
201709	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	29	51946	12820	24108	0	08

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Field: ALL
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	29	15835	2782	8425	0	08
201709	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	2	1610	604	294	0	08
201709	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	29	30508	15600	22823	0	08
201709	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	29	101741	60466	418	0	08
201709	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	29	0	0	0	103648	04
201710	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	28	61847	36997	43183	0	08
201710	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	29	145190	56267	574	0	08
201710	02010	GC654	G20084	754307012A	SB103	608114061701	S02	20160629	29	95129	23163	380	0	08
201710	02010	GC654	G20084	754307012A	SB104	608114062600	S01	20150103	29	247429	110642	991	0	08
201710	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	26	43416	15964	68712	0	08
201710	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	7	2260	636	1230	0	08
201710	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	29	309693	127714	78545	0	08
201710	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	28	47760	11866	21381	0	08
201710	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	27	13578	2404	7286	0	08
201710	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	2	3631	1370	639	0	08
201710	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	28	24247	12481	19811	0	08
201710	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	28	105809	63295	425	0	08
201710	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	27	0	0	0	100440	04
201711	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	25	46870	28048	37500	0	08
201711	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	30	152121	58973	626	0	08
201711	02010	GC654	G20084	754307012A	SB103	608114061701	S02	20160629	30	104497	25450	425	0	08
201711	02010	GC654	G20084	754307012A	SB104	608114062600	S01	20150103	30	269911	120740	1105	0	08
201711	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	30	51661	19004	89719	0	08
201711	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	7	1392	388	0	0	08
201711	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	30	324498	133867	84060	0	08
201711	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	27	43403	10786	20851	0	08
201711	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	25	10645	1886	6657	0	08
201711	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	8	6414	2422	1156	0	08
201711	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	25	15943	8211	13564	0	08
201711	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	28	98606	59008	5158	0	08
201711	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	26	0	0	0	88173	04
201712	02010	GC654	G20084	754307012A	SB101	608114057902	S01	20110911	31	52930	31115	46507	0	08
201712	02010	GC654	G20084	754307012A	SB102	608114048000	S01	20081231	31	154784	58947	636	0	08
201712	02010	GC654	G20084	754307012A	SB103	608114061701	S02	20160629	31	106320	25438	442	0	08

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	02010	GC654	G20084	754307012A	SB104	608114062600	S01	20150103	31	286431	125869	1187	0	08
201712	02010	GC654	G20084	754307012A	SB201	608114056500	S01	20110526	31	48779	17624	93352	0	08
201712	02010	GC654	G20084	754307012A	SB203	608114053501	S01	20090706	8	1793	490	0	0	08
201712	02010	GC654	G20084	754307012A	SB204	608114049700	S01	20081120	31	335988	136165	89398	0	08
201712	02010	GC654	G20084	754307012A	SC102	608114052702	S01	20090502	29	48631	11869	23616	0	08
201712	02010	GC654	G20084	754307012A	SC103	608114060400	S01	20130529	28	11710	2038	7726	0	08
201712	02010	GC654	G20084	754307012A	SC104	608114050600	S01	20081101	16	10776	3999	1963	0	08
201712	02010	GC654	G20084	754307012A	SH102	608114061000	S01	20131115	11	7744	3917	7035	0	08
201712	02010	GC654	G20084	754307012A	SH103	608114063900	S01	20150404	29	102169	60065	9951	0	08
201712	02010	GC654	G20084	754307012A	WI001	608114066000	S01	20160504	31	0	0	0	99708	04
201701	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	31	205887	72554	60417	0	08
201701	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	31	225168	81553	118015	0	08
201701	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	0	0	0	0	0	12
201701	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	31	150255	62802	627	0	08
201701	02010	GC654	G20085		WI001	608114057401	S01	20110618	27	0	0	0	59610	04
201701	02010	GC654	G20085		WI002	608114057502	S01	20120809	27	0	0	0	194836	04
201701	02010	GC654	G20085		WI003	608114059200	S01	20130812	27	0	0	0	83147	04
201701	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	27	0	0	0	596431	04
201702	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	28	193130	67800	54807	0	08
201702	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	28	210008	75776	107617	0	08
201702	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	0	0	0	0	0	12
201702	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	28	131799	54883	534	0	08
201702	02010	GC654	G20085		WI001	608114057401	S01	20110618	27	0	0	0	56872	04
201702	02010	GC654	G20085		WI002	608114057502	S01	20120809	27	0	0	0	195022	04
201702	02010	GC654	G20085		WI003	608114059200	S01	20130812	27	0	0	0	89461	04
201702	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	27	0	0	0	616941	04
201703	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	31	218259	76400	62385	0	08
201703	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	31	232064	83489	122454	0	08
201703	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	0	0	0	0	0	12
201703	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	31	148854	61802	615	0	08
201703	02010	GC654	G20085		WI001	608114057401	S01	20110618	29	0	0	0	59400	04
201703	02010	GC654	G20085		WI002	608114057502	S01	20120809	29	0	0	0	203987	04
201703	02010	GC654	G20085		WI003	608114059200	S01	20130812	29	0	0	0	91120	04

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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	29		0	0	0	641206	04
201704	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	30	209382	75036	63128		0	08
201704	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	30	220355	81162	114582		0	08
201704	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	4	789	276	4		0	08
201704	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	30	144779	61826	591		0	08
201704	02010	GC654	G20085		WI001	608114057401	S01	20110618	29	0	0	0		59318	04
201704	02010	GC654	G20085		WI002	608114057502	S01	20120809	29	0	0	0		209592	04
201704	02010	GC654	G20085		WI003	608114059200	S01	20130812	29	0	0	0		91157	04
201704	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	29	0	0	0		568397	04
201705	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	31	208364	74716	66162		0	08
201705	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	31	222451	81980	115228		0	08
201705	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	5	644	225	3		0	08
201705	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	31	143616	61083	586		0	08
201705	02010	GC654	G20085		WI001	608114057401	S01	20110618	31	0	0	0		65266	04
201705	02010	GC654	G20085		WI002	608114057502	S01	20120809	31	0	0	0		228768	04
201705	02010	GC654	G20085		WI003	608114059200	S01	20130812	31	0	0	0		93521	04
201705	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	31	0	0	0		587722	04
201706	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	30	194547	71089	61064		0	08
201706	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	30	221161	80232	113237		0	08
201706	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	4	807	69	4		0	08
201706	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	30	141182	60665	566		0	08
201706	02010	GC654	G20085		WI001	608114057401	S01	20110618	28	0	0	0		59290	04
201706	02010	GC654	G20085		WI002	608114057502	S01	20120809	28	0	0	0		201436	04
201706	02010	GC654	G20085		WI003	608114059200	S01	20130812	28	0	0	0		89875	04
201706	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	28	0	0	0		520510	04
201707	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	31	205118	74241	64313		0	08
201707	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	31	223121	82993	115363		0	08
201707	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	3	404	143	2		0	08
201707	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	31	142940	61359	578		0	08
201707	02010	GC654	G20085		WI001	608114057401	S01	20110618	24	0	0	0		46238	04
201707	02010	GC654	G20085		WI002	608114057502	S01	20120809	24	0	0	0		166394	04
201707	02010	GC654	G20085		WI003	608114059200	S01	20130812	24	0	0	0		78378	04
201707	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	24	0	0	0		428886	04
201708	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	29	135928	49053	55025		0	08

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Field: ALL
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 Well:
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	31	203777	75581	109764	0	08
201708	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	2	400	141	2	0	08
201708	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	29	124459	53272	511	0	08
201708	02010	GC654	G20085		WI001	608114057401	S01	20110618	31	0	0	0	75822	04
201708	02010	GC654	G20085		WI002	608114057502	S01	20120809	31	0	0	0	215988	04
201708	02010	GC654	G20085		WI003	608114059200	S01	20130812	31	0	0	0	100578	04
201708	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	31	0	0	0	565696	04
201709	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	30	195559	69500	67343	0	08
201709	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	30	220285	80464	122536	0	08
201709	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	5	793	276	4	0	08
201709	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	30	141301	59813	588	0	08
201709	02010	GC654	G20085		WI001	608114057401	S01	20110618	29	0	0	0	72743	04
201709	02010	GC654	G20085		WI002	608114057502	S01	20120809	29	0	0	0	218856	04
201709	02010	GC654	G20085		WI003	608114059200	S01	20130812	29	0	0	0	94460	04
201709	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	29	0	0	0	529266	04
201710	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	28	171003	61176	66936	0	08
201710	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	28	202173	74333	109735	0	08
201710	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	2	399	139	2	0	08
201710	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	29	137706	58433	552	0	08
201710	02010	GC654	G20085		WI001	608114057401	S01	20110618	27	0	0	0	61229	04
201710	02010	GC654	G20085		WI002	608114057502	S01	20120809	27	0	0	0	286611	04
201710	02010	GC654	G20085		WI003	608114059200	S01	20130812	27	0	0	0	85037	04
201710	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	27	0	0	0	473250	04
201711	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	30	192442	68867	72951	0	08
201711	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	30	208854	76818	119821	0	08
201711	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	0	0	0	0	0	12
201711	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	30	145158	61917	596	0	08
201711	02010	GC654	G20085		WI001	608114057401	S01	20110618	26	0	0	0	59387	04
201711	02010	GC654	G20085		WI002	608114057502	S01	20120809	26	0	0	0	378098	04
201711	02010	GC654	G20085		WI003	608114059200	S01	20130812	26	0	0	0	74492	04
201711	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	26	0	0	0	416043	04
201712	02010	GC654	G20085	754307012A	SB202	608114052600	S01	20090322	31	199926	70285	77311	0	08
201712	02010	GC654	G20085	754307012A	SG102	608114048100	S01	20080412	31	216069	78071	129543	0	08
201712	02010	GC654	G20085	754307012A	SG103	608114048700	S01	20081219	4	793	272	4	0	08

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Field: ALL
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 Sort: LEASE

Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	02010	GC654	G20085	754307012A	SG104	608114052100	S01	20090918	31	150937	62938	632	0	08
201712	02010	GC654	G20085		WI001	608114057401	S01	20110618	31	0	0	0	70007	04
201712	02010	GC654	G20085		WI002	608114057502	S01	20120809	31	0	0	0	408110	04
201712	02010	GC654	G20085		WI003	608114059200	S01	20130812	31	0	0	0	84131	04
201712	02010	GC654	G20085	754307012A	WI004	608114060300	S01	20130326	31	0	0	0	504308	04
201701	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	31	269943	24018	428	0	08
201701	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	31	166674	15115	265	0	08
201702	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	28	226490	20140	274	0	08
201702	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	28	142847	12973	173	0	08
201703	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	31	205040	18453	166	0	08
201703	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	30	121208	11142	99	0	08
201704	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	30	188819	17988	198	0	08
201704	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	30	117199	11413	123	0	08
201705	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	31	198922	17763	224	0	08
201705	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	31	131794	12029	148	0	08
201706	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	28	151536	15136	191	0	08
201706	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	28	118585	12111	139	0	08
201707	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	31	181217	15995	140	0	08
201707	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	31	137161	12375	100	0	08
201708	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	30	167165	15119	324	0	08
201708	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	30	126922	11735	231	0	08
201709	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	28	181539	18447	3037	0	08
201709	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	28	134369	13959	2244	0	08
201710	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	28	143500	12711	193	0	08
201710	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	28	91137	8253	123	0	08
201711	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	30	172576	15711	124	0	08
201711	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	30	114093	10618	83	0	08
201711	00276	WR627	G20351	754308007A	JU104	608124010800	S01	20171126	2	15135	1408	173	0	08
201712	00276	WR627	G20351	754308007A	DC101	608124009400	S01	20151007	31	179306	17135	134	0	08
201712	00276	WR627	G20351	754308007A	JU102	608124003301	S01	20150712	31	126953	12363	222	0	08
201712	00276	WR627	G20351	754308007A	JU104	608124010800	S01	20171126	31	211961	20702	2077	0	08
201701	02477	MU726	G20605		A001	427024027701	S05	20101105	30	811	329	19079	0	11

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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201701	02477	MU726	G20605		A003	427024028600	D05	20130118	31	1518	21	24337	0	08
201701	02477	MU726	G20605		A003	427024028600	D02	20050614	0	0	0	0	0	13
201701	02477	MU726	G20605		A004	427024029106	S01	20141003	0	0	0	0	0	12
201701	02477	MU726	G20605		A005	427024029200	D01	20060816	31	1413	686	22345	0	11
201701	02477	MU726	G20605		A005	427024029200	D02	20060816	0	0	0	0	0	12
201701	02477	MU726	G20605		A006	427024029400	D02	20060821	0	0	0	0	0	12
201701	02477	MU726	G20605		A006	427024029400	D01	20060819	28	649	59	9301	0	08
201701	02477	MU726	G20605		A007	427024030101	D02	20130710	0	0	0	0	0	12
201701	02477	MU726	G20605		A007	427024030101	D01	20130710	0	0	0	0	0	12
201702	02477	MU726	G20605		A001	427024027701	S05	20101105	25	714	102	15752	0	11
201702	02477	MU726	G20605		A003	427024028600	D05	20130118	28	1517	33	24789	0	08
201702	02477	MU726	G20605		A003	427024028600	D02	20050614	0	0	0	0	0	13
201702	02477	MU726	G20605		A004	427024029106	S01	20141003	0	0	0	0	0	12
201702	02477	MU726	G20605		A005	427024029200	D01	20060816	27	1254	281	17956	0	11
201702	02477	MU726	G20605		A005	427024029200	D02	20060816	0	0	0	0	0	12
201702	02477	MU726	G20605		A006	427024029400	D01	20060819	28	457	6	6988	0	08
201702	02477	MU726	G20605		A006	427024029400	D02	20060821	0	0	0	0	0	12
201702	02477	MU726	G20605		A007	427024030101	D02	20130710	0	0	0	0	0	12
201702	02477	MU726	G20605		A007	427024030101	D01	20130710	0	0	0	0	0	12
201703	02477	MU726	G20605		A001	427024027701	S05	20101105	29	439	185	16814	0	11
201703	02477	MU726	G20605		A003	427024028600	D05	20130118	31	1152	202	26255	0	08
201703	02477	MU726	G20605		A003	427024028600	D02	20050614	0	0	0	0	0	13
201703	02477	MU726	G20605		A004	427024029106	S01	20141003	0	0	0	0	0	12
201703	02477	MU726	G20605		A005	427024029200	D01	20060816	31	1019	999	19559	0	11
201703	02477	MU726	G20605		A005	427024029200	D02	20060816	0	0	0	0	0	12
201703	02477	MU726	G20605		A006	427024029400	D02	20060821	0	0	0	0	0	12
201703	02477	MU726	G20605		A006	427024029400	D01	20060819	29	765	30	13092	0	08
201703	02477	MU726	G20605		A007	427024030101	D01	20130710	0	0	0	0	0	12
201703	02477	MU726	G20605		A007	427024030101	D02	20130710	0	0	0	0	0	12
201704	02477	MU726	G20605		A001	427024027701	S05	20101105	16	392	716	10836	0	11
201704	02477	MU726	G20605		A003	427024028600	D05	20130118	30	1587	142	26640	0	08
201704	02477	MU726	G20605		A003	427024028600	D02	20050614	0	0	0	0	0	13
201704	02477	MU726	G20605		A004	427024029106	S01	20141003	0	0	0	0	0	12
201704	02477	MU726	G20605		A005	427024029200	D01	20060816	30	1266	617	18775	0	11

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	02477	MU726	G20605		A005	427024029200	D02	20060816	0	0	0	0	0	12
201704	02477	MU726	G20605		A006	427024029400	D02	20060821	0	0	0	0	0	12
201704	02477	MU726	G20605		A006	427024029400	D01	20060819	16	480	413	5878	0	08
201704	02477	MU726	G20605		A007	427024030101	D01	20130710	0	0	0	0	0	12
201704	02477	MU726	G20605		A007	427024030101	D02	20130710	0	0	0	0	0	12
201705	02477	MU726	G20605		A001	427024027701	S05	20101105	29	667	285	20702	0	11
201705	02477	MU726	G20605		A003	427024028600	D02	20050614	0	0	0	0	0	13
201705	02477	MU726	G20605		A003	427024028600	D05	20130118	31	1331	163	26400	0	08
201705	02477	MU726	G20605		A004	427024029106	S01	20141003	0	0	0	0	0	12
201705	02477	MU726	G20605		A005	427024029200	D01	20060816	31	1175	246	18691	0	11
201705	02477	MU726	G20605		A005	427024029200	D02	20060816	0	0	0	0	0	12
201705	02477	MU726	G20605		A006	427024029400	D02	20060821	0	0	0	0	0	12
201705	02477	MU726	G20605		A006	427024029400	D01	20060819	29	747	869	9779	0	08
201705	02477	MU726	G20605		A007	427024030101	D01	20130710	0	0	0	0	0	12
201705	02477	MU726	G20605		A007	427024030101	D02	20130710	0	0	0	0	0	12
201706	02477	MU726	G20605		A001	427024027701	S05	20101105	24	554	351	16019	0	11
201706	02477	MU726	G20605		A003	427024028600	D02	20050614	0	0	0	0	0	13
201706	02477	MU726	G20605		A003	427024028600	D05	20130118	30	1429	230	26937	0	08
201706	02477	MU726	G20605		A004	427024029106	S01	20141003	0	0	0	0	0	12
201706	02477	MU726	G20605		A005	427024029200	D02	20060816	0	0	0	0	0	12
201706	02477	MU726	G20605		A005	427024029200	D01	20060816	30	1154	202	18327	0	11
201706	02477	MU726	G20605		A006	427024029400	D01	20060819	30	901	1015	11266	0	08
201706	02477	MU726	G20605		A006	427024029400	D02	20060821	0	0	0	0	0	12
201706	02477	MU726	G20605		A007	427024030101	D02	20130710	0	0	0	0	0	12
201706	02477	MU726	G20605		A007	427024030101	D01	20130710	0	0	0	0	0	12
201707	02477	MU726	G20605		A001	427024027701	S05	20101105	30	650	673	20786	0	11
201707	02477	MU726	G20605		A003	427024028600	D02	20050614	0	0	0	0	0	13
201707	02477	MU726	G20605		A003	427024028600	D05	20130118	31	1365	316	28634	0	08
201707	02477	MU726	G20605		A004	427024029106	S01	20141003	0	0	0	0	0	12
201707	02477	MU726	G20605		A005	427024029200	D02	20060816	0	0	0	0	0	12
201707	02477	MU726	G20605		A005	427024029200	D01	20060816	30	966	320	18358	0	11
201707	02477	MU726	G20605		A006	427024029400	D01	20060819	30	728	632	9886	0	08
201707	02477	MU726	G20605		A006	427024029400	D02	20060821	0	0	0	0	0	12
201707	02477	MU726	G20605		A007	427024030101	D02	20130710	0	0	0	0	0	12

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	02477	MU726	G20605		A007	427024030101	D01	20130710	0	0	0	0	0	12
201708	02477	MU726	G20605		A001	427024027701	S05	20101105	23	479	222	14883	0	11
201708	02477	MU726	G20605		A003	427024028600	D02	20050614	0	0	0	0	0	13
201708	02477	MU726	G20605		A003	427024028600	D05	20130118	23	929	64	19331	0	08
201708	02477	MU726	G20605		A004	427024029106	S01	20141003	0	0	0	0	0	12
201708	02477	MU726	G20605		A005	427024029200	D02	20060816	0	0	0	0	0	12
201708	02477	MU726	G20605		A005	427024029200	D01	20060816	23	663	1005	12282	0	11
201708	02477	MU726	G20605		A006	427024029400	D01	20060819	23	535	194	6965	0	08
201708	02477	MU726	G20605		A006	427024029400	D02	20060821	0	0	0	0	0	12
201708	02477	MU726	G20605		A007	427024030101	D02	20130710	0	0	0	0	0	12
201708	02477	MU726	G20605		A007	427024030101	D01	20130710	0	0	0	0	0	12
201709	02477	MU726	G20605		A001	427024027701	S05	20101105	17	405	37	11496	0	11
201709	02477	MU726	G20605		A003	427024028600	D05	20130118	17	984	32	15616	0	08
201709	02477	MU726	G20605		A003	427024028600	D02	20050614	0	0	0	0	0	13
201709	02477	MU726	G20605		A004	427024029106	S01	20141003	0	0	0	0	0	12
201709	02477	MU726	G20605		A005	427024029200	D02	20060816	0	0	0	0	0	12
201709	02477	MU726	G20605		A005	427024029200	D01	20060816	16	633	432	9019	0	11
201709	02477	MU726	G20605		A006	427024029400	D01	20060819	16	538	37	5787	0	08
201709	02477	MU726	G20605		A006	427024029400	D02	20060821	0	0	0	0	0	12
201709	02477	MU726	G20605		A007	427024030101	D01	20130710	0	0	0	0	0	12
201709	02477	MU726	G20605		A007	427024030101	D02	20130710	0	0	0	0	0	12
201710	02477	MU726	G20605		A001	427024027701	S05	20101105	31	693	130	22453	0	11
201710	02477	MU726	G20605		A003	427024028600	D05	20130118	31	1505	154	27800	0	08
201710	02477	MU726	G20605		A003	427024028600	D02	20050614	0	0	0	0	0	13
201710	02477	MU726	G20605		A004	427024029106	S01	20141003	0	0	0	0	0	12
201710	02477	MU726	G20605		A005	427024029200	D02	20060816	0	0	0	0	0	12
201710	02477	MU726	G20605		A005	427024029200	D01	20060816	31	1070	1699	17181	0	11
201710	02477	MU726	G20605		A006	427024029400	D02	20060821	0	0	0	0	0	12
201710	02477	MU726	G20605		A006	427024029400	D01	20060819	31	948	151	11494	0	08
201710	02477	MU726	G20605		A007	427024030101	D02	20130710	0	0	0	0	0	12
201710	02477	MU726	G20605		A007	427024030101	D01	20130710	0	0	0	0	0	12
201711	02477	MU726	G20605		A001	427024027701	S05	20101105	30	689	482	20797	0	11
201711	02477	MU726	G20605		A003	427024028600	D02	20050614	0	0	0	0	0	13
201711	02477	MU726	G20605		A003	427024028600	D05	20130118	30	1338	485	24961	0	08

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Stat Code
201711	02477	MU726	G20605		A004	427024029106	S01	20141003	0	0	0	0	0	12
201711	02477	MU726	G20605		A005	427024029200	D01	20060816	30	1174	565	16861	0	11
201711	02477	MU726	G20605		A005	427024029200	D02	20060816	0	0	0	0	0	12
201711	02477	MU726	G20605		A006	427024029400	D02	20060821	0	0	0	0	0	12
201711	02477	MU726	G20605		A006	427024029400	D01	20060819	30	898	317	9748	0	08
201711	02477	MU726	G20605		A007	427024030101	D02	20130710	0	0	0	0	0	12
201711	02477	MU726	G20605		A007	427024030101	D01	20130710	0	0	0	0	0	12
201712	02477	MU726	G20605		A001	427024027701	S05	20101105	31	503	1278	16999	0	11
201712	02477	MU726	G20605		A003	427024028600	D05	20130118	31	1461	482	29470	0	08
201712	02477	MU726	G20605		A003	427024028600	D02	20050614	0	0	0	0	0	13
201712	02477	MU726	G20605		A004	427024029106	S01	20141003	0	0	0	0	0	12
201712	02477	MU726	G20605		A005	427024029200	D02	20060816	0	0	0	0	0	12
201712	02477	MU726	G20605		A005	427024029200	D01	20060816	31	1201	357	19198	0	11
201712	02477	MU726	G20605		A006	427024029400	D01	20060819	31	1056	122	10625	0	08
201712	02477	MU726	G20605		A006	427024029400	D02	20060821	0	0	0	0	0	12
201712	02477	MU726	G20605		A007	427024030101	D01	20130710	0	0	0	0	0	12
201712	02477	MU726	G20605		A007	427024030101	D02	20130710	0	0	0	0	0	12
201701	03295	HI206	G20660		B002	427084059201	S02	20121102	24	0	24608	8362	0	11
201702	03295	HI206	G20660		B002	427084059201	S02	20121102	27	2	26762	9308	0	11
201703	03295	HI206	G20660		B002	427084059201	S02	20121102	31	1485	32203	11061	0	11
201704	03295	HI206	G20660		B002	427084059201	S02	20121102	30	423	30265	10228	0	11
201705	03295	HI206	G20660		B002	427084059201	S02	20121102	31	1	31635	11347	0	11
201706	03295	HI206	G20660		B002	427084059201	S02	20121102	30	0	24530	8641	0	11
201707	03295	HI206	G20660		B002	427084059201	S02	20121102	31	644	25810	8127	0	11
201708	03295	HI206	G20660		B002	427084059201	S02	20121102	23	0	19219	6112	0	11
201709	03295	HI206	G20660		B002	427084059201	S02	20121102	29	0	25307	7694	0	11
201710	03295	HI206	G20660		B002	427084059201	S02	20121102	10	8	8014	2459	0	11
201711	03295	HI206	G20660		B002	427084059201	S02	20121102	23	376	18929	5636	0	11
201712	03295	HI206	G20660		B002	427084059201	S02	20121102	28	198	24722	6946	0	11
201701	00981	EB602	G20725		A001	608044021600	S01	20020620	0	0	0	0	0	13
201701	00981	EB602	G20725		A004	608044020300	S03	20080713	0	0	0	0	0	13
201701	00981	EB602	G20725		A006	608044019601	S04	20090621	31	6873	12240	7062	0	11

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	00981	EB602	G20725		SS007	608044026201	S02	20090922	0	0	0	0	0	13
201701	00981	EB602	G20725		SS008	608044026300	S02	20100513	0	0	0	0	0	13
201702	00981	EB602	G20725		A001	608044021600	S01	20020620	0	0	0	0	0	13
201702	00981	EB602	G20725		A004	608044020300	S03	20080713	0	0	0	0	0	13
201702	00981	EB602	G20725		A006	608044019601	S04	20090621	26	6993	9319	6245	0	11
201702	00981	EB602	G20725		SS007	608044026201	S02	20090922	0	0	0	0	0	13
201702	00981	EB602	G20725		SS008	608044026300	S02	20100513	0	0	0	0	0	13
201703	00981	EB602	G20725		A001	608044021600	S01	20020620	0	0	0	0	0	13
201703	00981	EB602	G20725		A004	608044020300	S03	20080713	0	0	0	0	0	13
201703	00981	EB602	G20725		A006	608044019601	S04	20090621	19	5338	6281	3751	0	11
201703	00981	EB602	G20725		SS007	608044026201	S02	20090922	0	0	0	0	0	13
201703	00981	EB602	G20725		SS008	608044026300	S02	20100513	0	0	0	0	0	13
201704	00981	EB602	G20725		A001	608044021600	S01	20020620	0	0	0	0	0	13
201704	00981	EB602	G20725		A004	608044020300	S03	20080713	0	0	0	0	0	13
201704	00981	EB602	G20725		A006	608044019601	S04	20090621	26	7455	8559	5778	0	11
201704	00981	EB602	G20725		SS007	608044026201	S02	20090922	0	0	0	0	0	13
201704	00981	EB602	G20725		SS008	608044026300	S02	20100513	0	0	0	0	0	13
201705	00981	EB602	G20725		A001	608044021600	S01	20020620	0	0	0	0	0	13
201705	00981	EB602	G20725		A004	608044020300	S03	20080713	0	0	0	0	0	13
201705	00981	EB602	G20725		A006	608044019601	S04	20090621	31	7522	10032	6874	0	11
201705	00981	EB602	G20725		SS007	608044026201	S02	20090922	0	0	0	0	0	13
201705	00981	EB602	G20725		SS008	608044026300	S02	20100513	0	0	0	0	0	13
201706	00981	EB602	G20725		A001	608044021600	S01	20020620	0	0	0	0	0	13
201706	00981	EB602	G20725		A004	608044020300	S03	20080713	0	0	0	0	0	13
201706	00981	EB602	G20725		A006	608044019601	S04	20090621	30	8395	10124	6458	0	11
201706	00981	EB602	G20725		SS007	608044026201	S02	20090922	0	0	0	0	0	13
201706	00981	EB602	G20725		SS008	608044026300	S02	20100513	0	0	0	0	0	13
201707	00981	EB602	G20725		A001	608044021600	S01	20020620	0	0	0	0	0	13
201707	00981	EB602	G20725		A004	608044020300	S03	20080713	0	0	0	0	0	13
201707	00981	EB602	G20725		A006	608044019601	S04	20090621	31	8560	9381	9688	0	11
201707	00981	EB602	G20725		SS007	608044026201	S02	20090922	0	0	0	0	0	13
201707	00981	EB602	G20725		SS008	608044026300	S02	20100513	0	0	0	0	0	13
201708	00981	EB602	G20725		A001	608044021600	S01	20020620	0	0	0	0	0	13
201708	00981	EB602	G20725		A004	608044020300	S03	20080713	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	00981	EB602	G20725		A006	608044019601	S04	20090621	23	5020	7049	7025	0	11
201708	00981	EB602	G20725		SS007	608044026201	S02	20090922	0	0	0	0	0	13
201708	00981	EB602	G20725		SS008	608044026300	S02	20100513	0	0	0	0	0	13
201709	00981	EB602	G20725		A001	608044021600	S01	20020620	0	0	0	0	0	13
201709	00981	EB602	G20725		A004	608044020300	S03	20080713	0	0	0	0	0	13
201709	00981	EB602	G20725		A006	608044019601	S04	20090621	24	7328	8066	5478	0	11
201709	00981	EB602	G20725		SS007	608044026201	S02	20090922	0	0	0	0	0	13
201709	00981	EB602	G20725		SS008	608044026300	S02	20100513	0	0	0	0	0	13
201710	00981	EB602	G20725		A001	608044021600	S01	20020620	0	0	0	0	0	13
201710	00981	EB602	G20725		A004	608044020300	S03	20080713	0	0	0	0	0	13
201710	00981	EB602	G20725		A006	608044019601	S04	20090621	31	8426	10837	8222	0	11
201710	00981	EB602	G20725		SS007	608044026201	S02	20090922	0	0	0	0	0	13
201710	00981	EB602	G20725		SS008	608044026300	S02	20100513	0	0	0	0	0	15
201711	00981	EB602	G20725		A001	608044021600	S01	20020620	0	0	0	0	0	13
201711	00981	EB602	G20725		A004	608044020300	S03	20080713	0	0	0	0	0	13
201711	00981	EB602	G20725		A006	608044019601	S04	20090621	28	7312	9480	8077	0	11
201711	00981	EB602	G20725		SS007	608044026201	S02	20090922	0	0	0	0	0	13
201712	00981	EB602	G20725		A001	608044021600	S01	20020620	0	0	0	0	0	13
201712	00981	EB602	G20725		A004	608044020300	S03	20080713	0	0	0	0	0	13
201712	00981	EB602	G20725		A006	608044019601	S04	20090621	28	8214	12278	8098	0	11
201712	00981	EB602	G20725		SS007	608044026201	S02	20090922	0	0	0	0	0	13
201701	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	30	140503	238212	0	0	08
201701	00689	AC857	G20870	754308001A	GA022	608054005900	S01	20161226	30	0	0	0	819116	04
201701	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	30	0	0	0	918015	04
201702	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	28	126222	234464	0	0	08
201702	00689	AC857	G20870	754308001A	GA022	608054005900	S01	20161226	27	0	0	0	762410	04
201702	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	27	0	0	0	836058	04
201703	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	26	116088	165137	0	0	08
201703	00689	AC857	G20870	754308001A	GA022	608054005900	S01	20161226	24	0	0	0	738332	04
201703	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	24	0	0	0	770837	04
201704	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	4	19808	35879	0	0	08
201704	00689	AC857	G20870	754308001A	GA022	608054005900	S01	20161226	3	0	0	0	48101	04
201704	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	3	0	0	0	69714	04

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	31	155269	174232	0	0	08
201705	00689	AC857	G20870	754308001A	GA022	608054005900	S01	20161226	31	0	0	0	916299	04
201705	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	31	0	0	0	949765	04
201706	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	30	159415	216376	0	0	08
201706	00689	AC857	G20870	754308001A	GA022	608054005900	S01	20161226	29	0	0	0	869737	04
201706	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	30	0	0	0	884209	04
201707	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	31	176484	248503	0	0	08
201707	00689	AC857	G20870	754308001A	GA022	608054005900	S01	20161226	31	0	0	0	837562	04
201707	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	31	0	0	0	866423	04
201708	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	23	129621	184863	0	0	08
201708	00689	AC857	G20870	754308001A	GA022	608054005900	S01	20161226	23	0	0	0	608871	04
201708	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	23	0	0	0	653453	04
201709	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	25	151913	239439	0	0	08
201709	00689	AC857	G20870	754308001A	GA022	608054005900	S01	20161226	14	0	0	0	642839	04
201709	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	21	0	0	0	671552	04
201710	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	31	178547	258342	0	0	08
201710	00689	AC857	G20870	754308001A	GA022	608054005900	S01	20161226	30	0	0	0	796040	04
201710	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	29	0	0	0	826414	04
201711	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	30	141490	179642	0	0	08
201711	00689	AC857	G20870	754308001A	GA022	608054005900	S01	20161226	30	0	0	0	804198	04
201711	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	30	0	0	0	862167	04
201712	00689	AC857	G20870	754308001A	GA002	608054004000	S01	20140314	31	159306	214849	0	0	08
201712	00689	AC857	G20870	754308001A	GA022	608054005900	S01	20161226	31	0	0	0	784044	04
201712	00689	AC857	G20870	754308001A	GB006	608054007500	S01	20160207	31	0	0	0	983090	04
201701	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	29	59105	242075	156	0	08
201702	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	27	64454	238726	214	0	08
201703	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	23	47622	191535	195	0	08
201704	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	3	11077	38965	0	0	08
201705	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	31	69369	285298	615	0	08
201706	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	30	62217	240769	354	0	08
201707	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	31	57674	221900	395	0	08
201708	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	23	41806	161062	350	0	08
201709	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	20	39144	139288	367	0	08

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201710	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	30	50999	183157	210	0	08	
201711	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	30	51254	171453	322	0	08	
201712	00689	AC859	G20871	754307006B	TA001	608054002702	S01	20111014	31	55006	182932	375	0	08	
201701	03295	VR342	G21096		A001	177064085000	S01	20000728	28	88	23762	1170	0	11	
201702	03295	VR342	G21096		A001	177064085000	S01	20000728	27	67	25722	1208	0	11	
201703	03295	VR342	G21096		A001	177064085000	S01	20000728	31	0	28675	1382	0	11	
201704	03295	VR342	G21096		A001	177064085000	S01	20000728	30	150	21033	1132	0	11	
201705	03295	VR342	G21096		A001	177064085000	S01	20000728	31	90	18959	970	0	11	
201706	03295	VR342	G21096		A001	177064085000	S01	20000728	25	227	15214	707	0	11	
201707	03295	VR342	G21096		A001	177064085000	S01	20000728	30	90	26071	977	0	11	
201708	03295	VR342	G21096		A001	177064085000	S01	20000728	25	71	24284	1065	0	11	
201709	03295	VR342	G21096		A001	177064085000	S01	20000728	28	78	23617	1333	0	11	
201710	03295	VR342	G21096		A001	177064085000	S01	20000728	31	41	20916	1331	0	11	
201711	03295	VR342	G21096		A001	177064085000	S01	20000728	30	12	20825	1315	0	11	
201712	03295	VR342	G21096		A001	177064085000	S01	20000728	31	8	22158	1251	0	11	
201701	03295	SM146	G21106		B001	177084092300	S01	20060326	31	5082	2401	510	0	09	
201701	03295	SM146	G21106		B002	177084093501	D01	20060414	31	1253	1188	1512	0	09	
201701	03295	SM146	G21106		B002	177084093501	D02	20060414	28	975	1007	2992	0	09	
201702	03295	SM146	G21106		B001	177084092300	S01	20060326	28	5250	4072	814	0	09	
201702	03295	SM146	G21106		B002	177084093501	D01	20060414	28	583	1226	1167	0	09	
201702	03295	SM146	G21106		B002	177084093501	D02	20060414	28	1556	745	2634	0	09	
201703	03295	SM146	G21106		B001	177084092300	S01	20060326	31	5425	5971	814	0	09	
201703	03295	SM146	G21106		B002	177084093501	D01	20060414	31	948	1549	1200	0	09	
201703	03295	SM146	G21106		B002	177084093501	D02	20060414	31	1373	1034	3047	0	09	
201704	03295	SM146	G21106		B001	177084092300	S01	20060326	30	5153	3864	482	0	09	
201704	03295	SM146	G21106		B002	177084093501	D02	20060414	30	1070	1142	3244	0	09	
201704	03295	SM146	G21106		B002	177084093501	D01	20060414	30	1312	1160	984	0	09	
201705	03295	SM146	G21106		B001	177084092300	S01	20060326	6	813	388	122	0	09	
201705	03295	SM146	G21106		B002	177084093501	D02	20060414	6	181	195	540	0	09	
201705	03295	SM146	G21106		B002	177084093501	D01	20060414	6	221	195	161	0	09	
201706	03295	SM146	G21106		B001	177084092300	S01	20060326	0	0	0	0	0	12	
201706	03295	SM146	G21106		B002	177084093501	D01	20060414	0	0	0	0	0	12	

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASEStart Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201706	03295	SM146	G21106		B002	177084093501	D02	20060414	0	0	0	0	0	12
201707	03295	SM146	G21106		B001	177084092300	S01	20060326	5	59	258	6	0	09
201707	03295	SM146	G21106		B002	177084093501	D02	20060414	5	302	1983	310	0	09
201707	03295	SM146	G21106		B002	177084093501	D01	20060414	5	363	1983	64	0	09
201708	03295	SM146	G21106		B001	177084092300	S01	20060326	29	8630	4442	569	0	09
201708	03295	SM146	G21106		B002	177084093501	D02	20060414	7	102	61	90	0	09
201708	03295	SM146	G21106		B002	177084093501	D01	20060414	5	106	52	14	0	09
201709	03295	SM146	G21106		B001	177084092300	S01	20060326	30	6382	3660	602	0	09
201709	03295	SM146	G21106		B002	177084093501	D02	20060414	2	12	11	16	0	09
201709	03295	SM146	G21106		B002	177084093501	D01	20060414	2	14	10	3	0	09
201710	03295	SM146	G21106		B001	177084092300	S01	20060326	31	5911	0	448	0	09
201710	03295	SM146	G21106		B002	177084093501	D02	20060414	3	12	0	16	0	09
201710	03295	SM146	G21106		B002	177084093501	D01	20060414	3	15	0	2	0	09
201711	03295	SM146	G21106		B001	177084092300	S01	20060326	30	5596	3163	560	0	09
201711	03295	SM146	G21106		B002	177084093501	D02	20060414	2	8	5	9	0	09
201711	03295	SM146	G21106		B002	177084093501	D01	20060414	2	7	3	1	0	09
201712	03295	SM146	G21106		B001	177084092300	S01	20060326	28	5384	3151	517	0	09
201712	03295	SM146	G21106		B002	177084093501	D01	20060414	3	27	19	4	0	09
201712	03295	SM146	G21106		B002	177084093501	D02	20060414	1	9	6	10	0	09
201701	00730	MC161	G21163		SS001	608174106702	S01	20050823	31	0	119985	0	0	11
201702	00730	MC161	G21163		SS001	608174106702	S01	20050823	28	0	129915	0	0	11
201703	00730	MC161	G21163		SS001	608174106702	S01	20050823	30	0	166221	0	0	11
201704	00730	MC161	G21163		SS001	608174106702	S01	20050823	29	0	154891	0	0	11
201705	00730	MC161	G21163		SS001	608174106702	S01	20050823	31	0	157897	0	0	11
201706	00730	MC161	G21163		SS001	608174106702	S01	20050823	25	0	124897	0	0	11
201707	00730	MC161	G21163		SS001	608174106702	S01	20050823	18	0	83866	0	0	11
201708	00730	MC161	G21163		SS001	608174106702	S01	20050823	31	0	124395	0	0	11
201709	00730	MC161	G21163		SS001	608174106702	S01	20050823	30	0	137339	0	0	11
201710	00730	MC161	G21163		SS001	608174106702	S01	20050823	24	0	102657	0	0	11
201711	00730	MC161	G21163		SS001	608174106702	S01	20050823	21	0	90444	0	0	11
201712	00730	MC161	G21163		SS001	608174106702	S01	20050823	29	0	121810	0	0	11
201706	03362	MC607	G21176		SS001	608174130000	S01	20170317	24	129354	64737	2965	0	08

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Stat Code
201707	03362	MC607	G21176		SS001	608174130000	S01	20170317	29	140368	63395	2673	0	08
201708	03362	MC607	G21176		SS001	608174130000	S01	20170317	27	116038	53589	969	0	08
201709	03362	MC607	G21176		SS001	608174130000	S01	20170317	30	124005	54642	1109	0	08
201710	03362	MC607	G21176		SS001	608174130000	S01	20170317	25	95819	43844	827	0	08
201711	03362	MC607	G21176		SS001	608174130000	S01	20170317	29	136145	62114	1414	0	08
201712	03362	MC607	G21176		SS001	608174130000	S01	20170317	31	133306	61088	1300	0	08
201701	00078	MC696	G21182	754307007A	BF001	608174108500	S01	20080119	0	0	0	0	0	12
201702	00078	MC696	G21182	754307007A	BF001	608174108500	S01	20080119	0	0	0	0	0	12
201703	00078	MC696	G21182	754307007A	BF001	608174108500	S01	20080119	0	0	0	0	0	15
201704	00078	MC696	G21182	754307007A	BF001	608174108500	S02	20170424	0	0	0	0	0	12
201705	00078	MC696	G21182	754307007A	BF001	608174108500	S02	20170424	16	72893	17599	552	0	08
201706	00078	MC696	G21182	754307007A	BF001	608174108500	S02	20170424	30	122398	50359	346	0	08
201707	00078	MC696	G21182	754307007A	BF001	608174108500	S02	20170424	30	131898	47349	274	0	08
201708	00078	MC696	G21182	754307007A	BF001	608174108500	S02	20170424	31	177562	65297	449	0	08
201709	00078	MC696	G21182	754307007A	BF001	608174108500	S02	20170424	30	188679	73088	450	0	08
201710	00078	MC696	G21182	754307007A	BF001	608174108500	S02	20170424	26	167092	57658	381	0	08
201711	00078	MC696	G21182	754307007A	BF001	608174108500	S02	20170424	30	222986	77138	843	0	08
201712	00078	MC696	G21182	754307007A	BF001	608174108500	S02	20170424	31	228328	81802	15962	0	08
201701	00003	WR678	G21245	754307014A	PN002	608124005400	S01	20160607	31	426204	100650	842	0	08
201701	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	31	390087	92117	391	0	08
201701	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	31	319015	75337	317	0	08
201701	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	31	481914	113805	952	0	08
201702	00003	WR678	G21245	754307014A	PN002	608124005400	S01	20160607	28	376617	90507	744	0	08
201702	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	28	354067	85086	356	0	08
201702	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	28	277831	66764	276	0	08
201702	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	28	441932	106204	880	0	08
201703	00003	WR678	G21245	754307014A	PN002	608124005400	S01	20160607	31	419946	100519	833	0	08
201703	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	31	383701	91846	565	0	08
201703	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	31	304470	72879	305	0	08
201703	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	31	474617	113607	943	0	08
201704	00003	WR678	G21245	754307014A	PN002	608124005400	S01	20160607	30	413698	97273	823	0	08
201704	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	30	381440	89692	1095	0	08

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Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	30	292339	68744	289	0	08
201704	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	30	473493	111338	896	0	08
201705	00003	WR678	G21245	754307014A	PN002	608124005400	S01	20160607	31	413409	98135	882	0	08
201705	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	31	364763	86585	369	0	08
201705	00003	WR678	G21245	754307014A	PS002	608124011400	S01	20170508	19	199115	47265	13490	0	08
201705	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	31	278535	66121	270	0	08
201705	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	31	473562	112407	773	0	08
201706	00003	WR678	G21245	754307014A	PN002	608124005400	S01	20160607	30	391412	94480	785	0	08
201706	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	30	360219	86950	360	0	08
201706	00003	WR678	G21245	754307014A	PS002	608124011400	S01	20170508	30	375938	90744	4728	0	08
201706	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	30	273085	65915	273	0	08
201706	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	30	468421	113063	701	0	08
201707	00003	WR678	G21245	754307014A	PN002	608124005400	S01	20160607	29	372601	88884	741	0	08
201707	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	31	367931	87777	272	0	08
201707	00003	WR678	G21245	754307014A	PS002	608124011400	S01	20170508	31	400172	95467	1935	0	08
201707	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	31	269870	64382	288	0	08
201707	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	31	494513	117970	608	0	08
201708	00003	WR678	G21245	754307014A	PN002	608124005400	S01	20160607	31	427161	101201	856	0	08
201708	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	31	333865	79101	174	0	08
201708	00003	WR678	G21245	754307014A	PS002	608124011400	S01	20170508	31	443876	105162	883	0	08
201708	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	31	244395	57900	193	0	08
201708	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	31	474033	112304	1846	0	08
201709	00003	WR678	G21245	754307014A	PN002	608124005400	S01	20160607	30	422568	99085	839	0	08
201709	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	30	342066	80210	338	0	08
201709	00003	WR678	G21245	754307014A	PS002	608124011400	S01	20170508	30	490933	115119	976	0	08
201709	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	30	252601	59233	375	0	08
201709	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	30	467036	109509	1860	0	08
201710	00003	WR678	G21245	754307014A	PN002	608124005400	S01	20160607	28	361731	86452	719	0	08
201710	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	28	302637	72329	301	0	08
201710	00003	WR678	G21245	754307014A	PS002	608124011400	S01	20170508	28	433900	103709	861	0	08
201710	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	28	219844	52548	331	0	08
201710	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	28	415374	99278	1661	0	08
201711	00003	WR678	G21245	754307014A	PN002	608124005400	S01	20160607	30	372992	88068	728	0	08
201711	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	30	338573	79938	331	0	08

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod			Cmp						Days		Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	00003	WR678	G21245	754307014A	PS002	608124011400	S01	20170508	30	514700	121527	1008	0	08
201711	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	30	246745	58257	363	0	08
201711	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	30	459363	108456	1764	0	08
201712	00003	WR678	G21245	754307014A	PN002	608124005400	S01	20160607	31	381300	90066	743	0	08
201712	00003	WR678	G21245	754307014A	PS001	608124005700	S01	20150207	31	351050	82925	345	0	08
201712	00003	WR678	G21245	754307014A	PS002	608124011400	S01	20170508	31	529452	125054	1038	0	08
201712	00003	WR678	G21245	754307014A	PS003	608124005600	S01	20120905	31	256367	60557	378	0	08
201712	00003	WR678	G21245	754307014A	PS004	608124005800	S01	20160406	31	478692	113068	705	0	08
201701	00981	KC875	G21444		SS001	608084002001	S01	20110603	31	254141	222438	1310	0	08
201701	00981	KC875	G21444		SS003	608084004000	S01	20131208	17	48832	43909	48083	0	08
201702	00981	KC875	G21444		SS001	608084002001	S01	20110603	10	70541	63953	328	0	08
201702	00981	KC875	G21444		SS003	608084004000	S01	20131208	21	41283	39960	52958	0	08
201703	00981	KC875	G21444		SS001	608084002001	S01	20110603	0	0	0	0	0	12
201703	00981	KC875	G21444		SS003	608084004000	S01	20131208	23	55843	52379	72099	0	08
201704	00981	KC875	G21444		SS001	608084002001	S01	20110603	0	0	0	0	0	12
201704	00981	KC875	G21444		SS003	608084004000	S01	20131208	30	42325	39775	63350	0	08
201705	00981	KC875	G21444		SS001	608084002001	S01	20110603	0	0	0	0	0	12
201705	00981	KC875	G21444		SS003	608084004000	S01	20131208	16	25804	24738	40705	0	08
201706	00981	KC875	G21444		SS001	608084002001	S01	20110603	0	0	0	0	0	12
201706	00981	KC875	G21444		SS003	608084004000	S01	20131208	11	20780	16828	19291	0	08
201707	00981	KC875	G21444		SS001	608084002001	S01	20110603	0	0	0	0	0	12
201707	00981	KC875	G21444		SS003	608084004000	S01	20131208	31	44366	39442	170612	0	08
201708	00981	KC875	G21444		SS001	608084002001	S01	20110603	0	0	0	0	0	12
201708	00981	KC875	G21444		SS003	608084004000	S01	20131208	0	0	0	0	0	15
201708	00981	KC875	G21444		SS003	608084004000	S02	20170819	10	20511	16865	10326	0	08
201708	00981	KC875	G21444		SS004	608084005901	S01	20170728	10	29643	17747	0	0	08
201709	00981	KC875	G21444		SS001	608084002001	S01	20110603	2	12809	10251	326	0	08
201709	00981	KC875	G21444		SS003	608084004000	S02	20170819	30	89658	76915	6477	0	08
201709	00981	KC875	G21444		SS004	608084005901	S01	20170728	30	64627	38627	0	0	08
201710	00981	KC875	G21444		SS001	608084002001	S01	20110603	29	193138	168729	991	0	08
201710	00981	KC875	G21444		SS003	608084004000	S02	20170819	29	77693	66866	5373	0	08
201710	00981	KC875	G21444		SS004	608084005901	S01	20170728	29	77007	75174	182	0	08
201711	00981	KC875	G21444		SS001	608084002001	S01	20110603	28	200523	160988	1050	0	08

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 2015

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201711	00981	KC875	G21444		SS003	608084004000	S02	20170819	27		67871	53573	5796	0	08
201711	00981	KC875	G21444		SS004	608084005901	S01	20170728	28		76816	71267	0	0	08
201712	00981	KC875	G21444		SS001	608084002001	S01	20110603	31		235091	187992	1192	0	08
201712	00981	KC875	G21444		SS003	608084004000	S02	20170819	31		64977	51076	7616	0	08
201712	00981	KC875	G21444		SS004	608084005901	S01	20170728	31		84334	70086	14	0	08
201701	00981	KC875	G21447		SS003	608084002501	S01	20150315	6		3135	1731	0	0	08
201701	00981	KC875	G21447		SS005	608084002403	S01	20140930	31		600944	776725	638	0	08
201701	00981	KC875	G21447		SS006	608084003900	S01	20141103	31		535443	741875	1257	0	08
201701	00981	KC875	G21447		SS007	608084005602	S01	20160706	31		398215	478681	0	0	08
201702	00981	KC875	G21447		SS003	608084002501	S01	20150315	0		0	0	0	0	12
201702	00981	KC875	G21447		SS005	608084002403	S01	20140930	27		452387	597277	489	0	08
201702	00981	KC875	G21447		SS006	608084003900	S01	20141103	26		386419	541568	901	0	08
201702	00981	KC875	G21447		SS007	608084005602	S01	20160706	26		245482	250407	0	0	08
201703	00981	KC875	G21447		SS003	608084002501	S01	20150315	1		3090	2410	0	0	08
201703	00981	KC875	G21447		SS005	608084002403	S01	20140930	23		410140	522900	385	0	08
201703	00981	KC875	G21447		SS006	608084003900	S01	20141103	25		382727	515394	796	0	08
201703	00981	KC875	G21447		SS007	608084005602	S01	20160706	24		248756	292418	0	0	08
201704	00981	KC875	G21447		SS003	608084002501	S01	20150315	2		1013	766	0	0	08
201704	00981	KC875	G21447		SS005	608084002403	S01	20140930	30		546042	686652	672	0	08
201704	00981	KC875	G21447		SS006	608084003900	S01	20141103	30		511417	670859	1290	0	08
201704	00981	KC875	G21447		SS007	608084005602	S01	20160706	30		388737	463857	0	0	08
201705	00981	KC875	G21447		SS003	608084002501	S01	20150315	1		2503	1009	0	0	08
201705	00981	KC875	G21447		SS005	608084002403	S01	20140930	31		505821	637957	541	0	08
201705	00981	KC875	G21447		SS006	608084003900	S01	20141103	31		524656	679522	1391	0	08
201705	00981	KC875	G21447		SS007	608084005602	S01	20160706	31		346450	403651	0	0	08
201706	00981	KC875	G21447		SS003	608084002501	S01	20150315	2		924	485	0	0	08
201706	00981	KC875	G21447		SS005	608084002403	S01	20140930	30		456378	569652	506	0	08
201706	00981	KC875	G21447		SS006	608084003900	S01	20141103	30		503688	630628	1444	0	08
201706	00981	KC875	G21447		SS007	608084005602	S01	20160706	30		307402	351353	0	0	08
201707	00981	KC875	G21447		SS003	608084002501	S01	20150315	0		0	0	0	0	12
201707	00981	KC875	G21447		SS005	608084002403	S01	20140930	31		423521	530923	1088	0	08
201707	00981	KC875	G21447		SS006	608084003900	S01	20141103	31		479311	589849	36199	0	08
201707	00981	KC875	G21447		SS007	608084005602	S01	20160706	30		327230	376205	0	0	08

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201708	00981	KC875	G21447		SS003	608084002501	S01	20150315	0	0	0	0	0	12
201708	00981	KC875	G21447		SS005	608084002403	S01	20140930	27	334927	402953	408	0	08
201708	00981	KC875	G21447		SS006	608084003900	S01	20141103	28	337619	396829	106240	0	08
201708	00981	KC875	G21447		SS007	608084005602	S01	20160706	27	292928	329180	7	0	08
201709	00981	KC875	G21447		SS003	608084002501	S01	20150315	1	1113	566	0	0	08
201709	00981	KC875	G21447		SS005	608084002403	S01	20140930	30	378356	473561	404	0	08
201709	00981	KC875	G21447		SS006	608084003900	S01	20141103	30	332975	403685	172879	0	08
201709	00981	KC875	G21447		SS007	608084005602	S01	20160706	30	370950	447046	0	0	08
201710	00981	KC875	G21447		SS003	608084002501	S01	20150315	2	1453	725	0	0	08
201710	00981	KC875	G21447		SS005	608084002403	S01	20140930	29	356545	448761	1423	0	08
201710	00981	KC875	G21447		SS006	608084003900	S01	20141103	29	311079	373473	229948	0	08
201710	00981	KC875	G21447		SS007	608084005602	S01	20160706	29	365114	434143	0	0	08
201711	00981	KC875	G21447		SS003	608084002501	S01	20150315	1	806	839	0	0	08
201711	00981	KC875	G21447		SS005	608084002403	S01	20140930	28	327557	378186	6585	0	08
201711	00981	KC875	G21447		SS006	608084003900	S01	20141103	27	240315	267754	247309	0	08
201711	00981	KC875	G21447		SS007	608084005602	S01	20160706	28	331175	363551	0	0	08
201712	00981	KC875	G21447		SS003	608084002501	S01	20150315	0	0	0	0	0	12
201712	00981	KC875	G21447		SS005	608084002403	S01	20140930	31	368449	424913	31542	0	08
201712	00981	KC875	G21447		SS006	608084003900	S01	20141103	31	195052	223384	313058	0	08
201712	00981	KC875	G21447		SS007	608084005602	S01	20160706	31	369140	400749	0	0	08
201701	00276	KC964	G21451		002	608084003600	S01	20140318	31	25725	5004073	1075	0	11
201701	00276	KC964	G21451		003	608084003700	S01	20140312	31	31034	4969054	728	0	11
201702	00276	KC964	G21451		002	608084003600	S01	20140318	28	24311	3836722	649	0	11
201702	00276	KC964	G21451		003	608084003700	S01	20140312	28	21128	3885846	653	0	11
201703	00276	KC964	G21451		002	608084003600	S01	20140318	31	30108	4889301	699	0	11
201703	00276	KC964	G21451		003	608084003700	S01	20140312	31	25671	4873667	2330	0	11
201704	00276	KC964	G21451		002	608084003600	S01	20140318	30	28858	4832704	603	0	11
201704	00276	KC964	G21451		003	608084003700	S01	20140312	30	23931	4796670	1574	0	11
201705	00276	KC964	G21451		002	608084003600	S01	20140318	31	29315	4936221	659	0	11
201705	00276	KC964	G21451		003	608084003700	S01	20140312	31	24877	4888759	1379	0	11
201706	00276	KC964	G21451		002	608084003600	S01	20140318	30	36200	5827870	894	0	11
201706	00276	KC964	G21451		003	608084003700	S01	20140312	6	4675	512250	490	0	11
201707	00276	KC964	G21451		002	608084003600	S01	20140318	31	39478	6102223	1244	0	11

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201707	00276	KC964	G21451		003	608084003700	S01	20140312	0	0	0	0	0	13		
201708	00276	KC964	G21451		002	608084003600	S01	20140318	27	17443	4631284	0	0	11		
201708	00276	KC964	G21451		003	608084003700	S01	20140312	31	14960	0	0	0	11		
201709	00276	KC964	G21451		002	608084003600	S01	20140318	19	3371	1663176	4376	0	11		
201709	00276	KC964	G21451		003	608084003700	S01	20140312	30	8566	0	2790	0	11		
201710	00276	KC964	G21451		002	608084003600	S01	20140318	27	8994	2659470	26813	0	11		
201710	00276	KC964	G21451		003	608084003700	S01	20140312	31	11576	0	2883	0	11		
201711	00276	KC964	G21451		002	608084003600	S01	20140318	30	0	0	34350	0	11		
201711	00276	KC964	G21451		003	608084003700	S01	20140312	30	0	0	2790	0	11		
201712	00276	KC964	G21451		002	608084003600	S01	20140318	0	0	0	0	0	13		
201712	00276	KC964	G21451		003	608084003700	S01	20140312	0	0	0	0	0	13		
201701	03217	WC045	G21532		002	177004117601	S01	20090529	10	1035	4463	661	0	11		
201702	03217	WC045	G21532		002	177004117601	S01	20090529	13	1390	8240	2949	0	11		
201703	03217	WC045	G21532		002	177004117601	S01	20090529	1	0	197	18	0	11		
201704	03217	WC045	G21532		002	177004117601	S01	20090529	0	0	0	0	0	13		
201705	03217	WC045	G21532		002	177004117601	S01	20090529	0	0	0	0	0	13		
201706	03217	WC045	G21532		002	177004117601	S01	20090529	0	0	0	0	0	13		
201707	03217	WC045	G21532		002	177004117601	S01	20090529	0	0	0	0	0	13		
201708	03520	WC045	G21532		002	177004117601	S01	20090529	0	0	0	0	0	13		
201709	03520	WC045	G21532		002	177004117601	S01	20090529	0	0	0	0	0	13		
201710	03520	WC045	G21532		002	177004117601	S01	20090529	0	0	0	0	0	13		
201711	03520	WC045	G21532		002	177004117601	S01	20090529	0	0	0	0	0	13		
201712	03520	WC045	G21532		002	177004117601	S01	20090529	0	0	0	0	0	13		
201701	03217	WC045	G21534		002	177004122200	S02	20060624	0	0	0	0	0	13		
201701	03217	WC045	G21534		003	177004128200	S01	20080127	25	1459	38257	1097	0	11		
201702	03217	WC045	G21534		002	177004122200	S02	20060624	0	0	0	0	0	13		
201702	03217	WC045	G21534		003	177004128200	S01	20080127	15	925	17328	769	0	11		
201703	03217	WC045	G21534		002	177004122200	S02	20060624	0	0	0	0	0	13		
201703	03217	WC045	G21534		003	177004128200	S01	20080127	13	1	20589	207	0	11		
201704	03217	WC045	G21534		002	177004122200	S02	20060624	0	0	0	0	0	13		
201704	03217	WC045	G21534		003	177004128200	S01	20080127	0	0	0	0	0	13		
201705	03217	WC045	G21534		002	177004122200	S02	20060624	0	0	0	0	0	13		

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days		Water		Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03217	WC045	G21534		003	177004128200	S01	20080127	0	0	0	0	0	13
201706	03217	WC045	G21534		002	177004122200	S02	20060624	0	0	0	0	0	13
201706	03217	WC045	G21534		003	177004128200	S01	20080127	0	0	0	0	0	13
201707	03217	WC045	G21534		002	177004122200	S02	20060624	0	0	0	0	0	13
201707	03217	WC045	G21534		003	177004128200	S01	20080127	0	0	0	0	0	13
201708	03520	WC045	G21534		002	177004122200	S02	20060624	0	0	0	0	0	13
201708	03520	WC045	G21534		003	177004128200	S01	20080127	0	0	0	0	0	13
201709	03520	WC045	G21534		002	177004122200	S02	20060624	0	0	0	0	0	13
201709	03520	WC045	G21534		003	177004128200	S01	20080127	0	0	0	0	0	13
201710	03520	WC045	G21534		002	177004122200	S02	20060624	0	0	0	0	0	13
201710	03520	WC045	G21534		003	177004128200	S01	20080127	0	0	0	0	0	13
201711	03520	WC045	G21534		002	177004122200	S02	20060624	0	0	0	0	0	13
201711	03520	WC045	G21534		003	177004128200	S01	20080127	0	0	0	0	0	13
201712	03520	WC045	G21534		002	177004122200	S02	20060624	0	0	0	0	0	13
201712	03520	WC045	G21534		003	177004128200	S01	20080127	0	0	0	0	0	13
201701	03295	EC257	G21580		001	177044102500	S01	20011203	31	52	76929	699	0	11
201702	03295	EC257	G21580		001	177044102500	S01	20011203	2	0	608	32	0	11
201703	03295	EC257	G21580		001	177044102500	S01	20011203	0	0	0	0	0	13
201704	03295	EC257	G21580		001	177044102500	S01	20011203	0	0	0	0	0	13
201705	03295	EC257	G21580		001	177044102500	S01	20011203	0	0	0	0	0	13
201706	03295	EC257	G21580		001	177044102500	S01	20011203	0	0	0	0	0	13
201707	03295	EC257	G21580		001	177044102500	S01	20011203	0	0	0	0	0	13
201708	03295	EC257	G21580		001	177044102500	S01	20011203	0	0	0	0	0	13
201709	03295	EC257	G21580		001	177044102500	S01	20011203	0	0	0	0	0	13
201710	03295	EC257	G21580		001	177044102500	S01	20011203	0	0	0	0	0	13
201711	03295	EC257	G21580		001	177044102500	S01	20011203	0	0	0	0	0	13
201712	03295	EC257	G21580		001	177044102500	S01	20011203	0	0	0	0	0	13
201701	02628	VR071	G21592		001	177054122400	S04	20160121	28	80	141261	181	0	11
201701	02628	VR071	G21592		C001	177054123201	S02	20160320	29	444	100328	58	0	11
201702	02628	VR071	G21592		001	177054122400	S04	20160121	28	47	157254	48	0	11
201702	02628	VR071	G21592		C001	177054123201	S02	20160320	26	338	91757	13	0	11
201703	02628	VR071	G21592		001	177054122400	S04	20160121	27	39	149828	54	0	11

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UNCLASSIFIED

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	02628	VR071	G21592		C001	177054123201	S02	20160320	31	483	108712	47	0	11
201704	02628	VR071	G21592		001	177054122400	S04	20160121	30	24	151610	85	0	11
201704	02628	VR071	G21592		C001	177054123201	S02	20160320	30	345	96603	54	0	11
201705	02628	VR071	G21592		001	177054122400	S04	20160121	30	8	177111	103	0	11
201705	02628	VR071	G21592		C001	177054123201	S02	20160320	30	168	104876	48	0	11
201706	02628	VR071	G21592		001	177054122400	S04	20160121	28	0	135982	120	0	11
201706	02628	VR071	G21592		C001	177054123201	S02	20160320	30	316	80704	67	0	11
201707	02628	VR071	G21592		001	177054122400	S04	20160121	29	0	167875	91	0	11
201707	02628	VR071	G21592		C001	177054123201	S02	20160320	31	561	90041	28	0	11
201708	02628	VR071	G21592		001	177054122400	S04	20160121	20	0	104977	99	0	11
201708	02628	VR071	G21592		C001	177054123201	S02	20160320	19	173	44500	0	0	11
201709	02628	VR071	G21592		001	177054122400	S04	20160121	24	0	133342	259	0	11
201709	02628	VR071	G21592		C001	177054123201	S02	20160320	30	211	88517	24	0	11
201710	02628	VR071	G21592		001	177054122400	S04	20160121	31	7	128867	1701	0	11
201710	02628	VR071	G21592		C001	177054123201	S02	20160320	31	106	83795	72	0	11
201711	02628	VR071	G21592		001	177054122400	S04	20160121	29	21	94055	1613	0	11
201711	02628	VR071	G21592		C001	177054123201	S02	20160320	19	216	51124	29	0	11
201712	02628	VR071	G21592		001	177054122400	S04	20160121	28	0	77932	1609	0	11
201712	02628	VR071	G21592		C001	177054123201	S02	20160320	27	91	60466	37	0	11
201701	02899	SM079	G21618		A001	177084089200	S01	20010806	23	176	4782	4712	0	08
201702	02899	SM079	G21618		A001	177084089200	S01	20010806	27	242	4985	6175	0	08
201703	02899	SM079	G21618		A001	177084089200	S01	20010806	20	163	4294	4611	0	08
201704	02899	SM079	G21618		A001	177084089200	S01	20010806	30	288	5927	7115	0	08
201705	02899	SM079	G21618		A001	177084089200	S01	20010806	17	165	4554	3619	0	08
201706	02899	SM079	G21618		A001	177084089200	S01	20010806	27	284	5222	5721	0	08
201707	02899	SM079	G21618		A001	177084089200	S01	20010806	29	293	443	6287	0	08
201708	02899	SM079	G21618		A001	177084089200	S01	20010806	23	264	5406	4853	0	08
201709	02899	SM079	G21618		A001	177084089200	S01	20010806	28	265	5102	6267	0	08
201710	02899	SM079	G21618		A001	177084089200	S01	20010806	0	0	0	0	0	15
201711	02899	SM079	G21618		A001	177084089200	S02	20171120	4	97	11965	646	0	11
201712	02899	SM079	G21618		A001	177084089200	S02	20171120	27	2639	127875	269	0	08
201701	02899	EI322	G21642		003	177104161100	S01	20060904	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	02899	EI322	G21642		C001	177104164000	S01	20110430	31	2915	6274	14926	0	08
201701	02899	EI322	G21642		C002	177104166900	S01	20140528	31	15848	26370	31320	0	08
201702	02899	EI322	G21642		003	177104161100	S01	20060904	0	0	0	0	0	12
201702	02899	EI322	G21642		C001	177104164000	S01	20110430	28	3069	4427	12499	0	08
201702	02899	EI322	G21642		C002	177104166900	S01	20140528	28	13952	23199	28955	0	08
201703	02899	EI322	G21642		003	177104161100	S01	20060904	0	0	0	0	0	12
201703	02899	EI322	G21642		C001	177104164000	S01	20110430	31	3144	4159	12058	0	08
201703	02899	EI322	G21642		C002	177104166900	S01	20140528	31	13840	22450	30984	0	08
201704	02899	EI322	G21642		003	177104161100	S01	20060904	0	0	0	0	0	12
201704	02899	EI322	G21642		C001	177104164000	S01	20110430	29	2274	4149	11434	0	08
201704	02899	EI322	G21642		C002	177104166900	S01	20140528	29	12991	19524	29270	0	08
201705	02899	EI322	G21642		003	177104161100	S01	20060904	0	0	0	0	0	12
201705	02899	EI322	G21642		C001	177104164000	S01	20110430	1	48	152	419	0	08
201705	02899	EI322	G21642		C002	177104166900	S01	20140528	7	2334	3715	6470	0	08
201706	02899	EI322	G21642		003	177104161100	S01	20060904	0	0	0	0	0	12
201706	02899	EI322	G21642		C001	177104164000	S01	20110430	21	1360	2141	7811	0	08
201706	02899	EI322	G21642		C002	177104166900	S01	20140528	30	14138	19879	32453	0	08
201707	02899	EI322	G21642		003	177104161100	S01	20060904	0	0	0	0	0	12
201707	02899	EI322	G21642		C001	177104164000	S01	20110430	31	1517	4142	12060	0	08
201707	02899	EI322	G21642		C002	177104166900	S01	20140528	31	14602	18644	32900	0	08
201708	02899	EI322	G21642		003	177104161100	S01	20060904	0	0	0	0	0	12
201708	02899	EI322	G21642		C001	177104164000	S01	20110430	31	1373	1540	11897	0	08
201708	02899	EI322	G21642		C002	177104166900	S01	20140528	31	14611	20699	32012	0	08
201709	02899	EI322	G21642		003	177104161100	S01	20060904	0	0	0	0	0	12
201709	02899	EI322	G21642		C001	177104164000	S01	20110430	28	1064	2041	10158	0	08
201709	02899	EI322	G21642		C002	177104166900	S01	20140528	30	12146	18252	30951	0	08
201710	02899	EI322	G21642		003	177104161100	S01	20060904	0	0	0	0	0	12
201710	02899	EI322	G21642		C001	177104164000	S01	20110430	27	1584	2217	9001	0	08
201710	02899	EI322	G21642		C002	177104166900	S01	20140528	28	9660	14381	26716	0	08
201711	02899	EI322	G21642		003	177104161100	S01	20060904	0	0	0	0	0	12
201711	02899	EI322	G21642		C001	177104164000	S01	20110430	23	1487	3240	8375	0	08
201711	02899	EI322	G21642		C002	177104166900	S01	20140528	30	9680	13352	27828	0	08
201712	02899	EI322	G21642		003	177104161100	S01	20060904	0	0	0	0	0	12
201712	02899	EI322	G21642		C001	177104164000	S01	20110430	31	2328	5041	13941	0	08

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Field: ALL
Start Lease: ALL
End Lease:

Well Production (OGOR-A) Report (4081)

Well:
Unit: ALL Start Date: 201701
Sort: LEASE End Date: 201712

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201712	02899	EI322	G21642		C002	177104166900	S01	20140528	31	11093	16117	37190	0	08
201701	03295	EI346	G21647		A004	177104159201	S01	20050612	31	0	1028	4504	0	11
201702	03295	EI346	G21647		A004	177104159201	S01	20050612	28	0	425	4164	0	11
201703	03295	EI346	G21647		A004	177104159201	S01	20050612	31	0	710	4542	0	11
201704	03295	EI346	G21647		A004	177104159201	S01	20050612	21	0	138	3155	0	11
201705	03295	EI346	G21647		A004	177104159201	S01	20050612	31	0	422	4514	0	11
201706	03295	EI346	G21647		A004	177104159201	S01	20050612	26	0	446	4255	0	11
201707	03295	EI346	G21647		A004	177104159201	S01	20050612	28	0	430	5360	0	11
201708	03295	EI346	G21647		A004	177104159201	S01	20050612	29	0	433	5705	0	11
201709	03295	EI346	G21647		A004	177104159201	S01	20050612	30	0	719	6488	0	11
201710	03295	EI346	G21647		A004	177104159201	S01	20050612	30	0	267	5347	0	11
201711	03295	EI346	G21647		A004	177104159201	S01	20050612	30	0	59	5153	0	11
201712	03295	EI346	G21647		A004	177104159201	S01	20050612	31	0	7	5528	0	11
201701	03247	SS110	G21655		A002	177114138101	S07	20160915	30	1125	79814	2034	0	08
201702	03247	SS110	G21655		A002	177114138101	S07	20160915	28	641	76237	2153	0	08
201703	03247	SS110	G21655		A002	177114138101	S07	20160915	27	877	67908	3227	0	08
201704	03247	SS110	G21655		A002	177114138101	S07	20160915	30	667	60626	3587	0	08
201705	03247	SS110	G21655		A002	177114138101	S07	20160915	31	656	58037	2977	0	08
201706	03247	SS110	G21655		A002	177114138101	S07	20160915	30	242	47892	2400	0	08
201707	03247	SS110	G21655		A002	177114138101	S07	20160915	31	0	36982	3210	0	08
201708	03247	SS110	G21655		A002	177114138101	S07	20160915	31	1122	32034	11740	0	08
201709	03247	SS110	G21655		A002	177114138101	S07	20160915	30	275	28358	14044	0	08
201710	03247	SS110	G21655		A002	177114138101	S07	20160915	7	107	3402	3112	0	08
201711	03247	SS110	G21655		A002	177114138101	S07	20160915	2	0	3	156	0	08
201712	03247	SS110	G21655		A002	177114138101	S07	20160915	1	0	50	56	0	08
201701	03295	EW873	G21685		A001	177164028000	S02	20070408	31	6996	8256	22561	0	08
201701	03295	EW873	G21685		A002	177164028701	S02	20050303	31	5166	13686	118567	0	08
201701	03295	EW873	G21685		A003	177164030600	S01	20041218	31	19718	34158	121675	0	08
201701	03295	EW873	G21685		A004	177164030900	S01	20050117	31	15102	31775	71648	0	08
201701	03295	EW873	G21685		A005	177164032901	S04	20090625	11	68	500	1640	0	08
201702	03295	EW873	G21685		A001	177164028000	S02	20070408	28	6886	5030	22428	0	08
201702	03295	EW873	G21685		A002	177164028701	S02	20050303	28	4307	14473	104138	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03295	EW873	G21685		A003	177164030600	S01	20041218	28	16539	28366	93577	0	08
201702	03295	EW873	G21685		A004	177164030900	S01	20050117	28	12422	30219	64707	0	08
201702	03295	EW873	G21685		A005	177164032901	S04	20090625	0	0	0	0	0	12
201703	03295	EW873	G21685		A001	177164028000	S02	20070408	31	5637	7466	18925	0	08
201703	03295	EW873	G21685		A002	177164028701	S02	20050303	31	4258	12932	91521	0	08
201703	03295	EW873	G21685		A003	177164030600	S01	20041218	31	16675	25286	101937	0	08
201703	03295	EW873	G21685		A004	177164030900	S01	20050117	31	12617	27459	70886	0	08
201703	03295	EW873	G21685		A005	177164032901	S04	20090625	0	0	0	0	0	15
201703	03295	EW873	G21685		A005	177164032901	S05	20170330	0	0	0	0	0	12
201704	03295	EW873	G21685		A001	177164028000	S02	20070408	30	6864	8111	21625	0	08
201704	03295	EW873	G21685		A002	177164028701	S02	20050303	4	416	1409	7863	0	08
201704	03295	EW873	G21685		A003	177164030600	S01	20041218	30	17415	25721	100340	0	08
201704	03295	EW873	G21685		A004	177164030900	S01	20050117	30	12124	27383	63008	0	08
201704	03295	EW873	G21685		A005	177164032901	S05	20170330	30	9259	17394	57	0	08
201705	03295	EW873	G21685		A001	177164028000	S02	20070408	31	8239	14841	28936	0	08
201705	03295	EW873	G21685		A002	177164028701	S02	20050303	0	0	0	0	0	12
201705	03295	EW873	G21685		A003	177164030600	S01	20041218	31	17269	26591	104296	0	08
201705	03295	EW873	G21685		A004	177164030900	S01	20050117	31	12448	26456	61636	0	08
201705	03295	EW873	G21685		A005	177164032901	S05	20170330	31	9602	23236	152	0	08
201706	03295	EW873	G21685		A001	177164028000	S02	20070408	30	7928	13776	29460	0	08
201706	03295	EW873	G21685		A002	177164028701	S02	20050303	0	0	0	0	0	12
201706	03295	EW873	G21685		A003	177164030600	S01	20041218	30	17079	25228	100162	0	08
201706	03295	EW873	G21685		A004	177164030900	S01	20050117	30	11903	24359	49159	0	08
201706	03295	EW873	G21685		A005	177164032901	S05	20170330	30	9160	23673	114	0	08
201707	03295	EW873	G21685		A001	177164028000	S02	20070408	31	6777	9965	24443	0	08
201707	03295	EW873	G21685		A002	177164028701	S02	20050303	0	0	0	0	0	12
201707	03295	EW873	G21685		A003	177164030600	S01	20041218	31	18080	28481	117368	0	08
201707	03295	EW873	G21685		A004	177164030900	S01	20050117	31	11783	23002	47761	0	08
201707	03295	EW873	G21685		A005	177164032901	S05	20170330	31	9411	25759	103	0	08
201708	03295	EW873	G21685		A001	177164028000	S02	20070408	31	5685	7819	20988	0	08
201708	03295	EW873	G21685		A002	177164028701	S02	20050303	0	0	0	0	0	12
201708	03295	EW873	G21685		A003	177164030600	S01	20041218	31	17927	36636	135753	0	08
201708	03295	EW873	G21685		A004	177164030900	S01	20050117	31	10184	22648	40959	0	08
201708	03295	EW873	G21685		A005	177164032901	S05	20170330	31	14549	19156	226	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201709	03295	EW873	G21685		A001	177164028000	S02	20070408	30	6111	11662	22592	0	08
201709	03295	EW873	G21685		A002	177164028701	S02	20050303	0	0	0	0	0	12
201709	03295	EW873	G21685		A003	177164030600	S01	20041218	30	16987	34655	130183	0	08
201709	03295	EW873	G21685		A004	177164030900	S01	20050117	30	9266	28390	37972	0	08
201709	03295	EW873	G21685		A005	177164032901	S05	20170330	30	18442	18711	251	0	08
201710	03295	EW873	G21685		A001	177164028000	S02	20070408	28	5785	13259	22651	0	08
201710	03295	EW873	G21685		A002	177164028701	S02	20050303	5	2088	6904	13539	0	08
201710	03295	EW873	G21685		A003	177164030600	S01	20041218	29	16659	31554	127398	0	08
201710	03295	EW873	G21685		A004	177164030900	S01	20050117	29	8153	23833	32873	0	08
201710	03295	EW873	G21685		A005	177164032901	S05	20170330	29	18721	26456	217	0	08
201711	03295	EW873	G21685		A001	177164028000	S02	20070408	30	6414	9798	26519	0	08
201711	03295	EW873	G21685		A002	177164028701	S02	20050303	30	11916	43441	101080	0	08
201711	03295	EW873	G21685		A003	177164030600	S01	20041218	30	17116	26022	134152	0	08
201711	03295	EW873	G21685		A004	177164030900	S01	20050117	30	8345	15799	34713	0	08
201711	03295	EW873	G21685		A005	177164032901	S05	20170330	30	20537	33514	236	0	08
201712	03295	EW873	G21685		A001	177164028000	S02	20070408	31	5441	7601	23187	0	08
201712	03295	EW873	G21685		A002	177164028701	S02	20050303	31	11816	37868	100830	0	08
201712	03295	EW873	G21685		A003	177164030600	S01	20041218	31	15514	27135	131166	0	08
201712	03295	EW873	G21685		A004	177164030900	S01	20050117	31	7694	13548	33026	0	08
201712	03295	EW873	G21685		A005	177164032901	S05	20170330	31	19079	34199	241	0	08
201701	02375	MP062	G21702		003	177254072100	S01	20030728	31	59	46508	0	0	11
201701	02375	MP061	G21702		A008	177254074400	S01	20121119	31	3867	2062	8379	0	09
201701	02375	MP061	G21702		B005	177254075800	S01	20030310	2	88	0	2067	0	09
201701	02375	MP061	G21702		C001	177254073600	S01	20020911	31	0	0	0	78402	04
201701	02375	MP061	G21702		C003	177254073800	S01	20021028	31	0	0	0	28979	04
201701	02375	MP061	G21702		C008	177254079300	S01	20040909	30	1793	821	30	0	09
201702	02375	MP062	G21702		003	177254072100	S01	20030728	28	662	43907	0	0	11
201702	02375	MP061	G21702		A008	177254074400	S01	20121119	28	3525	2856	7163	0	09
201702	02375	MP061	G21702		B005	177254075800	S01	20030310	0	0	0	0	0	12
201702	02375	MP061	G21702		C001	177254073600	S01	20020911	28	0	0	0	62535	04
201702	02375	MP061	G21702		C003	177254073800	S01	20021028	28	0	0	0	21902	04
201702	02375	MP061	G21702		C008	177254079300	S01	20040909	24	1560	579	21	0	09
201703	02375	MP062	G21702		003	177254072100	S01	20030728	31	656	36981	0	0	11

UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201703	02375	MP061	G21702		A008	177254074400	S01	20121119	31	3770	2695	7805	0	09		
201703	02375	MP061	G21702		B005	177254075800	S01	20030310	0	0	0	0	0	12		
201703	02375	MP061	G21702		C001	177254073600	S01	20020911	31	0	0	0	84897	04		
201703	02375	MP061	G21702		C003	177254073800	S01	20021028	31	0	0	0	33845	04		
201703	02375	MP061	G21702		C008	177254079300	S01	20040909	31	2054	608	29	0	09		
201704	02375	MP062	G21702		003	177254072100	S01	20030728	30	599	37867	0	0	11		
201704	02375	MP061	G21702		A008	177254074400	S01	20121119	30	3725	2375	7438	0	09		
201704	02375	MP061	G21702		B005	177254075800	S01	20030310	1	13	0	692	0	09		
201704	02375	MP061	G21702		C001	177254073600	S01	20020911	30	0	0	0	77213	04		
201704	02375	MP061	G21702		C003	177254073800	S01	20021028	30	0	0	0	36074	04		
201704	02375	MP061	G21702		C008	177254079300	S01	20040909	30	1968	1232	28	0	09		
201705	02375	MP062	G21702		003	177254072100	S01	20030728	31	570	39839	0	0	11		
201705	02375	MP061	G21702		A008	177254074400	S01	20121119	31	3754	1470	7514	0	09		
201705	02375	MP061	G21702		B005	177254075800	S01	20030310	0	0	0	0	0	12		
201705	02375	MP061	G21702		C001	177254073600	S01	20020911	31	0	0	0	83703	04		
201705	02375	MP061	G21702		C003	177254073800	S01	20021028	31	0	0	0	39987	04		
201705	02375	MP061	G21702		C008	177254079300	S01	20040909	31	1865	155	30	0	09		
201706	02375	MP062	G21702		003	177254072100	S01	20030728	30	518	35986	0	0	11		
201706	02375	MP061	G21702		A008	177254074400	S01	20121119	28	2830	456	5928	0	09		
201706	02375	MP061	G21702		B005	177254075800	S01	20030310	0	0	0	0	0	12		
201706	02375	MP061	G21702		C001	177254073600	S01	20020911	30	0	0	0	78216	04		
201706	02375	MP061	G21702		C003	177254073800	S01	20021028	30	0	0	0	32785	04		
201706	02375	MP061	G21702		C008	177254079300	S01	20040909	28	1079	48	24	0	09		
201707	02375	MP062	G21702		003	177254072100	S01	20030728	31	431	34222	0	0	11		
201707	02375	MP061	G21702		A008	177254074400	S01	20121119	31	3756	365	8127	0	09		
201707	02375	MP061	G21702		B005	177254075800	S01	20030310	0	0	0	0	0	12		
201707	02375	MP061	G21702		C001	177254073600	S01	20020911	0	0	0	0	0	04		
201707	02375	MP061	G21702		C003	177254073800	S01	20021028	0	0	0	0	0	04		
201707	02375	MP061	G21702		C008	177254079300	S01	20040909	31	775	0	30	0	09		
201708	02375	MP062	G21702		003	177254072100	S01	20030728	31	389	26468	0	0	11		
201708	02375	MP061	G21702		A008	177254074400	S01	20121119	18	1901	521	3839	0	09		
201708	02375	MP061	G21702		B005	177254075800	S01	20030310	0	0	0	0	0	12		
201708	02375	MP061	G21702		C001	177254073600	S01	20020911	31	0	0	0	83547	04		
201708	02375	MP061	G21702		C003	177254073800	S01	20021028	31	0	0	0	28990	04		

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201708	02375	MP061	G21702		C008	177254079300	S01	20040909	17	1240	5	14	0	09
201709	02375	MP062	G21702		003	177254072100	S01	20030728	29	202	24233	0	0	11
201709	02375	MP061	G21702		A008	177254074400	S01	20121119	22	2159	266	4583	0	09
201709	02375	MP061	G21702		B005	177254075800	S01	20030310	0	0	0	0	0	12
201709	02375	MP061	G21702		C001	177254073600	S01	20020911	30	0	0	0	76903	04
201709	02375	MP061	G21702		C003	177254073800	S01	20021028	30	0	0	0	17857	04
201709	02375	MP061	G21702		C008	177254079300	S01	20040909	22	1850	4	18	0	09
201710	02375	MP062	G21702		003	177254072100	S01	20030728	27	120	20224	0	0	11
201710	02375	MP061	G21702		A008	177254074400	S01	20121119	27	3237	573	5833	0	09
201710	02375	MP061	G21702		B005	177254075800	S01	20030310	4	114	0	5548	0	09
201710	02375	MP061	G21702		C001	177254073600	S01	20020911	31	0	0	0	76312	04
201710	02375	MP061	G21702		C003	177254073800	S01	20021028	31	0	0	0	11798	04
201710	02375	MP061	G21702		C008	177254079300	S01	20040909	27	2808	14	38	0	09
201711	02375	MP062	G21702		003	177254072100	S01	20030728	30	131	30011	0	0	11
201711	02375	MP061	G21702		A008	177254074400	S01	20121119	30	3772	1563	6553	0	09
201711	02375	MP061	G21702		B005	177254075800	S01	20030310	23	619	0	31311	0	09
201711	02375	MP061	G21702		C001	177254073600	S01	20020911	0	0	0	0	0	04
201711	02375	MP061	G21702		C003	177254073800	S01	20021028	0	0	0	0	0	04
201711	02375	MP061	G21702		C008	177254079300	S01	20040909	30	3155	163	39	0	09
201712	02375	MP062	G21702		003	177254072100	S01	20030728	29	204	25092	0	0	11
201712	02375	MP061	G21702		A008	177254074400	S01	20121119	31	3421	614	6814	0	09
201712	02375	MP061	G21702		B005	177254075800	S01	20030310	29	786	0	39739	0	09
201712	02375	MP061	G21702		C001	177254073600	S01	20020911	31	0	0	0	93600	04
201712	02375	MP061	G21702		C003	177254073800	S01	20021028	31	0	0	0	42388	04
201712	02375	MP061	G21702		C008	177254079300	S01	20040909	29	2562	50	29	0	09
201701	00730	EW914	G21738		SS001	608104011000	S01	20001113	31	8619	4950	20405	0	08
201701	00730	EW914	G21738		SS004	608104011300	S01	20010413	30	1426	524	3438	0	08
201701	00730	EW914	G21738		SS005	608104014300	S01	20081026	31	9578	20554	80500	0	08
201702	00730	EW914	G21738		SS001	608104011000	S01	20001113	25	6833	4154	16098	0	08
201702	00730	EW914	G21738		SS004	608104011300	S01	20010413	25	1516	789	3933	0	08
201702	00730	EW914	G21738		SS005	608104014300	S01	20081026	28	8363	14953	67710	0	08
201703	00730	EW914	G21738		SS001	608104011000	S01	20001113	31	9232	6449	22807	0	08
201703	00730	EW914	G21738		SS004	608104011300	S01	20010413	31	1418	815	4563	0	08

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	00730	EW914	G21738		SS005	608104014300	S01	20081026	30	8655	14513	74688	0	08
201704	00730	EW914	G21738		SS001	608104011000	S01	20001113	30	8977	5883	21470	0	08
201704	00730	EW914	G21738		SS004	608104011300	S01	20010413	29	1329	769	3321	0	08
201704	00730	EW914	G21738		SS005	608104014300	S01	20081026	30	8955	15538	74349	0	08
201705	00730	EW914	G21738		SS001	608104011000	S01	20001113	27	8555	6476	18306	0	08
201705	00730	EW914	G21738		SS004	608104011300	S01	20010413	29	1365	887	3524	0	08
201705	00730	EW914	G21738		SS005	608104014300	S01	20081026	31	8895	14915	74865	0	08
201706	00730	EW914	G21738		SS001	608104011000	S01	20001113	30	9063	6576	19392	0	08
201706	00730	EW914	G21738		SS004	608104011300	S01	20010413	30	1555	935	4033	0	08
201706	00730	EW914	G21738		SS005	608104014300	S01	20081026	30	8735	14770	73505	0	08
201707	00730	EW914	G21738		SS001	608104011000	S01	20001113	31	9249	6722	23145	0	08
201707	00730	EW914	G21738		SS004	608104011300	S01	20010413	31	1476	876	4309	0	08
201707	00730	EW914	G21738		SS005	608104014300	S01	20081026	31	8108	13118	72833	0	08
201708	00730	EW914	G21738		SS001	608104011000	S01	20001113	31	9397	6745	23913	0	08
201708	00730	EW914	G21738		SS004	608104011300	S01	20010413	31	1433	905	4173	0	08
201708	00730	EW914	G21738		SS005	608104014300	S01	20081026	31	8453	13876	74402	0	08
201709	00730	EW914	G21738		SS001	608104011000	S01	20001113	30	8630	5667	22792	0	08
201709	00730	EW914	G21738		SS004	608104011300	S01	20010413	29	1264	974	3293	0	08
201709	00730	EW914	G21738		SS005	608104014300	S01	20081026	30	8478	12010	73780	0	08
201710	00730	EW914	G21738		SS001	608104011000	S01	20001113	29	7246	5460	22740	0	08
201710	00730	EW914	G21738		SS004	608104011300	S01	20010413	29	897	713	3391	0	08
201710	00730	EW914	G21738		SS005	608104014300	S01	20081026	26	6115	6851	64335	0	08
201711	00730	EW914	G21738		SS001	608104011000	S01	20001113	30	6391	7802	21736	0	08
201711	00730	EW914	G21738		SS004	608104011300	S01	20010413	30	1325	703	4855	0	08
201711	00730	EW914	G21738		SS005	608104014300	S01	20081026	8	2067	2940	18900	0	08
201712	00730	EW914	G21738		SS001	608104011000	S01	20001113	30	6304	6610	23150	0	08
201712	00730	EW914	G21738		SS004	608104011300	S01	20010413	29	994	780	3962	0	08
201701	03059	MC020	G21742		B004	608174106300	S01	20050622	31	1856	3361	15158	0	09
201701	03059	MC020	G21742		B015	608174111500	S01	20120413	31	785	2972	1910	0	09
201702	03059	MC020	G21742		B004	608174106300	S01	20050622	28	1626	2574	11259	0	09
201702	03059	MC020	G21742		B015	608174111500	S01	20120413	28	816	2716	1416	0	09
201703	03059	MC020	G21742		B004	608174106300	S01	20050622	31	1756	2934	14535	0	09
201703	03059	MC020	G21742		B015	608174111500	S01	20120413	31	795	2562	1621	0	09

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 Unit: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201704	03059	MC020	G21742		B004	608174106300	S01	20050622	27		1468	3118	11700	0	09
201704	03059	MC020	G21742		B015	608174111500	S01	20120413	27		633	2065	1381	0	09
201705	03059	MC020	G21742		B004	608174106300	S01	20050622	29		1717	3159	13308	0	09
201705	03059	MC020	G21742		B015	608174111500	S01	20120413	29		752	2763	1492	0	09
201706	03059	MC020	G21742		B004	608174106300	S01	20050622	27		1522	2548	12700	0	09
201706	03059	MC020	G21742		B015	608174111500	S01	20120413	26		685	2462	1386	0	09
201707	03059	MC020	G21742		B004	608174106300	S01	20050622	27		1688	2654	12293	0	09
201707	03059	MC020	G21742		B015	608174111500	S01	20120413	27		641	2580	1190	0	09
201708	03059	MC020	G21742		B004	608174106300	S01	20050622	17		949	1588	7211	0	09
201708	03059	MC020	G21742		B015	608174111500	S01	20120413	31		691	4676	1389	0	09
201709	03059	MC020	G21742		B004	608174106300	S01	20050622	15		855	1684	6970	0	09
201709	03059	MC020	G21742		B015	608174111500	S01	20120413	30		642	3364	1387	0	09
201710	03059	MC020	G21742		B004	608174106300	S01	20050622	16		902	1566	8182	0	09
201710	03059	MC020	G21742		B015	608174111500	S01	20120413	16		326	1808	783	0	09
201711	03059	MC020	G21742		B004	608174106300	S01	20050622	30		1640	2483	16692	0	09
201711	03059	MC020	G21742		B015	608174111500	S01	20120413	30		724	3145	1949	0	09
201712	03059	MC020	G21742		B004	608174106300	S01	20050622	30		1507	2754	13246	0	09
201712	03059	MC020	G21742		B015	608174111500	S01	20120413	30		634	2823	1475	0	09
201701	00059	MC682	G21776	754306003A	TB004	608174121501	S01	20140414	27		65671	151232	19039	0	08
201702	00059	MC682	G21776	754306003A	TB004	608174121501	S01	20140414	19		34114	84334	6905	0	08
201703	00059	MC682	G21776	754306003A	TB004	608174121501	S01	20140414	26		56662	113130	12938	0	08
201704	00059	MC682	G21776	754306003A	TB004	608174121501	S01	20140414	30		71824	147010	19009	0	08
201705	00059	MC682	G21776	754306003A	TB004	608174121501	S01	20140414	28		56680	129416	18913	0	08
201706	00059	MC682	G21776	754306003A	TB004	608174121501	S01	20140414	30		51491	109284	27650	0	08
201707	00059	MC682	G21776	754306003A	TB004	608174121501	S01	20140414	31		47527	100472	31902	0	08
201708	00059	MC682	G21776	754306003A	TB004	608174121501	S01	20140414	28		34329	72230	23874	0	08
201709	00059	MC682	G21776	754306003A	TB004	608174121501	S01	20140414	23		21194	44676	15338	0	08
201710	00059	MC682	G21776	754306003A	TB004	608174121501	S01	20140414	26		22873	47328	15655	0	08
201711	00059	MC682	G21776	754306003A	TB004	608174121501	S01	20140414	25		18559	36473	11773	0	08
201712	00059	MC682	G21776	754306003A	TB004	608174121501	S01	20140414	22		14835	30967	6134	0	08
201701	02647	MC776	G21778		SS002	608174105804	S01	20090514	11		3354	4831	3311	0	08
201701	02647	MC776	G21778		SS004	608174107501	S01	20121006	0		0	0	0	0	12

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02647	MC776	G21778		SS005	608174112002	S01	20090628	26	47791	66902	53497	0	08
201701	02647	MC776	G21778		SS006	608174114300	S02	20090821	12	15356	22069	14596	0	08
201702	02647	MC776	G21778		SS002	608174105804	S01	20090514	9	2561	3056	2585	0	08
201702	02647	MC776	G21778		SS004	608174107501	S01	20121006	0	0	0	0	0	12
201702	02647	MC776	G21778		SS005	608174112002	S01	20090628	28	38170	47891	38950	0	08
201702	02647	MC776	G21778		SS006	608174114300	S02	20090821	25	22316	35821	33810	0	08
201703	02647	MC776	G21778		SS002	608174105804	S01	20090514	28	7150	8001	6830	0	08
201703	02647	MC776	G21778		SS004	608174107501	S01	20121006	0	0	0	0	0	12
201703	02647	MC776	G21778		SS005	608174112002	S01	20090628	30	40225	45329	38270	0	08
201703	02647	MC776	G21778		SS006	608174114300	S02	20090821	30	27477	42284	39374	0	08
201704	02647	MC776	G21778		SS002	608174105804	S01	20090514	27	6349	7072	6416	0	08
201704	02647	MC776	G21778		SS004	608174107501	S01	20121006	0	0	0	0	0	12
201704	02647	MC776	G21778		SS005	608174112002	S01	20090628	28	35393	39801	35617	0	08
201704	02647	MC776	G21778		SS006	608174114300	S02	20090821	28	24299	37905	36832	0	08
201705	02647	MC776	G21778		SS002	608174105804	S01	20090514	29	7164	8216	7265	0	08
201705	02647	MC776	G21778		SS004	608174107501	S01	20121006	0	0	0	0	0	12
201705	02647	MC776	G21778		SS005	608174112002	S01	20090628	31	38748	44923	39143	0	08
201705	02647	MC776	G21778		SS006	608174114300	S02	20090821	30	26179	41843	39821	0	08
201706	02647	MC776	G21778		SS002	608174105804	S01	20090514	27	6445	7795	6608	0	08
201706	02647	MC776	G21778		SS005	608174112002	S01	20090628	28	34237	41781	34971	0	08
201706	02647	MC776	G21778		SS006	608174114300	S02	20090821	27	23702	40015	36448	0	08
201707	02647	MC776	G21778		SS002	608174105804	S01	20090514	15	3473	3900	3821	0	08
201707	02647	MC776	G21778		SS004	608174107501	S01	20121006	0	0	0	0	0	12
201707	02647	MC776	G21778		SS005	608174112002	S01	20090628	18	21496	24991	23553	0	08
201707	02647	MC776	G21778		SS006	608174114300	S02	20090821	15	14890	23767	24563	0	08
201708	02647	MC776	G21778		SS002	608174105804	S01	20090514	0	0	0	0	0	12
201708	02647	MC776	G21778		SS004	608174107501	S01	20121006	0	0	0	0	0	12
201708	02647	MC776	G21778		SS005	608174112002	S01	20090628	0	0	0	0	0	12
201708	02647	MC776	G21778		SS006	608174114300	S02	20090821	0	0	0	0	0	12
201709	02647	MC776	G21778		SS002	608174105804	S01	20090514	0	0	0	0	0	12
201709	02647	MC776	G21778		SS004	608174107501	S01	20121006	0	0	0	0	0	12
201709	02647	MC776	G21778		SS005	608174112002	S01	20090628	0	0	0	0	0	12
201709	02647	MC776	G21778		SS006	608174114300	S02	20090821	0	0	0	0	0	12
201710	02647	MC776	G21778		SS002	608174105804	S01	20090514	7	3976	3378	1956	0	08

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	02647	MC776	G21778		SS004	608174107501	S01	20121006	0	0	0	0	0	12
201710	02647	MC776	G21778		SS005	608174112002	S01	20090628	9	26117	23981	12794	0	08
201710	02647	MC776	G21778		SS006	608174114300	S02	20090821	8	17716	18210	13067	0	08
201711	02647	MC776	G21778		SS002	608174105804	S01	20090514	21	6450	6516	6042	0	08
201711	02647	MC776	G21778		SS004	608174107501	S01	20121006	0	0	0	0	0	12
201711	02647	MC776	G21778		SS005	608174112002	S01	20090628	26	36869	39168	35400	0	08
201711	02647	MC776	G21778		SS006	608174114300	S02	20090821	24	33962	44583	47706	0	08
201712	02647	MC776	G21778		SS002	608174105804	S01	20090514	29	6926	7714	7384	0	08
201712	02647	MC776	G21778		SS004	608174107501	S01	20121006	0	0	0	0	0	12
201712	02647	MC776	G21778		SS005	608174112002	S01	20090628	31	43824	49188	47969	0	08
201712	02647	MC776	G21778		SS006	608174114300	S02	20090821	30	25430	36650	40651	0	08
201701	02058	GC141	G21785		SS002	608114051401	S01	20091230	31	51215	132618	0	0	11
201702	02058	GC141	G21785		SS002	608114051401	S01	20091230	28	42151	109660	0	0	11
201703	02058	GC141	G21785		SS002	608114051401	S01	20091230	31	53173	137460	0	0	11
201704	02058	GC141	G21785		SS002	608114051401	S01	20091230	29	45222	118121	0	0	11
201705	02058	GC141	G21785		SS002	608114051401	S01	20091230	9	12114	30197	0	0	11
201706	02058	GC141	G21785		SS002	608114051401	S01	20091230	14	22222	60903	0	0	11
201707	02058	GC141	G21785		SS002	608114051401	S01	20091230	0	0	0	0	0	13
201708	02058	GC141	G21785		SS002	608114051401	S01	20091230	0	0	0	0	0	13
201709	02058	GC141	G21785		SS002	608114051401	S02	20170928	10	15767	80871	0	0	11
201710	02058	GC141	G21785		SS002	608114051401	S02	20170928	23	51558	220067	0	0	11
201711	02058	GC141	G21785		SS002	608114051401	S02	20170928	30	70152	194647	0	0	11
201712	02058	GC141	G21785		SS002	608114051401	S02	20170928	30	77246	203688	0	0	11
201701	02647	GC339	G21790	754311005A	A001	608115013408	S01	20130705	29	4351	8952	36633	0	08
201701	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	31	27312	22731	0	0	08
201701	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	31	10813	10196	2352	0	08
201701	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	29	6565	10013	5078	0	08
201701	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	31	17949	16269	18266	0	08
201701	02647	GC339	G21790	754311005A	A007	608114035403	S01	20130212	0	0	0	0	0	12
201701	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	31	17415	16225	437	0	08
201701	00730	GC339	G21790		SS009	608114042400	S01	20070111	31	18403	16542	49559	0	08
201702	02647	GC339	G21790	754311005A	A001	608115013408	S01	20130705	26	4401	7872	33246	0	08

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	28	21938	18572	0	0	08
201702	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	28	9086	8729	1970	0	08
201702	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	26	5319	9632	4681	0	08
201702	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	28	15435	14688	15757	0	08
201702	02647	GC339	G21790	754311005A	A007	608114035403	S01	20130212	28	35599	35777	37	0	08
201702	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	28	15095	14842	313	0	08
201702	00730	GC339	G21790		SS009	608114042400	S01	20070111	28	16703	14213	43597	0	08
201703	02647	GC339	G21790	754311005A	A001	608115013408	S01	20130705	30	4297	7707	41288	0	08
201703	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	31	23159	20210	0	0	08
201703	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	30	8838	8668	2093	0	08
201703	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	26	6014	9935	4607	0	08
201703	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	31	17128	16399	17618	0	08
201703	02647	GC339	G21790	754311005A	A007	608114035403	S01	20130212	31	27733	28608	30	0	08
201703	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	31	17048	15521	415	0	08
201703	00730	GC339	G21790		SS009	608114042400	S01	20070111	31	19715	17360	54279	0	08
201704	02647	GC339	G21790	754311005A	A001	608115013408	S01	20130705	27	3696	6893	29612	0	08
201704	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	30	21074	17570	1	0	08
201704	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	30	8865	8707	2051	0	08
201704	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	29	7648	11620	4432	0	08
201704	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	30	16601	15695	16083	0	08
201704	02647	GC339	G21790	754311005A	A007	608114035403	S01	20130212	30	17793	18485	38	0	08
201704	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	30	16739	14308	354	0	08
201704	00730	GC339	G21790		SS009	608114042400	S01	20070111	30	22407	20192	66970	0	08
201705	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	31	20812	18673	0	0	08
201705	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	31	9017	8979	2221	0	08
201705	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	30	8486	12664	4249	0	08
201705	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	31	17264	16384	16521	0	08
201705	02647	GC339	G21790	754311005A	A007	608114035403	S01	20130212	31	23650	23499	34	0	08
201705	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	31	16594	15847	373	0	08
201705	00730	GC339	G21790		SS009	608114042400	S01	20070111	31	22755	19283	56072	0	08
201706	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	30	19018	17344	20	0	08
201706	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	30	8476	8238	2128	0	08
201706	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	29	3523	6178	6201	0	08
201706	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	30	15486	15677	16083	0	08

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	02647	GC339	G21790	754311005A	A007	608114035403	S01	20130212	30	21210	21524	27	0	08
201706	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	30	15700	15634	455	0	08
201706	00730	GC339	G21790		SS009	608114042400	S01	20070111	30	24609	19033	50612	0	08
201707	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	31	18168	17602	25	0	08
201707	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	31	8463	8428	2594	0	08
201707	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	31	4251	8310	7068	0	08
201707	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	31	17854	17162	17067	0	08
201707	02647	GC339	G21790	754311005A	A007	608114035403	S01	20130212	31	25857	25736	87	0	08
201707	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	31	15311	15745	499	0	08
201707	00730	GC339	G21790		SS009	608114042400	S01	20070111	31	25689	19095	51593	0	08
201708	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	31	18403	18735	0	0	08
201708	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	31	11477	11097	2689	0	08
201708	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	31	6648	12559	4764	0	08
201708	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	31	16179	15984	16662	0	08
201708	02647	GC339	G21790	754311005A	A007	608114035403	S01	20130212	31	47819	57516	65	0	08
201708	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	31	14769	16151	389	0	08
201708	02647	GC339	G21790		SS009	608114042400	S01	20070111	30	22445	17760	51364	0	08
201709	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	15	8734	8656	0	0	08
201709	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	26	10719	10036	2445	0	08
201709	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	29	5414	10077	5257	0	08
201709	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	29	13907	14148	15509	0	08
201709	02647	GC339	G21790	754311005A	A007	608114035403	S01	20130212	26	40524	70768	42	0	08
201709	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	29	13801	14572	472	0	08
201709	02647	GC339	G21790		SS009	608114042400	S01	20070111	29	20990	16605	51798	0	08
201710	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	0	0	0	0	0	12
201710	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	28	12225	11102	2935	0	08
201710	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	27	4694	8944	6245	0	08
201710	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	28	13129	12233	13750	0	08
201710	02647	GC339	G21790	754311005A	A007	608114035403	S01	20130212	28	38874	87373	55	0	08
201710	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	28	14313	13924	537	0	08
201710	02647	GC339	G21790		SS009	608114042400	S01	20070111	29	18934	15362	50299	0	08
201711	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	20	19269	16297	13	0	08
201711	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	30	11969	11004	2741	0	08
201711	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	29	3362	5623	5943	0	08

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 Start Lease: ALL
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 Well:
 Unit: ALL Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	30	15925	14489	15821	0	08
201711	02647	GC339	G21790	754311005A	A007	608114035403	S01	20130212	30	33815	90627	8	0	08
201711	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	30	16029	14586	412	0	08
201711	02647	GC339	G21790		SS009	608114042400	S01	20070111	30	19931	15553	52232	0	08
201712	02647	GC339	G21790	754311005A	A002	608114030404	S04	20120315	31	32006	30791	37	0	08
201712	02647	GC339	G21790	754311005A	A003	608114030301	S04	20160510	31	11998	10214	2860	0	08
201712	02647	GC339	G21790	754311005A	A004	608114033201	S03	20110223	30	3842	3518	6435	0	08
201712	02647	GC339	G21790	754311005A	A006	608114035301	S01	20070103	30	15209	13733	15708	0	08
201712	02647	GC339	G21790	754311005A	A007	608114035403	S01	20130212	31	30052	58431	56	0	08
201712	02647	GC339	G21790	754311005A	A008	608114035504	S01	20110820	31	15771	16564	459	0	08
201712	02647	GC339	G21790		SS009	608114042400	S01	20070111	31	22114	14515	52183	0	08
201705	02647	GC339	G21791	754311005A	A001	608115013408	S02	20170427	31	9462	8731	9	0	08
201706	02647	GC339	G21791	754311005A	A001	608115013408	S02	20170427	29	10678	10477	5	0	08
201707	02647	GC339	G21791	754311005A	A001	608115013408	S02	20170427	29	9794	9398	1	0	08
201708	02647	GC339	G21791	754311005A	A001	608115013408	S02	20170427	31	8999	7918	27	0	08
201709	02647	GC339	G21791	754311005A	A001	608115013408	S02	20170427	28	7731	7485	6	0	08
201710	02647	GC339	G21791	754311005A	A001	608115013408	S02	20170427	26	8509	8965	9	0	08
201711	02647	GC339	G21791	754311005A	A001	608115013408	S02	20170427	30	11202	11629	12	0	08
201712	02647	GC339	G21791	754311005A	A001	608115013408	S02	20170427	30	8955	7826	5	0	08
201701	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	10	38326	35039	0	0	08
201701	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12
201701	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	26	24618	16657	0	0	08
201702	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	15	51534	47388	0	0	08
201702	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12
201702	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	26	21809	15500	0	0	08
201703	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	31	112375	128862	0	0	08
201703	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12
201703	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	15	8316	6874	0	0	08
201704	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	30	103758	102921	0	0	08
201704	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12
201704	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	0	0	0	0	0	12
201705	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	31	133075	132681	0	0	08

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Stat Code
201705	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12
201705	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	0	0	0	0	0	12
201706	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	29	108591	102902	0	0	08
201706	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12
201706	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	0	0	0	0	0	12
201707	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	31	115015	120068	0	0	08
201707	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12
201707	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	0	0	0	0	0	12
201708	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	31	116503	104697	0	0	08
201708	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12
201708	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	0	0	0	0	0	12
201709	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	29	93982	101752	0	0	08
201709	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12
201709	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	0	0	0	0	0	12
201710	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	28	89000	88597	0	0	08
201710	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12
201710	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	0	0	0	0	0	12
201711	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	30	93836	112325	0	0	08
201711	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12
201711	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	0	0	0	0	0	12
201712	00981	GC562	G21801	754300002A	SS001	608114037702	S01	20060116	26	83939	85654	0	0	08
201712	00981	GC562	G21801	754300002A	SS002	608114039401	S02	20120525	0	0	0	0	0	12
201712	00981	GC562	G21801	754300002A	SS003	608114042301	S01	20060307	0	0	0	0	0	12
201701	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	13	15832	7799	3280	0	08
201702	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	26	40742	19741	8147	0	08
201703	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	31	42032	19226	9175	0	08
201704	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	19	16846	8925	4043	0	08
201705	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	15	16003	7651	6177	0	08
201706	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	26	29178	13487	8189	0	08
201707	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	31	37321	17329	7927	0	08
201708	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	31	32749	15785	8245	0	08
201709	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	29	33070	16913	6785	0	08
201710	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	28	31570	16741	7000	0	08

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 2034

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201711	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	11	13939	7066	3173	0	08
201712	00981	GC562	G21807	754300002A	001	608114052400	S01	20090630	0	0	0	0	0	12
201701	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	25	4266	1377	0	0	08
201701	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	26	77602	24249	0	0	08
201702	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	25	3535	1130	0	0	08
201702	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	26	73707	22793	0	0	08
201703	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	28	4918	1533	0	0	08
201703	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	31	91772	27691	0	0	08
201704	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	16	2477	856	0	0	08
201704	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	30	82439	27611	0	0	08
201705	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	31	5745	1742	0	0	08
201705	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	31	97896	28751	0	0	08
201706	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	30	4923	1548	0	0	08
201706	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	30	85364	25989	0	0	08
201707	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	29	4642	1567	0	0	08
201707	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	31	82826	27100	0	0	08
201708	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	13	1997	669	0	0	08
201708	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	31	86075	27983	0	0	08
201709	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	26	3518	1305	0	0	08
201709	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	29	71499	25677	0	0	08
201710	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	5	723	250	0	0	08
201710	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	28	62774	20939	0	0	08
201711	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	14	2009	701	0	0	08
201711	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	30	79057	26674	0	0	08
201712	02010	GC654	G21810	754307012A	SK101	608114044401	S01	20070917	11	1842	661	0	0	08
201712	02010	GC654	G21810	754307012A	SK102	608114050100	S01	20080109	26	75697	26356	0	0	08
201701	00981	GC680	G21811		A001	608114037404	S02	20141007	31	31683	26851	68037	0	08
201702	00981	GC680	G21811		A001	608114037404	S02	20141007	28	29588	24851	65036	0	08
201703	00981	GC680	G21811		A001	608114037404	S02	20141007	25	19895	15680	39193	0	08
201704	00981	GC680	G21811		A001	608114037404	S02	20141007	29	26012	22279	61703	0	08
201705	00981	GC680	G21811		A001	608114037404	S02	20141007	11	9462	7619	21864	0	08
201706	00981	GC680	G21811		A001	608114037404	S02	20141007	7	5274	4211	13086	0	08

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	00981	GC680	G21811		A001	608114037404	S02	20141007	21	21240	17356	57020	0	08
201708	00981	GC680	G21811		A001	608114037404	S02	20141007	30	27823	23305	65844	0	08
201709	00981	GC680	G21811		A001	608114037404	S02	20141007	0	0	0	0	0	12
201710	00981	GC680	G21811		A001	608114037404	S02	20141007	0	0	0	0	0	12
201711	00981	GC680	G21811		A001	608114037404	S02	20141007	29	16534	20644	94749	0	08
201712	00981	GC680	G21811		A001	608114037404	S02	20141007	11	4960	7181	33633	0	08
201701	00981	GC768	G21817		SS001	608114041705	S01	20071117	19	2168	5484	18715	0	08
201701	00981	GC768	G21817		SS002	608114044700	S01	20140403	0	0	0	0	0	12
201701	00981	GC768	G21817		SS003	608114050200	S01	20071019	30	5168	3549	8384	0	08
201701	00981	GC768	G21817		SS004	608114060900	S01	20130829	24	4226	2587	3618	0	08
201702	00981	GC768	G21817		SS001	608114041705	S01	20071117	0	0	0	0	0	12
201702	00981	GC768	G21817		SS002	608114044700	S01	20140403	0	0	0	0	0	12
201702	00981	GC768	G21817		SS003	608114050200	S01	20071019	28	2678	3422	1619	0	08
201702	00981	GC768	G21817		SS004	608114060900	S01	20130829	27	3393	1960	1387	0	08
201703	00981	GC768	G21817		SS001	608114041705	S01	20071117	0	0	0	0	0	12
201703	00981	GC768	G21817		SS002	608114044700	S02	20170320	7	1479	2319	1557	0	08
201703	00981	GC768	G21817		SS002	608114044700	S01	20140403	0	0	0	0	0	15
201703	00981	GC768	G21817		SS003	608114050200	S01	20071019	8	866	581	152	0	08
201703	00981	GC768	G21817		SS004	608114060900	S01	20130829	7	1481	342	134	0	08
201704	00981	GC768	G21817		SS001	608114041705	S01	20071117	25	10201	9147	35643	0	08
201704	00981	GC768	G21817		SS002	608114044700	S02	20170320	23	5413	7727	10201	0	08
201704	00981	GC768	G21817		SS003	608114050200	S01	20071019	23	9573	5778	828	0	08
201704	00981	GC768	G21817		SS004	608114060900	S02	20170418	13	24494	26325	626	0	08
201705	00981	GC768	G21817		SS001	608114041705	S01	20071117	10	3390	513	11989	0	08
201705	00981	GC768	G21817		SS002	608114044700	S02	20170320	10	1939	503	3717	0	08
201705	00981	GC768	G21817		SS003	608114050200	S01	20071019	10	3338	367	294	0	08
201705	00981	GC768	G21817		SS004	608114060900	S02	20170418	10	18419	16942	79	0	08
201706	00981	GC768	G21817		SS001	608114041705	S01	20071117	7	1744	658	6631	0	08
201706	00981	GC768	G21817		SS002	608114044700	S02	20170320	7	992	643	2046	0	08
201706	00981	GC768	G21817		SS003	608114050200	S01	20071019	7	1715	470	162	0	08
201706	00981	GC768	G21817		SS004	608114060900	S02	20170418	7	6813	7639	0	0	08
201707	00981	GC768	G21817		SS001	608114041705	S01	20071117	2	1047	358	582	0	08
201707	00981	GC768	G21817		SS002	608114044700	S02	20170320	2	624	367	188	0	08

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	00981	GC768	G21817		SS003	608114050200	S01	20071019	4	2132	529	29	0	08
201707	00981	GC768	G21817		SS004	608114060900	S02	20170418	8	12314	7854	0	0	08
201708	00981	GC768	G21817		SS001	608114041705	S01	20071117	1	254	253	674	0	08
201708	00981	GC768	G21817		SS002	608114044700	S02	20170320	25	8984	15327	12915	0	08
201708	00981	GC768	G21817		SS003	608114050200	S01	20071019	28	17546	12656	1158	0	08
201708	00981	GC768	G21817		SS004	608114060900	S02	20170418	30	71838	74040	250	0	08
201709	00981	GC768	G21817		SS001	608114041705	S01	20071117	0	0	0	0	0	12
201709	00981	GC768	G21817		SS002	608114044700	S02	20170320	13	2830	4999	3564	0	08
201709	00981	GC768	G21817		SS003	608114050200	S01	20071019	20	8013	5539	749	0	08
201709	00981	GC768	G21817		SS004	608114060900	S02	20170418	23	36515	36840	806	0	08
201710	00981	GC768	G21817		SS001	608114041705	S01	20071117	0	0	0	0	0	12
201710	00981	GC768	G21817		SS002	608114044700	S02	20170320	0	0	0	0	0	12
201710	00981	GC768	G21817		SS003	608114050200	S01	20071019	26	9953	6177	3624	0	08
201710	00981	GC768	G21817		SS004	608114060900	S02	20170418	26	60344	46459	4482	0	08
201711	00981	GC768	G21817		SS001	608114041705	S01	20071117	0	0	0	0	0	12
201711	00981	GC768	G21817		SS002	608114044700	S02	20170320	0	0	0	0	0	12
201711	00981	GC768	G21817		SS003	608114050200	S01	20071019	29	6703	6228	4175	0	08
201711	00981	GC768	G21817		SS004	608114060900	S02	20170418	29	43600	47092	5191	0	08
201712	00981	GC768	G21817		SS001	608114041705	S01	20071117	0	0	0	0	0	12
201712	00981	GC768	G21817		SS002	608114044700	S02	20170320	0	0	0	0	0	12
201712	00981	GC768	G21817		SS003	608114050200	S01	20071019	7	1207	1693	536	0	08
201712	00981	GC768	G21817		SS004	608114060900	S02	20170418	14	17983	20007	2772	0	08
201701	02777	HI283A	G22268		A001	427114087600	S02	20140527	1	0	245	0	0	11
201701	02777	HI283A	G22268		A002	427114088400	S02	20070927	3	0	1078	0	0	11
201702	02777	HI283A	G22268		A001	427114087600	S02	20140527	4	0	839	0	0	11
201702	02777	HI283A	G22268		A002	427114088400	S02	20070927	4	0	5818	1	0	11
201703	02777	HI283A	G22268		A001	427114087600	S02	20140527	4	0	4632	0	0	11
201703	02777	HI283A	G22268		A002	427114088400	S02	20070927	4	0	751	1	0	11
201704	02777	HI283A	G22268		A001	427114087600	S02	20140527	17	0	17623	0	0	11
201704	02777	HI283A	G22268		A002	427114088400	S02	20070927	17	0	21125	111	0	11
201705	02777	HI283A	G22268		A001	427114087600	S02	20140527	2	0	3447	0	0	11
201705	02777	HI283A	G22268		A002	427114088400	S02	20070927	2	0	793	22	0	11
201706	02777	HI283A	G22268		A001	427114087600	S02	20140527	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201706	02777	HI283A	G22268		A002	427114088400	S02	20070927	0	0	0	0	0	13		
201707	02777	HI283A	G22268		A001	427114087600	S02	20140527	0	0	0	0	0	13		
201707	02777	HI283A	G22268		A002	427114088400	S02	20070927	0	0	0	0	0	13		
201708	02777	HI283A	G22268		A001	427114087600	S02	20140527	0	0	0	0	0	13		
201708	02777	HI283A	G22268		A002	427114088400	S02	20070927	0	0	0	0	0	13		
201709	02777	HI283A	G22268		A001	427114087600	S02	20140527	0	0	0	0	0	13		
201709	02777	HI283A	G22268		A002	427114088400	S02	20070927	0	0	0	0	0	13		
201710	02777	HI283A	G22268		A001	427114087600	S02	20140527	0	0	0	0	0	13		
201710	02777	HI283A	G22268		A002	427114088400	S02	20070927	0	0	0	0	0	13		
201711	02777	HI283A	G22268		A001	427114087600	S02	20140527	0	0	0	0	0	13		
201711	02777	HI283A	G22268		A002	427114088400	S02	20070927	0	0	0	0	0	13		
201712	02777	HI283A	G22268		A001	427114087600	S02	20140527	0	0	0	0	0	13		
201712	02777	HI283A	G22268		A002	427114088400	S02	20070927	0	0	0	0	0	13		
201701	03165	EB597	G22288		001	608044022700	S01	20090913	31	40166	42238	87364	0	11		
201702	03165	EB597	G22288		001	608044022700	S01	20090913	11	13129	15192	31122	0	11		
201703	03165	EB597	G22288		001	608044022700	S01	20090913	27	32699	40482	80508	0	11		
201704	03165	EB597	G22288		001	608044022700	S01	20090913	27	34287	36375	82440	0	11		
201705	03165	EB597	G22288		001	608044022700	S01	20090913	31	40023	42118	96334	0	11		
201706	03165	EB597	G22288		001	608044022700	S01	20090913	26	32108	40111	80575	0	11		
201707	03165	EB597	G22288		001	608044022700	S01	20090913	29	34541	38484	87380	0	11		
201708	03165	EB597	G22288		001	608044022700	S01	20090913	22	25442	29309	65906	0	11		
201709	03165	EB597	G22288		001	608044022700	S01	20090913	19	22627	26348	59361	0	11		
201710	03165	EB597	G22288		001	608044022700	S01	20090913	30	37578	33016	95539	0	11		
201711	03165	EB597	G22288		001	608044022700	S01	20090913	29	34643	37166	92342	0	11		
201712	03165	EB597	G22288		001	608044022700	S01	20090913	27	28516	31402	86484	0	11		
201701	03151	WC055	G22501		I001	177004115700	S02	20061030	12	43	4231	1601	0	11		
201701	03151	WC055	G22501		I002	177004118601	S03	20091107	21	0	6729	0	0	11		
201702	03151	WC055	G22501		I001	177004115700	S02	20061030	0	0	0	0	0	15		
201702	03151	WC055	G22501		I001	177004115700	S03	20170207	21	2080	184600	498	0	11		
201702	03151	WC055	G22501		I002	177004118601	S03	20091107	19	0	6237	0	0	11		
201703	03151	WC055	G22501		I001	177004115700	S03	20170207	31	3625	350687	222	0	11		
201703	03151	WC055	G22501		I002	177004118601	S03	20091107	31	13	14088	0	0	11		

Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	03151	WC055	G22501		I001	177004115700	S03	20170207	30	3404	342569	287	0	11
201704	03151	WC055	G22501		I002	177004118601	S03	20091107	30	30	13991	5	0	11
201705	03151	WC055	G22501		I001	177004115700	S03	20170207	31	3518	345006	570	0	11
201705	03151	WC055	G22501		I002	177004118601	S03	20091107	31	31	8161	22	0	11
201706	03151	WC055	G22501		I001	177004115700	S03	20170207	30	3207	338503	466	0	11
201706	03151	WC055	G22501		I002	177004118601	S03	20091107	30	48	11144	5	0	11
201707	03151	WC055	G22501		I001	177004115700	S03	20170207	31	3351	352065	794	0	11
201707	03151	WC055	G22501		I002	177004118601	S03	20091107	31	21	13838	0	0	11
201708	03151	WC055	G22501		I001	177004115700	S03	20170207	25	2974	308579	736	0	11
201708	03151	WC055	G22501		I002	177004118601	S03	20091107	25	34	10934	18	0	11
201709	03151	WC055	G22501		I001	177004115700	S03	20170207	30	3582	392149	1024	0	11
201709	03151	WC055	G22501		I002	177004118601	S03	20091107	30	10	10469	5	0	11
201710	03151	WC055	G22501		I001	177004115700	S03	20170207	31	3815	407839	1048	0	11
201710	03151	WC055	G22501		I002	177004118601	S04	20171024	4	0	4118	0	0	11
201710	03151	WC055	G22501		I002	177004118601	S03	20091107	15	0	4646	0	0	11
201711	03151	WC055	G22501		I001	177004115700	S03	20170207	30	3843	399145	1038	0	11
201711	03151	WC055	G22501		I002	177004118601	S04	20171024	28	0	27841	0	0	11
201712	03151	WC055	G22501		I001	177004115700	S03	20170207	31	3721	393895	1234	0	11
201712	03151	WC055	G22501		I002	177004118601	S04	20171024	30	15	30183	0	0	11
201701	02375	WC040	G22505		A001	177004120201	S01	20050405	0	0	0	0	0	13
201701	02375	WC040	G22505		A003	177004127102	S02	20100120	31	968	154489	42886	0	11
201702	02375	WC040	G22505		A001	177004120201	S01	20050405	0	0	0	0	0	13
201702	02375	WC040	G22505		A003	177004127102	S02	20100120	28	330	114196	39537	0	11
201703	02375	WC040	G22505		A001	177004120201	S01	20050405	0	0	0	0	0	13
201703	02375	WC040	G22505		A003	177004127102	S02	20100120	31	0	136147	49782	0	11
201704	02375	WC040	G22505		A001	177004120201	S01	20050405	0	0	0	0	0	13
201704	02375	WC040	G22505		A003	177004127102	S02	20100120	30	975	126440	47321	0	11
201705	02375	WC040	G22505		A001	177004120201	S01	20050405	0	0	0	0	0	13
201705	02375	WC040	G22505		A003	177004127102	S02	20100120	29	655	84386	37063	0	11
201706	02375	WC040	G22505		A001	177004120201	S01	20050405	0	0	0	0	0	13
201706	02375	WC040	G22505		A003	177004127102	S02	20100120	30	367	98975	43903	0	11
201707	02375	WC040	G22505		A001	177004120201	S01	20050405	0	0	0	0	0	13
201707	02375	WC040	G22505		A003	177004127102	S02	20100120	31	279	103776	45601	0	11

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	02375	WC040	G22505		A001	177004120201	S01	20050405	0	0	0	0	0	13
201708	02375	WC040	G22505		A003	177004127102	S02	20100120	24	332	75752	32883	0	11
201709	02375	WC040	G22505		A001	177004120201	S01	20050405	0	0	0	0	0	13
201709	02375	WC040	G22505		A003	177004127102	S02	20100120	27	145	67305	39869	0	11
201710	02375	WC040	G22505		A001	177004120201	S01	20050405	0	0	0	0	0	13
201710	02375	WC040	G22505		A003	177004127102	S02	20100120	30	464	80860	45032	0	11
201711	02375	WC040	G22505		A001	177004120201	S01	20050405	0	0	0	0	0	13
201711	02375	WC040	G22505		A003	177004127102	S02	20100120	30	309	79400	45554	0	11
201712	02375	WC040	G22505		A001	177004120201	S01	20050405	0	0	0	0	0	13
201712	02375	WC040	G22505		A003	177004127102	S02	20100120	31	766	72902	43643	0	11
201701	03295	WC109	G22510		A001	177004112100	S02	20051011	0	0	0	0	0	13
201701	03295	WC109	G22510		A002	177004112602	S02	20120907	18	100	23187	77	0	11
201701	03295	WC109	G22510		A003	177004117102	S02	20090224	0	0	0	0	0	13
201701	03295	WC109	G22510		A004	177004118100	S02	20090210	31	1402	63317	847	0	11
201702	03295	WC109	G22510		A001	177004112100	S02	20051011	0	0	0	0	0	13
201702	03295	WC109	G22510		A002	177004112602	S02	20120907	13	74	17545	81	0	11
201702	03295	WC109	G22510		A003	177004117102	S02	20090224	0	0	0	0	0	13
201702	03295	WC109	G22510		A004	177004118100	S02	20090210	28	864	55875	763	0	11
201703	03295	WC109	G22510		A001	177004112100	S02	20051011	0	0	0	0	0	13
201703	03295	WC109	G22510		A002	177004112602	S02	20120907	19	60	29910	177	0	11
201703	03295	WC109	G22510		A003	177004117102	S02	20090224	0	0	0	0	0	13
201703	03295	WC109	G22510		A004	177004118100	S02	20090210	31	356	58214	1019	0	11
201704	03295	WC109	G22510		A001	177004112100	S02	20051011	0	0	0	0	0	13
201704	03295	WC109	G22510		A002	177004112602	S02	20120907	22	122	39630	243	0	11
201704	03295	WC109	G22510		A003	177004117102	S02	20090224	0	0	0	0	0	13
201704	03295	WC109	G22510		A004	177004118100	S02	20090210	18	325	35187	592	0	11
201705	03295	WC109	G22510		A001	177004112100	S02	20051011	0	0	0	0	0	13
201705	03295	WC109	G22510		A002	177004112602	S02	20120907	26	0	50106	327	0	11
201705	03295	WC109	G22510		A003	177004117102	S02	20090224	0	0	0	0	0	13
201705	03295	WC109	G22510		A004	177004118100	S02	20090210	0	0	0	0	0	13
201706	03295	WC109	G22510		A001	177004112100	S02	20051011	0	0	0	0	0	13
201706	03295	WC109	G22510		A002	177004112602	S02	20120907	30	61	58111	496	0	11
201706	03295	WC109	G22510		A003	177004117102	S02	20090224	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	03295	WC109	G22510		A004	177004118100	S02	20090210	0	0	0	0	0	13
201707	03295	WC109	G22510		A001	177004112100	S02	20051011	0	0	0	0	0	13
201707	03295	WC109	G22510		A002	177004112602	S02	20120907	31	149	54506	558	0	11
201707	03295	WC109	G22510		A003	177004117102	S02	20090224	0	0	0	0	0	13
201707	03295	WC109	G22510		A004	177004118100	S02	20090210	0	0	0	0	0	13
201708	03295	WC109	G22510		A001	177004112100	S02	20051011	0	0	0	0	0	13
201708	03295	WC109	G22510		A002	177004112602	S02	20120907	24	283	40434	432	0	11
201708	03295	WC109	G22510		A003	177004117102	S02	20090224	0	0	0	0	0	13
201708	03295	WC109	G22510		A004	177004118100	S02	20090210	0	0	0	0	0	13
201709	03295	WC109	G22510		A001	177004112100	S02	20051011	0	0	0	0	0	13
201709	03295	WC109	G22510		A002	177004112602	S02	20120907	0	0	0	0	0	13
201709	03295	WC109	G22510		A003	177004117102	S02	20090224	0	0	0	0	0	13
201709	03295	WC109	G22510		A004	177004118100	S02	20090210	0	0	0	0	0	13
201710	03295	WC109	G22510		A001	177004112100	S02	20051011	0	0	0	0	0	13
201710	03295	WC109	G22510		A002	177004112602	S02	20120907	0	0	0	0	0	13
201710	03295	WC109	G22510		A003	177004117102	S02	20090224	0	0	0	0	0	13
201710	03295	WC109	G22510		A004	177004118100	S02	20090210	0	0	0	0	0	13
201711	03295	WC109	G22510		A001	177004112100	S02	20051011	0	0	0	0	0	13
201711	03295	WC109	G22510		A002	177004112602	S02	20120907	0	0	0	0	0	13
201711	03295	WC109	G22510		A003	177004117102	S02	20090224	0	0	0	0	0	13
201711	03295	WC109	G22510		A004	177004118100	S02	20090210	0	0	0	0	0	13
201712	03295	WC109	G22510		A001	177004112100	S02	20051011	0	0	0	0	0	13
201712	03295	WC109	G22510		A002	177004112602	S02	20120907	0	0	0	0	0	13
201712	03295	WC109	G22510		A003	177004117102	S02	20090224	0	0	0	0	0	13
201712	03295	WC109	G22510		A004	177004118100	S02	20090210	0	0	0	0	0	13
201701	03247	VR051	G22605		A002	177054118800	D05	20090923	0	0	0	0	0	13
201701	03247	VR051	G22605		A002	177054118800	D03	20070320	4	1	1185	111	0	11
201701	03247	VR051	G22605		A004	177054120100	S03	20120109	0	0	0	0	0	13
201702	03247	VR051	G22605		A002	177054118800	D05	20090923	0	0	0	0	0	13
201702	03247	VR051	G22605		A002	177054118800	D03	20070320	3	0	1892	701	0	11
201702	03247	VR051	G22605		A004	177054120100	S03	20120109	0	0	0	0	0	13
201703	03247	VR051	G22605		A002	177054118800	D03	20070320	0	0	0	0	0	13
201703	03247	VR051	G22605		A002	177054118800	D05	20090923	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201703	03247	VR051	G22605		A004	177054120100	S03	20120109	0	0	0	0	0	13
201704	03247	VR051	G22605		A002	177054118800	D03	20070320	0	0	0	0	0	13
201704	03247	VR051	G22605		A002	177054118800	D05	20090923	0	0	0	0	0	13
201704	03247	VR051	G22605		A004	177054120100	S03	20120109	0	0	0	0	0	13
201701	03247	VR107	G22621		001	177054121100	D04	20130316	0	0	0	0	0	13
201701	03247	VR107	G22621		001D	177054121100	D02	20041027	10	1889	739	2802	0	08
201702	03247	VR107	G22621		001	177054121100	D04	20130316	0	0	0	0	0	13
201702	03247	VR107	G22621		001D	177054121100	D02	20041027	24	1967	2558	9762	0	08
201703	03247	VR107	G22621		001	177054121100	D04	20130316	0	0	0	0	0	13
201703	03247	VR107	G22621		001D	177054121100	D02	20041027	20	2684	3045	8428	0	08
201704	03247	VR107	G22621		001	177054121100	D04	20130316	0	0	0	0	0	13
201704	03247	VR107	G22621		001D	177054121100	D02	20041027	17	2376	2418	6733	0	08
201705	03247	VR107	G22621		001	177054121100	D04	20130316	0	0	0	0	0	13
201705	03247	VR107	G22621		001D	177054121100	D02	20041027	22	3624	2919	9689	0	08
201706	03247	VR107	G22621		001	177054121100	D04	20130316	0	0	0	0	0	13
201706	03247	VR107	G22621		001D	177054121100	D02	20041027	30	1679	3004	15516	0	08
201707	03247	VR107	G22621		001	177054121100	D04	20130316	0	0	0	0	0	13
201707	03247	VR107	G22621		001D	177054121100	D02	20041027	31	0	2943	15735	0	08
201708	03247	VR107	G22621		001	177054121100	D04	20130316	0	0	0	0	0	13
201708	03247	VR107	G22621		001D	177054121100	D02	20041027	25	10015	2438	14697	0	08
201709	03247	VR107	G22621		001	177054121100	D04	20130316	0	0	0	0	0	13
201709	03247	VR107	G22621		001D	177054121100	D02	20041027	28	3405	2637	16599	0	08
201710	03247	VR107	G22621		001	177054121100	D04	20130316	0	0	0	0	0	13
201710	03247	VR107	G22621		001D	177054121100	D02	20041027	24	10157	2222	13852	0	08
201711	03247	VR107	G22621		001	177054121100	D04	20130316	0	0	0	0	0	13
201711	03247	VR107	G22621		001D	177054121100	D02	20041027	28	0	2710	16565	0	08
201712	03247	VR107	G22621		001	177054121100	D04	20130316	0	0	0	0	0	13
201712	03247	VR107	G22621		001D	177054121100	D02	20041027	26	223	2317	15204	0	08
201701	02222	VR310	G22633		001	177064093500	S01	20050329	0	0	0	0	0	13
201701	02066	EI304	G22678		A001	177104158100	S05	20150308	11	729	1087	3162	0	11
201702	02066	EI304	G22678		A001	177104158100	S05	20150308	7	773	685	1984	0	11
201703	02066	EI304	G22678		A001	177104158100	S05	20150308	3	370	374	1874	0	11

Field: ALL

Start Lease: ALL

End Lease:

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	02066	EI304	G22678		A001	177104158100	S05	20150308	0	0	0	0	0	13
201705	02066	EI304	G22678		A001	177104158100	S05	20150308	0	0	0	0	0	13
201706	02066	EI304	G22678		A001	177104158100	S05	20150308	0	0	0	0	0	13
201707	02066	EI304	G22678		A001	177104158100	S05	20150308	0	0	0	0	0	15
201707	02066	EI304	G22678		A001	177104158100	S06	20170728	0	0	0	0	0	13
201708	02066	EI304	G22678		A001	177104158100	S06	20170728	25	2152	2684	7695	0	11
201709	02066	EI304	G22678		A001	177104158100	S06	20170728	28	1601	2039	6296	0	11
201710	02066	EI304	G22678		A001	177104158100	S06	20170728	17	661	1020	3239	0	11
201711	02066	EI304	G22678		A001	177104158100	S06	20170728	0	0	0	0	0	13
201712	02066	EI304	G22678		A001	177104158100	S06	20170728	0	0	0	0	0	13
201701	03295	EI333	G22679		C001	177104133701	S43	20030104	0	0	0	0	0	13
201701	03295	EI333	G22679		D001	177104160900	S01	20070623	27	0	3883	348	0	11
201701	03295	EI333	G22679		D002	177104161900	S01	20070828	27	0	914	58	0	11
201702	03295	EI333	G22679		C001	177104133701	S43	20030104	0	0	0	0	0	13
201702	03295	EI333	G22679		D001	177104160900	S01	20070623	28	0	3560	269	0	11
201702	03295	EI333	G22679		D002	177104161900	S01	20070828	28	0	711	0	0	11
201703	03295	EI333	G22679		C001	177104133701	S43	20030104	0	0	0	0	0	13
201703	03295	EI333	G22679		D001	177104160900	S01	20070623	31	0	3885	401	0	11
201703	03295	EI333	G22679		D002	177104161900	S01	20070828	31	0	670	0	0	11
201704	03295	EI333	G22679		C001	177104133701	S43	20030104	0	0	0	0	0	13
201704	03295	EI333	G22679		D001	177104160900	S01	20070623	29	0	3973	371	0	11
201704	03295	EI333	G22679		D002	177104161900	S01	20070828	29	0	640	0	0	11
201705	03295	EI333	G22679		C001	177104133701	S43	20030104	0	0	0	0	0	13
201705	03295	EI333	G22679		D001	177104160900	S01	20070623	9	0	1470	64	0	11
201705	03295	EI333	G22679		D002	177104161900	S01	20070828	9	0	155	0	0	11
201706	03295	EI333	G22679		C001	177104133701	S43	20030104	0	0	0	0	0	13
201706	03295	EI333	G22679		D001	177104160900	S01	20070623	30	0	5376	3441	0	11
201706	03295	EI333	G22679		D002	177104161900	S01	20070828	30	0	495	0	0	11
201707	03295	EI333	G22679		C001	177104133701	S43	20030104	0	0	0	0	0	13
201707	03295	EI333	G22679		D001	177104160900	S01	20070623	31	0	2035	0	0	11
201707	03295	EI333	G22679		D002	177104161900	S01	20070828	31	0	1828	0	0	11
201708	03295	EI333	G22679		C001	177104133701	S43	20030104	0	0	0	0	0	13
201708	03295	EI333	G22679		D001	177104160900	S01	20070623	24	0	1381	0	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201708	03295	EI333	G22679		D002	177104161900	S01	20070828	24	0	1104	0	0	11
201709	03295	EI333	G22679		C001	177104133701	S43	20030104	0	0	0	0	0	13
201709	03295	EI333	G22679		D001	177104160900	S01	20070623	28	0	2273	0	0	11
201709	03295	EI333	G22679		D002	177104161900	S01	20070828	28	0	1102	0	0	11
201710	03295	EI333	G22679		C001	177104133701	S43	20030104	0	0	0	0	0	13
201710	03295	EI333	G22679		D001	177104160900	S01	20070623	29	0	2830	0	0	11
201710	03295	EI333	G22679		D002	177104161900	S01	20070828	29	0	1285	0	0	11
201711	03295	EI333	G22679		C001	177104133701	S43	20030104	0	0	0	0	0	13
201711	03295	EI333	G22679		D001	177104160900	S01	20070623	30	0	1822	0	0	11
201711	03295	EI333	G22679		D002	177104161900	S01	20070828	30	0	986	0	0	11
201712	03295	EI333	G22679		C001	177104133701	S43	20030104	0	0	0	0	0	13
201712	03295	EI333	G22679		D001	177104160900	S01	20070623	24	0	1652	0	0	11
201712	03295	EI333	G22679		D002	177104161900	S01	20070828	24	0	980	0	0	11
201701	03247	SS139	G22738		B001	177154118002	S02	20130406	29	690	46951	11397	0	11
201701	03247	SS139	G22738		C001	177154121603	D04	20140426	27	1613	6714	7951	0	08
201701	03247	SS139	G22738		C001	177154121603	D02	20070618	0	0	0	0	0	13
201702	03247	SS139	G22738		B001	177154118002	S02	20130406	28	610	43640	13387	0	11
201702	03247	SS139	G22738		C001	177154121603	D04	20140426	18	1249	2373	4866	0	08
201702	03247	SS139	G22738		C001	177154121603	D02	20070618	0	0	0	0	0	13
201703	03247	SS139	G22738		B001	177154118002	S02	20130406	29	82	27023	13762	0	11
201703	03247	SS139	G22738		C001	177154121603	D04	20140426	23	276	4379	7621	0	08
201703	03247	SS139	G22738		C001	177154121603	D02	20070618	0	0	0	0	0	13
201704	03247	SS139	G22738		B001	177154118002	S02	20130406	30	704	22793	14304	0	11
201704	03247	SS139	G22738		C001	177154121603	D04	20140426	30	2911	10001	13192	0	08
201704	03247	SS139	G22738		C001	177154121603	D02	20070618	0	0	0	0	0	13
201705	03247	SS139	G22738		B001	177154118002	S02	20130406	4	93	2841	1783	0	11
201705	03247	SS139	G22738		C001	177154121603	D04	20140426	3	432	857	971	0	08
201705	03247	SS139	G22738		C001	177154121603	D02	20070618	0	0	0	0	0	13
201706	03247	SS139	G22738		B001	177154118002	S02	20130406	0	0	0	0	0	13
201706	03247	SS139	G22738		C001	177154121603	D02	20070618	0	0	0	0	0	13
201706	03247	SS139	G22738		C001	177154121603	D04	20140426	0	0	0	0	0	12
201707	03247	SS139	G22738		B001	177154118002	S02	20130406	12	277	8977	6969	0	11
201707	03247	SS139	G22738		C001	177154121603	D02	20070618	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	03247	SS139	G22738		C001	177154121603	D04	20140426	0	0	0	0	0	13
201708	03247	SS139	G22738		B001	177154118002	S02	20130406	31	697	21764	18743	0	11
201708	03247	SS139	G22738		C001	177154121603	D04	20140426	7	407	1044	1746	0	08
201708	03247	SS139	G22738		C001	177154121603	D02	20070618	0	0	0	0	0	13
201709	03247	SS139	G22738		B001	177154118002	S02	20130406	30	542	19364	18115	0	11
201709	03247	SS139	G22738		C001	177154121603	D04	20140426	29	2190	5298	9606	0	08
201709	03247	SS139	G22738		C001	177154121603	D02	20070618	0	0	0	0	0	13
201710	03247	SS139	G22738		B001	177154118002	S02	20130406	6	68	5658	2301	0	11
201710	03247	SS139	G22738		C001	177154121603	D04	20140426	6	357	916	1884	0	08
201710	03247	SS139	G22738		C001	177154121603	D02	20070618	0	0	0	0	0	13
201711	03247	SS139	G22738		B001	177154118002	S02	20130406	0	0	0	0	0	13
201711	03247	SS139	G22738		C001	177154121603	D02	20070618	0	0	0	0	0	13
201711	03247	SS139	G22738		C001	177154121603	D04	20140426	0	0	0	0	0	13
201712	03247	SS139	G22738		B001	177154118002	S03	20171213	22	5632	6736	258	0	11
201712	03247	SS139	G22738		B001	177154118002	S02	20130406	0	0	0	0	0	15
201712	03247	SS139	G22738		C001	177154121603	D02	20070618	0	0	0	0	0	13
201712	03247	SS139	G22738		C001	177154121603	D04	20140426	8	215	343	1291	0	08
201701	01284	ST314	G22762		A001	177164028600	S02	20090618	14	1235	341	4297	0	08
201701	01284	ST314	G22762		A002	177164028800	S02	20110921	14	223	253	0	0	11
201701	01284	ST314	G22762		A006	177164035302	S01	20090915	31	1062	2600	50244	0	11
201702	01284	ST314	G22762		A001	177164028600	S02	20090618	28	2305	776	9186	0	08
201702	01284	ST314	G22762		A002	177164028800	S02	20110921	28	424	574	0	0	11
201702	01284	ST314	G22762		A006	177164035302	S01	20090915	28	864	2647	42333	0	11
201703	01284	ST314	G22762		A001	177164028600	S02	20090618	31	2501	813	9932	0	08
201703	01284	ST314	G22762		A002	177164028800	S02	20110921	31	454	612	0	0	11
201703	01284	ST314	G22762		A006	177164035302	S01	20090915	31	874	3144	45797	0	11
201704	01284	ST314	G22762		A001	177164028600	S02	20090618	30	2473	656	9470	0	08
201704	01284	ST314	G22762		A002	177164028800	S02	20110921	30	454	665	0	0	11
201704	01284	ST314	G22762		A006	177164035302	S01	20090915	30	857	3050	43465	0	11
201705	01284	ST314	G22762		A001	177164028600	S02	20090618	31	2562	812	9897	0	08
201705	01284	ST314	G22762		A002	177164028800	S02	20110921	31	510	625	0	0	11
201705	01284	ST314	G22762		A006	177164035302	S01	20090915	31	867	3150	43821	0	11
201706	01284	ST314	G22762		A001	177164028600	S02	20090618	30	2404	721	9395	0	08

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	01284	ST314	G22762		A002	177164028800	S02	20110921	30	509	704	0	0	11
201706	01284	ST314	G22762		A006	177164035302	S01	20090915	30	817	3013	41566	0	11
201707	01284	ST314	G22762		A001	177164028600	S02	20090618	31	2348	775	9193	0	08
201707	01284	ST314	G22762		A002	177164028800	S02	20110921	31	536	801	0	0	11
201707	01284	ST314	G22762		A006	177164035302	S01	20090915	31	808	3075	40888	0	11
201708	01284	ST314	G22762		A001	177164028600	S02	20090618	31	2320	802	9134	0	08
201708	01284	ST314	G22762		A002	177164028800	S02	20110921	31	489	783	0	0	11
201708	01284	ST314	G22762		A006	177164035302	S01	20090915	31	767	3084	40247	0	11
201709	01284	ST314	G22762		A001	177164028600	S02	20090618	29	2062	838	8218	0	08
201709	01284	ST314	G22762		A002	177164028800	S02	20110921	29	432	1043	0	0	11
201709	01284	ST314	G22762		A006	177164035302	S01	20090915	29	706	2974	37904	0	11
201710	01284	ST314	G22762		A001	177164028600	S02	20090618	28	2232	948	8213	0	08
201710	01284	ST314	G22762		A002	177164028800	S02	20110921	28	487	1062	0	0	11
201710	01284	ST314	G22762		A006	177164035302	S01	20090915	28	763	3185	35830	0	11
201711	01284	ST314	G22762		A001	177164028600	S02	20090618	30	2349	930	8795	0	08
201711	01284	ST314	G22762		A002	177164028800	S02	20110921	30	498	1030	0	0	11
201711	01284	ST314	G22762		A006	177164035302	S01	20090915	30	879	3311	37976	0	11
201712	01284	ST314	G22762		A001	177164028600	S02	20090618	31	2450	879	9065	0	08
201712	01284	ST314	G22762		A002	177164028800	S02	20110921	31	469	664	0	0	11
201712	01284	ST314	G22762		A006	177164035302	S01	20090915	31	825	3257	39060	0	11
201701	02375	WD030	G22773		A008	177194031101	S02	20060119	18	1190	1225	13599	0	09
201702	02375	WD030	G22773		A008	177194031101	S02	20060119	28	2420	2497	23730	0	09
201703	02375	WD030	G22773		A008	177194031101	S02	20060119	29	2635	2409	23119	0	09
201704	02375	WD030	G22773		A008	177194031101	S02	20060119	30	3085	2445	26196	0	09
201705	02375	WD030	G22773		A008	177194031101	S02	20060119	31	3780	3002	26781	0	09
201706	02375	WD030	G22773		A008	177194031101	S02	20060119	29	3783	3680	27686	0	09
201707	02375	WD030	G22773		A008	177194031101	S02	20060119	31	4725	4318	43282	0	09
201708	02375	WD030	G22773		A008	177194031101	S02	20060119	31	3593	2439	30996	0	09
201709	02375	WD030	G22773		A008	177194031101	S02	20060119	29	3018	589	24167	0	09
201710	02375	WD030	G22773		A008	177194031101	S02	20060119	18	272	16	4828	0	09
201711	02375	WD030	G22773		A008	177194031101	S02	20060119	28	809	183	14875	0	09
201712	02375	WD030	G22773		A008	177194031101	S02	20060119	24	1264	402	23299	0	09

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Field: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	00162	MP273	G22812		A001	177244088900	S01	20030312	0	0	0	0	0	13
201701	00162	MP273	G22812		A002	177244089001	S01	20051018	0	0	0	0	0	13
201701	00162	MP273	G22812		A003	177244090600	S01	20040403	0	0	0	0	0	13
201701	02970	MP273	G22812		B001	177244097601	S01	20161116	0	0	0	0	0	12
201702	00162	MP273	G22812		A001	177244088900	S01	20030312	0	0	0	0	0	13
201702	00162	MP273	G22812		A002	177244089001	S01	20051018	0	0	0	0	0	13
201702	00162	MP273	G22812		A003	177244090600	S01	20040403	0	0	0	0	0	13
201702	02970	MP273	G22812		B001	177244097601	S01	20161116	0	0	0	0	0	12
201703	00162	MP273	G22812		A001	177244088900	S01	20030312	0	0	0	0	0	13
201703	00162	MP273	G22812		A002	177244089001	S01	20051018	0	0	0	0	0	13
201703	00162	MP273	G22812		A003	177244090600	S01	20040403	0	0	0	0	0	13
201703	02970	MP273	G22812		B001	177244097601	S01	20161116	0	0	0	0	0	12
201704	02970	MP273	G22812		A001	177244088900	S01	20030312	0	0	0	0	0	13
201704	02970	MP273	G22812		A002	177244089001	S01	20051018	0	0	0	0	0	13
201704	02970	MP273	G22812		A003	177244090600	S01	20040403	0	0	0	0	0	13
201704	02970	MP273	G22812		B001	177244097601	S01	20161116	0	0	0	0	0	12
201705	02970	MP273	G22812		A001	177244088900	S01	20030312	0	0	0	0	0	13
201705	02970	MP273	G22812		A002	177244089001	S01	20051018	0	0	0	0	0	13
201705	02970	MP273	G22812		A003	177244090600	S01	20040403	0	0	0	0	0	13
201705	02970	MP273	G22812		B001	177244097601	S01	20161116	0	0	0	0	0	12
201706	02970	MP273	G22812		A001	177244088900	S01	20030312	0	0	0	0	0	13
201706	02970	MP273	G22812		A002	177244089001	S01	20051018	0	0	0	0	0	13
201706	02970	MP273	G22812		A003	177244090600	S01	20040403	0	0	0	0	0	13
201706	02970	MP273	G22812		B001	177244097601	S01	20161116	0	0	0	0	0	12
201707	02970	MP273	G22812		A001	177244088900	S01	20030312	0	0	0	0	0	13
201707	02970	MP273	G22812		A002	177244089001	S01	20051018	0	0	0	0	0	13
201707	02970	MP273	G22812		A003	177244090600	S01	20040403	0	0	0	0	0	13
201708	02970	MP273	G22812		A001	177244088900	S01	20030312	0	0	0	0	0	13
201708	02970	MP273	G22812		A002	177244089001	S01	20051018	0	0	0	0	0	13
201708	02970	MP273	G22812		A003	177244090600	S01	20040403	0	0	0	0	0	13
201708	02970	MP273	G22812		B001	177244097601	S01	20161116	0	0	0	0	0	13
201709	02970	MP273	G22812		A001	177244088900	S01	20030312	0	0	0	0	0	13
201709	02970	MP273	G22812		A002	177244089001	S01	20051018	0	0	0	0	0	13
201709	02970	MP273	G22812		A003	177244090600	S01	20040403	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	02970	MP273	G22812		B001	177244097601	S01	20161116	0	0	0	0	0	12
201710	02970	MP273	G22812		A001	177244088900	S01	20030312	0	0	0	0	0	13
201710	02970	MP273	G22812		A002	177244089001	S01	20051018	0	0	0	0	0	13
201710	02970	MP273	G22812		A003	177244090600	S01	20040403	0	0	0	0	0	13
201710	02970	MP273	G22812		B001	177244097601	S01	20161116	0	0	0	0	0	13
201711	02970	MP273	G22812		A001	177244088900	S01	20030312	0	0	0	0	0	13
201711	02970	MP273	G22812		A002	177244089001	S01	20051018	0	0	0	0	0	13
201711	02970	MP273	G22812		A003	177244090600	S01	20040403	0	0	0	0	0	13
201711	02970	MP273	G22812	754315010A	B001	177244097601	S01	20161116	14	181	30762	0	0	11
201712	02970	MP273	G22812		A001	177244088900	S01	20030312	0	0	0	0	0	13
201712	02970	MP273	G22812		A002	177244089001	S01	20051018	0	0	0	0	0	13
201712	02970	MP273	G22812		A003	177244090600	S01	20040403	0	0	0	0	0	13
201712	02970	MP273	G22812	754315010A	B001	177244097601	S01	20161116	31	10181	492845	0	0	11
201701	00730	EW868	G22840		SS001	608104011700	S01	20041013	0	0	0	0	0	13
201702	00730	EW868	G22840		SS001	608104011700	S01	20041013	0	0	0	0	0	13
201701	03059	MC020	G22850		B005	608174106400	S02	20070312	31	4358	4246	20973	0	08
201701	03059	MC020	G22850		B007	608174107200	S02	20150922	31	6199	3132	1416	0	09
201701	03059	MC020	G22850		B008	608174108900	S02	20150418	31	6836	3119	753	0	09
201701	03059	MC020	G22850		B009	608174109001	S01	20150918	31	13917	5200	1414	0	09
201701	03059	MC020	G22850		B010	608174109802	S01	20150314	31	2885	2194	13110	0	08
201701	03059	MC020	G22850		B011	608174127702	S01	20150702	5	37	15	0	0	09
201701	03059	MC020	G22850		B012	608174110300	S01	20061231	31	581	1120	1457	0	09
201701	03059	MC020	G22850		B013	608174110600	S02	20090911	31	4256	2508	4537	0	08
201701	03059	MC020	G22850		B014	608174110700	S01	20070131	31	311	737	34341	0	09
201702	03059	MC020	G22850		B005	608174106400	S02	20070312	28	3965	3507	17487	0	08
201702	03059	MC020	G22850		B007	608174107200	S02	20150922	28	5337	2461	1243	0	09
201702	03059	MC020	G22850		B008	608174108900	S02	20150418	28	5647	2590	494	0	09
201702	03059	MC020	G22850		B009	608174109001	S01	20150918	28	12055	4439	1019	0	09
201702	03059	MC020	G22850		B010	608174109802	S01	20150314	28	3477	2090	13116	0	08
201702	03059	MC020	G22850		B011	608174127702	S01	20150702	4	33	20	0	0	09
201702	03059	MC020	G22850		B012	608174110300	S01	20061231	28	397	2862	860	0	09
201702	03059	MC020	G22850		B013	608174110600	S02	20090911	28	3242	2285	3895	0	08

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03059	MC020	G22850		B014	608174110700	S01	20070131	28	280	2303	26151	0	09
201703	03059	MC020	G22850		B005	608174106400	S02	20070312	31	4643	3836	20965	0	08
201703	03059	MC020	G22850		B007	608174107200	S02	20150922	31	5636	2912	1444	0	09
201703	03059	MC020	G22850		B008	608174108900	S02	20150418	31	5350	2980	745	0	09
201703	03059	MC020	G22850		B009	608174109001	S01	20150918	31	11425	3955	1231	0	09
201703	03059	MC020	G22850		B010	608174109802	S01	20150314	31	6700	2732	17291	0	08
201703	03059	MC020	G22850		B011	608174127702	S01	20150702	6	95	46	0	0	09
201703	03059	MC020	G22850		B012	608174110300	S01	20061231	30	408	1471	863	0	09
201703	03059	MC020	G22850		B013	608174110600	S02	20090911	31	3202	2432	4820	0	08
201703	03059	MC020	G22850		B014	608174110700	S01	20070131	31	290	1284	32412	0	09
201704	03059	MC020	G22850		B005	608174106400	S02	20070312	27	3645	3441	18681	0	08
201704	03059	MC020	G22850		B007	608174107200	S02	20150922	27	5094	2695	1572	0	09
201704	03059	MC020	G22850		B008	608174108900	S02	20150418	27	5214	3265	998	0	09
201704	03059	MC020	G22850		B009	608174109001	S01	20150918	27	11535	4608	1476	0	09
201704	03059	MC020	G22850		B010	608174109802	S01	20150314	27	4889	2585	17665	0	08
201704	03059	MC020	G22850		B011	608174127702	S01	20150702	3	14	23	0	0	09
201704	03059	MC020	G22850		B012	608174110300	S01	20061231	15	215	745	441	0	09
201704	03059	MC020	G22850		B013	608174110600	S02	20090911	27	3032	2511	4457	0	08
201704	03059	MC020	G22850		B014	608174110700	S01	20070131	27	244	841	27892	0	09
201705	03059	MC020	G22850		B005	608174106400	S02	20070312	31	4300	4619	23709	0	08
201705	03059	MC020	G22850		B007	608174107200	S02	20150922	31	6103	2693	1720	0	09
201705	03059	MC020	G22850		B008	608174108900	S02	20150418	31	6739	5249	1278	0	09
201705	03059	MC020	G22850		B009	608174109001	S01	20150918	31	13404	6813	1923	0	09
201705	03059	MC020	G22850		B010	608174109802	S01	20150314	31	5438	2962	21473	0	08
201705	03059	MC020	G22850		B011	608174127702	S01	20150702	4	15	11	0	0	09
201705	03059	MC020	G22850		B012	608174110300	S01	20061231	0	0	0	0	0	12
201705	03059	MC020	G22850		B013	608174110600	S02	20090911	31	3814	4032	5776	0	08
201705	03059	MC020	G22850		B014	608174110700	S01	20070131	31	295	1227	32537	0	09
201706	03059	MC020	G22850		B005	608174106400	S02	20070312	30	3823	4434	22845	0	08
201706	03059	MC020	G22850		B007	608174107200	S02	20150922	30	6550	1591	1864	0	09
201706	03059	MC020	G22850		B008	608174108900	S02	20150418	30	6666	5075	1266	0	09
201706	03059	MC020	G22850		B009	608174109001	S01	20150918	30	12392	5746	1813	0	09
201706	03059	MC020	G22850		B010	608174109802	S01	20150314	30	6579	3302	25518	0	08
201706	03059	MC020	G22850		B011	608174127702	S01	20150702	4	12	12	0	0	09

* * * * * UNCLASSIFIED * * * * *

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	03059	MC020	G22850		B012	608174110300	S01	20061231	0	0	0	0	0	12
201706	03059	MC020	G22850		B013	608174110600	S02	20090911	30	3674	2700	6273	0	08
201706	03059	MC020	G22850		B014	608174110700	S01	20070131	30	286	1205	32185	0	09
201707	03059	MC020	G22850		B005	608174106400	S02	20070312	31	4127	3430	20879	0	08
201707	03059	MC020	G22850		B007	608174107200	S02	20150922	31	6191	2559	1537	0	09
201707	03059	MC020	G22850		B008	608174108900	S02	20150418	31	6269	4530	1114	0	09
201707	03059	MC020	G22850		B009	608174109001	S01	20150918	31	12561	6448	1487	0	09
201707	03059	MC020	G22850		B010	608174109802	S01	20150314	31	7158	3278	22445	0	08
201707	03059	MC020	G22850		B011	608174127702	S01	20150702	7	30	48	0	0	09
201707	03059	MC020	G22850		B012	608174110300	S01	20061231	0	0	0	0	0	12
201707	03059	MC020	G22850		B013	608174110600	S02	20090911	31	4197	2727	6250	0	08
201707	03059	MC020	G22850		B014	608174110700	S01	20070131	31	283	1316	27854	0	09
201708	03059	MC020	G22850		B005	608174106400	S02	20070312	31	3826	3224	20813	0	08
201708	03059	MC020	G22850		B007	608174107200	S02	20150922	31	6149	2570	1662	0	09
201708	03059	MC020	G22850		B008	608174108900	S02	20150418	31	6104	3367	1228	0	09
201708	03059	MC020	G22850		B009	608174109001	S01	20150918	31	12023	5228	1740	0	09
201708	03059	MC020	G22850		B010	608174109802	S01	20150314	31	7527	3708	22798	0	08
201708	03059	MC020	G22850		B011	608174127702	S01	20150702	7	30	38	0	0	09
201708	03059	MC020	G22850		B012	608174110300	S01	20061231	0	0	0	0	0	12
201708	03059	MC020	G22850		B013	608174110600	S02	20090911	31	4277	2476	6339	0	08
201708	03059	MC020	G22850		B014	608174110700	S01	20070131	31	270	1369	27655	0	09
201709	03059	MC020	G22850		B005	608174106400	S02	20070312	30	3831	3562	22372	0	08
201709	03059	MC020	G22850		B007	608174107200	S02	20150922	30	6799	3130	2010	0	09
201709	03059	MC020	G22850		B008	608174108900	S02	20150418	30	6366	3245	1554	0	09
201709	03059	MC020	G22850		B009	608174109001	S01	20150918	30	12275	5245	2223	0	09
201709	03059	MC020	G22850		B010	608174109802	S01	20150314	30	7948	4071	25160	0	08
201709	03059	MC020	G22850		B011	608174127702	S01	20150702	21	278	386	186	0	09
201709	03059	MC020	G22850		B012	608174110300	S01	20061231	21	680	220	3707	0	09
201709	03059	MC020	G22850		B013	608174110600	S02	20090911	30	4180	2329	6421	0	08
201709	03059	MC020	G22850		B014	608174110700	S01	20070131	30	271	1640	29878	0	09
201710	03059	MC020	G22850		B005	608174106400	S02	20070312	16	1812	1723	11763	0	08
201710	03059	MC020	G22850		B007	608174107200	S02	20150922	16	3171	1572	1042	0	09
201710	03059	MC020	G22850		B008	608174108900	S02	20150418	16	3116	1587	846	0	09
201710	03059	MC020	G22850		B009	608174109001	S01	20150918	16	6087	2554	1225	0	09

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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201710	03059	MC020	G22850		B010	608174109802	S01	20150314	16	3907	1988	13749	0	08
201710	03059	MC020	G22850		B011	608174127702	S01	20150702	2	8	13	0	0	09
201710	03059	MC020	G22850		B012	608174110300	S01	20061231	16	479	182	2368	0	09
201710	03059	MC020	G22850		B013	608174110600	S02	20090911	16	2046	980	3493	0	08
201710	03059	MC020	G22850		B014	608174110700	S01	20070131	16	129	643	15753	0	09
201711	03059	MC020	G22850		B005	608174106400	S02	20070312	30	3166	3791	23064	0	08
201711	03059	MC020	G22850		B007	608174107200	S02	20150922	30	5595	2721	2064	0	09
201711	03059	MC020	G22850		B008	608174108900	S02	20150418	30	5510	2724	1880	0	09
201711	03059	MC020	G22850		B009	608174109001	S01	20150918	30	10919	4521	2526	0	09
201711	03059	MC020	G22850		B010	608174109802	S01	20150314	30	6389	3745	27327	0	08
201711	03059	MC020	G22850		B011	608174127702	S01	20150702	9	76	57	0	0	09
201711	03059	MC020	G22850		B012	608174110300	S01	20061231	30	866	2511	4806	0	09
201711	03059	MC020	G22850		B013	608174110600	S02	20090911	30	3686	2072	7064	0	08
201711	03059	MC020	G22850		B014	608174110700	S01	20070131	30	235	942	32324	0	09
201712	03059	MC020	G22850		B005	608174106400	S02	20070312	31	3386	3806	21311	0	08
201712	03059	MC020	G22850		B007	608174107200	S02	20150922	31	5834	3030	1859	0	09
201712	03059	MC020	G22850		B008	608174108900	S02	20150418	31	5475	3184	1641	0	09
201712	03059	MC020	G22850		B009	608174109001	S01	20150918	31	11374	5289	2528	0	09
201712	03059	MC020	G22850		B010	608174109802	S01	20150314	31	6320	3843	23993	0	08
201712	03059	MC020	G22850		B011	608174127702	S01	20150702	8	28	27	0	0	09
201712	03059	MC020	G22850		B012	608174110300	S01	20061231	31	837	3095	4016	0	09
201712	03059	MC020	G22850		B013	608174110600	S02	20090911	31	3798	2167	6288	0	08
201712	03059	MC020	G22850		B014	608174110700	S01	20070131	31	245	1427	29080	0	09
201701	02058	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	31	274918	511821	264	0	08
201701	02058	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	31	281060	555569	48	0	08
201702	02058	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	28	253172	481763	293	0	08
201702	02058	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	27	238602	501689	27	0	08
201703	02058	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	23	218668	421564	200	0	08
201703	02058	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	23	215951	469590	0	0	08
201704	02058	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	28	256443	492676	266	0	08
201704	02058	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	28	254162	548477	1	0	08
201705	02058	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	31	257571	470970	281	0	08
201705	02058	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	31	261785	586350	2	0	08

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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201706	02058	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	30	253878	456561	336	0	08
201706	02058	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	30	251539	555980	0	0	08
201707	02058	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	31	288121	512051	464	0	08
201707	02058	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	31	284377	619750	0	0	08
201708	02058	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	31	266751	489706	136	0	08
201708	02058	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	31	274031	616792	0	0	08
201709	02058	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	30	271788	501050	21	0	08
201709	02058	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	30	228203	513500	0	0	08
201710	02058	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	24	200351	359722	17	0	08
201710	02058	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	24	172103	377060	1	0	08
201711	02058	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	30	255566	455629	11	0	08
201711	02058	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	30	226166	490556	1	0	08
201712	02058	MC300	G22868	754312006A	SS001	608174120600	S01	20150505	7	59450	100465	3	0	08
201712	02058	MC300	G22868	754312006A	SS002	608174129500	S01	20150607	31	274134	567563	1	0	08
201701	02058	MC431	G22877	754311003A	SS002	608174120301	S01	20150730	27	164963	116976	0	0	08
201702	02058	MC431	G22877	754311003A	SS002	608174120301	S01	20150730	28	269657	193074	0	0	08
201703	02058	MC431	G22877	754311003A	SS002	608174120301	S01	20150730	30	287162	206111	0	0	08
201704	02058	MC431	G22877	754311003A	SS002	608174120301	S01	20150730	28	266406	190222	0	0	08
201705	02058	MC431	G22877	754311003A	SS002	608174120301	S01	20150730	31	298702	220094	0	0	08
201706	02058	MC431	G22877	754311003A	SS002	608174120301	S01	20150730	30	281663	204485	0	0	08
201707	02058	MC431	G22877	754311003A	SS002	608174120301	S01	20150730	31	306405	218177	0	0	08
201708	02058	MC431	G22877	754311003A	SS002	608174120301	S01	20150730	31	281949	204749	14781	0	08
201709	02058	MC431	G22877	754311003A	SS002	608174120301	S01	20150730	30	286494	210615	15537	0	08
201710	02058	MC431	G22877	754311003A	SS002	608174120301	S01	20150730	25	217074	155957	13379	0	08
201711	02058	MC431	G22877	754311003A	SS002	608174120301	S01	20150730	1	603	209	20	0	08
201712	02058	MC431	G22877	754311003A	SS002	608174120301	S01	20150730	27	248584	169873	15808	0	08
201701	00059	MC682	G22897	754306003A	TB001	608174121702	S01	20140104	8	6408	22692	0	0	08
201702	00059	MC682	G22897	754306003A	TB001	608174121702	S01	20140104	17	7281	28001	0	0	08
201703	00059	MC682	G22897	754306003A	TB001	608174121702	S01	20140104	0	0	0	0	0	12
201704	00059	MC682	G22897	754306003A	TB001	608174121702	S01	20140104	0	0	0	0	0	12
201705	00059	MC682	G22897	754306003A	TB001	608174121702	S01	20140104	1	8	33	0	0	08
201706	00059	MC682	G22897	754306003A	TB001	608174121702	S01	20140104	0	0	0	0	0	12

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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod									Days		Water			Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201707	00059	MC682	G22897	754306003A	TB001	608174121702	S01	20140104	0	0	0	0	0	12	
201708	00059	MC682	G22897	754306003A	TB001	608174121702	S01	20140104	0	0	0	0	0	12	
201709	00059	MC682	G22897	754306003A	TB001	608174121702	S01	20140104	0	0	0	0	0	12	
201710	00059	MC682	G22897	754306003A	TB001	608174121702	S01	20140104	0	0	0	0	0	12	
201711	00059	MC682	G22897	754306003A	TB001	608174121702	S01	20140104	0	0	0	0	0	12	
201712	00059	MC682	G22897	754306003A	TB001	608174121702	S01	20140104	0	0	0	0	0	12	
201701	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	27	318769	732688	0	0	08	
201701	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	24	51393	116568	0	0	08	
201701	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	24	0	0	0	117272	04	
201702	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	23	211912	523264	0	0	08	
201702	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	23	54857	140092	0	0	08	
201702	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	18	0	0	0	90441	04	
201703	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	31	341185	710128	0	0	08	
201703	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	29	78470	174582	0	0	08	
201703	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	28	0	0	0	215921	04	
201704	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	30	376162	768251	0	0	08	
201704	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	30	131098	298761	0	0	08	
201704	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	26	0	0	0	327843	04	
201705	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	31	351855	797969	0	0	08	
201705	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	31	133351	338046	0	0	08	
201705	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	26	0	0	0	307760	04	
201706	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	30	355547	749506	0	0	08	
201706	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	30	158345	373282	0	0	08	
201706	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	30	0	0	0	486362	04	
201707	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	31	379444	800736	0	0	08	
201707	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	31	157241	369210	0	0	08	
201707	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	29	0	0	0	431001	04	
201708	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	29	356861	746141	0	0	08	
201708	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	29	130807	304984	0	0	08	
201708	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	26	0	0	0	432631	04	
201709	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	27	299030	626260	0	0	08	
201709	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	17	126644	295288	0	0	08	
201709	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	4	0	0	0	20802	04	

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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	26	296551	609913	0	0	08
201710	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	25	117125	268164	0	0	08
201710	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	23	0	0	0	320437	04
201711	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	29	311438	625317	0	0	08
201711	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	29	136279	308265	0	0	08
201711	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	27	0	0	0	438800	04
201712	00059	MC682	G22898	754306003A	TB002	608174122100	S01	20140602	13	248943	320463	0	0	08
201712	00059	MC682	G22898	754306003A	TB006	608174121404	S01	20150418	31	108933	333026	0	0	08
201712	00059	MC682	G22898	754306003A	WI005	608174123101	S01	20160402	27	0	0	0	378787	04
201703	02647	GC299	G22939		SS002	608114048301	S01	20110714	0	0	0	0	0	12
201703	02647	GC299	G22939		SS004	608114045007	S01	20111126	0	0	0	0	0	12
201704	02647	GC299	G22939		SS002	608114048301	S01	20110714	0	0	0	0	0	12
201704	02647	GC299	G22939		SS004	608114045007	S01	20111126	0	0	0	0	0	12
201705	02647	GC299	G22939		SS002	608114048301	S01	20110714	0	0	0	0	0	12
201705	02647	GC299	G22939		SS004	608114045007	S01	20111126	0	0	0	0	0	12
201706	02647	GC299	G22939		SS002	608114048301	S01	20110714	0	0	0	0	0	12
201706	02647	GC299	G22939		SS004	608114045007	S01	20111126	0	0	0	0	0	12
201707	02647	GC299	G22939		SS002	608114048301	S01	20110714	0	0	0	0	0	12
201707	02647	GC299	G22939		SS004	608114045007	S01	20111126	0	0	0	0	0	12
201708	02647	GC299	G22939		SS002	608114048301	S01	20110714	12	26655	37068	5875	0	08
201708	02647	GC299	G22939		SS004	608114045007	S01	20111126	13	34533	45532	1770	0	08
201709	02647	GC299	G22939		SS002	608114048301	S01	20110714	29	69722	80645	13624	0	08
201709	02647	GC299	G22939		SS004	608114045007	S01	20111126	29	77158	78841	2220	0	08
201710	02647	GC299	G22939		SS002	608114048301	S01	20110714	27	63314	82326	9823	0	08
201710	02647	GC299	G22939		SS004	608114045007	S01	20111126	27	66261	63843	1142	0	08
201711	02647	GC299	G22939		SS002	608114048301	S01	20110714	29	65636	93179	9783	0	08
201711	02647	GC299	G22939		SS004	608114045007	S01	20111126	29	63873	56240	1004	0	08
201712	02647	GC299	G22939		SS002	608114048301	S01	20110714	31	50737	74104	7320	0	08
201712	02647	GC299	G22939		SS004	608114045007	S01	20111126	31	55334	46967	865	0	08
201701	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	29	6580	9833	5810	0	09
201702	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	26	6573	8527	4153	0	09
201703	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	31	6862	8419	4823	0	09

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	30	6289	8313	4635	0	09
201705	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	31	6120	8207	4027	0	09
201706	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	29	6904	8875	3355	0	09
201707	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	31	6592	8618	4306	0	09
201708	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	31	6370	5949	4339	0	09
201709	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	28	5928	4659	4536	0	09
201710	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	26	5155	4697	4992	0	09
201711	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	30	5297	4077	4824	0	09
201712	02647	GC339	G22950	754311005A	A005A	608114033301	S01	20050424	30	4991	5205	5435	0	09
201701	00981	GC680	G22987		A004	608114036906	S01	20150512	31	35414	36199	0	0	09
201701	00981	GC680	G22987		A005	608114042900	S01	20060519	31	22223	10661	29441	0	09
201701	00981	GC680	G22987		A006	608114042803	S02	20141003	31	8369	10149	129381	0	08
201702	00981	GC680	G22987		A004	608114036906	S01	20150512	28	35971	28176	0	0	09
201702	00981	GC680	G22987		A005	608114042900	S01	20060519	28	19545	12322	19814	0	09
201702	00981	GC680	G22987		A006	608114042803	S02	20141003	28	9984	9312	127518	0	08
201703	00981	GC680	G22987		A004	608114036906	S01	20150512	25	28414	19780	0	0	09
201703	00981	GC680	G22987		A005	608114042900	S01	20060519	25	10575	3308	12277	0	09
201703	00981	GC680	G22987		A006	608114042803	S02	20141003	25	8526	8335	96079	0	08
201704	00981	GC680	G22987		A004	608114036906	S01	20150512	29	23064	20214	0	0	09
201704	00981	GC680	G22987		A005	608114042900	S01	20060519	20	8075	3431	11524	0	09
201704	00981	GC680	G22987		A006	608114042803	S02	20141003	29	8315	8444	107234	0	08
201705	00981	GC680	G22987		A004	608114036906	S01	20150512	10	11936	11628	0	0	09
201705	00981	GC680	G22987		A005	608114042900	S01	20060519	3	421	781	667	0	09
201705	00981	GC680	G22987		A006	608114042803	S02	20141003	11	3346	2921	32174	0	08
201706	00981	GC680	G22987		A004	608114036906	S01	20150512	7	8429	4951	0	0	09
201706	00981	GC680	G22987		A005	608114042900	S01	20060519	6	2146	1298	4122	0	09
201706	00981	GC680	G22987		A006	608114042803	S02	20141003	7	2056	1942	24087	0	08
201707	00981	GC680	G22987		A004	608114036906	S01	20150512	20	28801	18087	0	0	09
201707	00981	GC680	G22987		A005	608114042900	S01	20060519	19	8096	8111	18111	0	09
201707	00981	GC680	G22987		A006	608114042803	S02	20141003	18	6712	3453	58833	0	08
201708	00981	GC680	G22987		A004	608114036906	S01	20150512	30	40695	12441	0	0	09
201708	00981	GC680	G22987		A005	608114042900	S01	20060519	29	9145	8915	14075	0	09
201708	00981	GC680	G22987		A006	608114042803	S02	20141003	30	11131	10348	124418	0	08

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	00981	GC680	G22987		A004	608114036906	S01	20150512	19	24722	18222	10	0	09
201709	00981	GC680	G22987		A005	608114042900	S01	20060519	24	4944	4605	6669	0	09
201709	00981	GC680	G22987		A006	608114042803	S02	20141003	26	8569	8304	84409	0	08
201710	00981	GC680	G22987		A004	608114036906	S01	20150512	23	21793	18976	44	0	09
201710	00981	GC680	G22987		A005	608114042900	S01	20060519	21	9236	8121	13398	0	09
201710	00981	GC680	G22987		A006	608114042803	S02	20141003	27	8299	9681	115800	0	08
201711	00981	GC680	G22987		A004	608114036906	S01	20150512	30	23751	22750	38	0	09
201711	00981	GC680	G22987		A005	608114042900	S01	20060519	30	9409	17967	16561	0	09
201711	00981	GC680	G22987		A006	608114042803	S02	20141003	30	8339	12480	154897	0	08
201712	00981	GC680	G22987		A004	608114036906	S01	20150512	15	7255	7765	1	0	09
201712	00981	GC680	G22987		A005	608114042900	S01	20060519	15	1994	5059	6305	0	09
201712	00981	GC680	G22987		A006	608114042803	S02	20141003	15	2868	4688	58659	0	08
201701	02647	DC134	G23488		SS002	608234002900	S01	20151104	19	85083	55198	741	0	08
201702	02647	DC134	G23488		SS002	608234002900	S01	20151104	28	105630	55567	558	0	08
201703	02647	DC134	G23488		SS002	608234002900	S01	20151104	23	86284	55540	443	0	08
201704	02647	DC134	G23488		SS002	608234002900	S01	20151104	0	0	0	0	0	12
201705	02647	DC134	G23488		SS002	608234002900	S01	20151104	0	0	0	0	0	12
201706	02647	DC134	G23488		SS002	608234002900	S01	20151104	22	88961	63254	473	0	08
201707	02647	DC134	G23488		SS002	608234002900	S01	20151104	23	95268	55552	901	0	08
201708	02647	DC134	G23488		SS002	608234002900	S01	20151104	12	40245	36718	230	0	08
201709	02647	DC134	G23488		SS002	608234002900	S01	20151104	0	0	0	0	0	12
201710	02647	DC134	G23488		SS002	608234002900	S01	20151104	12	52076	30896	265	0	08
201711	02647	DC134	G23488		SS002	608234002900	S01	20151104	25	87845	49539	963	0	08
201712	02647	DC134	G23488		SS002	608234002900	S01	20151104	6	21386	17865	115	0	08
201701	03217	WC045	G23730		001	177004121400	S02	20110318	10	36	6335	30	0	11
201701	03217	WC045	G23730		002	177004122400	S01	20050314	0	0	0	0	0	13
201702	03217	WC045	G23730		001	177004121400	S02	20110318	11	31	6394	114	0	11
201702	03217	WC045	G23730		002	177004122400	S01	20050314	0	0	0	0	0	13
201703	03217	WC045	G23730		001	177004121400	S02	20110318	3	0	840	0	0	11
201703	03217	WC045	G23730		002	177004122400	S01	20050314	0	0	0	0	0	13
201704	03217	WC045	G23730		001	177004121400	S02	20110318	0	0	0	0	0	13
201704	03217	WC045	G23730		002	177004122400	S01	20050314	0	0	0	0	0	13

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	03217	WC045	G23730		001	177004121400	S02	20110318	0	0	0	0	0	13
201705	03217	WC045	G23730		002	177004122400	S01	20050314	0	0	0	0	0	13
201706	03217	WC045	G23730		001	177004121400	S02	20110318	0	0	0	0	0	13
201706	03217	WC045	G23730		002	177004122400	S01	20050314	0	0	0	0	0	13
201707	03217	WC045	G23730		001	177004121400	S02	20110318	0	0	0	0	0	13
201707	03217	WC045	G23730		002	177004122400	S01	20050314	0	0	0	0	0	13
201708	03520	WC045	G23730		001	177004121400	S02	20110318	0	0	0	0	0	13
201708	03520	WC045	G23730		002	177004122400	S01	20050314	0	0	0	0	0	13
201709	03520	WC045	G23730		001	177004121400	S02	20110318	0	0	0	0	0	13
201709	03520	WC045	G23730		002	177004122400	S01	20050314	0	0	0	0	0	13
201710	03520	WC045	G23730		001	177004121400	S02	20110318	0	0	0	0	0	13
201710	03520	WC045	G23730		002	177004122400	S01	20050314	0	0	0	0	0	13
201711	03520	WC045	G23730		001	177004121400	S02	20110318	0	0	0	0	0	13
201711	03520	WC045	G23730		002	177004122400	S01	20050314	0	0	0	0	0	13
201712	03520	WC045	G23730		001	177004121400	S02	20110318	0	0	0	0	0	13
201712	03520	WC045	G23730		002	177004122400	S01	20050314	0	0	0	0	0	13
201701	03295	WC071	G23735		001	177004114900	S01	20030313	30	192	77732	1050	0	11
201701	03295	WC071	G23735		002	177004119400	S01	20040607	0	0	0	0	0	13
201701	03295	WC071	G23735		003	177004125001	S02	20160714	29	498	92105	80	0	11
201702	03295	WC071	G23735		001	177004114900	S01	20030313	28	243	76507	979	0	11
201702	03295	WC071	G23735		002	177004119400	S01	20040607	0	0	0	0	0	13
201702	03295	WC071	G23735		003	177004125001	S02	20160714	28	497	100334	204	0	11
201703	03295	WC071	G23735		001	177004114900	S01	20030313	31	95	80183	1117	0	11
201703	03295	WC071	G23735		002	177004119400	S01	20040607	0	0	0	0	0	13
201703	03295	WC071	G23735		003	177004125001	S02	20160714	17	92	51135	123	0	11
201704	03295	WC071	G23735		001	177004114900	S01	20030313	30	186	76117	784	0	11
201704	03295	WC071	G23735		002	177004119400	S01	20040607	0	0	0	0	0	13
201704	03295	WC071	G23735		003	177004125001	S02	20160714	0	0	0	0	0	13
201705	03295	WC071	G23735		001	177004114900	S01	20030313	27	1	65548	697	0	11
201705	03295	WC071	G23735		002	177004119400	S01	20040607	0	0	0	0	0	13
201705	03295	WC071	G23735		003	177004125001	S02	20160714	0	0	0	0	0	13
201706	03295	WC071	G23735		001	177004114900	S01	20030313	30	89	78512	907	0	11
201706	03295	WC071	G23735		002	177004119400	S01	20040607	0	0	0	0	0	13

Field: ALL
Start Lease: ALL
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Well:
Unit: ALL
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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201706	03295	WC071	G23735		003	177004125001	S02	20160714	0	0	0	0	0	13	
201707	03295	WC071	G23735		001	177004114900	S01	20030313	31	238	82377	844	0	11	
201707	03295	WC071	G23735		002	177004119400	S01	20040607	0	0	0	0	0	13	
201707	03295	WC071	G23735		003	177004125001	S02	20160714	0	0	0	0	0	13	
201708	03295	WC071	G23735		001	177004114900	S01	20030313	25	322	60261	794	0	11	
201708	03295	WC071	G23735		002	177004119400	S01	20040607	0	0	0	0	0	13	
201708	03295	WC071	G23735		003	177004125001	S02	20160714	0	0	0	0	0	13	
201709	03295	WC071	G23735		001	177004114900	S01	20030313	30	28	76362	829	0	11	
201709	03295	WC071	G23735		002	177004119400	S01	20040607	0	0	0	0	0	13	
201709	03295	WC071	G23735		003	177004125001	S02	20160714	0	0	0	0	0	13	
201710	03295	WC071	G23735		001	177004114900	S01	20030313	31	91	80409	911	0	11	
201710	03295	WC071	G23735		002	177004119400	S01	20040607	0	0	0	0	0	13	
201710	03295	WC071	G23735		003	177004125001	S02	20160714	0	0	0	0	0	13	
201711	03295	WC071	G23735		001	177004114900	S01	20030313	30	302	76198	822	0	11	
201711	03295	WC071	G23735		002	177004119400	S01	20040607	0	0	0	0	0	13	
201711	03295	WC071	G23735		003	177004125001	S02	20160714	0	0	0	0	0	13	
201712	03295	WC071	G23735		001	177004114900	S01	20030313	28	128	64343	756	0	11	
201712	03295	WC071	G23735		002	177004119400	S01	20040607	0	0	0	0	0	13	
201712	03295	WC071	G23735		003	177004125001	S02	20160714	0	0	0	0	0	13	
201701	00730	WC071	G23736		002	177004130801	S02	20140716	29	990	100912	385	0	11	
201701	02312	WC071	G23736		A001	177004115601	S02	20040908	0	0	0	0	0	13	
201702	00730	WC071	G23736		002	177004130801	S02	20140716	23	567	88721	384	0	11	
201702	02312	WC071	G23736		A001	177004115601	S02	20040908	0	0	0	0	0	13	
201703	00730	WC071	G23736		002	177004130801	S02	20140716	31	261	108820	550	0	11	
201703	02312	WC071	G23736		A001	177004115601	S02	20040908	0	0	0	0	0	13	
201704	00730	WC071	G23736		002	177004130801	S02	20140716	30	456	95317	405	0	11	
201704	02312	WC071	G23736		A001	177004115601	S02	20040908	0	0	0	0	0	13	
201705	00730	WC071	G23736		002	177004130801	S02	20140716	26	1	95877	505	0	11	
201705	02312	WC071	G23736		A001	177004115601	S02	20040908	0	0	0	0	0	13	
201706	00730	WC071	G23736		002	177004130801	S02	20140716	30	166	107309	616	0	11	
201706	02312	WC071	G23736		A001	177004115601	S02	20040908	0	0	0	0	0	13	
201707	00730	WC071	G23736		002	177004130801	S02	20140716	29	415	105488	578	0	11	
201707	02312	WC071	G23736		A001	177004115601	S02	20040908	0	0	0	0	0	13	

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code		
201708	00730	WC071	G23736		002	177004130801	S02	20140716	31	712	109402	490	0	11		
201708	02312	WC071	G23736		A001	177004115601	S02	20040908	0	0	0	0	0	13		
201709	00730	WC071	G23736		002	177004130801	S02	20140716	30	41	103663	507	0	11		
201709	02312	WC071	G23736		A001	177004115601	S02	20040908	0	0	0	0	0	13		
201710	00730	WC071	G23736		002	177004130801	S02	20140716	28	142	95944	454	0	11		
201710	02312	WC071	G23736		A001	177004115601	S02	20040908	0	0	0	0	0	13		
201711	00730	WC071	G23736		002	177004130801	S02	20140716	19	403	64703	288	0	11		
201711	02312	WC071	G23736		A001	177004115601	S02	20040908	0	0	0	0	0	13		
201712	00730	WC071	G23736		002	177004130801	S02	20140716	22	480	100878	200	0	11		
201712	02312	WC071	G23736		A001	177004115601	S02	20040908	0	0	0	0	0	13		
201701	02970	WC077	G23740	754307017A	B002	177004127400	S01	20070804	28	2047	136196	9	0	09		
201702	02970	WC077	G23740	754307017A	B002	177004127400	S01	20070804	28	1687	133310	67	0	09		
201703	02970	WC077	G23740	754307017A	B002	177004127400	S01	20070804	31	2	143969	18	0	09		
201704	02970	WC077	G23740	754307017A	B002	177004127400	S01	20070804	28	3749	131986	30	0	09		
201705	02970	WC077	G23740	754307017A	B002	177004127400	S01	20070804	31	3065	151832	46	0	09		
201706	02970	WC077	G23740	754307017A	B002	177004127400	S01	20070804	30	2231	137449	13	0	09		
201707	02970	WC077	G23740	754307017A	B002	177004127400	S01	20070804	31	2134	145239	86	0	09		
201708	02970	WC077	G23740	754307017A	B002	177004127400	S01	20070804	31	2473	127879	11	0	09		
201709	02970	WC077	G23740	754307017A	B002	177004127400	S01	20070804	30	1963	118955	15	0	09		
201710	02970	WC077	G23740	754307017A	B002	177004127400	S01	20070804	31	2551	137917	7	0	09		
201711	02970	WC077	G23740	754307017A	B002	177004127400	S01	20070804	30	1730	129607	0	0	09		
201712	02970	WC077	G23740	754307017A	B002	177004127400	S01	20070804	31	3783	107701	0	0	09		
201701	03295	VR273	G23829		A001	177064091300	S01	20080210	31	2763	755	32736	0	08		
201701	03295	VR273	G23829		A002	177064091400	S01	20031224	31	1657	494	8265	0	09		
201701	03295	VR273	G23829		A003	177084093603	S01	20050904	0	0	0	0	0	12		
201701	03295	VR273	G23829		A004	177064091602	S01	20031209	0	0	0	0	0	13		
201701	03295	VR273	G23829		A005	177064091700	S01	20031125	0	0	0	0	0	13		
201701	03295	VR273	G23829		A006	177064096100	S01	20090126	31	2071	589	3892	0	09		
201701	03295	VR273	G23829		A007	177064096200	S01	20090202	31	242	199	1161	0	09		
201701	03295	VR273	G23829		B001	177064091800	S01	20040719	0	0	0	0	0	12		
201701	03295	VR273	G23829		B002	177064092502	S01	20040712	31	2437	681	9961	0	09		
201701	03295	VR273	G23829		C001	177064096001	S01	20081214	31	2355	825	7727	0	09		

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201702	03295	VR273	G23829		A001	177064091300	S01	20080210	28	2435	719	30111	0	08
201702	03295	VR273	G23829		A002	177064091400	S01	20031224	28	1708	483	9834	0	09
201702	03295	VR273	G23829		A003	177084093603	S01	20050904	0	0	0	0	0	12
201702	03295	VR273	G23829		A004	177064091602	S01	20031209	0	0	0	0	0	13
201702	03295	VR273	G23829		A005	177064091700	S01	20031125	0	0	0	0	0	13
201702	03295	VR273	G23829		A006	177064096100	S01	20090126	28	1979	486	3650	0	09
201702	03295	VR273	G23829		A007	177064096200	S01	20090202	28	221	177	986	0	09
201702	03295	VR273	G23829		B001	177064091800	S01	20040719	0	0	0	0	0	12
201702	03295	VR273	G23829		B002	177064092502	S01	20040712	28	2111	307	9145	0	09
201702	03295	VR273	G23829		C001	177064096001	S01	20081214	28	2059	662	6689	0	09
201703	03295	VR273	G23829		A001	177064091300	S01	20080210	31	2644	764	32494	0	08
201703	03295	VR273	G23829		A002	177064091400	S01	20031224	31	1966	503	10547	0	09
201703	03295	VR273	G23829		A003	177084093603	S01	20050904	0	0	0	0	0	12
201703	03295	VR273	G23829		A004	177064091602	S01	20031209	0	0	0	0	0	13
201703	03295	VR273	G23829		A005	177064091700	S01	20031125	0	0	0	0	0	13
201703	03295	VR273	G23829		A006	177064096100	S01	20090126	31	2190	508	4181	0	09
201703	03295	VR273	G23829		A007	177064096200	S01	20090202	31	265	223	1107	0	09
201703	03295	VR273	G23829		B001	177064091800	S01	20040719	0	0	0	0	0	12
201703	03295	VR273	G23829		B002	177064092502	S01	20040712	31	2378	427	9280	0	09
201703	03295	VR273	G23829		C001	177064096001	S01	20081214	31	2311	690	7066	0	09
201704	03295	VR273	G23829		A001	177064091300	S01	20080210	30	2627	683	31880	0	08
201704	03295	VR273	G23829		A002	177064091400	S01	20031224	30	1977	453	10448	0	09
201704	03295	VR273	G23829		A003	177084093603	S01	20050904	0	0	0	0	0	12
201704	03295	VR273	G23829		A004	177064091602	S01	20031209	0	0	0	0	0	13
201704	03295	VR273	G23829		A005	177064091700	S01	20031125	0	0	0	0	0	13
201704	03295	VR273	G23829		A006	177064096100	S01	20090126	30	2157	508	4219	0	09
201704	03295	VR273	G23829		A007	177064096200	S01	20090202	30	262	223	1117	0	09
201704	03295	VR273	G23829		B001	177064091800	S01	20040719	0	0	0	0	0	12
201704	03295	VR273	G23829		B002	177064092502	S01	20040712	30	2361	473	8903	0	09
201704	03295	VR273	G23829		C001	177064096001	S01	20081214	30	2333	654	7134	0	09
201705	03295	VR273	G23829		A001	177064091300	S01	20080210	31	2621	935	32526	0	08
201705	03295	VR273	G23829		A002	177064091400	S01	20031224	31	1988	624	10965	0	09
201705	03295	VR273	G23829		A003	177084093603	S01	20050904	0	0	0	0	0	12
201705	03295	VR273	G23829		A004	177064091602	S01	20031209	0	0	0	0	0	13

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Field: ALL
Start Lease: ALL
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Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201705	03295	VR273	G23829		A005	177064091700	S01	20031125	0	0	0	0	0	13	
201705	03295	VR273	G23829		A006	177064096100	S01	20090126	31	2169	606	4310	0	09	
201705	03295	VR273	G23829		A007	177064096200	S01	20090202	31	259	312	1163	0	09	
201705	03295	VR273	G23829		B001	177064091800	S01	20040719	0	0	0	0	0	12	
201705	03295	VR273	G23829		B002	177064092502	S01	20040712	31	2304	841	9827	0	09	
201705	03295	VR273	G23829		C001	177064096001	S01	20081214	31	2255	732	8357	0	09	
201706	03295	VR273	G23829		A001	177064091300	S01	20080210	29	2471	653	28424	0	08	
201706	03295	VR273	G23829		A002	177064091400	S01	20031224	29	1801	459	9948	0	09	
201706	03295	VR273	G23829		A003	177084093603	S01	20050904	0	0	0	0	0	12	
201706	03295	VR273	G23829		A004	177064091602	S01	20031209	0	0	0	0	0	13	
201706	03295	VR273	G23829		A005	177064091700	S01	20031125	0	0	0	0	0	13	
201706	03295	VR273	G23829		A006	177064096100	S01	20090126	29	2030	448	3942	0	09	
201706	03295	VR273	G23829		A007	177064096200	S01	20090202	29	217	226	1175	0	09	
201706	03295	VR273	G23829		B001	177064091800	S01	20040719	0	0	0	0	0	12	
201706	03295	VR273	G23829		B002	177064092502	S01	20040712	28	2004	662	8611	0	09	
201706	03295	VR273	G23829		C001	177064096001	S01	20081214	28	1953	520	7435	0	09	
201707	03295	VR273	G23829		A001	177064091300	S01	20080210	27	2244	577	25167	0	08	
201707	03295	VR273	G23829		A002	177064091400	S01	20031224	27	1617	416	8930	0	09	
201707	03295	VR273	G23829		A003	177084093603	S01	20050904	0	0	0	0	0	12	
201707	03295	VR273	G23829		A004	177064091602	S01	20031209	0	0	0	0	0	13	
201707	03295	VR273	G23829		A005	177064091700	S01	20031125	0	0	0	0	0	13	
201707	03295	VR273	G23829		A006	177064096100	S01	20090126	27	1834	452	3511	0	09	
201707	03295	VR273	G23829		A007	177064096200	S01	20090202	27	192	208	1059	0	09	
201707	03295	VR273	G23829		B001	177064091800	S01	20040719	0	0	0	0	0	12	
201707	03295	VR273	G23829		B002	177064092502	S01	20040712	27	1830	607	8009	0	09	
201707	03295	VR273	G23829		C001	177064096001	S01	20081214	27	1783	515	6877	0	09	
201708	03295	VR273	G23829		A001	177064091300	S01	20080210	21	1787	348	19390	0	08	
201708	03295	VR273	G23829		A002	177064091400	S01	20031224	22	1192	236	6999	0	09	
201708	03295	VR273	G23829		A003	177084093603	S01	20050904	0	0	0	0	0	12	
201708	03295	VR273	G23829		A004	177064091602	S01	20031209	0	0	0	0	0	13	
201708	03295	VR273	G23829		A005	177064091700	S01	20031125	0	0	0	0	0	13	
201708	03295	VR273	G23829		A006	177064096100	S01	20090126	22	1269	213	3105	0	09	
201708	03295	VR273	G23829		A007	177064096200	S01	20090202	22	186	148	823	0	09	
201708	03295	VR273	G23829		B001	177064091800	S01	20040719	0	0	0	0	0	12	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03295	VR273	G23829		B002	177064092502	S01	20040712	21	1401	403	6584	0	09
201708	03295	VR273	G23829		C001	177064096001	S01	20081214	21	1304	285	5014	0	09
201709	03295	VR273	G23829		A001	177064091300	S01	20080210	30	3337	614	28067	0	08
201709	03295	VR273	G23829		A002	177064091400	S01	20031224	30	1921	331	10527	0	09
201709	03295	VR273	G23829		A003	177084093603	S01	20050904	0	0	0	0	0	12
201709	03295	VR273	G23829		A004	177064091602	S01	20031209	0	0	0	0	0	13
201709	03295	VR273	G23829		A005	177064091700	S01	20031125	0	0	0	0	0	13
201709	03295	VR273	G23829		A006	177064096100	S01	20090126	30	1659	184	5181	0	09
201709	03295	VR273	G23829		A007	177064096200	S01	20090202	30	356	256	1230	0	09
201709	03295	VR273	G23829		B001	177064091800	S01	20040719	0	0	0	0	0	12
201709	03295	VR273	G23829		B002	177064092502	S01	20040712	30	2071	744	10169	0	09
201709	03295	VR273	G23829		C001	177064096001	S01	20081214	30	1749	325	5565	0	09
201710	03295	VR273	G23829		A001	177064091300	S01	20080210	28	2995	530	26394	0	08
201710	03295	VR273	G23829		A002	177064091400	S01	20031224	28	1786	276	9515	0	09
201710	03295	VR273	G23829		A003	177084093603	S01	20050904	0	0	0	0	0	12
201710	03295	VR273	G23829		A004	177064091602	S01	20031209	0	0	0	0	0	13
201710	03295	VR273	G23829		A005	177064091700	S01	20031125	0	0	0	0	0	13
201710	03295	VR273	G23829		A006	177064096100	S01	20090126	28	1593	287	4089	0	09
201710	03295	VR273	G23829		A007	177064096200	S01	20090202	28	249	207	1120	0	09
201710	03295	VR273	G23829		B001	177064091800	S01	20040719	0	0	0	0	0	12
201710	03295	VR273	G23829		B002	177064092502	S01	20040712	28	1804	736	9075	0	09
201710	03295	VR273	G23829		C001	177064096001	S01	20081214	28	1576	335	5097	0	09
201711	03295	VR273	G23829		A001	177064091300	S01	20080210	30	2892	628	27728	0	08
201711	03295	VR273	G23829		A002	177064091400	S01	20031224	30	1776	354	10672	0	09
201711	03295	VR273	G23829		A003	177084093603	S01	20050904	0	0	0	0	0	12
201711	03295	VR273	G23829		A004	177064091602	S01	20031209	0	0	0	0	0	13
201711	03295	VR273	G23829		A005	177064091700	S01	20031125	0	0	0	0	0	13
201711	03295	VR273	G23829		A006	177064096100	S01	20090126	30	1731	617	2944	0	09
201711	03295	VR273	G23829		A007	177064096200	S01	20090202	30	202	659	874	0	09
201711	03295	VR273	G23829		B001	177064091800	S01	20040719	0	0	0	0	0	12
201711	03295	VR273	G23829		B002	177064092502	S01	20040712	29	2092	917	10542	0	09
201711	03295	VR273	G23829		C001	177064096001	S01	20081214	29	1851	162	5623	0	09
201712	03295	VR273	G23829		A001	177064091300	S01	20080210	31	2787	1013	27951	0	08
201712	03295	VR273	G23829		A002	177064091400	S01	20031224	31	1737	599	10881	0	09

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	03295	VR273	G23829		A003	177084093603	S01	20050904	0	0	0	0	0	12
201712	03295	VR273	G23829		A004	177064091602	S01	20031209	0	0	0	0	0	13
201712	03295	VR273	G23829		A005	177064091700	S01	20031125	0	0	0	0	0	13
201712	03295	VR273	G23829		A006	177064096100	S01	20090126	31	1638	722	3051	0	09
201712	03295	VR273	G23829		A007	177064096200	S01	20090202	31	194	613	984	0	09
201712	03295	VR273	G23829		B001	177064091800	S01	20040719	0	0	0	0	0	12
201712	03295	VR273	G23829		B002	177064092502	S01	20040712	21	1419	789	7175	0	09
201712	03295	VR273	G23829		C001	177064096001	S01	20081214	21	1206	111	3607	0	09
201701	02503	EI024	G23851		D001	177094145000	S01	20061118	31	2486	439996	756	0	11
201701	02503	EI024	G23851		E001	177094146100	S01	20070426	31	1327	167689	708	0	11
201701	02503	EI024	G23851		F001	177094146400	S01	20070723	23	1690	295502	690	0	11
201701	02503	EI024	G23851		G001	177094148000	S01	20090430	31	2772	459277	928	0	11
201701	02503	EI024	G23851		I001	177094150000	S02	20110527	31	634	71887	749	0	11
201702	02503	EI024	G23851		D001	177094145000	S01	20061118	28	2148	363714	966	0	11
201702	02503	EI024	G23851		E001	177094146100	S01	20070426	28	1110	135455	542	0	11
201702	02503	EI024	G23851		F001	177094146400	S01	20070723	28	2060	350895	932	0	11
201702	02503	EI024	G23851		G001	177094148000	S01	20090430	28	2321	391793	778	0	11
201702	02503	EI024	G23851		I001	177094150000	S02	20110527	28	513	57816	506	0	11
201703	02503	EI024	G23851		D001	177094145000	S01	20061118	31	2202	412465	988	0	11
201703	02503	EI024	G23851		E001	177094146100	S01	20070426	31	1141	143976	1034	0	11
201703	02503	EI024	G23851		F001	177094146400	S01	20070723	31	2078	385219	914	0	11
201703	02503	EI024	G23851		G001	177094148000	S01	20090430	31	2548	439402	1146	0	11
201703	02503	EI024	G23851		I001	177094150000	S02	20110527	31	552	64883	712	0	11
201704	02503	EI024	G23851		D001	177094145000	S01	20061118	30	7851	394549	1046	0	11
201704	02503	EI024	G23851		E001	177094146100	S01	20070426	30	3403	137072	1005	0	11
201704	02503	EI024	G23851		F001	177094146400	S01	20070723	30	7446	372680	933	0	11
201704	02503	EI024	G23851		G001	177094148000	S01	20090430	30	8753	427565	1004	0	11
201704	02503	EI024	G23851		I001	177094150000	S02	20110527	30	1806	65299	919	0	11
201705	02503	EI024	G23851		D001	177094145000	S01	20061118	31	2259	408527	990	0	11
201705	02503	EI024	G23851		E001	177094146100	S01	20070426	31	976	135714	887	0	11
201705	02503	EI024	G23851		F001	177094146400	S01	20070723	31	2056	384812	1025	0	11
201705	02503	EI024	G23851		G001	177094148000	S01	20090430	31	2500	439133	1113	0	11
201705	02503	EI024	G23851		I001	177094150000	S02	20110527	30	502	61809	1078	0	11

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	02503	EI024	G23851		D001	177094145000	S01	20061118	30	2351	383763	680	0	11
201706	02503	EI024	G23851		E001	177094146100	S01	20070426	30	1083	127742	889	0	11
201706	02503	EI024	G23851		F001	177094146400	S01	20070723	30	2414	360837	817	0	11
201706	02503	EI024	G23851		G001	177094148000	S01	20090430	30	2936	407834	932	0	11
201706	02503	EI024	G23851		I001	177094150000	S02	20110527	30	575	66909	932	0	11
201707	02503	EI024	G23851		D001	177094145000	S01	20061118	31	2428	393390	644	0	11
201707	02503	EI024	G23851		E001	177094146100	S01	20070426	31	1090	127334	1169	0	11
201707	02503	EI024	G23851		F001	177094146400	S01	20070723	31	2319	369707	579	0	11
201707	02503	EI024	G23851		G001	177094148000	S01	20090430	31	2707	417677	717	0	11
201707	02503	EI024	G23851		I001	177094150000	S02	20110527	31	656	65563	979	0	11
201708	02503	EI024	G23851		D001	177094145000	S01	20061118	31	2671	371755	542	0	11
201708	02503	EI024	G23851		E001	177094146100	S01	20070426	31	972	118490	1285	0	11
201708	02503	EI024	G23851		F001	177094146400	S01	20070723	31	2228	358982	463	0	11
201708	02503	EI024	G23851		G001	177094148000	S01	20090430	31	2767	416493	912	0	11
201708	02503	EI024	G23851		I001	177094150000	S02	20110527	31	426	50985	448	0	11
201709	02503	EI024	G23851		D001	177094145000	S01	20061118	30	3017	370411	669	0	11
201709	02503	EI024	G23851		E001	177094146100	S01	20070426	30	1189	108619	1109	0	11
201709	02503	EI024	G23851		F001	177094146400	S01	20070723	30	2676	337389	718	0	11
201709	02503	EI024	G23851		G001	177094148000	S01	20090430	30	3513	395787	1160	0	11
201709	02503	EI024	G23851		I001	177094150000	S02	20110527	30	448	44718	746	0	11
201710	02503	EI024	G23851		D001	177094145000	S01	20061118	31	2687	379660	862	0	11
201710	02503	EI024	G23851		E001	177094146100	S01	20070426	31	1052	107150	1120	0	11
201710	02503	EI024	G23851		F001	177094146400	S01	20070723	31	2539	338152	905	0	11
201710	02503	EI024	G23851		G001	177094148000	S01	20090430	31	3286	399127	1236	0	11
201710	02503	EI024	G23851		I001	177094150000	S02	20110527	31	501	42971	798	0	11
201711	02503	EI024	G23851		D001	177094145000	S01	20061118	30	2731	355450	710	0	11
201711	02503	EI024	G23851		E001	177094146100	S01	20070426	30	856	95732	1087	0	11
201711	02503	EI024	G23851		F001	177094146400	S01	20070723	30	2335	306975	842	0	11
201711	02503	EI024	G23851		G001	177094148000	S01	20090430	30	2977	370610	1135	0	11
201711	02503	EI024	G23851		I001	177094150000	S02	20110527	30	346	38617	761	0	11
201712	02503	EI024	G23851		D001	177094145000	S01	20061118	31	3183	369591	1364	0	11
201712	02503	EI024	G23851		E001	177094146100	S01	20070426	31	1173	96321	892	0	11
201712	02503	EI024	G23851		F001	177094146400	S01	20070723	31	3112	329376	637	0	11
201712	02503	EI024	G23851		G001	177094148000	S01	20090430	31	3789	385895	1181	0	11

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201712	02503	EI024	G23851		I001	177094150000	S02	20110527	31	514	38075	620	0	11
201701	01978	EI351	G23883		001	177104161501	S02	20070623	1	47	184	11	0	11
201702	01978	EI351	G23883		001	177104161501	S02	20070623	1	96	39	0	0	11
201703	01978	EI351	G23883		001	177104161501	S02	20070623	0	0	0	0	0	13
201704	01978	EI351	G23883		001	177104161501	S02	20070623	0	0	0	0	0	13
201705	01978	EI351	G23883		001	177104161501	S02	20070623	4	438	1093	33	0	11
201706	01978	EI351	G23883		001	177104161501	S02	20070623	29	10015	13523	1525	0	11
201707	01978	EI351	G23883		001	177104161501	S02	20070623	26	5059	6867	738	0	11
201708	01978	EI351	G23883		001	177104161501	S02	20070623	3	257	1226	58	0	11
201709	01978	EI351	G23883		001	177104161501	S02	20070623	26	10346	20843	1683	0	11
201710	01978	EI351	G23883		001	177104161501	S02	20070623	26	6572	12834	952	0	11
201711	01978	EI351	G23883		001	177104161501	S02	20070623	25	4078	6984	717	0	11
201712	01978	EI351	G23883		001	177104161501	S02	20070623	31	5619	13693	1643	0	11
201701	03295	ST242	G23933		A001	177164032800	S01	20060801	25	0	8503	16298	0	11
201702	03295	ST242	G23933		A001	177164032800	S01	20060801	12	0	2373	2838	0	11
201703	03295	ST242	G23933		A001	177164032800	S01	20060801	0	0	0	0	0	13
201704	03295	ST242	G23933		A001	177164032800	S01	20060801	0	0	0	0	0	13
201705	03295	ST242	G23933		A001	177164032800	S01	20060801	0	0	0	0	0	13
201706	03295	ST242	G23933		A001	177164032800	S01	20060801	0	0	0	0	0	13
201707	03295	ST242	G23933		A001	177164032800	S01	20060801	0	0	0	0	0	13
201708	03295	ST242	G23933		A001	177164032800	S01	20060801	0	0	0	0	0	13
201709	03295	ST242	G23933		A001	177164032800	S01	20060801	14	0	7552	14181	0	11
201710	03295	ST242	G23933		A001	177164032800	S01	20060801	28	0	15405	22412	0	11
201711	03295	ST242	G23933		A001	177164032800	S01	20060801	27	0	16117	26688	0	11
201712	03295	ST242	G23933		A001	177164032800	S01	20060801	24	0	12590	26086	0	11
201701	01284	ST314	G23946		A003	177164029004	S01	20111227	31	3739	4426	2869	0	08
201701	01284	ST314	G23946		A005	177164035100	S01	20090606	2	0	207	0	0	08
201702	01284	ST314	G23946		A003	177164029004	S01	20111227	28	2966	4292	2257	0	08
201702	01284	ST314	G23946		A005	177164035100	S01	20090606	0	0	0	0	0	12
201703	01284	ST314	G23946		A003	177164029004	S01	20111227	31	3119	4576	2466	0	08
201703	01284	ST314	G23946		A005	177164035100	S01	20090606	0	0	0	0	0	12
201704	01284	ST314	G23946		A003	177164029004	S01	20111227	30	3202	4578	2299	0	08

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	01284	ST314	G23946		A005	177164035100	S01	20090606	0	0	0	0	0	12
201705	01284	ST314	G23946		A003	177164029004	S01	20111227	31	3099	4695	2134	0	08
201705	01284	ST314	G23946		A005	177164035100	S01	20090606	1	0	31	0	0	08
201706	01284	ST314	G23946		A003	177164029004	S01	20111227	30	2808	4417	1847	0	08
201706	01284	ST314	G23946		A005	177164035100	S01	20090606	0	0	0	0	0	12
201707	01284	ST314	G23946		A003	177164029004	S01	20111227	31	2672	4570	1715	0	08
201707	01284	ST314	G23946		A005	177164035100	S01	20090606	0	0	0	0	0	12
201708	01284	ST314	G23946		A003	177164029004	S01	20111227	31	2580	4636	1676	0	08
201708	01284	ST314	G23946		A005	177164035100	S01	20090606	0	0	0	0	0	12
201709	01284	ST314	G23946		A003	177164029004	S01	20111227	29	2324	4443	1563	0	08
201709	01284	ST314	G23946		A005	177164035100	S01	20090606	14	0	53051	486	0	08
201710	01284	ST314	G23946		A003	177164029004	S01	20111227	28	2440	4500	1545	0	08
201710	01284	ST314	G23946		A005	177164035100	S01	20090606	28	0	114373	1137	0	08
201711	01284	ST314	G23946		A003	177164029004	S01	20111227	30	2635	4498	1687	0	08
201711	01284	ST314	G23946		A005	177164035100	S01	20090606	30	0	115983	1300	0	08
201712	01284	ST314	G23946		A003	177164029004	S01	20111227	31	2662	4475	1803	0	08
201712	01284	ST314	G23946		A005	177164035100	S01	20090606	31	0	109472	1374	0	08
201701	02513	MP120	G23969		CA004	177254016601	S01	20070714	0	0	0	0	0	13
201702	02513	MP120	G23969		CA004	177254016601	S01	20070714	0	0	0	0	0	13
201703	02513	MP120	G23969		CA004	177254016601	S01	20070714	0	0	0	0	0	13
201704	02513	MP120	G23969		CA004	177254016601	S01	20070714	0	0	0	0	0	13
201705	02513	MP120	G23969		CA004	177254016601	S01	20070714	0	0	0	0	0	13
201706	02513	MP120	G23969		CA004	177254016601	S01	20070714	0	0	0	0	0	13
201707	02513	MP120	G23969		CA004	177254016601	S01	20070714	0	0	0	0	0	13
201708	02513	MP120	G23969		CA004	177254016601	S01	20070714	0	0	0	0	0	13
201709	02628	MP120	G23969		CA004	177254016601	S01	20070714	12	0	1812	0	0	11
201710	02628	MP120	G23969		CA004	177254016601	S01	20070714	12	0	5598	0	0	11
201711	02628	MP120	G23969		CA004	177254016601	S01	20070714	18	0	8723	0	0	11
201712	02628	MP120	G23969		CA004	177254016601	S01	20070714	31	0	14108	0	0	11
201701	02058	MC252	G24055		SS001	608174126100	S01	20150410	31	208187	610100	31	0	08
201702	02058	MC252	G24055		SS001	608174126100	S01	20150410	28	201454	573488	44	0	08
201703	02058	MC252	G24055		SS001	608174126100	S01	20150410	30	222939	646833	44	0	08

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201704	02058	MC252	G24055		SS001	608174126100	S01	20150410	28	209025	603178	43	0	08	
201705	02058	MC252	G24055		SS001	608174126100	S01	20150410	31	228301	688451	41	0	08	
201706	02058	MC252	G24055		SS001	608174126100	S01	20150410	30	213951	638988	27	0	08	
201707	02058	MC252	G24055		SS001	608174126100	S01	20150410	31	238064	828024	20	0	08	
201708	02058	MC252	G24055		SS001	608174126100	S01	20150410	31	229137	592308	3	0	08	
201709	02058	MC252	G24055		SS001	608174126100	S01	20150410	30	208571	505228	0	0	08	
201710	02058	MC252	G24055		SS001	608174126100	S01	20150410	8	44409	103903	2	0	08	
201711	02058	MC252	G24055		SS001	608174126100	S01	20150410	0	0	0	0	0	12	
201712	02058	MC252	G24055		SS001	608174126100	S01	20150410	0	0	0	0	0	12	
201702	02985	MC214	G24060	754313006A	SS001	608174129101	S01	20150315	28	294424	205336	757	0	08	
201703	02985	MC214	G24060	754313006A	SS001	608174129101	S01	20150315	30	256340	184362	7679	0	08	
201704	02985	MC214	G24060	754313006A	SS001	608174129101	S01	20150315	26	189932	135578	13169	0	08	
201705	02985	MC214	G24060	754313006A	SS001	608174129101	S01	20150315	31	271028	198912	19315	0	08	
201706	02985	MC214	G24060	754313006A	SS001	608174129101	S01	20150315	29	168576	122181	11663	0	08	
201707	02985	MC214	G24060	754313006A	SS001	608174129101	S01	20150315	30	197727	136582	18825	0	08	
201708	02985	MC214	G24060	754313006A	SS001	608174129101	S01	20150315	30	247950	173832	10840	0	08	
201709	02985	MC214	G24060	754313006A	SS001	608174129101	S01	20150315	30	287315	198826	14622	0	08	
201710	03362	MC214	G24060	754313006A	SS001	608174129101	S01	20150315	24	157574	104949	6217	0	08	
201711	03362	MC214	G24060	754313006A	SS001	608174129101	S01	20150315	30	295154	195331	11229	0	08	
201712	03362	MC214	G24060	754313006A	SS001	608174129101	S01	20150315	29	273644	171997	13328	0	08	
201701	02058	MC252	G24062		SS001	608174124500	S01	20150318	31	16898	29400	21853	0	08	
201702	02058	MC252	G24062		SS001	608174124500	S01	20150318	28	15999	36331	25455	0	08	
201703	02058	MC252	G24062		SS001	608174124500	S01	20150318	30	14648	38325	24594	0	08	
201704	02058	MC252	G24062		SS001	608174124500	S01	20150318	23	11076	22769	21824	0	08	
201705	02058	MC252	G24062		SS001	608174124500	S01	20150318	6	3204	6391	5446	0	08	
201706	02058	MC252	G24062		SS001	608174124500	S01	20150318	19	7443	19415	24551	0	08	
201707	02058	MC252	G24062		SS001	608174124500	S01	20150318	11	6283	11623	11454	0	08	
201708	02058	MC252	G24062		SS001	608174124500	S01	20150318	4	918	2723	2269	0	08	
201709	02058	MC252	G24062		SS001	608174124500	S01	20150318	0	0	0	0	0	12	
201710	02058	MC252	G24062		SS001	608174124500	S01	20150318	0	0	0	0	0	12	
201711	02058	MC252	G24062		SS001	608174124500	S01	20150318	0	0	0	0	0	12	
201712	02058	MC252	G24062		SS001	608174124500	S01	20150318	0	0	0	0	0	12	

Field: ALL

MINERALS MANAGEMENT SERVICE

02-MAR-2020

Start Lease: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02058	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	12	55954	136766	0	0	08
201701	02058	MC300	G24064	754312006A	SS002	608174130500	S01	20151212	31	255953	548337	26	0	08
201702	02058	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	28	165803	386628	30	0	08
201702	02058	MC300	G24064	754312006A	SS002	608174130500	S01	20151212	28	247332	568638	2	0	08
201703	02058	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	23	149417	334299	29	0	08
201703	02058	MC300	G24064	754312006A	SS002	608174130500	S01	20151212	23	218380	510890	0	0	08
201704	02058	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	26	160517	401095	6	0	08
201704	02058	MC300	G24064	754312006A	SS002	608174130500	S01	20151212	26	239547	556320	10	0	08
201705	02058	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	30	193635	407127	69	0	08
201705	02058	MC300	G24064	754312006A	SS002	608174130500	S01	20151212	30	259406	627784	2	0	08
201706	02058	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	30	192641	400953	88	0	08
201706	02058	MC300	G24064	754312006A	SS002	608174130500	S01	20151212	30	263376	633176	4	0	08
201707	02058	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	31	216249	445016	120	0	08
201707	02058	MC300	G24064	754312006A	SS002	608174130500	S01	20151212	30	280585	662748	9	0	08
201708	02058	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	31	202501	430041	32	0	08
201708	02058	MC300	G24064	754312006A	SS002	608174130500	S01	20151212	31	231876	564484	47	0	08
201709	02058	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	30	197497	421603	1	0	08
201709	02058	MC300	G24064	754312006A	SS002	608174130500	S01	20151212	30	269488	660339	1	0	08
201710	02058	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	24	146761	307599	4	0	08
201710	02058	MC300	G24064	754312006A	SS002	608174130500	S01	20151212	24	206950	492017	7	0	08
201711	02058	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	30	201551	416653	1	0	08
201711	02058	MC300	G24064	754312006A	SS002	608174130500	S01	20151212	30	253248	597093	7	0	08
201712	02058	MC300	G24064	754312006A	SS001	608174125800	S01	20150223	7	44206	87150	0	0	08
201712	02058	MC300	G24064	754312006A	SS002	608174130500	S01	20151212	31	285852	640015	1	0	08
201705	02058	MC300	G24069	754312006A	SS001	608174135400	S01	20170517	7	37316	61312	262	0	08
201706	02058	MC300	G24069	754312006A	SS001	608174135400	S01	20170517	30	286875	460073	3	0	08
201707	02058	MC300	G24069	754312006A	SS001	608174135400	S01	20170517	31	375740	553436	0	0	08
201708	02058	MC300	G24069	754312006A	SS001	608174135400	S01	20170517	31	350553	541839	3	0	08
201709	02058	MC300	G24069	754312006A	SS001	608174135400	S01	20170517	30	337796	582639	1	0	08
201710	02058	MC300	G24069	754312006A	SS001	608174135400	S01	20170517	25	223141	386272	17	0	08
201711	02058	MC300	G24069	754312006A	SS001	608174135400	S01	20170517	30	285787	507656	214	0	08
201712	02058	MC300	G24069	754312006A	SS001	608174135400	S01	20170517	31	312416	569321	1	0	08

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UNCLASSIFIED

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	31	11518	1446754	43785	0	11
201701	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	0	0	0	0	0	13
201702	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	14	4269	603050	19514	0	11
201702	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	0	0	0	0	0	13
201703	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	30	10318	1278995	39235	0	11
201703	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	0	0	0	0	0	13
201704	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	28	9097	1190705	37396	0	11
201704	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	0	0	0	0	0	13
201705	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	31	10405	1451897	43364	0	11
201705	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	0	0	0	0	0	13
201706	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	30	9960	1393737	41642	0	11
201706	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	0	0	0	0	0	13
201707	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	31	9709	1389259	44099	0	11
201707	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	0	0	0	0	0	13
201708	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	29	11103	1441371	44653	0	11
201708	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	0	0	0	0	0	13
201709	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	30	11266	1365518	40747	0	11
201709	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	0	0	0	0	0	13
201710	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	25	8656	1153504	34815	0	11
201710	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	0	0	0	0	0	13
201711	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	30	10395	1333598	38598	0	11
201711	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	0	0	0	0	0	13
201712	00162	MC546	G24084	754310006A	SS001	608174110200	S01	20090218	22	5186	775691	28584	0	11
201712	00162	MC546	G24084	754310006A	SS002	608174112901	S01	20081217	0	0	0	0	0	13
201701	00059	MC682	G24101	754306003A	TB006	608174123200	S01	20161031	26	83226	335464	0	0	08
201702	00059	MC682	G24101	754306003A	TB006	608174123200	S01	20161031	23	70260	324619	0	0	08
201703	00059	MC682	G24101	754306003A	TB006	608174123200	S01	20161031	31	126304	674671	0	0	08
201704	00059	MC682	G24101	754306003A	TB006	608174123200	S01	20161031	30	160363	851395	0	0	08
201705	00059	MC682	G24101	754306003A	TB006	608174123200	S01	20161031	31	165164	847177	0	0	08
201706	00059	MC682	G24101	754306003A	TB006	608174123200	S01	20161031	30	158402	853092	0	0	08
201707	00059	MC682	G24101	754306003A	TB006	608174123200	S01	20161031	31	167733	980025	0	0	08
201708	00059	MC682	G24101	754306003A	TB006	608174123200	S01	20161031	29	159226	924413	0	0	08
201709	00059	MC682	G24101	754306003A	TB006	608174123200	S01	20161031	27	121454	703320	0	0	08

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	00059	MC682	G24101	754306003A	TB006	608174123200	S01	20161031	26	132321	750994	0	0	08
201711	00059	MC682	G24101	754306003A	TB006	608174123200	S01	20161031	29	145799	820996	0	0	08
201712	00059	MC682	G24101	754306003A	TB006	608174123200	S01	20161031	31	116543	869574	0	0	08
201701	02985	MC773	G24102	754313008A	SS002	608174129200	S02	20170117	26	259495	257166	16	0	08
201702	02985	MC773	G24102	754313008A	SS002	608174129200	S02	20170117	28	398003	406037	421	0	08
201703	02985	MC773	G24102	754313008A	SS002	608174129200	S02	20170117	31	363285	335053	201	0	08
201704	02985	MC773	G24102	754313008A	SS002	608174129200	S02	20170117	26	329588	300256	346	0	08
201705	02985	MC773	G24102	754313008A	SS002	608174129200	S02	20170117	31	392592	372002	344	0	08
201706	02985	MC773	G24102	754313008A	SS002	608174129200	S02	20170117	7	98714	88368	52	0	08
201707	02985	MC773	G24102	754313008A	SS002	608174129200	S02	20170117	0	0	0	0	0	12
201708	02985	MC773	G24102	754313008A	SS002	608174129200	S02	20170117	0	0	0	0	0	12
201709	02985	MC773	G24102	754313008A	SS002	608174129200	S02	20170117	0	0	0	0	0	12
201710	03362	MC773	G24102	754313008A	SS002	608174129200	S02	20170117	0	0	0	0	0	12
201711	03362	MC773	G24102	754313008A	SS002	608174129200	S02	20170117	0	0	0	0	0	12
201712	03362	MC773	G24102	754313008A	SS002	608174129200	S02	20170117	0	0	0	0	0	12
201701	00162	MC773	G24107		SS005	608174102404	S01	20050120	31	23176	47165	310	0	09
201702	00162	MC773	G24107		SS005	608174102404	S01	20050120	28	12448	21963	3265	0	09
201703	00162	MC773	G24107		SS005	608174102404	S01	20050120	25	6607	14284	3408	0	09
201704	00162	MC773	G24107		SS005	608174102404	S01	20050120	30	7697	16856	4684	0	09
201705	00162	MC773	G24107		SS005	608174102404	S01	20050120	12	2468	3654	1871	0	09
201706	00162	MC773	G24107		SS005	608174102404	S01	20050120	0	0	0	0	0	12
201707	00162	MC773	G24107		SS005	608174102404	S01	20050120	0	0	0	0	0	12
201708	00162	MC773	G24107		SS005	608174102404	S01	20050120	0	0	0	0	0	12
201709	00162	MC773	G24107		SS005	608174102404	S01	20050120	0	0	0	0	0	12
201710	00162	MC773	G24107		SS005	608174102404	S01	20050120	0	0	0	0	0	12
201711	00162	MC773	G24107		SS005	608174102404	S01	20050120	0	0	0	0	0	12
201712	00162	MC773	G24107		SS005	608174102404	S01	20050120	0	0	0	0	0	12
201701	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	31	139025	141902	273	0	08
201702	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	28	177018	198983	375	0	08
201703	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	31	219937	237616	473	0	08
201704	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	30	221585	236441	468	0	08
201705	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	31	226291	224253	472	0	08

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201706	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	30	210585	194870	3551	0	08	
201707	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	30	225551	207369	7343	0	08	
201708	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	31	238630	245584	7805	0	08	
201709	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	30	240000	249121	7812	0	08	
201710	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	27	186025	196082	6508	0	08	
201711	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	30	232096	245562	7482	0	08	
201712	00689	MC807	G24112	7543930020	WB001	608174120100	S01	20140306	31	264730	279522	10684	0	08	
201701	02058	GC158	G24154		SS001	608114037100	S01	20050425	0	0	0	0	0	12	
201701	02058	GC158	G24154		SS003	608114043901	S01	20090329	28	16272	14605	1937	0	08	
201702	02058	GC158	G24154		SS001	608114037100	S01	20050425	0	0	0	0	0	12	
201702	02058	GC158	G24154		SS003	608114043901	S01	20090329	28	16548	13476	2069	0	08	
201703	02058	GC158	G24154		SS001	608114037100	S01	20050425	0	0	0	0	0	12	
201703	02058	GC158	G24154		SS003	608114043901	S01	20090329	31	17941	15302	2084	0	08	
201704	02058	GC158	G24154		SS001	608114037100	S01	20050425	0	0	0	0	0	12	
201704	02058	GC158	G24154		SS003	608114043901	S01	20090329	30	16686	15065	2537	0	08	
201705	02058	GC158	G24154		SS001	608114037100	S01	20050425	0	0	0	0	0	12	
201705	02058	GC158	G24154		SS003	608114043901	S01	20090329	24	9661	11149	1262	0	08	
201706	02058	GC158	G24154		SS001	608114037100	S01	20050425	0	0	0	0	0	12	
201706	02058	GC158	G24154		SS003	608114043901	S01	20090329	30	13920	15677	1308	0	08	
201707	02058	GC158	G24154		SS001	608114037100	S01	20050425	0	0	0	0	0	12	
201707	02058	GC158	G24154		SS003	608114043901	S01	20090329	11	6302	6173	669	0	08	
201708	02058	GC158	G24154		SS001	608114037100	S01	20050425	0	0	0	0	0	12	
201708	02058	GC158	G24154		SS003	608114043901	S01	20090329	26	28298	23646	3109	0	08	
201709	02058	GC158	G24154		SS001	608114037100	S01	20050425	0	0	0	0	0	12	
201709	02058	GC158	G24154		SS003	608114043901	S01	20090329	30	28735	23898	2826	0	08	
201710	02058	GC158	G24154		SS001	608114037100	S01	20050425	0	0	0	0	0	12	
201710	02058	GC158	G24154		SS003	608114043901	S01	20090329	27	20109	16799	1754	0	08	
201711	02058	GC158	G24154		SS001	608114037100	S01	20050425	0	0	0	0	0	12	
201711	02058	GC158	G24154		SS003	608114043901	S01	20090329	29	16803	14152	1499	0	08	
201712	02058	GC158	G24154		SS001	608114037100	S01	20050425	0	0	0	0	0	12	
201712	02058	GC158	G24154		SS003	608114043901	S01	20090329	29	25120	11983	2998	0	08	
201701	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	31	245763	244228	0	0	08	

Field: ALL
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 Well:
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 Sort: LEASE

Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	31	298881	321564	0	0	08
201702	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	19	158741	161475	0	0	08
201702	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	22	176234	183192	0	0	08
201703	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	26	221758	223074	0	0	08
201703	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	31	273426	295779	0	0	08
201704	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	30	195026	191914	0	0	08
201704	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	30	224921	239328	0	0	08
201705	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	11	34116	35082	0	0	08
201705	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	11	55405	60984	0	0	08
201706	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	8	51667	51960	0	0	08
201706	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	8	55854	60743	0	0	08
201707	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	23	189832	187885	0	0	08
201707	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	23	186750	200092	0	0	08
201708	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	30	230627	231619	0	0	08
201708	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	30	275595	299286	0	0	08
201709	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	28	234232	232672	0	0	08
201709	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	28	264527	281957	0	0	08
201710	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	28	211997	211748	0	0	08
201710	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	29	201358	217222	0	0	08
201711	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	30	290888	272705	0	0	08
201711	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	30	293542	310228	0	0	08
201712	00981	GC640	G24179	754308011A	SS001	608114049504	S01	20110317	15	98428	93704	0	0	08
201712	00981	GC640	G24179	754308011A	SS002	608114065201	S01	20160330	15	96156	99055	0	0	08
201701	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	31	93232	100747	50559	0	08
201702	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	21	56217	60685	29411	0	08
201703	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	19	113922	126428	15579	0	08
201704	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	29	137602	145643	5887	0	08
201705	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	11	39875	43643	2165	0	08
201706	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	7	35914	38837	3114	0	08
201707	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	20	129273	137894	596	0	08
201708	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	30	153023	165297	17049	0	08
201709	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	28	197857	211334	9861	0	08
201710	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	28	194151	198641	0	0	08

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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	25	170876	179575	0	0	08
201712	00981	GC640	G24184	754308011A	SS001	608114051801	S02	20140412	15	81642	83500	0	0	08
201701	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	31	62204	33335	0	0	08
201701	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	29	41316	22808	0	0	08
201702	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	28	50914	28561	0	0	08
201702	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	28	44481	21927	0	0	08
201703	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	31	59689	28323	0	0	08
201703	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	31	53571	25692	0	0	08
201703	00981	GC859	G24194	754311007A	SS005	608114066903	S01	20170223	28	152875	69747	0	0	08
201704	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	30	58522	28676	0	0	08
201704	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	30	52638	28274	0	0	08
201704	00981	GC859	G24194	754311007A	SS005	608114066903	S01	20170223	30	221413	98026	0	0	08
201705	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	31	60090	30216	0	0	08
201705	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	31	53579	29535	0	0	08
201705	00981	GC859	G24194	754311007A	SS005	608114066903	S01	20170223	31	289557	126945	0	0	08
201706	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	30	60795	29379	3	0	08
201706	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	30	51395	27287	22	0	08
201706	00981	GC859	G24194	754311007A	SS005	608114066903	S01	20170223	28	231853	98163	7054	0	08
201707	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	31	63539	30393	0	0	08
201707	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	31	51307	26898	95	0	08
201707	00981	GC859	G24194	754311007A	SS005	608114066903	S01	20170223	31	275499	131544	35327	0	08
201708	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	31	61212	30410	5	0	08
201708	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	31	49865	27188	107	0	08
201708	00981	GC859	G24194	754311007A	SS005	608114066903	S01	20170223	31	237524	106055	51859	0	08
201709	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	30	59650	29558	1	0	08
201709	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	30	50098	27210	53	0	08
201709	00981	GC859	G24194	754311007A	SS005	608114066903	S01	20170223	30	246075	111811	75096	0	08
201710	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	28	54468	27515	0	0	08
201710	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	28	46867	25951	9	0	08
201710	00981	GC859	G24194	754311007A	SS005	608114066903	S01	20170223	28	209036	94780	93398	0	08
201711	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	30	63606	31646	0	0	08
201711	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	30	48730	28315	3	0	08
201711	00981	GC859	G24194	754311007A	SS005	608114066903	S01	20170223	30	153787	81662	131960	0	08

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201712	00981	GC859	G24194	754311007A	SS002	608114062400	S51	20151106	31	63010	32348	0	0	08	
201712	00981	GC859	G24194	754311007A	SS003	608114063800	S01	20150830	31	53376	30051	0	0	08	
201712	00981	GC859	G24194	754311007A	SS005	608114066903	S01	20170223	31	145086	74761	151331	0	08	
201701	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	0	0	0	0	0	12	
201701	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	31	312032	138665	0	0	08	
201701	00981	GC859	G24197	754311007A	SS007	608114066700	S01	20160826	31	298579	123838	0	0	08	
201702	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	0	0	0	0	0	12	
201702	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	28	263509	122410	0	0	08	
201702	00981	GC859	G24197	754311007A	SS007	608114066700	S01	20160826	28	264271	114419	0	0	08	
201703	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	0	0	0	0	0	12	
201703	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	31	346303	149287	0	0	08	
201703	00981	GC859	G24197	754311007A	SS007	608114066700	S01	20160826	31	351647	163016	0	0	08	
201704	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	0	0	0	0	0	12	
201704	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	30	353536	153006	0	0	08	
201704	00981	GC859	G24197	754311007A	SS007	608114066700	S01	20160826	30	381370	168235	0	0	08	
201705	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	0	0	0	0	0	12	
201705	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	31	362594	158951	0	0	08	
201705	00981	GC859	G24197	754311007A	SS007	608114066700	S01	20160826	31	417814	183159	0	0	08	
201706	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	0	0	0	0	0	12	
201706	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	30	338103	144844	177	0	08	
201706	00981	GC859	G24197	754311007A	SS007	608114066700	S01	20160826	30	435798	190281	249	0	08	
201707	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	0	0	0	0	0	12	
201707	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	31	378187	157763	913	0	08	
201707	00981	GC859	G24197	754311007A	SS007	608114066700	S01	20160826	31	475399	198317	2703	0	08	
201708	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	0	0	0	0	0	12	
201708	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	31	353992	153336	915	0	08	
201708	00981	GC859	G24197	754311007A	SS007	608114066700	S01	20160826	31	427980	183365	7259	0	08	
201709	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	0	0	0	0	0	12	
201709	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	30	344376	148689	1101	0	08	
201709	00981	GC859	G24197	754311007A	SS007	608114066700	S01	20160826	30	423949	183160	16498	0	08	
201710	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	0	0	0	0	0	12	
201710	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	28	315201	138774	1332	0	08	
201710	00981	GC859	G24197	754311007A	SS007	608114066700	S01	20160826	28	394092	173559	26070	0	08	

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201711	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	0	0	0	0	0	12
201711	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	30	360689	156333	1482	0	08
201711	00981	GC859	G24197	754311007A	SS007	608114066700	S01	20160826	30	448426	192639	32121	0	08
201712	00981	GC859	G24197	754311007A	SS002	608114062400	S41	20151106	0	0	0	0	0	12
201712	00981	GC859	G24197	754311007A	SS006	608114064000	S01	20150913	31	363087	162398	1817	0	08
201712	00981	GC859	G24197	754311007A	SS007	608114066700	S01	20160826	31	451411	201974	45251	0	08
201701	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	30	178862	248096	0	0	08
201702	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	28	171578	238015	0	0	08
201703	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	26	135207	179230	0	0	08
201704	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	6	23892	32770	0	0	08
201705	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	31	153901	210911	27	0	08
201706	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	30	166820	217498	0	0	08
201706	00689	AC857	G24593	754308001A	GA005	608054004300	S01	20170613	0	0	0	0	0	04
201707	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	31	179756	239898	0	0	08
201707	00689	AC857	G24593	754308001A	GA005	608054004300	S01	20170613	0	0	0	0	0	04
201708	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	23	135917	180945	0	0	08
201708	00689	AC857	G24593	754308001A	GA005	608054004300	S01	20170613	0	0	0	0	0	04
201709	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	25	137670	188097	0	0	08
201709	00689	AC857	G24593	754308001A	GA005	608054004300	S01	20170613	0	0	0	0	0	04
201710	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	31	160618	222755	0	0	08
201710	00689	AC857	G24593	754308001A	GA005	608054004300	S01	20170613	0	0	0	0	0	04
201711	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	29	141217	195436	0	0	08
201711	00689	AC857	G24593	754308001A	GA005	608054004300	S01	20170613	0	0	0	0	0	04
201712	00689	AC857	G24593	754308001A	GA001	608054003901	S01	20110416	31	160131	225213	0	0	08
201712	00689	AC857	G24593	754308001A	GA005	608054004300	S01	20170613	0	0	0	0	0	04
201701	02375	WC095	G24710		A001	177004122000	S06	20150717	0	0	0	0	0	13
201702	02375	WC095	G24710		A001	177004122000	S06	20150717	1	0	168	300	0	11
201703	02375	WC095	G24710		A001	177004122000	S06	20150717	0	0	0	0	0	13
201704	02375	WC095	G24710		A001	177004122000	S06	20150717	0	0	0	0	0	13
201705	02375	WC095	G24710		A001	177004122000	S06	20150717	1	0	18	0	0	11
201701	03295	WC295	G24730		A001	177014037501	S01	20050811	31	217	72658	1369	0	11
201701	03295	WC295	G24730		A002	177014039001	S02	20071211	31	260	78522	1179	0	11

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	03295	WC295	G24730		A001	177014037501	S01	20050811	28	129	61700	1244	0	11
201702	03295	WC295	G24730		A002	177014039001	S02	20071211	28	141	67603	1050	0	11
201703	03295	WC295	G24730		A001	177014037501	S01	20050811	31	169	64256	1094	0	11
201703	03295	WC295	G24730		A002	177014039001	S02	20071211	31	185	74438	883	0	11
201704	03295	WC295	G24730		A001	177014037501	S01	20050811	30	321	61169	966	0	11
201704	03295	WC295	G24730		A002	177014039001	S02	20071211	30	387	64404	839	0	11
201705	03295	WC295	G24730		A001	177014037501	S01	20050811	31	356	61578	927	0	11
201705	03295	WC295	G24730		A002	177014039001	S02	20071211	31	474	67000	783	0	11
201706	03295	WC295	G24730		A001	177014037501	S01	20050811	22	58	48478	667	0	11
201706	03295	WC295	G24730		A002	177014039001	S02	20071211	22	83	45866	572	0	11
201707	03295	WC295	G24730		A001	177014037501	S01	20050811	31	269	70171	1016	0	11
201707	03295	WC295	G24730		A002	177014039001	S02	20071211	31	291	62183	859	0	11
201708	03295	WC295	G24730		A001	177014037501	S01	20050811	24	221	46652	725	0	11
201708	03295	WC295	G24730		A002	177014039001	S02	20071211	24	175	44841	585	0	11
201709	03295	WC295	G24730		A001	177014037501	S01	20050811	27	214	53340	846	0	11
201709	03295	WC295	G24730		A002	177014039001	S02	20071211	27	186	57479	717	0	11
201710	03295	WC295	G24730		A001	177014037501	S01	20050811	22	187	38011	664	0	11
201710	03295	WC295	G24730		A002	177014039001	S02	20071211	22	176	46479	602	0	11
201711	03295	WC295	G24730		A001	177014037501	S01	20050811	30	296	53016	966	0	11
201711	03295	WC295	G24730		A002	177014039001	S02	20071211	30	240	62252	800	0	11
201712	03295	WC295	G24730		A001	177014037501	S01	20050811	23	113	39442	722	0	11
201712	03295	WC295	G24730		A002	177014039001	S02	20071211	23	91	45749	584	0	11
201701	03295	VR273	G24870		A002	177084092201	S01	20100116	0	0	0	0	0	12
201701	03295	VR273	G24870		A004	177084093704	S01	20080820	31	492	226	2274	0	09
201701	02970	VR273	G24870		I002	177064097900	S01	20140615	30	458	40614	5	0	11
201702	03295	VR273	G24870		A002	177084092201	S01	20100116	0	0	0	0	0	12
201702	03295	VR273	G24870		A004	177084093704	S01	20080820	28	436	279	2138	0	09
201702	02970	VR273	G24870		I002	177064097900	S01	20140615	28	301	42627	50	0	11
201703	03295	VR273	G24870		A002	177084092201	S01	20100116	0	0	0	0	0	12
201703	03295	VR273	G24870		A004	177084093704	S01	20080820	31	463	293	2213	0	09
201703	02970	VR273	G24870		I002	177064097900	S01	20140615	0	0	0	0	0	15
201703	02970	VR273	G24870		I002	177064097900	S02	20170319	30	212	34743	13	0	08
201704	03295	VR273	G24870		A002	177084092201	S01	20100116	0	0	0	0	0	12

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASEStart Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	03295	VR273	G24870		A004	177084093704	S01	20080820	30	473	298	2382	0	09
201704	02970	VR273	G24870		I002	177064097900	S02	20170319	30	247	43245	43	0	08
201705	03295	VR273	G24870		A002	177084092201	S01	20100116	0	0	0	0	0	12
201705	03295	VR273	G24870		A004	177084093704	S01	20080820	31	480	489	2914	0	09
201705	02970	VR273	G24870		I002	177064097900	S02	20170319	27	345	33962	7	0	08
201706	03295	VR273	G24870		A002	177084092201	S01	20100116	0	0	0	0	0	12
201706	03295	VR273	G24870		A004	177084093704	S01	20080820	28	419	356	2541	0	09
201706	02970	VR273	G24870		I002	177064097900	S02	20170319	22	167	27246	0	0	08
201707	03295	VR273	G24870		A002	177084092201	S01	20100116	0	0	0	0	0	12
201707	03295	VR273	G24870		A004	177084093704	S01	20080820	26	379	320	2319	0	09
201707	02970	VR273	G24870		I002	177064097900	S02	20170319	30	326	43393	0	0	08
201708	03295	VR273	G24870		A002	177084092201	S01	20100116	0	0	0	0	0	12
201708	03295	VR273	G24870		A004	177084093704	S01	20080820	21	311	190	1968	0	09
201708	02970	VR273	G24870		I002	177064097900	S02	20170319	24	230	29347	0	0	08
201709	03295	VR273	G24870		A002	177084092201	S01	20100116	0	0	0	0	0	12
201709	03295	VR273	G24870		A004	177084093704	S01	20080820	30	472	278	2761	0	09
201709	02970	VR273	G24870		I002	177064097900	S02	20170319	30	219	33026	0	0	08
201710	03295	VR273	G24870		A002	177084092201	S01	20100116	0	0	0	0	0	12
201710	03295	VR273	G24870		A004	177084093704	S01	20080820	28	383	291	2142	0	09
201710	02970	VR273	G24870		I002	177064097900	S02	20170319	31	282	38114	0	0	08
201711	03295	VR273	G24870		A002	177084092201	S01	20100116	0	0	0	0	0	12
201711	03295	VR273	G24870		A004	177084093704	S01	20080820	29	359	267	2377	0	09
201711	02970	VR273	G24870		I002	177064097900	S02	20170319	29	269	28678	0	0	08
201712	03295	VR273	G24870		A002	177084092201	S01	20100116	0	0	0	0	0	12
201712	03295	VR273	G24870		A004	177084093704	S01	20080820	19	214	199	1516	0	09
201712	02970	VR273	G24870		I002	177064097900	S02	20170319	25	191	26603	0	0	08
201701	03295	VR273	G24872		A001	177084091200	S03	20120322	0	0	0	0	0	13
201701	03295	VR273	G24872		A005	177084093802	S01	20081023	31	520	425	15834	0	09
201701	03295	VR273	G24872		A006	177084094101	S02	20101203	31	0	3159	0	0	11
201702	03295	VR273	G24872		A001	177084091200	S03	20120322	0	0	0	0	0	13
201702	03295	VR273	G24872		A005	177084093802	S01	20081023	28	461	302	14103	0	09
201702	03295	VR273	G24872		A006	177084094101	S02	20101203	28	0	2559	0	0	11
201703	03295	VR273	G24872		A001	177084091200	S03	20120322	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

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Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03295	VR273	G24872		A005	177084093802	S01	20081023	31	521	122	15109	0	09
201703	03295	VR273	G24872		A006	177084094101	S02	20101203	31	0	2439	0	0	11
201704	03295	VR273	G24872		A001	177084091200	S03	20120322	0	0	0	0	0	13
201704	03295	VR273	G24872		A005	177084093802	S01	20081023	30	525	122	15309	0	09
201704	03295	VR273	G24872		A006	177084094101	S02	20101203	25	0	1873	0	0	11
201705	03295	VR273	G24872		A001	177084091200	S03	20120322	0	0	0	0	0	13
201705	03295	VR273	G24872		A005	177084093802	S01	20081023	31	509	183	15713	0	09
201705	03295	VR273	G24872		A006	177084094101	S02	20101203	31	0	2828	0	0	11
201706	03295	VR273	G24872		A001	177084091200	S03	20120322	0	0	0	0	0	13
201706	03295	VR273	G24872		A005	177084093802	S01	20081023	28	472	154	13940	0	09
201706	03295	VR273	G24872		A006	177084094101	S02	20101203	28	0	2261	0	0	11
201707	03295	VR273	G24872		A001	177084091200	S03	20120322	0	0	0	0	0	13
201707	03295	VR273	G24872		A005	177084093802	S01	20081023	24	397	140	11195	0	09
201707	03295	VR273	G24872		A006	177084094101	S02	20101203	26	0	2087	0	0	11
201708	03295	VR273	G24872		A001	177084091200	S03	20120322	0	0	0	0	0	13
201708	03295	VR273	G24872		A005	177084093802	S01	20081023	21	339	84	10368	0	09
201708	03295	VR273	G24872		A006	177084094101	S02	20101203	21	0	1340	0	0	11
201709	03295	VR273	G24872		A001	177084091200	S03	20120322	0	0	0	0	0	13
201709	03295	VR273	G24872		A005	177084093802	S01	20081023	30	560	159	15755	0	09
201709	03295	VR273	G24872		A006	177084094101	S02	20101203	30	0	2086	0	0	11
201710	03295	VR273	G24872		A001	177084091200	S03	20120322	0	0	0	0	0	13
201710	03295	VR273	G24872		A005	177084093802	S01	20081023	28	587	269	14135	0	09
201710	03295	VR273	G24872		A006	177084094101	S02	20101203	28	0	1928	0	0	11
201711	03295	VR273	G24872		A001	177084091200	S03	20120322	0	0	0	0	0	13
201711	03295	VR273	G24872		A005	177084093802	S01	20081023	29	488	438	16332	0	09
201711	03295	VR273	G24872		A006	177084094101	S02	20101203	30	0	1381	0	0	11
201712	03295	VR273	G24872		A001	177084091200	S03	20120322	0	0	0	0	0	13
201712	03295	VR273	G24872		A005	177084093802	S01	20081023	19	297	398	10450	0	09
201712	03295	VR273	G24872		A006	177084094101	S02	20101203	19	0	1014	0	0	11
201701	02628	SM192	G24878		A001	177084075901	S01	20060728	30	582	9352	28030	0	11
201701	02628	SM192	G24878		A002	177084092403	S02	20081108	0	0	0	0	0	12
201701	02628	SM192	G24878		A003	177084093000	S01	20050511	0	0	0	0	0	12
201702	02628	SM192	G24878		A001	177084075901	S01	20060728	1	287	195	474	0	11

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	02628	SM192	G24878		A002	177084092403	S02	20081108	0	0	0	0	0	12
201702	02628	SM192	G24878		A003	177084093000	S01	20050511	0	0	0	0	0	12
201703	02628	SM192	G24878		A001	177084075901	S01	20060728	0	0	0	0	0	13
201703	02628	SM192	G24878		A002	177084092403	S02	20081108	0	0	0	0	0	12
201703	02628	SM192	G24878		A003	177084093000	S01	20050511	0	0	0	0	0	15
201704	02628	SM192	G24878		A001	177084075901	S01	20060728	0	0	0	0	0	13
201704	02628	SM192	G24878		A002	177084092403	S02	20081108	0	0	0	0	0	12
201705	02628	SM192	G24878		A001	177084075901	S01	20060728	0	0	0	0	0	15
201705	02628	SM192	G24878		A002	177084092403	S02	20081108	7	795	2268	3871	0	08
201705	02628	SM192	G24878		A003	177084093002	S01	20170510	2	0	190	430	0	08
201706	02628	SM192	G24878		A002	177084092403	S02	20081108	27	4403	9208	19793	0	08
201706	02628	SM192	G24878		A003	177084093002	S01	20170510	26	21680	32456	15729	0	08
201707	02628	SM192	G24878		A002	177084092403	S02	20081108	31	3629	8053	20581	0	08
201707	02628	SM192	G24878		A003	177084093002	S01	20170510	31	29330	61114	29318	0	08
201708	02628	SM192	G24878		A002	177084092403	S02	20081108	19	1817	4919	11124	0	08
201708	02628	SM192	G24878		A003	177084093002	S01	20170510	19	15483	37938	20775	0	08
201709	02628	SM192	G24878		A002	177084092403	S02	20081108	15	1702	3120	10314	0	08
201709	02628	SM192	G24878		A003	177084093002	S01	20170510	15	11200	23091	20954	0	08
201710	02628	SM192	G24878		A002	177084092403	S02	20081108	28	3630	7151	16722	0	08
201710	02628	SM192	G24878		A003	177084093002	S01	20170510	28	19301	51448	36608	0	08
201711	02628	SM192	G24878		A002	177084092403	S02	20081108	7	589	1577	3994	0	08
201711	02628	SM192	G24878		A003	177084093002	S01	20170510	7	4741	12556	8982	0	08
201712	02628	SM192	G24878		A002	177084092403	S02	20081108	0	0	0	0	0	12
201712	02628	SM192	G24878		A003	177084093002	S01	20170510	1	0	44	28	0	08
201701	01978	SM249	G24881		001	177074088700	S01	20071012	24	19073	45628	0	0	11
201702	01978	SM249	G24881		001	177074088700	S01	20071012	24	20564	49707	0	0	11
201703	01978	SM249	G24881		001	177074088700	S01	20071012	31	30776	72261	0	0	11
201704	01978	SM249	G24881		001	177074088700	S01	20071012	30	25296	57098	0	0	11
201705	01978	SM249	G24881		001	177074088700	S01	20071012	30	23051	51586	0	0	11
201706	01978	SM249	G24881		001	177074088700	S01	20071012	25	22368	52077	0	0	11
201707	01978	SM249	G24881		001	177074088700	S01	20071012	30	28723	64285	0	0	11
201708	01978	SM249	G24881		001	177074088700	S01	20071012	17	17393	39237	0	0	11
201709	01978	SM249	G24881		001	177074088700	S01	20071012	13	6973	16955	0	0	11

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201710	01978	SM249	G24881		001	177074088700	S01	20071012	25	20905	56049	0	0	11	
201711	01978	SM249	G24881		001	177074088700	S01	20071012	25	20082	54692	0	0	11	
201712	01978	SM249	G24881		001	177074088700	S01	20071012	24	15085	38476	0	0	11	
201701	02628	EI057	G24883		017	177094148500	S02	20120609	0	0	0	0	0	13	
201702	02628	EI057	G24883		017	177094148500	S02	20120609	0	0	0	0	0	13	
201703	02628	EI057	G24883		017	177094148500	S02	20120609	0	0	0	0	0	13	
201704	02628	EI057	G24883		017	177094148500	S02	20120609	0	0	0	0	0	13	
201705	02628	EI057	G24883		017	177094148500	S02	20120609	0	0	0	0	0	13	
201706	02628	EI057	G24883		017	177094148500	S02	20120609	0	0	0	0	0	13	
201707	02628	EI057	G24883		017	177094148500	S02	20120609	0	0	0	0	0	13	
201708	02628	EI057	G24883		017	177094148500	S02	20120609	0	0	0	0	0	13	
201709	02628	EI057	G24883		017	177094148500	S02	20120609	0	0	0	0	0	13	
201710	02628	EI057	G24883		017	177094148500	S02	20120609	0	0	0	0	0	13	
201711	02628	EI057	G24883		017	177094148500	S02	20120609	0	0	0	0	0	13	
201712	02628	EI057	G24883		017	177094148500	S02	20120609	0	0	0	0	0	13	
201701	03368	EI123	G24898		A002	177094144100	S02	20100817	18	255	2	6001	0	11	
201701	03368	EI123	G24898		B003	177094148200	D02	20080517	6	44	0	3266	0	11	
201701	03368	EI123	G24898		B003	177094148200	D01	20080516	23	2241	16	17214	0	11	
201702	03368	EI123	G24898		A002	177094144100	S02	20100817	24	1055	0	4973	0	11	
201702	03368	EI123	G24898		B003	177094148200	D02	20080517	0	0	0	0	0	13	
201702	03368	EI123	G24898		B003	177094148200	D01	20080516	26	1541	0	27141	0	11	
201703	03368	EI123	G24898		A002	177094144100	S02	20100817	26	1326	756	5437	0	11	
201703	03368	EI123	G24898		B003	177094148200	D02	20080517	0	0	0	0	0	13	
201703	03368	EI123	G24898		B003	177094148200	D01	20080516	20	1524	716	25207	0	11	
201704	03368	EI123	G24898		A002	177094144100	S02	20100817	29	1541	963	9737	0	11	
201704	03368	EI123	G24898		B003	177094148200	D01	20080516	30	2296	4538	40424	0	11	
201704	03368	EI123	G24898		B003	177094148200	D02	20080517	0	0	0	0	0	13	
201705	03368	EI123	G24898		A002	177094144100	S02	20100817	29	1350	123	6557	0	11	
201705	03368	EI123	G24898		B003	177094148200	D02	20080517	0	0	0	0	0	13	
201705	03368	EI123	G24898		B003	177094148200	D01	20080516	29	1925	547	33996	0	11	
201706	03368	EI123	G24898		A002	177094144100	S02	20100817	30	1572	614	8509	0	11	
201706	03368	EI123	G24898		B003	177094148200	D01	20080516	29	2066	3519	34286	0	11	

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	03368	EI123	G24898		B003	177094148200	D02	20080517	0	0	0	0	0	13
201707	03368	EI123	G24898		A002	177094144100	S02	20100817	31	1690	979	8986	0	11
201707	03368	EI123	G24898		B003	177094148200	D01	20080516	31	2035	3491	38931	0	11
201707	03368	EI123	G24898		B003	177094148200	D02	20080517	0	0	0	0	0	13
201708	03368	EI123	G24898		A002	177094144100	S02	20100817	28	1313	916	7721	0	11
201708	03368	EI123	G24898		B003	177094148200	D01	20080516	30	1599	934	36910	0	11
201708	03368	EI123	G24898		B003	177094148200	D02	20080517	0	0	0	0	0	13
201709	03368	EI123	G24898		A002	177094144100	S02	20100817	22	819	0	4933	0	11
201709	03368	EI123	G24898		B003	177094148200	D01	20080516	22	808	0	21897	0	11
201709	03368	EI123	G24898		B003	177094148200	D02	20080517	0	0	0	0	0	13
201710	03368	EI123	G24898		A002	177094144100	S02	20100817	25	1486	2	5700	0	11
201710	03368	EI123	G24898		B003	177094148200	D01	20080516	26	680	2	17897	0	11
201710	03368	EI123	G24898		B003	177094148200	D02	20080517	0	0	0	0	0	13
201711	03368	EI123	G24898		A002	177094144100	S02	20100817	30	2265	2	7288	0	11
201711	03368	EI123	G24898		B003	177094148200	D02	20080517	0	0	0	0	0	13
201711	03368	EI123	G24898		B003	177094148200	D01	20080516	30	785	2	21824	0	11
201712	03368	EI123	G24898		A002	177094144100	S02	20100817	20	959	2	3860	0	11
201712	03368	EI123	G24898		B003	177094148200	D02	20080517	0	0	0	0	0	13
201712	03368	EI123	G24898		B003	177094148200	D01	20080516	22	282	2	10044	0	11
201701	02628	EI276	G24910		K001	177104159500	S02	20100716	27	1553	956	0	0	09
201702	02628	EI276	G24910		K001	177104159500	S02	20100716	27	3188	2712	0	0	09
201703	02628	EI276	G24910		K001	177104159500	S02	20100716	23	3395	5769	5404	0	09
201704	02628	EI276	G24910		K001	177104159500	S02	20100716	30	3943	11499	12862	0	09
201705	02628	EI276	G24910		K001	177104159500	S02	20100716	31	4116	15320	11112	0	09
201706	02628	EI276	G24910		K001	177104159500	S02	20100716	29	5692	16241	5934	0	09
201707	02628	EI276	G24910		K001	177104159500	S02	20100716	20	4896	6668	694	0	09
201708	02628	EI276	G24910		K001	177104159500	S02	20100716	25	6416	5195	932	0	09
201709	02628	EI276	G24910		K001	177104159500	S02	20100716	30	7541	6697	12467	0	09
201710	02628	EI276	G24910		K001	177104159500	S02	20100716	29	4110	11569	1809	0	09
201711	02628	EI276	G24910		K001	177104159500	S02	20100716	30	5109	10151	467	0	09
201712	02628	EI276	G24910		K001	177104159500	S02	20100716	30	4471	4546	1004	0	09
201701	02579	EI292	G24912		C001	177104160800	S01	20090108	28	512	1598	10720	0	09

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	02579	EI292	G24912		C002	177104162300	S01	20090115	28	10045	9755	9399	0	09
201702	02579	EI292	G24912		C001	177104160800	S01	20090108	28	793	1828	11710	0	09
201702	02579	EI292	G24912		C002	177104162300	S01	20090115	28	9988	7435	8468	0	09
201703	02579	EI292	G24912		C001	177104160800	S01	20090108	28	760	1214	9313	0	09
201703	02579	EI292	G24912		C002	177104162300	S01	20090115	31	9958	4836	8146	0	09
201704	02579	EI292	G24912		C001	177104160800	S01	20090108	26	853	781	9501	0	09
201704	02579	EI292	G24912		C002	177104162300	S01	20090115	26	8667	2900	7247	0	09
201705	02579	EI292	G24912		C001	177104160800	S01	20090108	26	211	121	2351	0	09
201705	02579	EI292	G24912		C002	177104162300	S01	20090115	26	1687	1125	1527	0	09
201706	02579	EI292	G24912		C001	177104160800	S01	20090108	29	580	2933	8119	0	09
201706	02579	EI292	G24912		C002	177104162300	S01	20090115	29	11154	4112	10507	0	09
201707	02579	EI292	G24912		C001	177104160800	S01	20090108	26	894	3899	8280	0	09
201707	02579	EI292	G24912		C002	177104162300	S01	20090115	26	7543	791	6066	0	09
201708	02579	EI292	G24912		C001	177104160800	S01	20090108	21	641	2365	7167	0	09
201708	02579	EI292	G24912		C002	177104162300	S01	20090115	22	5477	390	4715	0	09
201709	02579	EI292	G24912		C001	177104160800	S01	20090108	30	897	6674	11740	0	09
201709	02579	EI292	G24912		C002	177104162300	S01	20090115	30	10015	856	8796	0	09
201710	02579	EI292	G24912		C001	177104160800	S01	20090108	20	562	5893	6967	0	09
201710	02579	EI292	G24912		C002	177104162300	S01	20090115	20	5154	524	4493	0	09
201711	02579	EI292	G24912		C001	177104160800	S01	20090108	24	914	6383	7323	0	09
201711	02579	EI292	G24912		C002	177104162300	S01	20090115	24	6952	409	6250	0	09
201712	02579	EI292	G24912		C001	177104160800	S01	20090108	24	1185	8849	9977	0	09
201712	02579	EI292	G24912		C002	177104162300	S01	20090115	24	8299	407	7602	0	09
201701	03247	SS111	G24924		001	177114149001	S01	20060327	31	0	10539	0	0	08
201701	03247	SS111	G24924		A004	177114144200	S03	20160222	31	215	15071	2678	0	08
201701	03247	SS111	G24924		A005	177114147603	S05	20110120	10	0	2901	0	0	08
201701	03247	SS111	G24924		A006	177114148000	D04	20160226	0	0	0	0	0	12
201701	03247	SS111	G24924		A006	177114148000	D05	20160925	0	0	0	0	0	12
201701	03247	SS111	G24924		A007	177114148400	S02	20100823	31	1108	107716	561	0	08
201702	03247	SS111	G24924		001	177114149001	S01	20060327	28	7	7673	5	0	08
201702	03247	SS111	G24924		A004	177114144200	S03	20160222	28	77	11223	3047	0	08
201702	03247	SS111	G24924		A005	177114147603	S05	20110120	1	0	295	0	0	08
201702	03247	SS111	G24924		A006	177114148000	D05	20160925	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	03247	SS111	G24924		A006	177114148000	D04	20160226	0	0	0	0	0	12
201702	03247	SS111	G24924		A007	177114148400	S02	20100823	28	651	128747	564	0	08
201703	03247	SS111	G24924		001	177114149001	S01	20060327	26	17	6997	9	0	08
201703	03247	SS111	G24924		A004	177114144200	S03	20160222	28	73	10447	2970	0	08
201703	03247	SS111	G24924		A005	177114147603	S05	20110120	0	0	0	0	0	12
201703	03247	SS111	G24924		A006	177114148000	D05	20160925	0	0	0	0	0	12
201703	03247	SS111	G24924		A006	177114148000	D04	20160226	0	0	0	0	0	12
201703	03247	SS111	G24924		A007	177114148400	S02	20100823	31	923	129596	615	0	08
201704	03247	SS111	G24924		001	177114149001	S01	20060327	30	0	10553	0	0	08
201704	03247	SS111	G24924		A004	177114144200	S03	20160222	30	71	12338	5253	0	08
201704	03247	SS111	G24924		A005	177114147603	S05	20110120	2	0	568	0	0	08
201704	03247	SS111	G24924		A006	177114148000	D04	20160226	0	0	0	0	0	12
201704	03247	SS111	G24924		A006	177114148000	D05	20160925	0	0	0	0	0	12
201704	03247	SS111	G24924		A007	177114148400	S02	20100823	30	767	123237	590	0	08
201705	03247	SS111	G24924		001	177114149001	S01	20060327	25	0	6417	0	0	08
201705	03247	SS111	G24924		A004	177114144200	S03	20160222	31	25	9438	3520	0	08
201705	03247	SS111	G24924		A005	177114147603	S05	20110120	0	0	0	0	0	12
201705	03247	SS111	G24924		A006	177114148000	D04	20160226	0	0	0	0	0	12
201705	03247	SS111	G24924		A006	177114148000	D05	20160925	0	0	0	0	0	12
201705	03247	SS111	G24924		A007	177114148400	S02	20100823	31	743	114288	541	0	08
201706	03247	SS111	G24924		001	177114149001	S01	20060327	0	0	0	0	0	12
201706	03247	SS111	G24924		A004	177114144200	S03	20160222	30	11	9470	3398	0	08
201706	03247	SS111	G24924		A005	177114147603	S05	20110120	0	0	0	0	0	12
201706	03247	SS111	G24924		A006	177114148000	D04	20160226	0	0	0	0	0	12
201706	03247	SS111	G24924		A006	177114148000	D05	20160925	0	0	0	0	0	12
201706	03247	SS111	G24924		A007	177114148400	S02	20100823	30	282	103934	556	0	08
201707	03247	SS111	G24924		001	177114149001	S01	20060327	0	0	0	0	0	12
201707	03247	SS111	G24924		A004	177114144200	S03	20160222	27	0	8636	3075	0	08
201707	03247	SS111	G24924		A005	177114147603	S05	20110120	0	0	0	0	0	12
201707	03247	SS111	G24924		A006	177114148000	D05	20160925	0	0	0	0	0	12
201707	03247	SS111	G24924		A006	177114148000	D04	20160226	0	0	0	0	0	12
201707	03247	SS111	G24924		A007	177114148400	S02	20100823	31	0	104601	647	0	08
201708	03247	SS111	G24924		001	177114149001	S01	20060327	0	0	0	0	0	12
201708	03247	SS111	G24924		A004	177114144200	S03	20160222	31	70	10780	5357	0	08

* * * * * UNCLASSIFIED * * * * *

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	03247	SS111	G24924		A005	177114147603	S05	20110120	0	0	0	0	0	12
201708	03247	SS111	G24924		A006	177114148000	D04	20160226	0	0	0	0	0	12
201708	03247	SS111	G24924		A006	177114148000	D05	20160925	0	0	0	0	0	12
201708	03247	SS111	G24924		A007	177114148400	S02	20100823	31	1765	98970	799	0	08
201709	03247	SS111	G24924		001	177114149001	S01	20060327	0	0	0	0	0	12
201709	03247	SS111	G24924		A004	177114144200	S03	20160222	30	25	11174	6248	0	08
201709	03247	SS111	G24924		A005	177114147603	S05	20110120	0	0	0	0	0	15
201709	03247	SS111	G24924		A006	177114148000	D04	20160226	0	0	0	0	0	12
201709	03247	SS111	G24924		A006	177114148000	D05	20160925	0	0	0	0	0	12
201709	03247	SS111	G24924		A007	177114148400	S02	20100823	30	444	92934	826	0	08
201710	03247	SS111	G24924		001	177114149001	S01	20060327	0	0	0	0	0	12
201710	03247	SS111	G24924		A004	177114144200	S03	20160222	29	90	10824	5698	0	08
201710	03247	SS111	G24924		A005	177114147603	S06	20171005	18	275	21250	57	0	08
201710	03247	SS111	G24924		A006	177114148000	D04	20160226	0	0	0	0	0	12
201710	03247	SS111	G24924		A006	177114148000	D05	20160925	0	0	0	0	0	12
201710	03247	SS111	G24924		A007	177114148400	S02	20100823	28	1375	87955	749	0	08
201711	03247	SS111	G24924		001	177114149001	S01	20060327	0	0	0	0	0	12
201711	03247	SS111	G24924		A004	177114144200	S03	20160222	30	0	11819	5344	0	08
201711	03247	SS111	G24924		A005	177114147603	S06	20171005	30	0	19839	57	0	08
201711	03247	SS111	G24924		A006	177114148000	D04	20160226	0	0	0	0	0	12
201711	03247	SS111	G24924		A006	177114148000	D05	20160925	0	0	0	0	0	12
201711	03247	SS111	G24924		A007	177114148400	S02	20100823	30	0	93479	932	0	08
201712	03247	SS111	G24924		001	177114149001	S01	20060327	0	0	0	0	0	12
201712	03247	SS111	G24924		A004	177114144200	S03	20160222	31	6	9979	3402	0	08
201712	03247	SS111	G24924		A005	177114147603	S06	20171005	22	3	12406	33	0	08
201712	03247	SS111	G24924		A006	177114148000	D04	20160226	0	0	0	0	0	12
201712	03247	SS111	G24924		A006	177114148000	D05	20160925	0	0	0	0	0	12
201712	03247	SS111	G24924		A007	177114148400	S02	20100823	31	30	91412	961	0	08
201701	03247	SS113A	G24926		001	177114151200	S04	20160428	31	0	29690	0	0	11
201702	03247	SS113A	G24926		001	177114151200	S04	20160428	28	0	26610	0	0	11
201703	03247	SS113A	G24926		001	177114151200	S04	20160428	26	0	22476	0	0	11
201704	03247	SS113A	G24926		001	177114151200	S04	20160428	30	0	35156	0	0	11
201705	03247	SS113A	G24926		001	177114151200	S04	20160428	31	0	34961	0	0	11

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Field: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201706	03247	SS113A	G24926		001	177114151200	S04	20160428	28	0	32603	0	0	11	
201707	03247	SS113A	G24926		001	177114151200	S04	20160428	31	0	41235	0	0	11	
201708	03247	SS113A	G24926		001	177114151200	S04	20160428	31	0	47408	0	0	11	
201709	03247	SS113A	G24926		001	177114151200	S04	20160428	30	0	44539	0	0	11	
201710	03247	SS113A	G24926		001	177114151200	S04	20160428	28	0	40800	0	0	11	
201711	03247	SS113A	G24926		001	177114151200	S04	20160428	30	0	43657	0	0	11	
201712	03247	SS113A	G24926		001	177114151200	S04	20160428	30	0	39235	89	0	11	
201701	02375	ST041	G24954		A001	177154114600	S01	20040125	0	0	0	0	0	13	
201701	02375	ST041	G24954		A002	177154116200	S03	20100803	15	5034	6886	220	0	11	
201701	02375	ST041	G24954		B001	177154115800	S04	20120905	22	1618	18415	18	0	08	
201701	02375	ST041	G24954		B002	177154119601	S03	20110923	31	2080	888	0	0	09	
201701	02375	ST041	G24954		B003	177154122401	S03	20081029	0	0	0	0	0	13	
201701	02375	ST041	G24954		C001	177154116901	S08	20110330	0	0	0	0	0	12	
201701	02375	ST041	G24954		E001	177154118603	S01	20111115	31	3102	14403	18867	0	08	
201702	02375	ST041	G24954		A001	177154114600	S01	20040125	0	0	0	0	0	13	
201702	02375	ST041	G24954		A002	177154116200	S03	20100803	28	10182	15270	484	0	11	
201702	02375	ST041	G24954		B001	177154115800	S04	20120905	20	798	12503	0	0	08	
201702	02375	ST041	G24954		B002	177154119601	S03	20110923	18	1225	965	5	0	09	
201702	02375	ST041	G24954		B003	177154122401	S03	20081029	0	0	0	0	0	13	
201702	02375	ST041	G24954		C001	177154116901	S08	20110330	0	0	0	0	0	12	
201702	02375	ST041	G24954		E001	177154118603	S01	20111115	21	1780	9127	11330	0	08	
201703	02375	ST041	G24954		A001	177154114600	S01	20040125	0	0	0	0	0	13	
201703	02375	ST041	G24954		A002	177154116200	S03	20100803	31	9674	10760	582	0	11	
201703	02375	ST041	G24954		B001	177154115800	S04	20120905	31	1376	18347	0	0	08	
201703	02375	ST041	G24954		B002	177154119601	S03	20110923	31	2524	2447	30	0	09	
201703	02375	ST041	G24954		B003	177154122401	S03	20081029	0	0	0	0	0	13	
201703	02375	ST041	G24954		C001	177154116901	S08	20110330	0	0	0	0	0	12	
201703	02375	ST041	G24954		E001	177154118603	S01	20111115	29	2346	8568	15058	0	08	
201704	02375	ST041	G24954		A001	177154114600	S01	20040125	0	0	0	0	0	13	
201704	02375	ST041	G24954		A002	177154116200	S03	20100803	30	9018	8593	539	0	11	
201704	02375	ST041	G24954		B001	177154115800	S04	20120905	30	1434	15640	18	0	08	
201704	02375	ST041	G24954		B002	177154119601	S03	20110923	30	2326	1809	30	0	09	
201704	02375	ST041	G24954		B003	177154122401	S03	20081029	0	0	0	0	0	13	

Field: ALL
 Start Lease: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	02375	ST041	G24954		C001	177154116901	S08	20110330	0	0	0	0	0	12
201704	02375	ST041	G24954		E001	177154118603	S01	20111115	30	2327	7556	16051	0	08
201705	02375	ST041	G24954		A001	177154114600	S01	20040125	0	0	0	0	0	13
201705	02375	ST041	G24954		A002	177154116200	S03	20100803	31	9027	6397	560	0	11
201705	02375	ST041	G24954		B001	177154115800	S04	20120905	31	1573	11295	31	0	08
201705	02375	ST041	G24954		B002	177154119601	S03	20110923	31	2390	1359	31	0	09
201705	02375	ST041	G24954		B003	177154122401	S03	20081029	0	0	0	0	0	13
201705	02375	ST041	G24954		C001	177154116901	S08	20110330	0	0	0	0	0	12
201705	02375	ST041	G24954		E001	177154118603	S01	20111115	31	2232	5808	16230	0	08
201706	02375	ST041	G24954		A001	177154114600	S01	20040125	0	0	0	0	0	13
201706	02375	ST041	G24954		A002	177154116200	S03	20100803	30	9116	8866	456	0	11
201706	02375	ST041	G24954		B001	177154115800	S04	20120905	28	1318	12667	26	0	08
201706	02375	ST041	G24954		B002	177154119601	S03	20110923	26	2022	1588	24	0	09
201706	02375	ST041	G24954		B003	177154122401	S03	20081029	0	0	0	0	0	13
201706	02375	ST041	G24954		C001	177154116901	S08	20110330	0	0	0	0	0	12
201706	02375	ST041	G24954		E001	177154118603	S01	20111115	29	1948	6329	14147	0	08
201707	02375	ST041	G24954		A001	177154114600	S01	20040125	0	0	0	0	0	13
201707	02375	ST041	G24954		A002	177154116200	S03	20100803	30	10356	8802	203	0	11
201707	02375	ST041	G24954		B001	177154115800	S04	20120905	29	1434	10406	19	0	08
201707	02375	ST041	G24954		B002	177154119601	S03	20110923	27	2099	1358	23	0	09
201707	02375	ST041	G24954		B003	177154122401	S03	20081029	0	0	0	0	0	13
201707	02375	ST041	G24954		C001	177154116901	S08	20110330	0	0	0	0	0	12
201707	02375	ST041	G24954		E001	177154118603	S01	20111115	30	2490	5601	16051	0	08
201708	02375	ST041	G24954		A001	177154114600	S01	20040125	0	0	0	0	0	13
201708	02375	ST041	G24954		A002	177154116200	S03	20100803	31	9502	8398	240	0	11
201708	02375	ST041	G24954		B001	177154115800	S04	20120905	31	1987	13933	30	0	08
201708	02375	ST041	G24954		B002	177154119601	S03	20110923	31	1917	1543	30	0	09
201708	02375	ST041	G24954		B003	177154122401	S03	20081029	0	0	0	0	0	13
201708	02375	ST041	G24954		C001	177154116901	S08	20110330	0	0	0	0	0	12
201708	02375	ST041	G24954		E001	177154118603	S01	20111115	17	1190	3159	8804	0	08
201709	02375	ST041	G24954		A001	177154114600	S01	20040125	0	0	0	0	0	13
201709	02375	ST041	G24954		A002	177154116200	S03	20100803	29	8226	7886	273	0	11
201709	02375	ST041	G24954		B001	177154115800	S04	20120905	29	1146	9732	18	0	08
201709	02375	ST041	G24954		B002	177154119601	S03	20110923	28	1495	1753	27	0	09

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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	02375	ST041	G24954		B003	177154122401	S03	20081029	0	0	0	0	0	13
201709	02375	ST041	G24954		C001	177154116901	S08	20110330	0	0	0	0	0	12
201709	02375	ST041	G24954		E001	177154118603	S01	20111115	1	32	80	233	0	08
201710	02375	ST041	G24954		A001	177154114600	S01	20040125	0	0	0	0	0	13
201710	02375	ST041	G24954		A002	177154116200	S03	20100803	24	7575	8338	263	0	11
201710	02375	ST041	G24954		B001	177154115800	S04	20120905	24	1202	7496	6	0	08
201710	02375	ST041	G24954		B002	177154119601	S03	20110923	24	1409	923	19	0	09
201710	02375	ST041	G24954		B003	177154122401	S03	20081029	0	0	0	0	0	13
201710	02375	ST041	G24954		C001	177154116901	S08	20110330	0	0	0	0	0	12
201710	02375	ST041	G24954		E001	177154118603	S01	20111115	12	972	3790	5658	0	08
201711	02375	ST041	G24954		A001	177154114600	S01	20040125	0	0	0	0	0	13
201711	02375	ST041	G24954		A002	177154116200	S03	20100803	6	1284	1193	33	0	11
201711	02375	ST041	G24954		B001	177154115800	S04	20120905	3	54	307	0	0	08
201711	02375	ST041	G24954		B002	177154119601	S03	20110923	5	153	84	2	0	09
201711	02375	ST041	G24954		B003	177154122401	S03	20081029	0	0	0	0	0	13
201711	02375	ST041	G24954		C001	177154116901	S08	20110330	0	0	0	0	0	12
201711	02375	ST041	G24954		E001	177154118603	S01	20111115	6	640	1083	2618	0	08
201712	02375	ST041	G24954		A001	177154114600	S01	20040125	0	0	0	0	0	13
201712	02375	ST041	G24954		A002	177154116200	S03	20100803	18	5627	9084	220	0	11
201712	02375	ST041	G24954		B001	177154115800	S04	20120905	0	0	0	0	0	15
201712	02375	ST041	G24954		B001	177154115800	S05	20171210	21	236	27646	186	0	11
201712	02375	ST041	G24954		B002	177154119601	S03	20110923	19	1272	2154	18	0	09
201712	02375	ST041	G24954		B003	177154122401	S03	20081029	0	0	0	0	0	13
201712	02375	ST041	G24954		C001	177154116901	S08	20110330	0	0	0	0	0	12
201712	02375	ST041	G24954		E001	177154118603	S01	20111115	19	2762	6862	14931	0	08
201701	03295	ST036	G24956		A001	177154123902	S01	20090318	25	2596	12905	4703	0	11
201702	03295	ST036	G24956		A001	177154123902	S01	20090318	28	2584	13168	4937	0	11
201703	03295	ST036	G24956		A001	177154123902	S01	20090318	29	2528	12875	4325	0	11
201704	03295	ST036	G24956		A001	177154123902	S01	20090318	29	2279	12716	5064	0	11
201705	03295	ST036	G24956		A001	177154123902	S01	20090318	28	2071	11768	4674	0	11
201706	03295	ST036	G24956		A001	177154123902	S01	20090318	26	1895	10320	4333	0	11
201707	03295	ST036	G24956		A001	177154123902	S01	20090318	31	2202	12129	5239	0	11
201708	03295	ST036	G24956		A001	177154123902	S01	20090318	31	2106	11564	4714	0	11

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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03295	ST036	G24956		A001	177154123902	S01	20090318	24	1884	9239	3383	0	11
201710	03295	ST036	G24956		A001	177154123902	S01	20090318	21	1618	8031	2391	0	11
201711	03295	ST036	G24956		A001	177154123902	S01	20090318	21	1493	7369	2869	0	11
201712	03295	ST036	G24956		A001	177154123902	S01	20171212	16	5396	29372	5	0	11
201701	03295	ST287	G24987		A008	177164034802	S01	20090511	31	807	8264	7295	0	08
201702	03295	ST287	G24987		A008	177164034802	S01	20090511	28	1383	11182	7915	0	08
201703	03295	ST287	G24987		A008	177164034802	S01	20090511	31	1982	18330	8771	0	08
201704	03295	ST287	G24987		A008	177164034802	S01	20090511	30	1917	17379	8119	0	08
201705	03295	ST287	G24987		A008	177164034802	S01	20090511	31	1154	10411	5931	0	08
201706	03295	ST287	G24987		A008	177164034802	S01	20090511	26	945	12791	9434	0	08
201707	03295	ST287	G24987		A008	177164034802	S01	20090511	31	829	12493	8499	0	08
201708	03295	ST287	G24987		A008	177164034802	S01	20090511	31	739	15716	8132	0	08
201709	03295	ST287	G24987		A008	177164034802	S01	20090511	26	534	9462	6042	0	08
201710	03295	ST287	G24987		A008	177164034802	S01	20090511	29	549	981	5483	0	08
201711	03295	ST287	G24987		A008	177164034802	S01	20090511	30	506	3700	5919	0	08
201712	03295	ST287	G24987		A008	177164034802	S01	20090511	10	123	1339	1639	0	08
201701	01284	EW910	G24990		A005	608104010401	S01	20150726	31	33473	109095	0	0	08
201702	01284	EW910	G24990		A005	608104010401	S01	20150726	26	24910	86647	0	0	08
201703	01284	EW910	G24990		A005	608104010401	S01	20150726	31	31257	103664	0	0	08
201704	01284	EW910	G24990		A005	608104010401	S01	20150726	30	28659	92118	0	0	08
201705	01284	EW910	G24990		A005	608104010401	S01	20150726	28	26054	86652	0	0	08
201706	01284	EW910	G24990		A005	608104010401	S01	20150726	30	29223	97145	0	0	08
201707	01284	EW910	G24990		A005	608104010401	S01	20150726	31	28966	94881	0	0	08
201708	01284	EW910	G24990		A005	608104010401	S01	20150726	31	30799	92996	0	0	08
201709	01284	EW910	G24990		A005	608104010401	S01	20150726	30	28381	83409	0	0	08
201710	01284	EW910	G24990		A005	608104010401	S01	20150726	24	22579	62229	0	0	08
201711	01284	EW910	G24990		A005	608104010401	S01	20150726	30	29309	81362	0	0	08
201712	01284	EW910	G24990		A005	608104010401	S01	20150726	28	26416	68358	0	0	08
201701	03026	MP061	G25017		A001	177254085600	S01	20120526	31	3920	5040	240	0	11
201701	02375	MP061	G25017		A009	177254084802	S01	20130525	31	2506	2510	703	0	09
201702	03026	MP061	G25017		A001	177254085600	S01	20120526	28	3716	4130	819	0	11
201702	02375	MP061	G25017		A009	177254084802	S01	20130525	27	2274	2488	467	0	09

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03026	MP061	G25017		A001	177254085600	S01	20120526	31	3158	3236	1418	0	11
201703	02375	MP061	G25017		A009	177254084802	S01	20130525	31	2786	797	143	0	09
201704	03026	MP061	G25017		A001	177254085600	S01	20120526	24	1526	1531	1369	0	11
201704	02375	MP061	G25017		A009	177254084802	S01	20130525	30	2587	33	249	0	09
201705	03026	MP061	G25017		A001	177254085600	S01	20120526	0	0	0	0	0	12
201705	02375	MP061	G25017		A009	177254084802	S01	20130525	31	2593	1244	288	0	09
201706	03026	MP061	G25017		A001	177254085600	S01	20120526	0	0	0	0	0	12
201706	02375	MP061	G25017		A009	177254084802	S01	20130525	28	1726	571	465	0	09
201707	03026	MP061	G25017		A001	177254085600	S01	20120526	0	0	0	0	0	12
201707	02375	MP061	G25017		A009	177254084802	S01	20130525	31	1918	1412	598	0	09
201708	03026	MP061	G25017		A001	177254085600	S01	20120526	0	0	0	0	0	12
201708	02375	MP061	G25017		A009	177254084802	S01	20130525	18	1419	464	346	0	09
201709	03026	MP061	G25017		A001	177254085600	S01	20120526	15	2915	2703	603	0	08
201709	02375	MP061	G25017		A009	177254084802	S01	20130525	22	1517	657	325	0	09
201710	03026	MP061	G25017		A001	177254085600	S01	20120526	24	4567	4003	755	0	08
201710	02375	MP061	G25017		A009	177254084802	S01	20130525	23	1447	1318	876	0	09
201711	03026	MP061	G25017		A001	177254085600	S01	20120526	25	3063	5297	521	0	08
201711	02375	MP061	G25017		A009	177254084802	S01	20130525	30	2136	2841	1396	0	09
201712	03026	MP061	G25017		A001	177254085600	S01	20120526	9	466	1407	113	0	08
201712	02375	MP061	G25017		A009	177254084802	S01	20130525	31	2166	2223	1330	0	09
201701	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13
201701	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	31	7593	149612	446	0	11
201701	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	2	1058	30763	8	0	11
201701	02058	MC546	G25098		SS003	608174123001	S01	20130723	31	137447	168465	1095	0	08
201701	02058	MC546	G25098		SS004	608174129300	S01	20150324	31	25081	29300	8238	0	08
201701	02058	MC546	G25098		SS005	608174130301	S01	20150726	31	43460	473376	29676	0	11
201702	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13
201702	02058	MC546	G25098		SS003	608174123001	S01	20130723	28	125196	150939	977	0	08
201702	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	16	3635	80943	241	0	11
201702	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	9	2944	96488	360	0	11
201702	02058	MC546	G25098		SS004	608174129300	S01	20150324	28	20162	22246	7245	0	08
201702	02058	MC546	G25098		SS005	608174130301	S01	20150726	28	37117	400659	25441	0	11
201703	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	02058	MC546	G25098		SS003	608174123001	S01	20130723	31	140940	172672	1110	0	08
201703	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	5	1733	49612	953	0	11
201703	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	31	8725	170316	472	0	11
201703	02058	MC546	G25098		SS004	608174129300	S01	20150324	31	21407	23665	8964	0	08
201703	02058	MC546	G25098		SS005	608174130301	S01	20150726	31	38714	426111	26364	0	11
201704	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13
201704	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	28	7052	146319	411	0	11
201704	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	1	434	13126	552	0	11
201704	02058	MC546	G25098		SS003	608174123001	S01	20130723	30	130193	165150	1059	0	08
201704	02058	MC546	G25098		SS004	608174129300	S01	20150324	19	12859	14234	6079	0	08
201704	02058	MC546	G25098		SS005	608174130301	S01	20150726	30	35780	409435	24728	0	11
201705	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13
201705	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	1	323	10392	263	0	11
201705	02058	MC546	G25098		SS003	608174123001	S01	20130723	31	131541	158695	971	0	08
201705	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	31	9001	195839	525	0	11
201705	02058	MC546	G25098		SS004	608174129300	S01	20150324	16	11176	12785	5330	0	08
201705	02058	MC546	G25098		SS005	608174130301	S01	20150726	31	45486	513214	31288	0	11
201706	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13
201706	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	0	0	0	0	0	13
201706	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	30	8509	188337	428	0	11
201706	02058	MC546	G25098		SS003	608174123001	S01	20130723	26	121458	149671	931	0	08
201706	02058	MC546	G25098		SS004	608174129300	S01	20150324	24	14402	16461	8143	0	08
201706	02058	MC546	G25098		SS005	608174130301	S01	20150726	26	27177	324228	21351	0	11
201707	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13
201707	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	3	1169	38942	526	0	11
201707	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	31	8140	183243	530	0	11
201707	02058	MC546	G25098		SS003	608174123001	S01	20130723	31	145066	175596	1102	0	08
201707	02058	MC546	G25098		SS004	608174129300	S01	20150324	31	19306	20638	12330	0	08
201707	02058	MC546	G25098		SS005	608174130301	S01	20150726	31	42889	504171	25557	0	11
201708	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13
201708	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	0	0	0	0	0	13
201708	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	29	7170	145701	466	0	11
201708	02058	MC546	G25098		SS003	608174123001	S01	20130723	31	150547	187175	1111	0	08
201708	02058	MC546	G25098		SS004	608174129300	S01	20150324	31	17894	18837	11894	0	08

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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	02058	MC546	G25098		SS005	608174130301	S01	20150726	31	40558	502552	27510	0	11
201709	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13
201709	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	30	6854	131242	428	0	11
201709	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	0	0	0	0	0	13
201709	02058	MC546	G25098		SS003	608174123001	S01	20130723	30	147075	184862	1126	0	08
201709	02058	MC546	G25098		SS004	608174129300	S01	20150324	18	9681	10085	6416	0	08
201709	02058	MC546	G25098		SS005	608174130301	S01	20150726	30	35486	459579	26637	0	11
201710	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13
201710	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	4	1251	38631	873	0	11
201710	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	27	5662	119347	398	0	11
201710	02058	MC546	G25098		SS003	608174123001	S01	20130723	26	129842	156176	1032	0	08
201710	02058	MC546	G25098		SS004	608174129300	S01	20150324	0	0	0	0	0	12
201710	02058	MC546	G25098		SS005	608174130301	S01	20150726	26	35963	448904	25343	0	11
201711	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13
201711	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	0	0	0	0	0	13
201711	02058	MC546	G25098		SS003	608174123001	S01	20130723	30	150117	179455	1203	0	08
201711	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	30	6260	128192	409	0	11
201711	02058	MC546	G25098		SS004	608174129300	S01	20150324	3	2657	3381	1492	0	08
201711	02058	MC546	G25098		SS005	608174130301	S01	20150726	30	39962	517017	26577	0	11
201712	00162	MC546	G25098	754310006A	SS001	608174107000	S01	20081106	0	0	0	0	0	13
201712	02058	MC546	G25098		SS003	608174123001	S01	20130723	26	127066	145786	998	0	08
201712	00162	MC546	G25098	754310006A	SS003	608174081002	S03	20130120	23	5855	137981	415	0	11
201712	00162	MC546	G25098	754310006A	SS003	608174126300	S01	20140119	4	1485	51282	988	0	11
201712	02058	MC546	G25098		SS004	608174129300	S01	20150324	23	12023	13249	9982	0	08
201712	02058	MC546	G25098		SS005	608174130301	S01	20150726	27	33486	398103	17167	0	11
201701	02058	MC707	G25103		SS001	608174103902	S03	20140615	6	1327	5151	346	0	11
201702	02058	MC707	G25103		SS001	608174103902	S03	20140615	17	5697	7803	426	0	11
201703	02058	MC707	G25103		SS001	608174103902	S03	20140615	0	0	0	0	0	13
201704	02058	MC707	G25103		SS001	608174103902	S03	20140615	0	0	0	0	0	13
201705	02058	MC707	G25103		SS001	608174103902	S03	20140615	0	0	0	0	0	13
201706	02058	MC707	G25103		SS001	608174103902	S03	20140615	0	0	0	0	0	13
201707	02058	MC707	G25103		SS001	608174103902	S03	20140615	0	0	0	0	0	13
201708	02058	MC707	G25103		SS001	608174103902	S03	20140615	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	02058	MC707	G25103		SS001	608174103902	S03	20140615	0	0	0	0	0	13
201710	02058	MC707	G25103		SS001	608174103902	S03	20140615	0	0	0	0	0	13
201711	02058	MC707	G25103		SS001	608174103902	S03	20140615	8	1960	3018	308	0	11
201712	02058	MC707	G25103		SS001	608174103902	S03	20140615	0	0	0	0	0	13
201701	00730	GC137	G25118		SS001	608114039202	S01	20040331	31	385	218477	390	0	11
201702	00730	GC137	G25118		SS001	608114039202	S01	20040331	28	158	198876	257	0	11
201703	00730	GC137	G25118		SS001	608114039202	S01	20040331	31	251	214185	868	0	11
201704	00730	GC137	G25118		SS001	608114039202	S01	20040331	30	228	203851	227	0	11
201705	00730	GC137	G25118		SS001	608114039202	S01	20040331	18	19	84666	148	0	11
201706	00730	GC137	G25118		SS001	608114039202	S01	20040331	14	217	79719	214	0	11
201707	00730	GC137	G25118		SS001	608114039202	S01	20040331	0	0	0	0	0	13
201708	00730	GC137	G25118		SS001	608114039202	S01	20040331	0	0	0	0	0	13
201709	00730	GC137	G25118		SS001	608114039202	S01	20040331	11	66	48075	1	0	11
201710	00730	GC137	G25118		SS001	608114039202	S01	20040331	30	110	158951	161	0	11
201711	00730	GC137	G25118		SS001	608114039202	S01	20040331	30	248	205702	243	0	11
201712	00730	GC137	G25118		SS001	608114039202	S01	20040331	31	126	196566	235	0	11
201701	00162	GC385	G25142		SS001	608114044202	S01	20140506	28	17065	33871	12968	0	09
201701	00162	GC385	G25142		SS002	608114060800	S02	20170128	5	8110	9675	8	0	09
201701	00162	GC385	G25142		SS002	608114060800	S01	20130914	13	4604	5041	0	0	09
201702	00162	GC385	G25142		SS001	608114044202	S01	20140506	28	18428	25960	10004	0	09
201702	00162	GC385	G25142		SS002	608114060800	S02	20170128	28	49348	56390	0	0	09
201703	00162	GC385	G25142		SS001	608114044202	S01	20140506	31	24519	34500	11369	0	09
201703	00162	GC385	G25142		SS002	608114060800	S02	20170128	31	50599	54441	0	0	09
201704	00162	GC385	G25142		SS001	608114044202	S01	20140506	30	22507	36240	9979	0	09
201704	00162	GC385	G25142		SS002	608114060800	S02	20170128	29	42011	45826	0	0	09
201705	00162	GC385	G25142		SS001	608114044202	S01	20140506	6	3746	6517	1367	0	09
201705	00162	GC385	G25142		SS002	608114060800	S02	20170128	6	6846	7582	0	0	09
201706	00162	GC385	G25142		SS001	608114044202	S01	20140506	25	17982	24960	10884	0	09
201706	00162	GC385	G25142		SS002	608114060800	S02	20170128	24	26895	29959	0	0	09
201707	00162	GC385	G25142		SS001	608114044202	S01	20140506	31	27746	48347	15822	0	09
201707	00162	GC385	G25142		SS002	608114060800	S02	20170128	31	23910	29430	0	0	09
201708	00162	GC385	G25142		SS001	608114044202	S01	20140506	31	23354	49509	12232	0	09

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Field: ALL
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 Well:
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	00162	GC385	G25142		SS002	608114060800	S02	20170128	31	24728	28513	0	0	09
201709	00162	GC385	G25142		SS001	608114044202	S01	20140506	30	21828	43107	11182	0	09
201709	00162	GC385	G25142		SS002	608114060800	S02	20170128	30	20879	23713	0	0	09
201710	00162	GC385	G25142		SS001	608114044202	S01	20140506	28	18825	38689	10577	0	09
201710	00162	GC385	G25142		SS002	608114060800	S02	20170128	28	17626	21048	0	0	09
201711	00162	GC385	G25142		SS001	608114044202	S01	20140506	30	20421	40830	11132	0	09
201711	00162	GC385	G25142		SS002	608114060800	S02	20170128	30	18961	23898	0	0	09
201712	00162	GC385	G25142		SS001	608114044202	S01	20140506	31	21695	39718	11513	0	09
201712	00162	GC385	G25142		SS002	608114060800	S02	20170128	31	19955	25176	0	0	09
201706	00981	GC627	G25174		SS003	608114068100	S01	20170606	1	3203	2645	0	0	08
201707	00981	GC627	G25174		SS003	608114068100	S01	20170606	0	0	0	0	0	12
201708	00981	GC627	G25174		SS003	608114068100	S01	20170606	0	0	0	0	0	12
201709	00981	GC627	G25174		SS003	608114068100	S01	20170606	0	0	0	0	0	12
201710	00981	GC627	G25174		SS003	608114068100	S01	20170606	0	0	0	0	0	12
201711	00981	GC627	G25174		SS003	608114068100	S01	20170606	0	0	0	0	0	12
201712	00981	GC627	G25174		SS003	608114068100	S01	20170606	0	0	0	0	0	12
201709	00276	WR627	G25251	754308007A	JU105	608124011101	S01	20170902	30	21100	2644	1726	0	08
201710	00276	WR627	G25251	754308007A	JU105	608124011101	S01	20170902	31	182891	19981	1206	0	08
201711	00276	WR627	G25251	754308007A	JU105	608124011101	S01	20170902	30	180955	20317	640	0	08
201712	00276	WR627	G25251	754308007A	JU105	608124011101	S01	20170902	31	201999	23807	613	0	08
201701	03295	GA210	G25524		001	427064044300	S02	20071027	0	0	0	0	0	13
201701	03295	GA210	G25524		002	427064044800	S01	20050705	29	0	94673	0	0	11
201702	03295	GA210	G25524		001	427064044300	S02	20071027	0	0	0	0	0	13
201702	03295	GA210	G25524		002	427064044800	S01	20050705	28	6	103066	0	0	11
201703	03295	GA210	G25524		001	427064044300	S02	20071027	0	0	0	0	0	13
201703	03295	GA210	G25524		002	427064044800	S01	20050705	31	3111	115256	0	0	11
201704	03295	GA210	G25524		001	427064044300	S02	20071027	0	0	0	0	0	13
201704	03295	GA210	G25524		002	427064044800	S01	20050705	29	1067	105868	0	0	11
201705	03295	GA210	G25524		001	427064044300	S02	20071027	26	0	23240	1187	0	11
201705	03295	GA210	G25524		002	427064044800	S01	20050705	28	1	76653	75	0	11
201706	03295	GA210	G25524		001	427064044300	S02	20071027	29	1	23902	1456	0	11
201706	03295	GA210	G25524		002	427064044800	S01	20050705	29	0	68265	91	0	11

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	03295	GA210	G25524		001	427064044300	S02	20071027	29	48	26943	1938	0	11
201707	03295	GA210	G25524		002	427064044800	S01	20050705	29	1103	70056	96	0	11
201708	03295	GA210	G25524		001	427064044300	S02	20071027	23	0	24130	1736	0	11
201708	03295	GA210	G25524		002	427064044800	S01	20050705	23	0	62686	86	0	11
201709	03295	GA210	G25524		001	427064044300	S02	20071027	27	1	26426	1940	0	11
201709	03295	GA210	G25524		002	427064044800	S01	20050705	27	0	68014	106	0	11
201710	03295	GA210	G25524		001	427064044300	S02	20071027	10	1	9020	575	0	11
201710	03295	GA210	G25524		002	427064044800	S01	20050705	10	10	22816	37	0	11
201711	03295	GA210	G25524		001	427064044300	S02	20071027	2	3	1761	83	0	11
201711	03295	GA210	G25524		002	427064044800	S01	20050705	25	792	67039	77	0	11
201712	03295	GA210	G25524		001	427064044300	S02	20071027	0	0	0	0	0	13
201712	03295	GA210	G25524		002	427064044800	S01	20050705	26	418	82185	118	0	11
201701	02375	HI170	G25561		A001	427084058302	S01	20081025	0	0	0	0	0	13
201701	02375	HI170	G25561		A004	427084062801	S01	20080803	31	0	38514	0	0	11
201701	02375	HI170	G25561		B001	427084058600	S02	20050510	0	0	0	0	0	13
201701	02375	HI170	G25561		C001	427084059600	S01	20050314	0	0	0	0	0	13
201701	02375	HI170	G25561		C002	427084060001	S03	20070217	0	0	0	0	0	13
201701	02375	HI170	G25561		C003	427084063200	S02	20111101	0	0	0	0	0	13
201702	02375	HI170	G25561		A001	427084058302	S01	20081025	0	0	0	0	0	13
201702	02375	HI170	G25561		A004	427084062801	S01	20080803	26	1	26189	0	0	11
201702	02375	HI170	G25561		B001	427084058600	S02	20050510	0	0	0	0	0	13
201702	02375	HI170	G25561		C001	427084059600	S01	20050314	0	0	0	0	0	13
201702	02375	HI170	G25561		C002	427084060001	S03	20070217	0	0	0	0	0	13
201702	02375	HI170	G25561		C003	427084063200	S02	20111101	0	0	0	0	0	13
201703	02375	HI170	G25561		A001	427084058302	S01	20081025	0	0	0	0	0	13
201703	02375	HI170	G25561		A004	427084062801	S01	20080803	29	81	31616	0	0	11
201703	02375	HI170	G25561		B001	427084058600	S02	20050510	0	0	0	0	0	13
201703	02375	HI170	G25561		C001	427084059600	S01	20050314	0	0	0	0	0	13
201703	02375	HI170	G25561		C002	427084060001	S03	20070217	0	0	0	0	0	13
201703	02375	HI170	G25561		C003	427084063200	S02	20111101	0	0	0	0	0	13
201704	02375	HI170	G25561		A001	427084058302	S01	20081025	0	0	0	0	0	13
201704	02375	HI170	G25561		A004	427084062801	S01	20080803	27	0	28983	0	0	11
201704	02375	HI170	G25561		B001	427084058600	S02	20050510	0	0	0	0	0	13

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	02375	HI170	G25561		C001	427084059600	S01	20050314	0	0	0	0	0	13
201704	02375	HI170	G25561		C002	427084060001	S03	20070217	0	0	0	0	0	13
201704	02375	HI170	G25561		C003	427084063200	S02	20111101	0	0	0	0	0	13
201705	02375	HI170	G25561		A001	427084058302	S01	20081025	0	0	0	0	0	13
201705	02375	HI170	G25561		A004	427084062801	S01	20080803	30	0	29735	0	0	11
201705	02375	HI170	G25561		B001	427084058600	S02	20050510	0	0	0	0	0	13
201705	02375	HI170	G25561		C001	427084059600	S01	20050314	0	0	0	0	0	13
201705	02375	HI170	G25561		C002	427084060001	S03	20070217	0	0	0	0	0	13
201705	02375	HI170	G25561		C003	427084063200	S02	20111101	0	0	0	0	0	13
201706	02375	HI170	G25561		A001	427084058302	S01	20081025	0	0	0	0	0	13
201706	02375	HI170	G25561		A004	427084062801	S01	20080803	24	0	26404	0	0	11
201706	02375	HI170	G25561		B001	427084058600	S02	20050510	0	0	0	0	0	13
201706	02375	HI170	G25561		C001	427084059600	S01	20050314	0	0	0	0	0	13
201706	02375	HI170	G25561		C002	427084060001	S03	20070217	0	0	0	0	0	13
201706	02375	HI170	G25561		C003	427084063200	S02	20111101	0	0	0	0	0	13
201707	02375	HI170	G25561		A001	427084058302	S01	20081025	0	0	0	0	0	13
201707	02375	HI170	G25561		A004	427084062801	S01	20080803	31	0	29904	0	0	11
201707	02375	HI170	G25561		B001	427084058600	S02	20050510	0	0	0	0	0	13
201707	02375	HI170	G25561		C001	427084059600	S01	20050314	0	0	0	0	0	13
201707	02375	HI170	G25561		C002	427084060001	S03	20070217	0	0	0	0	0	13
201707	02375	HI170	G25561		C003	427084063200	S02	20111101	0	0	0	0	0	13
201708	02375	HI170	G25561		A001	427084058302	S01	20081025	0	0	0	0	0	13
201708	02375	HI170	G25561		A004	427084062801	S01	20080803	24	0	22242	0	0	11
201708	02375	HI170	G25561		B001	427084058600	S02	20050510	0	0	0	0	0	13
201708	02375	HI170	G25561		C001	427084059600	S01	20050314	0	0	0	0	0	13
201708	02375	HI170	G25561		C002	427084060001	S03	20070217	0	0	0	0	0	13
201708	02375	HI170	G25561		C003	427084063200	S02	20111101	0	0	0	0	0	13
201709	02375	HI170	G25561		A001	427084058302	S01	20081025	0	0	0	0	0	13
201709	02375	HI170	G25561		A004	427084062801	S01	20080803	0	0	0	0	0	13
201709	02375	HI170	G25561		B001	427084058600	S02	20050510	0	0	0	0	0	13
201709	02375	HI170	G25561		C001	427084059600	S01	20050314	0	0	0	0	0	13
201709	02375	HI170	G25561		C002	427084060001	S03	20070217	0	0	0	0	0	13
201709	02375	HI170	G25561		C003	427084063200	S02	20111101	0	0	0	0	0	13
201710	02375	HI170	G25561		A001	427084058302	S01	20081025	0	0	0	0	0	13

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	02375	HI170	G25561		A004	427084062801	S01	20080803	0	0	0	0	0	13
201710	02375	HI170	G25561		B001	427084058600	S02	20050510	0	0	0	0	0	13
201710	02375	HI170	G25561		C001	427084059600	S01	20050314	0	0	0	0	0	13
201710	02375	HI170	G25561		C002	427084060001	S03	20070217	0	0	0	0	0	13
201710	02375	HI170	G25561		C003	427084063200	S02	20111101	0	0	0	0	0	13
201711	02375	HI170	G25561		A001	427084058302	S01	20081025	0	0	0	0	0	13
201711	02375	HI170	G25561		A004	427084062801	S01	20080803	0	0	0	0	0	13
201711	02375	HI170	G25561		B001	427084058600	S02	20050510	0	0	0	0	0	13
201711	02375	HI170	G25561		C001	427084059600	S01	20050314	0	0	0	0	0	13
201711	02375	HI170	G25561		C002	427084060001	S03	20070217	0	0	0	0	0	13
201711	02375	HI170	G25561		C003	427084063200	S02	20111101	0	0	0	0	0	13
201712	02375	HI170	G25561		A001	427084058302	S01	20081025	0	0	0	0	0	13
201712	02375	HI170	G25561		A004	427084062801	S01	20080803	0	0	0	0	0	13
201712	02375	HI170	G25561		B001	427084058600	S02	20050510	0	0	0	0	0	13
201712	02375	HI170	G25561		C001	427084059600	S01	20050314	0	0	0	0	0	13
201712	02375	HI170	G25561		C002	427084060001	S03	20070217	0	0	0	0	0	13
201712	02375	HI170	G25561		C003	427084063200	S02	20111101	0	0	0	0	0	13
201701	03295	HI341A	G25605		B001	427114085900	S02	20160910	28	0	53970	210	0	11
201701	03295	HI341A	G25605		B002	427114087101	S01	20060708	28	0	24756	17021	0	11
201702	03295	HI341A	G25605		B001	427114085900	S02	20160910	28	0	45872	129	0	11
201702	03295	HI341A	G25605		B002	427114087101	S01	20060708	28	0	22211	13453	0	11
201703	03295	HI341A	G25605		B001	427114085900	S02	20160910	29	0	42980	50	0	11
201703	03295	HI341A	G25605		B002	427114087101	S01	20060708	26	0	18765	12295	0	11
201704	03295	HI341A	G25605		B001	427114085900	S02	20160910	30	0	60009	0	0	11
201704	03295	HI341A	G25605		B002	427114087101	S01	20060708	24	0	24449	9947	0	11
201705	03295	HI341A	G25605		B001	427114085900	S02	20160910	31	0	58001	0	0	11
201705	03295	HI341A	G25605		B002	427114087101	S01	20060708	31	0	24429	12080	0	11
201706	03295	HI341A	G25605		B001	427114085900	S02	20160910	30	0	47386	0	0	11
201706	03295	HI341A	G25605		B002	427114087101	S01	20060708	30	0	18615	5362	0	11
201707	03295	HI341A	G25605		B001	427114085900	S02	20160910	31	0	59371	0	0	11
201707	03295	HI341A	G25605		B002	427114087101	S01	20060708	19	0	10409	2939	0	11
201708	03295	HI341A	G25605		B001	427114085900	S02	20160910	22	0	42979	0	0	11
201708	03295	HI341A	G25605		B002	427114087101	S01	20060708	22	0	7841	3285	0	11

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Field: ALL
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Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201709	03295	HI341A	G25605		B001	427114085900	S02	20160910	28	0	62634	0	0	11
201709	03295	HI341A	G25605		B002	427114087101	S01	20060708	28	0	13318	3562	0	11
201710	03295	HI341A	G25605		B001	427114085900	S02	20160910	27	0	50132	0	0	11
201710	03295	HI341A	G25605		B002	427114087101	S01	20060708	17	0	8203	1813	0	11
201711	03295	HI341A	G25605		B001	427114085900	S02	20160910	30	0	57217	336	0	11
201711	03295	HI341A	G25605		B002	427114087101	S01	20060708	30	0	14823	1159	0	11
201712	03295	HI341A	G25605		B001	427114085900	S02	20160910	22	0	44395	228	0	11
201712	03295	HI341A	G25605		B002	427114087101	S01	20060708	1	0	208	9	0	11
201701	02375	HI368A	G25606		B005	427114081702	S01	20060720	31	269	86166	36994	0	11
201702	02375	HI368A	G25606		B005	427114081702	S01	20060720	28	168	75372	32974	0	11
201703	02375	HI368A	G25606		B005	427114081702	S01	20060720	21	57	58083	22960	0	11
201704	02375	HI368A	G25606		B005	427114081702	S01	20060720	30	133	86358	34200	0	11
201705	02375	HI368A	G25606		B005	427114081702	S01	20060720	29	0	66409	33363	0	11
201706	02375	HI368A	G25606		B005	427114081702	S01	20060720	30	35	55427	34879	0	11
201707	02375	HI368A	G25606		B005	427114081702	S01	20060720	31	54	36820	35126	0	11
201708	02375	HI368A	G25606		B005	427114081702	S01	20060720	24	192	25196	24426	0	11
201709	02375	HI368A	G25606		B005	427114081702	S01	20060720	17	11	33217	17449	0	11
201710	02375	HI368A	G25606		B005	427114081702	S01	20060720	30	28	36486	29139	0	11
201711	02375	HI368A	G25606		B005	427114081702	S01	20060720	30	114	32784	29139	0	11
201712	02375	HI368A	G25606		B005	427114081702	S01	20060720	23	91	23363	27450	0	11
201701	02815	GB339	G25673		001	608074029600	S01	20081213	0	0	0	0	0	13
201702	02815	GB339	G25673		001	608074029600	S01	20081213	3	0	33081	50	0	11
201703	02815	GB339	G25673		001	608074029600	S01	20081213	31	0	198020	305	0	11
201704	02815	GB339	G25673		001	608074029600	S01	20081213	21	0	108377	402	0	11
201705	02815	GB339	G25673		001	608074029600	S01	20081213	1	0	508	11	0	11
201706	02815	GB339	G25673		001	608074029600	S01	20081213	8	0	45448	280	0	11
201707	02985	GB339	G25673		001	608074029600	S01	20081213	31	0	175448	262	0	11
201708	02985	GB339	G25673		001	608074029600	S01	20081213	23	0	122222	470	0	11
201709	02985	GB339	G25673		001	608074029600	S01	20081213	28	0	128374	678	0	11
201710	02985	GB339	G25673		001	608074029600	S01	20081213	31	0	166369	569	0	11
201711	02985	GB339	G25673		001	608074029600	S01	20081213	29	0	125462	628	0	11
201712	02985	GB339	G25673		001	608074029600	S01	20081213	29	0	132008	396	0	11

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02222	EC064	G25937		D001	177034101600	S01	20090707	30	539	67441	152	0	11
201701	02222	WC192	G25937		D002	177034101800	S01	20090623	12	64	9092	65	0	11
201702	02222	EC064	G25937		D001	177034101600	S01	20090707	23	284	50973	102	0	11
201702	02222	WC192	G25937		D002	177034101800	S01	20090623	5	40	5258	90	0	11
201703	02222	EC064	G25937		D001	177034101600	S01	20090707	31	108	66064	119	0	11
201703	02222	WC192	G25937		D002	177034101800	S01	20090623	31	86	17220	86	0	11
201704	02222	EC064	G25937		D001	177034101600	S01	20090707	24	140	45066	85	0	11
201704	02222	WC192	G25937		D002	177034101800	S01	20090623	24	78	11994	49	0	11
201705	02222	EC064	G25937		D001	177034101600	S01	20090707	26	1	58320	120	0	11
201705	02222	WC192	G25937		D002	177034101800	S01	20090623	26	0	16351	133	0	11
201706	02222	EC064	G25937		D001	177034101600	S01	20090707	29	99	60335	86	0	11
201706	02222	WC192	G25937		D002	177034101800	S01	20090623	29	35	15010	74	0	11
201707	02222	EC064	G25937		D001	177034101600	S01	20090707	29	292	57824	168	0	11
201707	02222	WC192	G25937		D002	177034101800	S01	20090623	20	56	9966	64	0	11
201708	02222	EC064	G25937		D001	177034101600	S01	20090707	20	310	35182	75	0	11
201708	02222	WC192	G25937		D002	177034101800	S01	20090623	20	91	7768	95	0	11
201709	02222	EC064	G25937		D001	177034101600	S01	20090707	30	36	64775	103	0	11
201709	02222	WC192	G25937		D002	177034101800	S01	20090623	30	14	15081	165	0	11
201710	02222	EC064	G25937		D001	177034101600	S01	20090707	27	100	49061	103	0	11
201710	02222	WC192	G25937		D002	177034101800	S01	20090623	27	20	11713	125	0	11
201711	02222	EC064	G25937		D001	177034101600	S01	20090707	20	301	34487	69	0	11
201711	02222	WC192	G25937		D002	177034101800	S01	20090623	20	63	7683	89	0	11
201712	02222	EC064	G25937		D001	177034101600	S01	20090707	27	240	60134	128	0	11
201712	02222	WC192	G25937		D002	177034101800	S01	20090623	27	61	11875	148	0	11
201701	02628	SM079	G26001		E001	177084094200	S05	20150628	0	0	0	0	0	13
201701	02628	SM079	G26001		E002	177084095800	S03	20110718	0	0	0	0	0	13
201701	02628	SM079	G26001		E003	177084095900	S03	20141213	0	0	0	0	0	13
201702	02628	SM079	G26001		E001	177084094200	S05	20150628	0	0	0	0	0	13
201702	02628	SM079	G26001		E002	177084095800	S03	20110718	0	0	0	0	0	13
201702	02628	SM079	G26001		E003	177084095900	S03	20141213	0	0	0	0	0	13
201703	02628	SM079	G26001		E001	177084094200	S05	20150628	0	0	0	0	0	13
201703	02628	SM079	G26001		E002	177084095800	S03	20110718	0	0	0	0	0	13
201703	02628	SM079	G26001		E003	177084095900	S03	20141213	0	0	0	0	0	13

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	02628	SM079	G26001		E001	177084094200	S05	20150628	0	0	0	0	0	13
201704	02628	SM079	G26001		E002	177084095800	S03	20110718	0	0	0	0	0	13
201704	02628	SM079	G26001		E003	177084095900	S03	20141213	0	0	0	0	0	13
201701	03059	EI208	G26032		K007	177094144600	D01	20050902	31	93	73	11629	0	11
201702	03059	EI208	G26032		K007	177094144600	D01	20050902	26	66	55	9233	0	11
201703	03059	EI208	G26032		K007	177094144600	D01	20050902	14	33	24	6911	0	11
201704	03059	EI208	G26032		K007	177094144600	D01	20050902	11	25	34	5972	0	11
201705	03059	EI208	G26032		K007	177094144600	D01	20050902	31	83	74	18686	0	11
201706	03059	EI208	G26032		K007	177094144600	D01	20050902	24	49	164	12787	0	11
201707	03059	EI208	G26032		K007	177094144600	D01	20050902	31	90	120	18631	0	11
201708	03059	EI208	G26032		K007	177094144600	D01	20050902	31	88	160	17532	0	11
201709	03059	EI208	G26032		K007	177094144600	D01	20050902	30	77	71	15550	0	11
201710	03059	EI208	G26032		K007	177094144600	D01	20050902	26	62	127	12508	0	11
201711	03059	EI208	G26032		K007	177094144600	D01	20050902	28	73	142	14579	0	11
201712	03059	EI208	G26032		K007	177094144600	D01	20050902	21	54	65	10450	0	11
201701	02628	EI208	G26033		C020	177094077301	S01	20090203	30	3106	182	16732	0	09
201702	02628	EI208	G26033		C020	177094077301	S01	20090203	28	2395	409	14389	0	09
201703	02628	EI208	G26033		C020	177094077301	S01	20090203	31	2175	169	12678	0	09
201704	02628	EI208	G26033		C020	177094077301	S01	20090203	30	1541	234	8228	0	09
201705	02628	EI208	G26033		C020	177094077301	S01	20090203	31	1372	593	7124	0	09
201706	02628	EI208	G26033		C020	177094077301	S01	20090203	24	914	24	4557	0	09
201707	02628	EI208	G26033		C020	177094077301	S01	20090203	7	1300	7	5597	0	09
201708	02628	EI208	G26033		C020	177094077301	S01	20090203	31	4657	1675	17548	0	09
201709	02628	EI208	G26033		C020	177094077301	S01	20090203	30	4561	4007	20587	0	09
201710	02628	EI208	G26033		C020	177094077301	S01	20090203	25	3122	1005	17621	0	09
201711	02628	EI208	G26033		C020	177094077301	S01	20090203	27	3568	514	20574	0	09
201712	02628	EI208	G26033		C020	177094077301	S01	20090203	25	2826	1371	17409	0	09
201701	01284	SS299	G26074		A002	177124047202	S51	20080614	31	875	541	11985	0	08
201702	01284	SS299	G26074		A002	177124047202	S51	20080614	22	593	347	7853	0	08
201703	01284	SS299	G26074		A002	177124047202	S51	20080614	27	669	350	9431	0	08
201704	01284	SS299	G26074		A002	177124047202	S51	20080614	5	40	25	534	0	08
201705	01284	SS299	G26074		A002	177124047202	S51	20080614	6	93	71	1463	0	08

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201706	01284	SS299	G26074		A002	177124047202	S51	20080614	8	140	83	1752	0	08	
201707	01284	SS299	G26074		A002	177124047202	S51	20080614	31	1075	644	14753	0	08	
201708	01284	SS299	G26074		A002	177124047202	S51	20080614	27	429	469	11755	0	08	
201709	01284	SS299	G26074		A002	177124047202	S51	20080614	29	507	501	11466	0	08	
201710	01284	SS299	G26074		A002	177124047202	S51	20080614	28	540	544	12024	0	08	
201711	01284	SS299	G26074		A002	177124047202	S51	20080614	30	581	565	13279	0	08	
201712	01284	SS299	G26074		A002	177124047202	S51	20080614	31	534	722	14188	0	08	
201701	02628	SP083	G26144		A010	177224019702	S03	20140413	0	0	0	0	0	13	
201701	02628	SP083	G26144		A012	177224019906	S01	20090204	19	0	452	66	0	11	
201701	02628	SP083	G26144		A015	177224023602	S03	20160216	30	102	114085	615	0	11	
201702	02628	SP083	G26144		A010	177224019702	S03	20140413	0	0	0	0	0	13	
201702	02628	SP083	G26144		A012	177224019906	S01	20090204	5	0	133	18	0	11	
201702	02628	SP083	G26144		A015	177224023602	S03	20160216	20	68	66719	248	0	11	
201703	02628	SP083	G26144		A010	177224019702	S03	20140413	0	0	0	0	0	13	
201703	02628	SP083	G26144		A012	177224019906	S01	20090204	31	0	1370	56	0	11	
201703	02628	SP083	G26144		A015	177224023602	S03	20160216	31	59	88931	222	0	11	
201704	02628	SP083	G26144		A010	177224019702	S03	20140413	0	0	0	0	0	13	
201704	02628	SP083	G26144		A012	177224019906	S01	20090204	30	0	729	0	0	11	
201704	02628	SP083	G26144		A015	177224023602	S03	20160216	30	44	58920	626	0	11	
201705	02628	SP083	G26144		A010	177224019702	S03	20140413	0	0	0	0	0	13	
201705	02628	SP083	G26144		A012	177224019906	S01	20090204	31	0	2073	0	0	11	
201705	02628	SP083	G26144		A015	177224023602	S03	20160216	31	0	30763	111	0	11	
201706	02628	SP083	G26144		A010	177224019702	S03	20140413	0	0	0	0	0	13	
201706	02628	SP083	G26144		A012	177224019906	S01	20090204	30	0	1252	0	0	11	
201706	02628	SP083	G26144		A015	177224023602	S03	20160216	1	0	31	0	0	11	
201707	02628	SP083	G26144		A010	177224019702	S03	20140413	0	0	0	0	0	13	
201707	02628	SP083	G26144		A012	177224019906	S01	20090204	31	0	2436	0	0	11	
201707	02628	SP083	G26144		A015	177224023602	S03	20160216	0	0	0	0	0	13	
201708	02628	SP083	G26144		A010	177224019702	S03	20140413	0	0	0	0	0	13	
201708	02628	SP083	G26144		A012	177224019906	S01	20090204	21	0	1672	0	0	11	
201708	02628	SP083	G26144		A015	177224023602	S03	20160216	0	0	0	0	0	13	
201709	02628	SP083	G26144		A010	177224019702	S03	20140413	0	0	0	0	0	13	
201709	02628	SP083	G26144		A012	177224019906	S01	20090204	0	0	0	0	0	13	

Field: ALL

MINERALS MANAGEMENT SERVICE

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Start Lease: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	02628	SP083	G26144		A015	177224023602	S03	20160216	0	0	0	0	0	13
201710	02628	SP083	G26144		A010	177224019702	S03	20140413	0	0	0	0	0	15
201710	02628	SP083	G26144		A012	177224019906	S01	20090204	0	0	0	0	0	15
201710	02628	SP083	G26144		A015	177224023602	S03	20160216	0	0	0	0	0	13
201711	02628	SP083	G26144		A015	177224023602	S03	20160216	0	0	0	0	0	13
201712	02628	SP083	G26144		A015	177224023602	S03	20160216	0	0	0	0	0	13
201701	01284	MP283	G26168		A005	177244088202	S01	20090510	31	2261	79202	956	0	09
201701	01284	MP283	G26168		A006	177244094204	S02	20140204	31	3316	38388	3456	0	08
201702	01284	MP283	G26168		A005	177244088202	S01	20090510	28	2235	70833	910	0	09
201702	01284	MP283	G26168		A006	177244094204	S02	20140204	28	3010	34976	3017	0	08
201703	01284	MP283	G26168		A005	177244088202	S01	20090510	31	2828	77498	1197	0	09
201703	01284	MP283	G26168		A006	177244094204	S02	20140204	31	3286	38669	3434	0	08
201704	01284	MP283	G26168		A005	177244088202	S01	20090510	30	2224	74142	971	0	09
201704	01284	MP283	G26168		A006	177244094204	S02	20140204	30	3778	37056	3325	0	08
201705	01284	MP283	G26168		A005	177244088202	S01	20090510	31	1930	67384	1876	0	09
201705	01284	MP283	G26168		A006	177244094204	S02	20140204	31	3985	37515	3452	0	08
201706	01284	MP283	G26168		A005	177244088202	S01	20090510	29	1615	60248	1956	0	09
201706	01284	MP283	G26168		A006	177244094204	S02	20140204	29	3552	34453	3110	0	08
201707	01284	MP283	G26168		A005	177244088202	S01	20090510	31	1722	68112	2131	0	09
201707	01284	MP283	G26168		A006	177244094204	S02	20140204	31	3724	38571	3500	0	08
201708	01284	MP283	G26168		A005	177244088202	S01	20090510	31	1823	69186	2027	0	09
201708	01284	MP283	G26168		A006	177244094204	S02	20140204	31	3184	35461	3163	0	08
201709	01284	MP283	G26168		A005	177244088202	S01	20090510	30	1768	68333	2131	0	09
201709	01284	MP283	G26168		A006	177244094204	S02	20140204	30	3077	33875	3029	0	08
201710	01284	MP283	G26168		A005	177244088202	S01	20090510	11	614	24860	767	0	09
201710	01284	MP283	G26168		A006	177244094204	S02	20140204	10	934	11297	1140	0	08
201711	01284	MP283	G26168		A005	177244088202	S01	20090510	30	2030	72507	2780	0	09
201711	01284	MP283	G26168		A006	177244094204	S02	20140204	30	2844	39965	3750	0	08
201712	01284	MP283	G26168		A005	177244088202	S01	20090510	31	2362	76431	2630	0	09
201712	01284	MP283	G26168		A006	177244094204	S02	20140204	12	1289	17285	1497	0	08
201701	03295	MO827	G26176		001	608154014900	S01	20090729	14	0	116768	1207	0	11
201702	03295	MO827	G26176		001	608154014900	S01	20090729	27	0	231708	2529	0	11

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201703	03295	MO827	G26176		001	608154014900	S01	20090729	27	0	345905	3285	0	11
201704	03295	MO827	G26176		001	608154014900	S01	20090729	30	0	548836	7914	0	11
201705	03295	MO827	G26176		001	608154014900	S01	20090729	31	0	577978	7929	0	11
201706	03295	MO827	G26176		001	608154014900	S01	20090729	30	0	552593	7804	0	11
201707	03295	MO827	G26176		001	608154014900	S01	20090729	24	0	414895	6360	0	11
201708	03295	MO827	G26176		001	608154014900	S01	20090729	24	0	414288	6037	0	11
201709	03295	MO827	G26176		001	608154014900	S01	20090729	24	0	432148	4225	0	11
201710	03295	MO827	G26176		001	608154014900	S01	20090729	25	0	423878	4716	0	11
201711	03295	MO827	G26176		001	608154014900	S01	20090729	30	0	538801	5158	0	11
201712	03295	MO827	G26176		001	608154014900	S01	20090729	31	0	550035	6008	0	11
201701	01284	EW989	G26229		001	608104013302	S03	20130318	30	686	2978	23966	0	11
201702	01284	EW989	G26229		001	608104013302	S03	20130318	28	658	2554	19814	0	11
201703	01284	EW989	G26229		001	608104013302	S03	20130318	31	560	2055	14872	0	11
201704	01284	EW989	G26229		001	608104013302	S03	20130318	30	527	1975	14709	0	11
201705	01284	EW989	G26229		001	608104013302	S03	20130318	31	345	2283	9683	0	11
201706	01284	EW989	G26229		001	608104013302	S03	20130318	30	286	3196	8333	0	11
201707	01284	EW989	G26229		001	608104013302	S03	20130318	28	333	4101	9866	0	11
201708	01284	EW989	G26229		001	608104013302	S03	20130318	27	407	3572	11655	0	11
201709	01284	EW989	G26229		001	608104013302	S03	20130318	27	467	3278	13204	0	11
201710	01284	EW989	G26229		001	608104013302	S03	20130318	29	489	3480	14098	0	11
201711	01284	EW989	G26229		001	608104013302	S03	20130318	30	508	3741	14813	0	11
201712	01284	EW989	G26229		001	608104013302	S03	20130318	31	567	4326	16364	0	11
201701	02628	SP083	G26241		A008	177224019003	S01	20080125	0	0	0	0	0	13
201701	02628	SP083	G26241		A009	177224019401	S03	20140320	22	0	10106	292	0	11
201701	02628	SP083	G26241		A019	177224023701	S01	20090312	0	0	0	0	0	13
201702	02628	SP083	G26241		A008	177224019003	S01	20080125	2	0	106	0	0	11
201702	02628	SP083	G26241		A009	177224019401	S03	20140320	13	0	5865	193	0	11
201702	02628	SP083	G26241		A019	177224023701	S01	20090312	0	0	0	0	0	13
201703	02628	SP083	G26241		A008	177224019003	S01	20080125	31	0	1517	463	0	11
201703	02628	SP083	G26241		A009	177224019401	S03	20140320	18	0	672	0	0	11
201703	02628	SP083	G26241		A019	177224023701	S01	20090312	0	0	0	0	0	13
201704	02628	SP083	G26241		A008	177224019003	S01	20080125	30	0	874	399	0	11

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201704	02628	SP083	G26241		A009	177224019401	S03	20140320	30	0	685	0	0	11	
201704	02628	SP083	G26241		A019	177224023701	S01	20090312	0	0	0	0	0	13	
201705	02628	SP083	G26241		A008	177224019003	S01	20080125	31	0	482	0	0	11	
201705	02628	SP083	G26241		A009	177224019401	S03	20140320	17	0	177	0	0	11	
201705	02628	SP083	G26241		A019	177224023701	S01	20090312	0	0	0	0	0	13	
201706	02628	SP083	G26241		A008	177224019003	S01	20080125	15	0	296	0	0	11	
201706	02628	SP083	G26241		A009	177224019401	S03	20140320	0	0	0	0	0	13	
201706	02628	SP083	G26241		A019	177224023701	S01	20090312	0	0	0	0	0	13	
201707	02628	SP083	G26241		A008	177224019003	S01	20080125	0	0	0	0	0	13	
201707	02628	SP083	G26241		A009	177224019401	S03	20140320	0	0	0	0	0	13	
201707	02628	SP083	G26241		A019	177224023701	S01	20090312	0	0	0	0	0	13	
201708	02628	SP083	G26241		A008	177224019003	S01	20080125	0	0	0	0	0	13	
201708	02628	SP083	G26241		A009	177224019401	S03	20140320	0	0	0	0	0	13	
201708	02628	SP083	G26241		A019	177224023701	S01	20090312	0	0	0	0	0	13	
201709	02628	SP083	G26241		A008	177224019003	S01	20080125	0	0	0	0	0	13	
201709	02628	SP083	G26241		A009	177224019401	S03	20140320	0	0	0	0	0	13	
201709	02628	SP083	G26241		A019	177224023701	S01	20090312	0	0	0	0	0	13	
201710	02628	SP083	G26241		A008	177224019003	S01	20080125	0	0	0	0	0	15	
201710	02628	SP083	G26241		A009	177224019401	S03	20140320	0	0	0	0	0	15	
201710	02628	SP083	G26241		A019	177224023701	S01	20090312	0	0	0	0	0	15	
201701	01284	MC506	G26261		SS001	608174106101	S01	20070120	15	309	136895	4431	0	11	
201702	01284	MC506	G26261		SS001	608174106101	S01	20070120	14	217	130883	4956	0	11	
201703	01284	MC506	G26261		SS001	608174106101	S01	20070120	21	285	201211	7905	0	11	
201704	01284	MC506	G26261		SS001	608174106101	S01	20070120	20	261	182792	7809	0	11	
201705	01284	MC506	G26261		SS001	608174106101	S01	20070120	30	426	283007	14146	0	11	
201706	01284	MC506	G26261		SS001	608174106101	S01	20070120	16	186	133787	8009	0	11	
201707	01284	MC506	G26261		SS001	608174106101	S01	20070120	17	203	150599	8132	0	11	
201708	01284	MC506	G26261		SS001	608174106101	S01	20070120	10	119	95084	5550	0	11	
201709	01284	MC506	G26261		SS001	608174106101	S01	20070120	0	0	0	0	0	13	
201710	01284	MC506	G26261		SS001	608174106101	S01	20070120	0	0	0	0	0	13	
201711	01284	MC506	G26261		SS001	608174106101	S01	20070120	0	0	0	0	0	13	
201712	01284	MC506	G26261		SS001	608174106101	S01	20070120	0	0	0	0	0	13	

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201701	02899	GC282	G26302		SS001	608114044304	S01	20110522	31	11992	6207	105295	0	08
201702	02899	GC282	G26302		SS001	608114044304	S01	20110522	28	9200	3244	88145	0	08
201703	02899	GC282	G26302		SS001	608114044304	S01	20110522	31	14092	10893	98026	0	08
201704	02899	GC282	G26302		SS001	608114044304	S01	20110522	30	17163	26792	131250	0	08
201705	02899	GC282	G26302		SS001	608114044304	S01	20110522	31	21981	16483	121694	0	08
201706	02899	GC282	G26302		SS001	608114044304	S01	20110522	29	8382	8124	86709	0	08
201707	02899	GC282	G26302		SS001	608114044304	S01	20110522	31	680	14814	98917	0	08
201708	02899	GC282	G26302		SS001	608114044304	S01	20110522	31	5491	11261	89673	0	08
201709	02899	GC282	G26302		SS001	608114044304	S01	20110522	9	2372	2552	24107	0	08
201710	02899	GC282	G26302		SS001	608114044304	S01	20110522	13	6545	15026	63723	0	08
201711	02899	GC282	G26302		SS001	608114044304	S01	20110522	25	13817	2223	118782	0	08
201712	02899	GC282	G26302		SS001	608114044304	S01	20110522	28	15959	4307	88366	0	08
201701	01978	GA350	G26480		C001	427064046000	S01	20061215	0	0	0	0	0	13
201702	01978	GA350	G26480		C001	427064046000	S01	20061215	0	0	0	0	0	13
201703	01978	GA350	G26480		C001	427064046000	S01	20061215	0	0	0	0	0	13
201701	03165	GB462	G26655		SS001	608074029500	S01	20151119	31	1825	266125	16104	0	08
201702	03165	GB462	G26655		SS001	608074029500	S01	20151119	28	1772	198927	12428	0	08
201703	03165	GB462	G26655		SS001	608074029500	S01	20151119	23	1167	139723	10136	0	08
201704	03165	GB462	G26655		SS001	608074029500	S01	20151119	29	1769	213040	13951	0	08
201705	03165	GB462	G26655		SS001	608074029500	S01	20151119	31	2138	229629	13789	0	08
201706	03165	GB462	G26655		SS001	608074029500	S01	20151119	24	1115	155200	10958	0	08
201707	03165	GB462	G26655		SS001	608074029500	S01	20151119	31	1403	209155	14004	0	08
201708	03165	GB462	G26655		SS001	608074029500	S01	20151119	30	979	143733	9996	0	08
201709	03165	GB462	G26655		SS001	608074029500	S01	20151119	27	1158	172607	13562	0	08
201710	03165	GB462	G26655		SS001	608074029500	S01	20151119	30	1437	201999	13303	0	08
201711	03165	GB462	G26655		SS001	608074029500	S01	20151119	30	1547	220012	12619	0	08
201712	03165	GB462	G26655		SS001	608074029500	S01	20151119	31	1352	217348	12566	0	08
201701	02899	GB462	G26664		002	608074028601	S01	20070813	31	47966	87734	88	0	08
201701	02899	GB462	G26664		003	608074028700	S01	20100224	0	0	0	0	0	13
201701	02899	GB462	G26664		004	608074030701	S01	20120810	0	0	0	0	0	13
201702	02899	GB462	G26664		002	608074028601	S01	20070813	26	34678	67422	137	0	08
201702	02899	GB462	G26664		003	608074028700	S01	20100224	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	02899	GB462	G26664		004	608074030701	S01	20120810	0	0	0	0	0	13
201703	02899	GB462	G26664		002	608074028601	S01	20070813	31	49751	112432	28	0	08
201703	02899	GB462	G26664		003	608074028700	S01	20100224	0	0	0	0	0	13
201703	02899	GB462	G26664		004	608074030701	S01	20120810	0	0	0	0	0	13
201704	02899	GB462	G26664		002	608074028601	S01	20070813	28	41012	84133	10	0	08
201704	02899	GB462	G26664		003	608074028700	S01	20100224	0	0	0	0	0	13
201704	02899	GB462	G26664		004	608074030701	S01	20120810	0	0	0	0	0	13
201705	02899	GB462	G26664		002	608074028601	S01	20070813	6	12125	17122	0	0	08
201705	02899	GB462	G26664		003	608074028700	S01	20100224	0	0	0	0	0	13
201705	02899	GB462	G26664		004	608074030701	S01	20120810	0	0	0	0	0	13
201706	02899	GB462	G26664		002	608074028601	S01	20070813	25	39369	71404	0	0	08
201706	02899	GB462	G26664		003	608074028700	S01	20100224	0	0	0	0	0	13
201706	02899	GB462	G26664		004	608074030701	S01	20120810	0	0	0	0	0	13
201707	02899	GB462	G26664		002	608074028601	S01	20070813	21	28683	63901	0	0	08
201707	02899	GB462	G26664		003	608074028700	S01	20100224	0	0	0	0	0	13
201707	02899	GB462	G26664		004	608074030701	S01	20120810	0	0	0	0	0	13
201708	02899	GB462	G26664		002	608074028601	S01	20070813	28	46219	104002	51	0	08
201708	02899	GB462	G26664		003	608074028700	S01	20100224	0	0	0	0	0	13
201708	02899	GB462	G26664		004	608074030701	S01	20120810	0	0	0	0	0	12
201709	02899	GB462	G26664		002	608074028601	S01	20070813	28	44893	101302	0	0	08
201709	02899	GB462	G26664		004	608074030701	S01	20120810	0	0	0	0	0	13
201710	02899	GB462	G26664		002	608074028601	S01	20070813	31	50569	129233	0	0	08
201710	02899	GB462	G26664		004	608074030701	S01	20120810	0	0	0	0	0	13
201711	02899	GB462	G26664		002	608074028601	S01	20070813	27	42861	109790	745	0	08
201711	02899	GB462	G26664		004	608074030701	S01	20120810	0	0	0	0	0	13
201712	02899	GB462	G26664		002	608074028601	S01	20070813	31	46587	120518	0	0	08
201712	02899	GB462	G26664		004	608074030701	S01	20120810	0	0	0	0	0	13
201701	00981	KC875	G26771		SS001	608084003300	S01	20140812	31	600034	521314	148930	0	08
201702	00981	KC875	G26771		SS001	608084003300	S01	20140812	26	424511	379681	137506	0	08
201703	00981	KC875	G26771		SS001	608084003300	S01	20140812	25	401746	346647	124124	0	08
201704	00981	KC875	G26771		SS001	608084003300	S01	20140812	30	519352	443047	216088	0	08
201705	00981	KC875	G26771		SS001	608084003300	S01	20140812	31	513505	443717	240452	0	08
201706	00981	KC875	G26771		SS001	608084003300	S01	20140812	30	470765	408595	251706	0	08

Field: ALL

MINERALS MANAGEMENT SERVICE

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Start Lease: ALL

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End Lease:

Well Production (OGOR-A) Report (4081)

Well:

Unit: ALL Start Date: 201701

Sort: LEASE End Date: 201712

Prod											Water	Injection	Well		
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp	Comp Date	Days	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201707	00981	KC875	G26771		SS001	608084003300	S01	20140812	31		453681	399104	540223	0	08
201708	00981	KC875	G26771		SS001	608084003300	S01	20140812	27		369887	314558	253569	0	08
201709	00981	KC875	G26771		SS001	608084003300	S01	20140812	30		360057	319600	282191	0	08
201710	00981	KC875	G26771		SS001	608084003300	S01	20140812	29		339000	318802	287306	0	08
201711	00981	KC875	G26771		SS001	608084003300	S01	20140812	21		204217	183294	203835	0	08
201712	00981	KC875	G26771		SS001	608084003300	S01	20140812	31		301614	276996	283774	0	08
201701	02899	EC338	G27051		A001	177044108801	S01	20070811	0		0	0	0	0	12
201701	02899	EC338	G27051		A002	177044109000	S01	20070827	25		2937	9439	5290	0	11
201702	02899	EC338	G27051		A001	177044108801	S01	20070811	0		0	0	0	0	12
201702	02899	EC338	G27051		A002	177044109000	S01	20070827	27		2043	3139	6201	0	11
201703	02899	EC338	G27051		A001	177044108801	S01	20070811	0		0	0	0	0	12
201703	02899	EC338	G27051		A002	177044109000	S01	20070827	29		2734	3295	5882	0	11
201704	02899	EC338	G27051		A001	177044108801	S01	20070811	16		709	1897	5052	0	08
201704	02899	EC338	G27051		A002	177044109000	S01	20070827	23		2480	3479	5466	0	11
201705	02899	EC338	G27051		A001	177044108801	S01	20070811	5		207	596	1245	0	08
201705	02899	EC338	G27051		A002	177044109000	S01	20070827	7		633	1072	1413	0	11
201706	02899	EC338	G27051		A001	177044108801	S01	20070811	26		1250	2920	7562	0	08
201706	02899	EC338	G27051		A002	177044109000	S01	20070827	28		2410	5474	6534	0	11
201707	02899	EC338	G27051		A001	177044108801	S01	20070811	31		1850	2757	10883	0	08
201707	02899	EC338	G27051		A002	177044109000	S01	20070827	31		1631	6742	7136	0	11
201708	02899	EC338	G27051		A001	177044108801	S01	20070811	23		1577	2563	5632	0	08
201708	02899	EC338	G27051		A002	177044109000	S01	20070827	24		1007	2782	5508	0	11
201709	02899	EC338	G27051		A001	177044108801	S01	20070811	29		2293	5926	9013	0	08
201709	02899	EC338	G27051		A002	177044109000	S01	20070827	28		993	0	7635	0	11
201710	02899	EC338	G27051		A001	177044108801	S01	20070811	30		1821	5534	18048	0	08
201710	02899	EC338	G27051		A002	177044109000	S01	20070827	30		1166	0	8419	0	11
201711	02899	EC338	G27051		A001	177044108801	S01	20070811	24		944	3857	8117	0	08
201711	02899	EC338	G27051		A002	177044109000	S01	20070827	25		551	1242	5511	0	11
201712	02899	EC338	G27051		A001	177044108801	S01	20070811	30		1316	5530	7680	0	08
201712	02899	EC338	G27051		A002	177044109000	S01	20070827	31		445	3161	7040	0	11
201701	03295	VR214	G27070		A001	177054127100	S01	20090130	30		10711	173875	0	0	11
201702	03295	VR214	G27070		A001	177054127100	S01	20090130	28		6194	167889	0	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	03295	VR214	G27070		A001	177054127100	S01	20090130	31	9950	184060	0	0	11
201704	03295	VR214	G27070		A001	177054127100	S01	20090130	30	8244	172832	0	0	11
201705	03295	VR214	G27070		A001	177054127100	S01	20090130	31	8919	186310	0	0	11
201706	03295	VR214	G27070		A001	177054127100	S01	20090130	28	3347	164891	0	0	11
201707	03295	VR214	G27070		A001	177054127100	S01	20090130	31	0	180006	0	0	11
201708	03295	VR214	G27070		A001	177054127100	S01	20090130	25	18936	142305	0	0	11
201709	03295	VR214	G27070		A001	177054127100	S01	20090130	30	7217	175807	0	0	11
201710	03295	VR214	G27070		A001	177054127100	S01	20090130	31	24827	183141	0	0	11
201711	03295	VR214	G27070		A001	177054127100	S01	20090130	30	0	178182	0	0	11
201712	03295	VR214	G27070		A001	177054127100	S01	20090130	29	488	160291	0	0	11
201701	02477	SM048	G27083		G001	177074091002	S01	20140624	0	0	0	0	0	13
201702	02477	SM048	G27083		G001	177074091002	S01	20140624	0	0	0	0	0	13
201703	02477	SM048	G27083		G001	177074091002	S01	20140624	0	0	0	0	0	13
201704	02477	SM048	G27083		G001	177074091002	S01	20140624	0	0	0	0	0	13
201705	02477	SM048	G27083		G001	177074091002	S01	20140624	0	0	0	0	0	13
201706	02477	SM048	G27083		G001	177074091002	S01	20140624	0	0	0	0	0	13
201707	02477	SM048	G27083		G001	177074091002	S01	20140624	0	0	0	0	0	13
201708	02477	SM048	G27083		G001	177074091002	S01	20140624	0	0	0	0	0	13
201709	02477	SM048	G27083		G001	177074091002	S01	20140624	0	0	0	0	0	13
201710	02477	SM048	G27083		G001	177074091002	S01	20140624	0	0	0	0	0	13
201711	02477	SM048	G27083		G001	177074091002	S01	20140624	0	0	0	0	0	13
201712	02477	SM048	G27083		G001	177074091002	S01	20140624	0	0	0	0	0	13
201701	02375	ST021	G27147		D009	177154046302	S01	20061127	21	352	504	13918	0	09
201701	02375	ST021	G27147		D010	177154046401	S01	20060915	0	0	0	0	0	12
201702	02375	ST021	G27147		D009	177154046302	S01	20061127	27	423	562	18415	0	09
201702	02375	ST021	G27147		D010	177154046401	S01	20060915	0	0	0	0	0	12
201703	02375	ST021	G27147		D009	177154046302	S01	20061127	30	316	16	20792	0	09
201703	02375	ST021	G27147		D010	177154046401	S01	20060915	0	0	0	0	0	12
201704	02375	ST021	G27147		D009	177154046302	S01	20061127	27	265	0	17110	0	09
201704	02375	ST021	G27147		D010	177154046401	S01	20060915	0	0	0	0	0	12
201705	02375	ST021	G27147		D009	177154046302	S01	20061127	31	365	29	21608	0	09
201705	02375	ST021	G27147		D010	177154046401	S01	20060915	0	0	0	0	0	12

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Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201706	02375	ST021	G27147		D009	177154046302	S01	20061127	11	117	21	6100	0	09
201706	02375	ST021	G27147		D010	177154046401	S01	20060915	0	0	0	0	0	12
201707	02375	ST021	G27147		D009	177154046302	S01	20061127	31	455	73	22357	0	09
201707	02375	ST021	G27147		D010	177154046401	S01	20060915	0	0	0	0	0	12
201708	02375	ST021	G27147		D009	177154046302	S01	20061127	31	435	59	22878	0	09
201708	02375	ST021	G27147		D010	177154046401	S01	20060915	0	0	0	0	0	12
201709	02375	ST021	G27147		D009	177154046302	S01	20061127	16	200	60	10727	0	09
201709	02375	ST021	G27147		D010	177154046401	S01	20060915	0	0	0	0	0	12
201710	02375	ST021	G27147		D009	177154046302	S01	20061127	21	227	251	14781	0	09
201710	02375	ST021	G27147		D010	177154046401	S01	20060915	0	0	0	0	0	12
201711	02375	ST021	G27147		D009	177154046302	S01	20061127	30	342	270	17547	0	09
201711	02375	ST021	G27147		D010	177154046401	S01	20060915	0	0	0	0	0	12
201712	02375	ST021	G27147		D009	177154046302	S01	20061127	21	250	175	9094	0	09
201712	02375	ST021	G27147		D010	177154046401	S01	20060915	0	0	0	0	0	12
201701	01284	ST228	G27169		A007	177164033603	S01	20080921	31	3959	2780	431	0	08
201702	01284	ST228	G27169		A007	177164033603	S01	20080921	28	13758	2113	425	0	08
201703	01284	ST228	G27169		A007	177164033603	S01	20080921	31	19	2338	481	0	08
201704	01284	ST228	G27169		A007	177164033603	S01	20080921	25	1212	1992	131	0	08
201705	01284	ST228	G27169		A007	177164033603	S01	20080921	31	2110	1983	136	0	08
201706	01284	ST228	G27169		A007	177164033603	S01	20080921	29	2355	1464	58	0	08
201707	01284	ST228	G27169		A007	177164033603	S01	20080921	31	3282	1719	62	0	08
201708	01284	ST228	G27169		A007	177164033603	S01	20080921	31	3423	1693	61	0	08
201709	01284	ST228	G27169		A007	177164033603	S01	20080921	30	2387	1485	18	0	08
201710	01284	ST228	G27169		A007	177164033603	S01	20080921	29	2024	2800	0	0	08
201711	01284	ST228	G27169		A007	177164033603	S01	20080921	30	4701	1645	0	0	08
201712	01284	ST228	G27169		A007	177164033603	S01	20080921	30	3007	1590	0	0	08
201701	03295	GI054	G27173		A001	177174097502	S02	20160211	0	0	0	0	0	12
201701	03295	MP029	G27196		001	177254081901	S01	20060327	0	0	0	0	0	13
201702	03295	MP029	G27196		001	177254081901	S01	20060327	0	0	0	0	0	13
201703	03295	MP029	G27196		001	177254081901	S01	20060327	0	0	0	0	0	13
201704	03295	MP029	G27196		001	177254081901	S01	20060327	0	0	0	0	0	13
201705	03295	MP029	G27196		001	177254081901	S01	20060327	0	0	0	0	0	13

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201701	02058	VK959	G27247		SS001	608164045902	S01	20160719	0	0	0	0	0	12	
201702	02058	VK959	G27247		SS001	608164045902	S01	20160719	0	0	0	0	0	12	
201703	02058	VK959	G27247		SS001	608164045902	S01	20160719	0	0	0	0	0	12	
201704	02058	VK959	G27247		SS001	608164045902	S01	20160719	0	0	0	0	0	12	
201705	02058	VK959	G27247		SS001	608164045902	S01	20160719	0	0	0	0	0	12	
201706	02058	VK959	G27247		SS001	608164045902	S01	20160719	0	0	0	0	0	12	
201707	02058	VK959	G27247		SS001	608164045902	S01	20160719	0	0	0	0	0	12	
201708	02058	VK959	G27247		SS001	608164045902	S01	20160719	0	0	0	0	0	12	
201709	02058	VK959	G27247		SS001	608164045902	S01	20160719	0	0	0	0	0	12	
201710	02058	VK959	G27247		SS001	608164045902	S01	20160719	0	0	0	0	0	12	
201711	02058	VK959	G27247		SS001	608164045902	S01	20160719	0	0	0	0	0	12	
201712	02058	VK959	G27247		SS001	608164045902	S01	20160719	0	0	0	0	0	12	
201701	02058	MC079	G27259		SS001	608174128302	S01	20160109	31	129905	1245427	847	0	08	
201702	02058	MC079	G27259		SS001	608174128302	S01	20160109	27	107136	1075820	743	0	08	
201703	02058	MC079	G27259		SS001	608174128302	S01	20160109	30	125148	1344461	646	0	08	
201704	02058	MC079	G27259		SS001	608174128302	S01	20160109	28	115217	1280032	654	0	08	
201705	02058	MC079	G27259		SS001	608174128302	S01	20160109	31	133738	1561035	1274	0	08	
201706	02058	MC079	G27259		SS001	608174128302	S01	20160109	29	117575	1383602	472	0	08	
201707	02058	MC079	G27259		SS001	608174128302	S01	20160109	31	123798	1484466	2785	0	08	
201708	02058	MC079	G27259		SS001	608174128302	S01	20160109	31	105451	1335805	552	0	08	
201709	02058	MC079	G27259		SS001	608174128302	S01	20160109	30	102034	1422939	14184	0	08	
201710	02058	MC079	G27259		SS001	608174128302	S01	20160109	5	13864	207918	7104	0	08	
201711	02058	MC079	G27259		SS001	608174128302	S01	20160109	6	11757	120517	21239	0	08	
201712	02058	MC079	G27259		SS001	608174128302	S01	20160109	0	0	0	0	0	12	
201701	02058	MC503	G27277		SS001	608174113100	S03	20161017	31	34563	517983	73	0	08	
201701	02058	MC546	G27277		SS002	608174121900	S02	20130329	31	135728	115980	128086	0	08	
201701	02058	MC546	G27277		SS002	608174118000	S01	20101222	31	84291	200938	3177	0	08	
201701	02058	MC546	G27277		SS003	608174124100	S01	20131108	31	43069	48259	49022	0	08	
201701	02058	MC546	G27277		SS004	608174124200	S42	20140620	14	13613	20909	4841	0	08	
201702	02058	MC503	G27277		SS001	608174113100	S03	20161017	28	27994	482748	0	0	08	
201702	02058	MC546	G27277		SS002	608174118000	S01	20101222	28	79288	187170	2943	0	08	
201702	02058	MC546	G27277		SS002	608174121900	S02	20130329	28	117804	98487	111583	0	08	

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Field: ALL
 Start Lease: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	02058	MC546	G27277		SS003	608174124100	S01	20131108	28	21801	28957	37816	0	08
201702	02058	MC546	G27277		SS004	608174124200	S42	20140620	28	31870	46667	6052	0	08
201703	02058	MC503	G27277		SS001	608174113100	S03	20161017	31	31544	483417	222	0	08
201703	02058	MC546	G27277		SS002	608174118000	S01	20101222	31	86187	206259	3243	0	08
201703	02058	MC546	G27277		SS002	608174121900	S02	20130329	31	129425	110831	127031	0	08
201703	02058	MC546	G27277		SS003	608174124100	S01	20131108	31	23075	32348	41749	0	08
201703	02058	MC546	G27277		SS004	608174124200	S42	20140620	31	32304	49458	5834	0	08
201704	02058	MC503	G27277		SS001	608174113100	S03	20161017	30	28486	417015	3733	0	08
201704	02058	MC546	G27277		SS002	608174121900	S02	20130329	30	123366	105994	124478	0	08
201704	02058	MC546	G27277		SS002	608174118000	S01	20101222	30	84075	210073	3254	0	08
201704	02058	MC546	G27277		SS003	608174124100	S01	20131108	30	19411	25715	34325	0	08
201704	02058	MC546	G27277		SS004	608174124200	S42	20140620	30	31615	53554	5655	0	08
201705	02058	MC503	G27277		SS001	608174113100	S03	20161017	31	23602	419401	5525	0	08
201705	02058	MC546	G27277		SS002	608174121900	S02	20130329	31	117745	99800	127130	0	08
201705	02058	MC546	G27277		SS002	608174118000	S01	20101222	31	87498	214073	3372	0	08
201705	02058	MC546	G27277		SS003	608174124100	S01	20131108	31	20708	26434	36038	0	08
201705	02058	MC546	G27277		SS004	608174124200	S42	20140620	30	34720	63081	6259	0	08
201706	02058	MC503	G27277		SS001	608174113100	S03	20161017	26	20684	307026	6193	0	08
201706	02058	MC546	G27277		SS002	608174118000	S01	20101222	26	78489	190706	2956	0	08
201706	02058	MC546	G27277		SS002	608174121900	S02	20130329	26	95221	82014	107336	0	08
201706	02058	MC546	G27277		SS003	608174124100	S01	20131108	19	11725	13969	18684	0	08
201706	02058	MC546	G27277		SS004	608174124200	S42	20140620	26	31943	64779	5945	0	08
201707	02058	MC503	G27277		SS001	608174113100	S03	20161017	31	24084	332015	8055	0	08
201707	02058	MC546	G27277		SS002	608174118000	S01	20101222	31	93245	240238	3668	0	08
201707	02058	MC546	G27277		SS002	608174121900	S02	20130329	31	119936	106797	127469	0	08
201707	02058	MC546	G27277		SS003	608174124100	S01	20131108	0	0	0	0	0	12
201707	02058	MC546	G27277		SS004	608174124200	S42	20140620	31	43395	100618	7378	0	08
201708	02058	MC503	G27277		SS001	608174113100	S03	20161017	31	21579	314059	7691	0	08
201708	02058	MC546	G27277		SS002	608174121900	S02	20130329	31	125816	113720	136243	0	08
201708	02058	MC546	G27277		SS002	608174118000	S01	20101222	31	93829	244746	3576	0	08
201708	02058	MC546	G27277		SS003	608174124100	S01	20131108	11	10825	11094	19515	0	08
201708	02058	MC546	G27277		SS004	608174124200	S42	20140620	30	33817	91071	6367	0	08
201709	02058	MC503	G27277		SS001	608174113100	S03	20161017	27	17346	261480	7124	0	08
201709	02058	MC546	G27277		SS002	608174118000	S01	20101222	30	89543	235241	3365	0	08

* * * * * UNCLASSIFIED * * * * *

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	02058	MC546	G27277		SS002	608174121900	S02	20130329	30	117191	105002	129743	0	08
201709	02058	MC546	G27277		SS003	608174124100	S01	20131108	30	28592	34134	45582	0	08
201709	02058	MC546	G27277		SS004	608174124200	S42	20140620	21	16714	36760	3579	0	08
201710	02058	MC503	G27277		SS001	608174113100	S03	20161017	27	17231	274945	10832	0	08
201710	02058	MC546	G27277		SS002	608174121900	S02	20130329	25	79739	60495	100992	0	08
201710	02058	MC546	G27277		SS002	608174118000	S01	20101222	26	80802	205345	3199	0	08
201710	02058	MC546	G27277		SS003	608174124100	S01	20131108	6	3076	3755	5545	0	08
201710	02058	MC546	G27277		SS004	608174124200	S42	20140620	0	0	0	0	0	12
201711	02058	MC503	G27277		SS001	608174113100	S03	20161017	30	17083	337873	24269	0	08
201711	02058	MC546	G27277		SS002	608174118000	S01	20101222	30	96322	256267	3466	0	08
201711	02058	MC546	G27277		SS002	608174121900	S02	20130329	30	126167	108997	133603	0	08
201711	02058	MC546	G27277		SS003	608174124100	S01	20131108	0	0	0	0	0	12
201711	02058	MC546	G27277		SS004	608174124200	S42	20140620	0	0	0	0	0	12
201712	02058	MC503	G27277		SS001	608174113100	S03	20161017	25	11950	238509	22791	0	08
201712	02058	MC546	G27277		SS002	608174118000	S01	20101222	27	84620	210601	2826	0	08
201712	02058	MC546	G27277		SS002	608174121900	S02	20130329	9	35796	31466	37229	0	08
201712	02058	MC546	G27277		SS003	608174124100	S01	20131108	0	0	0	0	0	12
201712	02058	MC546	G27277		SS004	608174124200	S42	20140620	0	0	0	0	0	12
201701	02237	MC607	G27278		001	608174116201	S01	20100915	31	128417	184370	188564	0	08
201701	02237	MC607	G27278		002	608174118401	S01	20110721	31	92405	78353	285636	0	08
201702	02237	MC607	G27278		001	608174116201	S01	20100915	28	104160	147044	190709	0	08
201702	02237	MC607	G27278		002	608174118401	S01	20110721	28	71773	63801	240791	0	08
201703	02237	MC607	G27278		001	608174116201	S01	20100915	31	125783	140637	285078	0	08
201703	02237	MC607	G27278		002	608174118401	S01	20110721	19	50875	41335	127245	0	08
201704	02237	MC607	G27278		001	608174116201	S01	20100915	30	111914	112608	318035	0	08
201704	02237	MC607	G27278		002	608174118401	S01	20110721	30	93261	82377	1732391	0	08
201705	02237	MC607	G27278		001	608174116201	S01	20100915	31	121603	126951	298003	0	08
201705	02237	MC607	G27278		002	608174118401	S01	20110721	31	104869	93039	199613	0	08
201706	02237	MC607	G27278		001	608174116201	S01	20100915	30	163212	155240	288160	0	08
201706	02237	MC607	G27278		002	608174118401	S01	20110721	24	57234	44390	177765	0	08
201707	02237	MC607	G27278		001	608174116201	S01	20100915	31	254443	253553	416736	0	08
201707	02237	MC607	G27278		002	608174118401	S01	20110721	0	0	0	0	0	12
201708	02237	MC607	G27278		001	608174116201	S01	20100915	31	219762	248547	374720	0	08

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	02237	MC607	G27278		002	608174118401	S01	20110721	0	0	0	0	0	12
201709	02237	MC607	G27278		001	608174116201	S01	20100915	25	147157	116132	251205	0	08
201709	02237	MC607	G27278		002	608174118401	S01	20110721	13	13640	6787	31159	0	08
201710	02237	MC607	G27278		001	608174116201	S01	20100915	22	76737	60388	156176	0	08
201710	02237	MC607	G27278		002	608174118401	S01	20110721	17	44269	28344	84996	0	08
201711	02237	MC607	G27278		001	608174116201	S01	20100915	30	74089	92976	217225	0	08
201711	02237	MC607	G27278		002	608174118401	S01	20110721	30	101162	84009	244542	0	08
201712	02237	MC607	G27278		001	608174116201	S01	20100915	31	85309	92094	236946	0	08
201712	02237	MC607	G27278		002	608174118401	S01	20110721	31	57098	42980	186978	0	08
201701	02970	HI196	G27509		002	427084063900	S02	20150301	25	1	30631	37210	0	11
201702	02970	HI196	G27509		002	427084063900	S02	20150301	25	5	22939	25705	0	11
201703	02970	HI196	G27509		002	427084063900	S02	20150301	28	2368	21356	23948	0	11
201704	02970	HI196	G27509		002	427084063900	S02	20150301	29	838	21896	27745	0	11
201705	02970	HI196	G27509		002	427084063900	S02	20150301	26	0	15949	23194	0	11
201706	02970	HI196	G27509		002	427084063900	S03	20170602	20	0	146053	73	0	11
201707	02970	HI196	G27509		002	427084063900	S03	20170602	28	30114	206467	0	0	11
201708	02970	HI196	G27509		002	427084063900	S03	20170602	31	0	222970	0	0	11
201709	02970	HI196	G27509		002	427084063900	S03	20170602	30	13	226398	0	0	11
201710	02970	HI196	G27509		002	427084063900	S03	20170602	10	363	71093	0	0	11
201711	02970	HI196	G27509		002	427084063900	S03	20170602	25	22834	182891	18	0	11
201712	02970	HI196	G27509		002	427084063900	S03	20170602	26	8201	150675	4285	0	11
201701	00981	GB302	G27632		SS002	608074028003	S03	20160731	31	60781	183453	24296	0	08
201702	00981	GB302	G27632		SS002	608074028003	S03	20160731	28	52891	159491	21618	0	08
201703	00981	GB302	G27632		SS002	608074028003	S03	20160731	31	54814	149735	21079	0	08
201704	00981	GB302	G27632		SS002	608074028003	S03	20160731	30	49735	127521	20152	0	08
201705	00981	GB302	G27632		SS002	608074028003	S03	20160731	31	42361	108614	22459	0	08
201706	00981	GB302	G27632		SS002	608074028003	S03	20160731	30	46790	112374	17501	0	08
201707	00981	GB302	G27632		SS002	608074028003	S03	20160731	31	34539	85170	13526	0	08
201708	00981	GB302	G27632		SS002	608074028003	S03	20160731	0	0	0	0	0	12
201709	00981	GB302	G27632		SS002	608074028003	S03	20160731	30	2795	5212	378	0	08
201710	00981	GB302	G27632		SS002	608074028003	S03	20160731	31	27483	60097	9874	0	08
201711	00981	GB302	G27632		SS002	608074028003	S03	20160731	30	11051	25972	5275	0	08

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201712	00981	GB302	G27632		SS002	608074028003	S03	20160731	0	0	0	0	0	12	
201701	02628	VR071	G27851		001	177054124800	S04	20100305	30	50	80918	31425	0	11	
201701	02628	VR071	G27851		002	177054126700	S02	20150120	21	0	12141	0	0	11	
201702	02628	VR071	G27851		001	177054124800	S04	20100305	22	54	54561	21486	0	11	
201702	02628	VR071	G27851		002	177054126700	S02	20150120	28	0	18795	0	0	11	
201703	02628	VR071	G27851		001	177054124800	S04	20100305	31	28	88339	33500	0	11	
201703	02628	VR071	G27851		002	177054126700	S02	20150120	31	0	20838	0	0	11	
201704	02628	VR071	G27851		001	177054124800	S04	20100305	29	19	71650	27734	0	11	
201704	02628	VR071	G27851		002	177054126700	S02	20150120	30	0	18262	0	0	11	
201705	02628	VR071	G27851		001	177054124800	S04	20100305	29	12	71374	30526	0	11	
201705	02628	VR071	G27851		002	177054126700	S02	20150120	30	0	18383	0	0	11	
201706	02628	VR071	G27851		001	177054124800	S04	20100305	30	16	59334	35100	0	11	
201706	02628	VR071	G27851		002	177054126700	S02	20150120	30	0	15372	0	0	11	
201707	02628	VR071	G27851		001	177054124800	S04	20100305	19	0	45247	18778	0	11	
201707	02628	VR071	G27851		002	177054126700	S02	20150120	29	0	16051	0	0	11	
201708	02628	VR071	G27851		001	177054124800	S04	20100305	28	0	51023	27400	0	11	
201708	02628	VR071	G27851		002	177054126700	S02	20150120	22	0	8183	0	0	11	
201709	02628	VR071	G27851		001	177054124800	S04	20100305	30	0	61479	34572	0	11	
201709	02628	VR071	G27851		002	177054126700	S02	20150120	30	0	13131	0	0	11	
201710	02628	VR071	G27851		001	177054124800	S04	20100305	27	6	62028	28379	0	11	
201710	02628	VR071	G27851		002	177054126700	S02	20150120	31	0	18904	9	0	11	
201711	02628	VR071	G27851		001	177054124800	S04	20100305	21	17	44243	20538	0	11	
201711	02628	VR071	G27851		002	177054126700	S02	20150120	25	0	12872	0	0	11	
201712	02628	VR071	G27851		001	177054124800	S04	20100305	16	10	27490	14653	0	11	
201712	02628	VR071	G27851		002	177054126700	S02	20150120	15	0	6432	0	0	11	
201701	02871	GI070	G27949		A001	177174096000	D03	20150329	31	0	27270	0	0	11	
201702	02871	GI070	G27949		A001	177174096000	D03	20150329	28	0	23941	0	0	11	
201703	02871	GI070	G27949		A001	177174096000	D03	20150329	31	0	29069	0	0	11	
201704	02871	GI070	G27949		A001	177174096000	D03	20150329	30	12	29897	0	0	11	
201705	02871	GI070	G27949		A001	177174096000	D03	20150329	31	0	27277	0	0	11	
201706	02871	GI070	G27949		A001	177174096000	D03	20150329	30	0	29857	0	0	11	
201707	02871	GI070	G27949		A001	177174096000	D03	20150329	31	0	24910	0	0	11	

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201708	02871	GI070	G27949		A001	177174096000	D03	20150329	31	0	12201	0	0	11
201709	02871	GI070	G27949		A001	177174096000	D03	20150329	0	0	0	0	0	13
201710	02871	GI070	G27949		A001	177174096000	D03	20150329	0	0	0	0	0	13
201711	02871	GI070	G27949		A001	177174096000	D03	20150329	0	0	0	0	0	13
201712	02871	GI070	G27949		A001	177174096000	D03	20150329	0	0	0	0	0	13
201701	01284	MP098	G27965		A001	177254086700	S02	20160102	30	4373	108289	53	0	11
201702	01284	MP098	G27965		A001	177254086700	S02	20160102	28	4031	104769	40	0	11
201703	01284	MP098	G27965		A001	177254086700	S02	20160102	31	4420	116799	160	0	11
201704	01284	MP098	G27965		A001	177254086700	S02	20160102	30	4512	117658	291	0	11
201705	01284	MP098	G27965		A001	177254086700	S02	20160102	31	4205	115354	281	0	11
201706	01284	MP098	G27965		A001	177254086700	S02	20160102	30	4122	121775	311	0	11
201707	01284	MP098	G27965		A001	177254086700	S02	20160102	31	4573	127758	391	0	11
201708	01284	MP098	G27965		A001	177254086700	S02	20160102	31	4355	128553	499	0	11
201709	01284	MP098	G27965		A001	177254086700	S02	20160102	30	5175	133323	212	0	11
201710	01284	MP098	G27965		A001	177254086700	S02	20160102	24	4577	111612	0	0	11
201711	01284	MP098	G27965		A001	177254086700	S02	20160102	30	5199	130386	0	0	11
201712	01284	MP098	G27965		A001	177254086700	S02	20160102	21	3655	94074	0	0	11
201701	01284	MP098	G27966		A002	177254087100	S02	20130429	31	1719	10519	10180	0	11
201702	01284	MP098	G27966		A002	177254087100	S02	20130429	28	1472	9626	8818	0	11
201703	01284	MP098	G27966		A002	177254087100	S02	20130429	31	1657	10168	9725	0	11
201704	01284	MP098	G27966		A002	177254087100	S02	20130429	30	1892	10336	9795	0	11
201705	01284	MP098	G27966		A002	177254087100	S02	20130429	31	1898	10659	10152	0	11
201706	01284	MP098	G27966		A002	177254087100	S02	20130429	30	1752	10620	10626	0	11
201707	01284	MP098	G27966		A002	177254087100	S02	20130429	31	1930	10970	11350	0	11
201708	01284	MP098	G27966		A002	177254087100	S02	20130429	31	1923	11488	11979	0	11
201709	01284	MP098	G27966		A002	177254087100	S02	20130429	11	706	4064	4582	0	11
201710	01284	MP098	G27966		A002	177254087100	S02	20130429	0	0	0	0	0	13
201711	01284	MP098	G27966		A002	177254087100	S02	20130429	0	0	0	0	0	13
201712	01284	MP098	G27966		A002	177254087100	S01	20171220	5	0	310	0	0	11
201712	01284	MP098	G27966		A002	177254087100	S02	20130429	0	0	0	0	0	15
201701	00730	EW878	G27982	754315005A	A001	608105010300	S01	20160621	27	225864	142300	0	0	08
201702	00730	EW878	G27982	754315005A	A001	608105010300	S01	20160621	24	196324	103442	0	0	08

PBOGORAL
 Field: ALL
 Start Lease: ALL
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 Well:
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UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
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Prod			Cmp						Days		Water	Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201703	00730	EW878	G27982	754315005A	A001	608105010300	S01	20160621	26	202656	122962	0	0	08
201704	00730	EW878	G27982	754315005A	A001	608105010300	S01	20160621	27	205374	110990	0	0	08
201705	00730	EW878	G27982	754315005A	A001	608105010300	S01	20160621	31	229553	130962	0	0	08
201706	00730	EW878	G27982	754315005A	A001	608105010300	S01	20160621	29	210632	126332	0	0	08
201707	00730	EW878	G27982	754315005A	A001	608105010300	S01	20160621	31	221399	134384	0	0	08
201708	00730	EW878	G27982	754315005A	A001	608105010300	S01	20160621	31	233439	145223	0	0	08
201709	00730	EW878	G27982	754315005A	A001	608105010300	S01	20160621	21	147968	93588	0	0	08
201710	00730	EW878	G27982	754315005A	A001	608105010300	S01	20160621	27	207779	123076	0	0	08
201711	00730	EW878	G27982	754315005A	A001	608105010300	S01	20160621	29	210551	132039	0	0	08
201712	00730	EW878	G27982	754315005A	A001	608105010300	S01	20160621	31	239044	136791	0	0	08
201701	00730	EW998	G27988		SS001	608104014501	S01	20090423	31	35356	50099	38636	0	08
201702	00730	EW998	G27988		SS001	608104014501	S01	20090423	26	29270	38668	32495	0	08
201703	00730	EW998	G27988		SS001	608104014501	S01	20090423	31	29630	40974	34542	0	08
201704	00730	EW998	G27988		SS001	608104014501	S01	20090423	29	28390	38332	29193	0	08
201705	00730	EW998	G27988		SS001	608104014501	S01	20090423	27	27301	35285	26593	0	08
201706	00730	EW998	G27988		SS001	608104014501	S01	20090423	29	23144	35280	31281	0	08
201707	00730	EW998	G27988		SS001	608104014501	S01	20090423	31	29392	37248	33714	0	08
201708	00730	EW998	G27988		SS001	608104014501	S01	20090423	31	27197	35988	31046	0	08
201709	00730	EW998	G27988		SS001	608104014501	S01	20090423	30	22044	26755	20603	0	08
201710	00730	EW998	G27988		SS001	608104014501	S01	20090423	21	13758	18694	16797	0	08
201711	00730	EW998	G27988		SS001	608104014501	S01	20090423	30	22155	27441	26060	0	08
201712	00730	EW998	G27988		SS001	608104014501	S01	20090423	31	17084	23563	22049	0	08
201701	02237	MC698	G28022	754316002A	001	608174123300	S01	20140313	31	453846	231809	1286	0	08
201702	02237	MC698	G28022	754316002A	001	608174123300	S01	20140313	28	398506	211150	1215	0	08
201703	02237	MC698	G28022	754316002A	001	608174123300	S01	20140313	31	419969	224052	1433	0	08
201704	02237	MC698	G28022	754316002A	001	608174123300	S01	20140313	30	407036	225777	1399	0	08
201705	02237	MC698	G28022	754316002A	001	608174123300	S01	20140313	31	442202	256159	1821	0	08
201706	02237	MC698	G28022	754316002A	001	608174123300	S01	20140313	29	394341	205552	2080	0	08
201707	02237	MC698	G28022	754316002A	001	608174123300	S01	20140313	31	435630	251878	2366	0	08
201708	02237	MC698	G28022	754316002A	001	608174123300	S01	20140313	31	451504	263799	2980	0	08
201709	02237	MC698	G28022	754316002A	001	608174123300	S01	20140313	30	436219	250191	2808	0	08
201710	02237	MC698	G28022	754316002A	001	608174123300	S01	20140313	24	326461	179144	2729	0	08

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201711	02237	MC698	G28022	754316002A	001	608174123300	S01	20140313	29	391575	208796	3185	0	08
201712	02237	MC698	G28022	754316002A	001	608174123300	S01	20140313	31	451583	257720	4331	0	08
201701	02237	MC948	G28030	754313005A	002	608174114902	S01	20151207	26	426872	688426	0	0	08
201701	02237	MC948	G28030	754313005A	004	608174129900	S01	20151029	26	114707	189923	3	0	08
201702	02237	MC948	G28030	754313005A	002	608174114902	S01	20151207	23	327780	510591	0	0	08
201702	02237	MC948	G28030	754313005A	004	608174129900	S01	20151029	23	93411	148879	0	0	08
201703	02237	MC948	G28030	754313005A	002	608174114902	S01	20151207	31	535588	867342	0	0	08
201703	02237	MC948	G28030	754313005A	004	608174129900	S01	20151029	30	132072	227250	1034	0	08
201704	02237	MC948	G28030	754313005A	002	608174114902	S01	20151207	30	454026	729244	0	0	08
201704	02237	MC948	G28030	754313005A	004	608174129900	S01	20151029	29	134283	234716	1236	0	08
201705	02237	MC948	G28030	754313005A	002	608174114902	S01	20151207	31	539439	810905	4633	0	08
201705	02237	MC948	G28030	754313005A	004	608174129900	S01	20151029	31	143614	228739	73	0	08
201706	02237	MC948	G28030	754313005A	002	608174114902	S01	20151207	30	472333	722355	23990	0	08
201706	02237	MC948	G28030	754313005A	004	608174129900	S01	20151029	30	149755	246979	156	0	08
201707	02237	MC948	G28030	754313005A	002	608174114902	S01	20151207	31	553509	852070	83140	0	08
201707	02237	MC948	G28030	754313005A	004	608174129900	S01	20151029	31	158377	245825	739	0	08
201708	02237	MC948	G28030	754313005A	002	608174114902	S01	20151207	29	458532	727592	132948	0	08
201708	02237	MC948	G28030	754313005A	004	608174129900	S01	20151029	29	137806	216746	883	0	08
201709	02237	MC948	G28030	754313005A	002	608174114902	S01	20151207	26	348884	530466	124596	0	08
201709	02237	MC948	G28030	754313005A	004	608174129900	S01	20151029	26	104800	163387	647	0	08
201710	02237	MC948	G28030	754313005A	002	608174114902	S01	20151207	26	345807	535792	151253	0	08
201710	02237	MC948	G28030	754313005A	004	608174129900	S01	20151029	26	101433	158657	683	0	08
201711	02237	MC948	G28030	754313005A	002	608174114902	S01	20151207	29	393958	621875	197424	0	08
201711	02237	MC948	G28030	754313005A	004	608174129900	S01	20151029	29	107467	168854	721	0	08
201712	02237	MC948	G28030	754313005A	002	608174114902	S01	20151207	30	450280	717194	159210	0	08
201712	02237	MC948	G28030	754313005A	004	608174129900	S01	20151029	30	122087	194262	550	0	08
201701	00730	GC006	G28036		SS001	608114050804	S01	20080418	31	15625	23255	15956	0	08
201702	00730	GC006	G28036		SS001	608114050804	S01	20080418	28	13459	19863	14336	0	08
201703	00730	GC006	G28036		SS001	608114050804	S01	20080418	31	13775	20476	14434	0	08
201704	00730	GC006	G28036		SS001	608114050804	S01	20080418	28	12163	15351	14093	0	08
201705	00730	GC006	G28036		SS001	608114050804	S01	20080418	8	5829	6973	4782	0	08
201706	00730	GC006	G28036		SS001	608114050804	S01	20080418	30	14513	18269	14694	0	08

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
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Start Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code		
201707	00730	GC006	G28036		SS001	608114050804	S01	20080418	5	2291	937	2375	0	08		
201708	00730	GC006	G28036		SS001	608114050804	S01	20080418	0	0	0	0	0	12		
201709	00730	GC006	G28036		SS001	608114050804	S01	20080418	12	8146	9648	6381	0	08		
201710	00730	GC006	G28036		SS001	608114050804	S01	20080418	25	13862	24282	13654	0	08		
201711	00730	GC006	G28036		SS001	608114050804	S01	20080418	30	13725	20208	13968	0	08		
201712	00730	GC006	G28036		SS001	608114050804	S01	20080418	30	15838	20550	17534	0	08		
201701	03059	MC020	G28351		B001	608174099500	S01	20051226	31	6228	6698	8060	0	08		
201701	03059	MC020	G28351		B002	608174100000	S01	20051213	31	2298	7430	7393	0	08		
201701	03059	MC020	G28351		B003	608174100700	S02	20150531	31	90	35931	403	0	11		
201701	03059	MC020	G28351		B006	608174106900	S01	20051117	31	1109	1936	9054	0	09		
201702	03059	MC020	G28351		B001	608174099500	S01	20051226	28	5938	6005	6093	0	08		
201702	03059	MC020	G28351		B002	608174100000	S01	20051213	28	2379	6824	5174	0	08		
201702	03059	MC020	G28351		B003	608174100700	S02	20150531	28	196	38665	382	0	11		
201702	03059	MC020	G28351		B006	608174106900	S01	20051117	28	1042	1968	6593	0	09		
201703	03059	MC020	G28351		B001	608174099500	S01	20051226	31	5975	6898	8168	0	08		
201703	03059	MC020	G28351		B002	608174100000	S01	20051213	31	2265	6120	6181	0	08		
201703	03059	MC020	G28351		B003	608174100700	S02	20150531	31	131	40571	607	0	11		
201703	03059	MC020	G28351		B006	608174106900	S01	20051117	31	867	1950	6856	0	09		
201704	03059	MC020	G28351		B001	608174099500	S01	20051226	27	5220	6422	7330	0	08		
201704	03059	MC020	G28351		B002	608174100000	S01	20051213	27	2203	7576	5861	0	08		
201704	03059	MC020	G28351		B003	608174100700	S02	20150531	18	215	32116	176	0	11		
201704	03059	MC020	G28351		B006	608174106900	S01	20051117	27	940	1931	7894	0	09		
201705	03059	MC020	G28351		B001	608174099500	S01	20051226	31	6366	6482	8425	0	08		
201705	03059	MC020	G28351		B002	608174100000	S01	20051213	31	1938	8923	6667	0	08		
201705	03059	MC020	G28351		B003	608174100700	S02	20150531	31	305	60788	280	0	11		
201705	03059	MC020	G28351		B006	608174106900	S01	20051117	29	1129	2015	9041	0	09		
201706	03059	MC020	G28351		B001	608174099500	S01	20051226	30	5874	6359	8510	0	08		
201706	03059	MC020	G28351		B002	608174100000	S01	20051213	30	1885	8128	7045	0	08		
201706	03059	MC020	G28351		B003	608174100700	S02	20150531	30	167	44430	252	0	11		
201706	03059	MC020	G28351		B006	608174106900	S01	20051117	30	1073	1860	8959	0	09		
201707	03059	MC020	G28351		B001	608174099500	S01	20051226	31	5933	5661	7496	0	08		
201707	03059	MC020	G28351		B002	608174100000	S01	20051213	31	1806	7790	5467	0	08		
201707	03059	MC020	G28351		B003	608174100700	S02	20150531	31	203	41073	173	0	11		

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Field: ALL
 Start Lease: ALL
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 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201707	03059	MC020	G28351		B006	608174106900	S01	20051117	31	1138	2703	8283	0	09	
201708	03059	MC020	G28351		B001	608174099500	S01	20051226	31	5375	4661	7089	0	08	
201708	03059	MC020	G28351		B002	608174100000	S01	20051213	31	2299	7118	5813	0	08	
201708	03059	MC020	G28351		B003	608174100700	S02	20150531	31	209	38760	173	0	11	
201708	03059	MC020	G28351		B006	608174106900	S01	20051117	31	1064	2329	8089	0	09	
201709	03059	MC020	G28351		B001	608174099500	S01	20051226	30	4814	4933	6815	0	08	
201709	03059	MC020	G28351		B002	608174100000	S01	20051213	30	2424	7961	6291	0	08	
201709	03059	MC020	G28351		B003	608174100700	S02	20150531	30	181	37845	172	0	11	
201709	03059	MC020	G28351		B006	608174106900	S01	20051117	30	937	2499	7640	0	09	
201710	03059	MC020	G28351		B001	608174099500	S01	20051226	16	2679	1677	4215	0	08	
201710	03059	MC020	G28351		B002	608174100000	S01	20051213	16	1092	3782	3152	0	08	
201710	03059	MC020	G28351		B003	608174100700	S02	20150531	16	83	15765	88	0	11	
201710	03059	MC020	G28351		B006	608174106900	S01	20051117	16	502	982	4547	0	09	
201711	03059	MC020	G28351		B001	608174099500	S01	20051226	30	5120	3842	9408	0	08	
201711	03059	MC020	G28351		B002	608174100000	S01	20051213	30	1696	7462	7827	0	08	
201711	03059	MC020	G28351		B003	608174100700	S02	20150531	30	97	26414	211	0	11	
201711	03059	MC020	G28351		B006	608174106900	S01	20051117	30	989	2161	9524	0	09	
201712	03059	MC020	G28351		B001	608174099500	S01	20051226	31	5041	4022	8011	0	08	
201712	03059	MC020	G28351		B002	608174100000	S01	20051213	31	1664	7977	7074	0	08	
201712	03059	MC020	G28351		B003	608174100700	S02	20150531	31	111	21845	170	0	11	
201712	03059	MC020	G28351		B006	608174106900	S01	20051117	30	995	2300	7986	0	09	
201701	02777	GA155A	G30654		A001	427074010800	S01	20090419	11	0	10573	28910	0	11	
201702	02777	GA155A	G30654		A001	427074010800	S01	20090419	13	0	8933	33382	0	11	
201703	02777	GA155A	G30654		A001	427074010800	S01	20090419	14	0	7971	32015	0	11	
201704	02777	GA155A	G30654		A001	427074010800	S01	20090419	13	1	3190	22874	0	11	
201705	02777	GA155A	G30654		A001	427074010800	S01	20090419	3	0	1106	4118	0	11	
201706	02777	GA155A	G30654		A001	427074010800	S01	20090419	0	0	0	0	0	13	
201707	02777	GA155A	G30654		A001	427074010800	S01	20090419	0	0	0	0	0	13	
201708	02777	GA155A	G30654		A001	427074010800	S01	20090419	0	0	0	0	0	13	
201709	02777	GA155A	G30654		A001	427074010800	S01	20090419	0	0	0	0	0	13	
201710	02777	GA155A	G30654		A001	427074010800	S01	20090419	0	0	0	0	0	13	
201711	02777	GA155A	G30654		A001	427074010800	S01	20090419	0	0	0	0	0	13	
201712	02777	GA155A	G30654		A001	427074010800	S01	20090419	0	0	0	0	0	13	

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Field: ALL
 Start Lease: ALL
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 Unit: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201701	02795	EC271	G31349		D001	177064096301	S02	20140122	31	3487	1496	283	0	08
201701	02795	EC271	G31349		D002	177064096501	D01	20091103	31	3696	755	10965	0	08
201701	02795	EC271	G31349		D002	177064096501	D02	20141008	31	7141	804	9370	0	08
201701	02795	EC271	G31349		D003	177064097800	D02	20140710	31	1637	699	3161	0	08
201701	02795	EC271	G31349		D003	177064097800	D01	20140710	31	17693	9849	25673	0	08
201701	02795	EC271	G31349		D004	177064098000	S01	20141111	31	6511	1456	23754	0	08
201702	02795	EC271	G31349		D001	177064096301	S02	20140122	28	2359	937	292	0	08
201702	02795	EC271	G31349		D002	177064096501	D01	20091103	28	3575	1542	8183	0	08
201702	02795	EC271	G31349		D002	177064096501	D02	20141008	28	6065	1374	7807	0	08
201702	02795	EC271	G31349		D003	177064097800	D01	20140710	28	17784	9388	24032	0	08
201702	02795	EC271	G31349		D003	177064097800	D02	20140710	28	140	90	213	0	08
201702	02795	EC271	G31349		D004	177064098000	S01	20141111	28	5604	1211	18028	0	08
201703	02795	EC271	G31349		D001	177064096301	S02	20140122	29	1838	737	630	0	08
201703	02795	EC271	G31349		D002	177064096501	D01	20091103	29	3899	1706	8657	0	08
201703	02795	EC271	G31349		D002	177064096501	D02	20141008	29	6401	1080	8361	0	08
201703	02795	EC271	G31349		D003	177064097800	D01	20140710	29	16252	7263	24933	0	08
201703	02795	EC271	G31349		D003	177064097800	D02	20140710	29	591	375	929	0	08
201703	02795	EC271	G31349		D004	177064098000	S01	20141111	29	5859	847	17495	0	08
201704	02795	EC271	G31349		D001	177064096301	S02	20140122	30	2013	1236	1354	0	08
201704	02795	EC271	G31349		D002	177064096501	D01	20091103	30	3579	1081	10456	0	08
201704	02795	EC271	G31349		D002	177064096501	D02	20141008	30	6304	897	10037	0	08
201704	02795	EC271	G31349		D003	177064097800	D01	20140710	30	15248	5761	24603	0	08
201704	02795	EC271	G31349		D003	177064097800	D02	20140710	30	2040	705	3931	0	08
201704	02795	EC271	G31349		D004	177064098000	S01	20141111	30	5823	237	18671	0	08
201705	02795	EC271	G31349		D001	177064096301	S02	20140122	30	1910	2097	608	0	08
201705	02795	EC271	G31349		D002	177064096501	D01	20091103	30	4177	475	11455	0	08
201705	02795	EC271	G31349		D002	177064096501	D02	20141008	30	7381	2635	11422	0	08
201705	02795	EC271	G31349		D003	177064097800	D01	20140710	30	13666	6610	22087	0	08
201705	02795	EC271	G31349		D003	177064097800	D02	20140710	30	1772	34	4505	0	08
201705	02795	EC271	G31349		D004	177064098000	S01	20141111	30	5484	873	24405	0	08
201706	02795	EC271	G31349		D001	177064096301	S02	20140122	30	1697	463	1057	0	08
201706	02795	EC271	G31349		D002	177064096501	D01	20091103	30	3374	203	10652	0	08
201706	02795	EC271	G31349		D002	177064096501	D02	20141008	30	6243	2180	9196	0	08

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	02795	EC271	G31349		D003	177064097800	D01	20140710	30	11566	4826	18752	0	08
201706	02795	EC271	G31349		D003	177064097800	D02	20140710	30	1746	474	4047	0	08
201706	02795	EC271	G31349		D004	177064098000	S01	20141111	30	4543	947	22229	0	08
201707	02795	EC271	G31349		D001	177064096301	S02	20140122	6	1618	572	303	0	08
201707	02795	EC271	G31349		D002	177064096501	D01	20091103	6	462	65	2325	0	08
201707	02795	EC271	G31349		D002	177064096501	D02	20141008	6	851	29	2981	0	08
201707	02795	EC271	G31349		D003	177064097800	D01	20140710	6	3111	1201	4891	0	08
201707	02795	EC271	G31349		D003	177064097800	D02	20140710	6	552	317	1101	0	08
201707	02795	EC271	G31349		D004	177064098000	S01	20141111	6	1165	274	5919	0	08
201708	02795	EC271	G31349		D001	177064096301	S02	20140122	18	3918	1282	5133	0	08
201708	02795	EC271	G31349		D002	177064096501	D01	20091103	18	1117	147	720	0	08
201708	02795	EC271	G31349		D002	177064096501	D02	20141008	18	2062	65	6583	0	08
201708	02795	EC271	G31349		D003	177064097800	D02	20140710	18	1336	712	2432	0	08
201708	02795	EC271	G31349		D003	177064097800	D01	20140710	18	7531	2694	10816	0	08
201708	02795	EC271	G31349		D004	177064098000	S01	20141111	18	2820	614	13069	0	08
201709	02795	EC271	G31349		D001	177064096301	S02	20140122	13	1443	293	925	0	08
201709	02795	EC271	G31349		D002	177064096501	D01	20091103	14	2906	144	9346	0	08
201709	02795	EC271	G31349		D002	177064096501	D02	20141008	14	5521	2835	7287	0	08
201709	02795	EC271	G31349		D003	177064097800	D02	20140710	13	1763	1491	3208	0	08
201709	02795	EC271	G31349		D003	177064097800	D01	20140710	13	10080	5398	14468	0	08
201709	02795	EC271	G31349		D004	177064098000	S01	20141111	14	3973	1357	18554	0	08
201710	02795	EC271	G31349		D001	177064096301	S02	20140122	29	1485	2332	1733	0	08
201710	02795	EC271	G31349		D002	177064096501	D01	20091103	29	2975	2126	11818	0	08
201710	02795	EC271	G31349		D002	177064096501	D02	20141008	29	5020	2690	9973	0	08
201710	02795	EC271	G31349		D003	177064097800	D01	20140710	29	9460	2838	19619	0	08
201710	02795	EC271	G31349		D003	177064097800	D02	20140710	29	1630	2322	5118	0	08
201710	02795	EC271	G31349		D004	177064098000	S01	20141111	29	3801	4400	23660	0	08
201710	02795	EC271	G31349		D005	177064098800	S01	20171004	1	3219	1078	92	0	08
201711	02795	EC271	G31349		D001	177064096301	S02	20140122	30	2051	2554	1575	0	08
201711	02795	EC271	G31349		D002	177064096501	D01	20091103	30	4540	1709	8031	0	08
201711	02795	EC271	G31349		D002	177064096501	D02	20141008	30	5145	1874	6932	0	08
201711	02795	EC271	G31349		D003	177064097800	D01	20140710	30	13632	2994	14137	0	08
201711	02795	EC271	G31349		D003	177064097800	D02	20140710	19	950	1666	2963	0	08
201711	02795	EC271	G31349		D004	177064098000	S01	20141111	30	5737	4318	18420	0	08

* * * * * UNCLASSIFIED * * * * *

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASEStart Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201711	02795	EC271	G31349		D005	177064098800	S01	20171004	30	15002	3377	406	0	08
201712	02795	EC271	G31349		D001	177064096301	S02	20140122	25	1686	1921	2075	0	08
201712	02795	EC271	G31349		D002	177064096501	D01	20091103	25	2341	908	7974	0	08
201712	02795	EC271	G31349		D002	177064096501	D02	20141008	25	3158	1438	6575	0	08
201712	02795	EC271	G31349		D003	177064097800	D01	20140710	25	10028	2887	17403	0	08
201712	02795	EC271	G31349		D003	177064097800	D02	20140710	1	0	0	1	0	08
201712	02795	EC271	G31349		D004	177064098000	S01	20141111	25	3650	3140	16734	0	08
201712	02795	EC271	G31349		D005	177064098800	S01	20171004	25	10100	2844	503	0	08
201701	02628	EI100	G31369		E001	177094150100	S01	20100516	31	607	922	25702	0	11
201701	02628	EI100	G31369		E002	177094150301	S01	20100525	31	4750	3040	46180	0	08
201702	02628	EI100	G31369		E001	177094150100	S01	20100516	28	925	2465	32109	0	11
201702	02628	EI100	G31369		E002	177094150301	S01	20100525	28	4659	3684	46380	0	08
201703	02628	EI100	G31369		E001	177094150100	S01	20100516	23	1041	1905	24590	0	11
201703	02628	EI100	G31369		E002	177094150301	S01	20100525	23	2777	2610	31128	0	08
201704	02628	EI100	G31369		E001	177094150100	S01	20100516	19	324	23	7754	0	11
201704	02628	EI100	G31369		E002	177094150301	S01	20100525	25	3700	3113	37807	0	08
201705	02628	EI100	G31369		E001	177094150100	S01	20100516	31	444	216	22261	0	11
201705	02628	EI100	G31369		E002	177094150301	S01	20100525	31	5080	4911	54939	0	08
201706	02628	EI100	G31369		E001	177094150100	S01	20100516	26	236	135	17283	0	11
201706	02628	EI100	G31369		E002	177094150301	S01	20100525	30	4742	4425	50763	0	08
201707	02628	EI100	G31369		E001	177094150100	S01	20100516	1	3	3	202	0	08
201707	02628	EI100	G31369		E002	177094150301	S01	20100525	12	1721	2259	6853	0	08
201708	02628	EI100	G31369		E001	177094150100	S01	20100516	2	7	3	126	0	08
201708	02628	EI100	G31369		E002	177094150301	S01	20100525	2	226	93	215	0	08
201709	02628	EI100	G31369		E001	177094150100	S01	20100516	14	192	187	9164	0	08
201709	02628	EI100	G31369		E002	177094150301	S01	20100525	28	3953	5059	36799	0	08
201710	02628	EI100	G31369		E001	177094150100	S01	20100516	29	397	824	19968	0	08
201710	02628	EI100	G31369		E002	177094150301	S01	20100525	29	5219	8689	48479	0	08
201711	02628	EI100	G31369		E001	177094150100	S01	20100516	30	410	606	22894	0	08
201711	02628	EI100	G31369		E002	177094150301	S01	20100525	30	4983	5448	50954	0	08
201712	02628	EI100	G31369		E001	177094150100	S01	20100516	31	775	592	22525	0	08
201712	02628	EI100	G31369		E002	177094150301	S01	20100525	31	4377	4718	44495	0	08

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Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL Start Date: 201701
Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201701	02058	ST228	G31416	754313001A	001	177164035601	S01	20140510	31	13905	559067	453	0	11
201702	02058	ST228	G31416	754313001A	001	177164035601	S01	20140510	27	11027	456555	379	0	11
201703	02058	ST228	G31416	754313001A	001	177164035601	S01	20140510	31	12937	542247	534	0	11
201704	02058	ST228	G31416	754313001A	001	177164035601	S01	20140510	30	12670	528724	427	0	11
201705	02058	ST228	G31416	754313001A	001	177164035601	S01	20140510	31	12980	531965	511	0	11
201706	02058	ST228	G31416	754313001A	001	177164035601	S01	20140510	30	12029	504413	444	0	11
201707	02058	ST228	G31416	754313001A	001	177164035601	S01	20140510	30	12650	514132	447	0	11
201708	02058	ST228	G31416	754313001A	001	177164035601	S01	20140510	31	13423	543563	523	0	11
201709	02058	ST228	G31416	754313001A	001	177164035601	S01	20140510	30	12703	523363	538	0	11
201710	02058	ST228	G31416	754313001A	001	177164035601	S01	20140510	27	11901	488085	481	0	11
201711	02058	ST228	G31416	754313001A	001	177164035601	S01	20140510	30	12949	527205	505	0	11
201712	02058	ST228	G31416	754313001A	001	177164035601	S01	20140510	31	13365	541862	515	0	11
201701	00730	ST311	G31418		A001	177164035500	S02	20150714	31	39504	321505	255	0	11
201702	00730	ST311	G31418		A001	177164035500	S02	20150714	23	28468	229459	188	0	11
201703	00730	ST311	G31418		A001	177164035500	S02	20150714	31	39132	317544	284	0	11
201704	00730	ST311	G31418		A001	177164035500	S02	20150714	29	36310	295709	281	0	11
201705	00730	ST311	G31418		A001	177164035500	S02	20150714	31	37863	323810	270	0	11
201706	00730	ST311	G31418		A001	177164035500	S02	20150714	29	35396	288332	246	0	11
201707	00730	ST311	G31418		A001	177164035500	S02	20150714	31	37513	306969	304	0	11
201708	00730	ST311	G31418		A001	177164035500	S02	20150714	31	37173	304592	305	0	11
201709	00730	ST311	G31418		A001	177164035500	S02	20150714	30	35397	290748	308	0	11
201710	00730	ST311	G31418		A001	177164035500	S02	20150714	29	33653	272643	289	0	11
201711	00730	ST311	G31418		A001	177164035500	S02	20150714	30	34804	281162	241	0	11
201712	00730	ST311	G31418		A001	177164035500	S02	20150714	31	38900	316561	327	0	11
201701	02375	MP108	G31435		D001	177254084601	D02	20081121	0	0	0	0	0	13
201701	02375	MP108	G31435		D001	177254084601	D01	20091105	0	0	0	0	0	13
201701	02375	MP108	G31435		D002	177254085100	D02	20090307	25	684	25087	5649	0	11
201701	02375	MP108	G31435		D002	177254085100	D01	20090307	0	0	0	0	0	13
201701	02375	MP108	G31435		D003	177254085800	S01	20120218	0	0	0	0	0	13
201701	02375	MP108	G31435		E001	177254085201	D01	20081223	0	0	0	0	0	13
201701	02375	MP108	G31435		E001	177254085201	D02	20090823	0	0	0	0	0	13
201702	02375	MP108	G31435		D001	177254084601	D02	20081121	0	0	0	0	0	13

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201702	02375	MP108	G31435		D001	177254084601	D01	20091105	0	0	0	0	0	13	
201702	02375	MP108	G31435		D002	177254085100	D02	20090307	25	654	29875	7089	0	11	
201702	02375	MP108	G31435		D002	177254085100	D01	20090307	0	0	0	0	0	13	
201702	02375	MP108	G31435		D003	177254085800	S01	20120218	0	0	0	0	0	13	
201702	02375	MP108	G31435		E001	177254085201	D01	20081223	0	0	0	0	0	13	
201702	02375	MP108	G31435		E001	177254085201	D02	20090823	0	0	0	0	0	13	
201703	02375	MP108	G31435		D001	177254084601	D01	20091105	0	0	0	0	0	13	
201703	02375	MP108	G31435		D001	177254084601	D02	20081121	0	0	0	0	0	13	
201703	02375	MP108	G31435		D002	177254085100	D01	20090307	0	0	0	0	0	13	
201703	02375	MP108	G31435		D002	177254085100	D02	20090307	18	251	18248	2876	0	11	
201703	02375	MP108	G31435		D003	177254085800	S01	20120218	0	0	0	0	0	13	
201703	02375	MP108	G31435		E001	177254085201	D02	20090823	0	0	0	0	0	13	
201703	02375	MP108	G31435		E001	177254085201	D01	20081223	0	0	0	0	0	13	
201704	02375	MP108	G31435		D001	177254084601	D01	20091105	0	0	0	0	0	13	
201704	02375	MP108	G31435		D001	177254084601	D02	20081121	0	0	0	0	0	13	
201704	02375	MP108	G31435		D002	177254085100	D02	20090307	28	688	27653	2650	0	11	
201704	02375	MP108	G31435		D002	177254085100	D01	20090307	0	0	0	0	0	13	
201704	02375	MP108	G31435		D003	177254085800	S01	20120218	0	0	0	0	0	13	
201704	02375	MP108	G31435		E001	177254085201	D02	20090823	0	0	0	0	0	13	
201704	02375	MP108	G31435		E001	177254085201	D01	20081223	0	0	0	0	0	13	
201705	02375	MP108	G31435		D001	177254084601	D01	20091105	0	0	0	0	0	13	
201705	02375	MP108	G31435		D001	177254084601	D02	20081121	0	0	0	0	0	13	
201705	02375	MP108	G31435		D002	177254085100	D02	20090307	24	565	22094	2409	0	11	
201705	02375	MP108	G31435		D002	177254085100	D01	20090307	0	0	0	0	0	13	
201705	02375	MP108	G31435		D003	177254085800	S01	20120218	0	0	0	0	0	13	
201705	02375	MP108	G31435		E001	177254085201	D02	20090823	0	0	0	0	0	13	
201705	02375	MP108	G31435		E001	177254085201	D01	20081223	0	0	0	0	0	13	
201706	02375	MP108	G31435		D001	177254084601	D01	20091105	0	0	0	0	0	13	
201706	02375	MP108	G31435		D001	177254084601	D02	20081121	0	0	0	0	0	13	
201706	02375	MP108	G31435		D002	177254085100	D01	20090307	0	0	0	0	0	13	
201706	02375	MP108	G31435		D002	177254085100	D02	20090307	18	431	18258	1972	0	11	
201706	02375	MP108	G31435		D003	177254085800	S01	20120218	0	0	0	0	0	13	
201706	02375	MP108	G31435		E001	177254085201	D02	20090823	0	0	0	0	0	13	
201706	02375	MP108	G31435		E001	177254085201	D01	20081223	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201707	02375	MP108	G31435		D001	177254084601	D01	20091105	0	0	0	0	0	13	
201707	02375	MP108	G31435		D001	177254084601	D02	20081121	0	0	0	0	0	13	
201707	02375	MP108	G31435		D002	177254085100	D02	20090307	18	488	16937	0	0	11	
201707	02375	MP108	G31435		D002	177254085100	D01	20090307	0	0	0	0	0	13	
201707	02375	MP108	G31435		D003	177254085800	S01	20120218	0	0	0	0	0	13	
201707	02375	MP108	G31435		E001	177254085201	D01	20081223	0	0	0	0	0	13	
201707	02375	MP108	G31435		E001	177254085201	D02	20090823	0	0	0	0	0	13	
201708	02375	MP108	G31435		D001	177254084601	D01	20091105	0	0	0	0	0	13	
201708	02375	MP108	G31435		D001	177254084601	D02	20081121	0	0	0	0	0	13	
201708	02375	MP108	G31435		D002	177254085100	D02	20090307	18	431	22683	2782	0	11	
201708	02375	MP108	G31435		D002	177254085100	D01	20090307	0	0	0	0	0	13	
201708	02375	MP108	G31435		D003	177254085800	S01	20120218	0	0	0	0	0	13	
201708	02375	MP108	G31435		E001	177254085201	D01	20081223	0	0	0	0	0	13	
201708	02375	MP108	G31435		E001	177254085201	D02	20090823	0	0	0	0	0	13	
201709	02375	MP108	G31435		D001	177254084601	D01	20091105	0	0	0	0	0	13	
201709	02375	MP108	G31435		D001	177254084601	D02	20081121	0	0	0	0	0	13	
201709	02375	MP108	G31435		D002	177254085100	D02	20090307	22	362	18855	2229	0	11	
201709	02375	MP108	G31435		D002	177254085100	D01	20090307	0	0	0	0	0	13	
201709	02375	MP108	G31435		D003	177254085800	S01	20120218	0	0	0	0	0	13	
201709	02375	MP108	G31435		E001	177254085201	D02	20090823	0	0	0	0	0	13	
201709	02375	MP108	G31435		E001	177254085201	D01	20081223	0	0	0	0	0	13	
201710	02375	MP108	G31435		D001	177254084601	D01	20091105	0	0	0	0	0	13	
201710	02375	MP108	G31435		D001	177254084601	D02	20081121	0	0	0	0	0	13	
201710	02375	MP108	G31435		D002	177254085100	D01	20090307	0	0	0	0	0	13	
201710	02375	MP108	G31435		D002	177254085100	D02	20090307	5	173	5038	485	0	11	
201710	02375	MP108	G31435		D003	177254085800	S01	20120218	0	0	0	0	0	13	
201710	02375	MP108	G31435		E001	177254085201	D01	20081223	0	0	0	0	0	13	
201710	02375	MP108	G31435		E001	177254085201	D02	20090823	0	0	0	0	0	13	
201711	02375	MP108	G31435		D001	177254084601	D02	20081121	0	0	0	0	0	13	
201711	02375	MP108	G31435		D001	177254084601	D01	20091105	0	0	0	0	0	13	
201711	02375	MP108	G31435		D002	177254085100	D02	20090307	28	432	18322	2043	0	11	
201711	02375	MP108	G31435		D002	177254085100	D01	20090307	0	0	0	0	0	13	
201711	02375	MP108	G31435		D003	177254085800	S01	20120218	0	0	0	0	0	13	
201711	02375	MP108	G31435		E001	177254085201	D02	20090823	0	0	0	0	0	13	

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	02375	MP108	G31435		E001	177254085201	D01	20081223	0	0	0	0	0	13
201712	02375	MP108	G31435		D001	177254084601	D01	20091105	0	0	0	0	0	13
201712	02375	MP108	G31435		D001	177254084601	D02	20081121	0	0	0	0	0	13
201712	02375	MP108	G31435		D002	177254085100	D02	20090307	8	0	3487	189	0	11
201712	02375	MP108	G31435		D002	177254085100	D01	20090307	0	0	0	0	0	13
201712	02375	MP108	G31435		D003	177254085800	S01	20120218	0	0	0	0	0	13
201712	02375	MP108	G31435		E001	177254085201	D02	20090823	0	0	0	0	0	13
201712	02375	MP108	G31435		E001	177254085201	D01	20081223	0	0	0	0	0	13
201701	02579	BS025	G31442	754314001A	A001	177264005300	S01	20130718	31	14356	156039	331	0	11
201702	02579	BS025	G31442	754314001A	A001	177264005300	S01	20130718	27	19325	221650	535	0	11
201703	02579	BS025	G31442	754314001A	A001	177264005300	S01	20130718	31	21529	262521	463	0	11
201704	02579	BS025	G31442	754314001A	A001	177264005300	S01	20130718	30	19588	230505	474	0	11
201705	02579	BS025	G31442	754314001A	A001	177264005300	S01	20130718	31	22693	270872	454	0	11
201706	02579	BS025	G31442	754314001A	A001	177264005300	S01	20130718	24	15927	191175	346	0	11
201707	02579	BS025	G31442	754314001A	A001	177264005300	S01	20130718	19	12332	149836	321	0	11
201708	02579	BS025	G31442	754314001A	A001	177264005300	S01	20130718	31	17086	201736	428	0	11
201709	02579	BS025	G31442	754314001A	A001	177264005300	S01	20130718	30	14372	217995	422	0	11
201710	02579	BS025	G31442	754314001A	A001	177264005300	S01	20130718	15	7384	98728	241	0	11
201711	02579	BS025	G31442	754314001A	A001	177264005300	S01	20130718	20	7060	116718	215	0	11
201712	02579	BS025	G31442	754314001A	A001	177264005300	S01	20130718	30	6752	98302	120	0	11
201701	03295	EW826	G31470		A011	608105002901	S01	20090825	31	11907	28451	1633	0	08
201701	03295	EW826	G31470		A022	608104014400	S01	20081102	31	4947	12787	42474	0	08
201701	03295	EW826	G31470		A026	608104015003	S01	20100518	31	1166	9040	464	0	11
201702	03295	EW826	G31470		A011	608105002901	S01	20090825	28	10431	21183	1066	0	08
201702	03295	EW826	G31470		A022	608104014400	S01	20081102	28	4796	10411	39168	0	08
201702	03295	EW826	G31470		A026	608104015003	S01	20100518	28	642	3837	240	0	11
201703	03295	EW826	G31470		A011	608105002901	S01	20090825	28	8607	18390	1160	0	08
201703	03295	EW826	G31470		A022	608104014400	S01	20081102	31	4795	11787	41623	0	08
201703	03295	EW826	G31470		A026	608104015003	S01	20100518	31	644	3828	262	0	11
201704	03295	EW826	G31470		A011	608105002901	S01	20090825	30	10523	23330	2247	0	09
201704	03295	EW826	G31470		A022	608104014400	S01	20081102	30	4155	11073	38400	0	08
201704	03295	EW826	G31470		A026	608104015003	S01	20100518	30	317	2925	0	0	11

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201705	03295	EW826	G31470		A011	608105002901	S01	20090825	31	9896	23737	2561	0	09
201705	03295	EW826	G31470		A022	608104014400	S01	20081102	31	3448	11567	40632	0	08
201705	03295	EW826	G31470		A026	608104015003	S01	20100518	31	1594	11780	622	0	11
201706	03295	EW826	G31470		A011	608105002901	S01	20090825	30	8861	21594	2716	0	09
201706	03295	EW826	G31470		A022	608104014400	S01	20081102	30	3690	11171	38703	0	08
201706	03295	EW826	G31470		A026	608104015003	S01	20100518	30	1366	11100	722	0	11
201707	03295	EW826	G31470		A011	608105002901	S01	20090825	31	9200	20827	2805	0	09
201707	03295	EW826	G31470		A022	608104014400	S01	20081102	31	4352	10345	41084	0	08
201707	03295	EW826	G31470		A026	608104015003	S01	20100518	31	1399	10652	933	0	11
201708	03295	EW826	G31470		A011	608105002901	S01	20090825	31	9178	20699	2624	0	09
201708	03295	EW826	G31470		A022	608104014400	S01	20081102	31	4230	11462	41231	0	08
201708	03295	EW826	G31470		A026	608104015003	S01	20100518	31	1165	9560	816	0	11
201709	03295	EW826	G31470		A011	608105002901	S01	20090825	30	8688	16597	2224	0	09
201709	03295	EW826	G31470		A022	608104014400	S01	20081102	30	3539	10340	38553	0	08
201709	03295	EW826	G31470		A026	608104015003	S01	20100518	30	1088	7682	774	0	11
201710	03295	EW826	G31470		A011	608105002901	S01	20090825	18	5358	11551	1366	0	09
201710	03295	EW826	G31470		A022	608104014400	S01	20081102	27	3096	8966	38374	0	08
201710	03295	EW826	G31470		A026	608104015003	S01	20100518	27	1229	7315	962	0	11
201711	03295	EW826	G31470		A011	608105002901	S01	20090825	0	0	0	0	0	12
201711	03295	EW826	G31470		A022	608104014400	S01	20081102	30	2789	8905	40748	0	08
201711	03295	EW826	G31470		A026	608104015003	S01	20100518	29	1074	6973	860	0	11
201712	03295	EW826	G31470		A011	608105002901	S01	20090825	0	0	0	0	0	12
201712	03295	EW826	G31470		A022	608104014400	S01	20081102	30	2912	9234	42009	0	08
201712	03295	EW826	G31470		A026	608104015003	S01	20100518	0	0	0	0	0	13
201701	01834	MC026	G31474		001	608174126900	S01	20151215	0	0	0	0	0	13
201702	01834	MC026	G31474		001	608174126900	S01	20151215	0	0	0	0	0	13
201703	01834	MC026	G31474		001	608174126900	S01	20151215	0	0	0	0	0	13
201702	02058	MC427	G31498		SS002	608174132100	S01	20170103	0	0	0	0	0	12
201703	02058	MC427	G31498		SS002	608174132100	S01	20170103	0	0	0	0	0	12
201704	02058	MC427	G31498		SS001	608174105701	S01	20170124	0	0	0	0	0	12
201704	02058	MC427	G31498		SS002	608174132100	S01	20170103	0	0	0	0	0	12
201705	02058	MC427	G31498		SS001	608174105701	S01	20170124	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	02058	MC427	G31498		SS002	608174132100	S01	20170103	0	0	0	0	0	12
201706	02058	MC427	G31498		SS001	608174105701	S01	20170124	0	0	0	0	0	12
201706	02058	MC427	G31498		SS002	608174132100	S01	20170103	0	0	0	0	0	12
201707	02058	MC427	G31498		SS001	608174105701	S01	20170124	0	0	0	0	0	12
201707	02058	MC427	G31498		SS002	608174132100	S01	20170103	0	0	0	0	0	12
201708	02058	MC427	G31498		SS001	608174105701	S01	20170124	0	0	0	0	0	12
201708	02058	MC427	G31498		SS002	608174132100	S01	20170103	0	0	0	0	0	12
201709	02058	MC427	G31498		SS001	608174105701	S01	20170124	0	0	0	0	0	12
201709	02058	MC427	G31498		SS002	608174132100	S01	20170103	0	0	0	0	0	12
201710	02058	MC427	G31498		SS001	608174105701	S01	20170124	0	0	0	0	0	12
201710	02058	MC427	G31498		SS002	608174132100	S01	20170103	0	0	0	0	0	12
201711	02058	MC427	G31498		SS001	608174105701	S01	20170124	0	0	0	0	0	12
201711	02058	MC427	G31498		SS002	608174132100	S01	20170103	0	0	0	0	0	12
201712	02058	MC427	G31498		SS001	608174105701	S01	20170124	0	0	0	0	0	12
201712	02058	MC427	G31498		SS002	608174132100	S01	20170103	0	0	0	0	0	12
201701	02058	MC705	G31521		SS001	608174127200	S01	20140414	13	8882	53206	24	0	11
201702	02058	MC705	G31521		SS001	608174127200	S01	20140414	25	13052	101021	8	0	11
201703	02058	MC705	G31521		SS001	608174127200	S01	20140414	31	21237	197878	105	0	11
201704	02058	MC705	G31521		SS001	608174127200	S01	20140414	25	15647	147097	110	0	11
201705	02058	MC705	G31521		SS001	608174127200	S01	20140414	31	18821	197293	63	0	11
201706	02058	MC705	G31521		SS001	608174127200	S01	20140414	29	15423	164706	24	0	11
201707	02058	MC705	G31521		SS001	608174127200	S01	20140414	31	16197	165245	15	0	11
201708	02058	MC705	G31521		SS001	608174127200	S01	20140414	31	14932	170802	22	0	11
201709	02058	MC705	G31521		SS001	608174127200	S01	20140414	30	13430	143931	25	0	11
201710	02058	MC705	G31521		SS001	608174127200	S01	20140414	12	6268	59079	13	0	11
201711	02058	MC705	G31521		SS001	608174127200	S01	20140414	28	14437	172596	45	0	11
201712	02058	MC705	G31521		SS001	608174127200	S01	20140414	31	15143	196671	32	0	11
201701	03165	GC490	G31732		SS001	608114055700	S01	20101216	31	37452	95263	180	0	11
201702	03165	GC490	G31732		SS001	608114055700	S01	20101216	28	30254	76010	161	0	11
201703	03165	GC490	G31732		SS001	608114055700	S01	20101216	12	11059	23735	48	0	11
201704	03165	GC490	G31732		SS001	608114055700	S01	20101216	0	0	0	0	0	13
201705	03165	GC490	G31732		SS001	608114055700	S01	20101216	2	2406	2030	4	0	11

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASEStart Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201706	03165	GC490	G31732		SS001	608114055700	S01	20101216	2	3847	2658	0	0	11
201707	03165	GC490	G31732		SS001	608114055700	S01	20101216	1	1668	932	0	0	11
201708	03165	GC490	G31732		SS001	608114055700	S01	20101216	0	0	0	0	0	13
201709	03165	GC490	G31732		SS001	608114055700	S01	20101216	0	0	0	0	0	13
201710	03165	GC490	G31732		SS001	608114055700	S01	20101216	1	2169	1039	0	0	11
201711	03165	GC490	G31732		SS001	608114055700	S01	20101216	4	6123	4426	25	0	11
201712	03165	GC490	G31732		SS001	608114055700	S01	20101216	0	0	0	0	0	13
201701	02477	WC265	G32113		B001	177004130000	D01	20161227	31	11086	221955	593	0	08
201701	02477	WC265	G32113		B001	177004130000	D02	20120629	0	0	0	0	0	13
201702	02477	WC265	G32113		B001	177004130000	D02	20120629	0	0	0	0	0	13
201702	02477	WC265	G32113		B001	177004130000	D01	20161227	28	5716	98492	9117	0	08
201703	02477	WC265	G32113		B001	177004130000	D01	20161227	31	6	60346	18238	0	08
201703	02477	WC265	G32113		B001	177004130000	D02	20120629	0	0	0	0	0	13
201704	02477	WC265	G32113		B001	177004130000	D02	20120629	0	0	0	0	0	13
201704	02477	WC265	G32113		B001	177004130000	D01	20161227	30	16381	41964	21544	0	08
201705	02477	WC265	G32113		B001	177004130000	D01	20161227	31	12473	30993	24449	0	08
201705	02477	WC265	G32113		B001	177004130000	D02	20120629	0	0	0	0	0	13
201706	02477	WC265	G32113		B001	177004130000	D01	20161227	27	7835	21898	23103	0	08
201706	02477	WC265	G32113		B001	177004130000	D02	20120629	0	0	0	0	0	13
201707	02477	WC265	G32113		B001	177004130000	D02	20120629	0	0	0	0	0	13
201707	02477	WC265	G32113		B001	177004130000	D01	20161227	31	6635	21348	25933	0	08
201708	02477	WC265	G32113		B001	177004130000	D02	20120629	0	0	0	0	0	13
201708	02477	WC265	G32113		B001	177004130000	D01	20161227	24	6482	14583	21499	0	08
201709	02477	WC265	G32113		B001	177004130000	D01	20161227	30	6918	20526	27887	0	08
201709	02477	WC265	G32113		B001	177004130000	D02	20120629	0	0	0	0	0	13
201710	02477	WC265	G32113		B001	177004130000	D02	20120629	0	0	0	0	0	13
201710	02477	WC265	G32113		B001	177004130000	D01	20161227	29	8242	17130	29304	0	08
201711	02477	WC265	G32113		B001	177004130000	D02	20120629	0	0	0	0	0	13
201711	02477	WC265	G32113		B001	177004130000	D01	20161227	30	4587	14942	30829	0	08
201712	02477	WC265	G32113		B001	177004130000	D01	20161227	31	8543	13799	32464	0	08
201712	02477	WC265	G32113		B001	177004130000	D02	20120629	0	0	0	0	0	13
201701	01284	SS189	G32197		C001	177114153501	S02	20100419	28	519	19272	33804	0	11

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201702	01284	SS189	G32197		C001	177114153501	S02	20100419	27	1334	12233	30788	0	11	
201703	01284	SS189	G32197		C001	177114153501	S02	20100419	31	0	21331	35603	0	11	
201704	01284	SS189	G32197		C001	177114153501	S02	20100419	30	263	21413	34595	0	11	
201705	01284	SS189	G32197		C001	177114153501	S02	20100419	31	234	20892	36701	0	11	
201706	01284	SS189	G32197		C001	177114153501	S02	20100419	30	263	13444	31019	0	11	
201707	01284	SS189	G32197		C001	177114153501	S02	20100419	30	406	13962	30769	0	11	
201708	01284	SS189	G32197		C001	177114153501	S02	20100419	30	491	15069	32112	0	11	
201709	01284	SS189	G32197		C001	177114153501	S02	20100419	30	413	17056	32357	0	11	
201710	01284	SS189	G32197		C001	177114153501	S02	20100419	14	82	4004	14158	0	11	
201711	01284	SS189	G32197		C001	177114153501	S02	20100419	30	447	10171	32957	0	11	
201712	01284	SS189	G32197		C001	177114153501	S02	20100419	31	554	17105	35946	0	11	
201701	03059	SS230	G32201		B007	177114118401	S01	20130108	31	82	27762	35	0	11	
201702	03059	SS230	G32201		B007	177114118401	S01	20130108	27	72	20673	14	0	11	
201703	03059	SS230	G32201		B007	177114118401	S01	20130108	31	26	21821	2	0	11	
201704	03059	SS230	G32201		B007	177114118401	S01	20130108	29	6	15214	0	0	11	
201705	03059	SS230	G32201		B007	177114118401	S01	20130108	31	23	15859	0	0	11	
201706	03059	SS230	G32201		B007	177114118401	S01	20130108	24	51	13439	0	0	11	
201707	03059	SS230	G32201		B007	177114118401	S01	20130108	0	0	0	0	0	13	
201708	03059	SS230	G32201		B007	177114118401	S01	20130108	0	0	0	0	0	13	
201709	03059	SS230	G32201		B007	177114118401	S01	20130108	11	33	10522	0	0	11	
201710	03059	SS230	G32201		B007	177114118401	S01	20130108	29	38	27695	69	0	11	
201711	03059	SS230	G32201		B007	177114118401	S01	20130108	30	16	27327	52	0	11	
201712	03059	SS230	G32201		B007	177114118401	S01	20130108	30	12	23309	84	0	11	
201701	03059	SS291	G32207		B001	177124067000	S01	20120927	0	0	0	0	0	13	
201702	03059	SS291	G32207		B001	177124067000	S01	20120927	25	10292	13527	13124	0	11	
201703	03059	SS291	G32207		B001	177124067000	S01	20120927	30	15141	36733	27520	0	11	
201704	03059	SS291	G32207		B001	177124067000	S01	20120927	9	5076	11534	7652	0	11	
201705	03059	SS291	G32207		B001	177124067000	S01	20120927	22	9390	18535	15951	0	11	
201706	03059	SS291	G32207		B001	177124067000	S01	20120927	0	0	0	0	0	13	
201707	03059	SS291	G32207		B001	177124067000	S01	20120927	0	0	0	0	0	13	
201708	03059	SS291	G32207		B001	177124067000	S01	20120927	3	2171	2893	822	0	11	
201709	03059	SS291	G32207		B001	177124067000	S01	20120927	0	0	0	0	0	13	

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	03059	SS291	G32207		B001	177124067000	S01	20120927	0	0	0	0	0	13
201711	03059	SS291	G32207		B001	177124067000	S01	20120927	0	0	0	0	0	13
201712	03059	SS291	G32207		B001	177124067000	S01	20120927	0	0	0	0	0	13
201701	02058	ST228	G32218	754313001A	002	177164035900	S01	20140405	31	12910	568020	585	0	11
201702	02058	ST228	G32218	754313001A	002	177164035900	S01	20140405	28	10916	465692	489	0	11
201703	02058	ST228	G32218	754313001A	002	177164035900	S01	20140405	31	12890	550304	682	0	11
201704	02058	ST228	G32218	754313001A	002	177164035900	S01	20140405	30	12470	534390	580	0	11
201705	02058	ST228	G32218	754313001A	002	177164035900	S01	20140405	31	12385	548956	522	0	11
201706	02058	ST228	G32218	754313001A	002	177164035900	S01	20140405	30	12375	524968	559	0	11
201707	02058	ST228	G32218	754313001A	002	177164035900	S01	20140405	31	12908	568320	573	0	11
201708	02058	ST228	G32218	754313001A	002	177164035900	S01	20140405	31	12917	580593	595	0	11
201709	02058	ST228	G32218	754313001A	002	177164035900	S01	20140405	30	12684	552511	515	0	11
201710	02058	ST228	G32218	754313001A	002	177164035900	S01	20140405	30	11587	501087	496	0	11
201711	02058	ST228	G32218	754313001A	002	177164035900	S01	20140405	30	12177	532370	534	0	11
201712	02058	ST228	G32218	754313001A	002	177164035900	S01	20140405	31	12463	545541	547	0	11
201701	01284	ST228	G32231		A002	177164020500	S01	20130523	30	454	6917	2170	0	11
201702	01284	ST228	G32231		A002	177164020500	S01	20130523	28	2044	6189	1833	0	11
201703	01284	ST228	G32231		A002	177164020500	S01	20130523	30	3	6949	2113	0	11
201704	01284	ST228	G32231		A002	177164020500	S01	20130523	29	222	7072	2197	0	11
201705	01284	ST228	G32231		A002	177164020500	S01	20130523	27	259	5021	1466	0	11
201706	01284	ST228	G32231		A002	177164020500	S01	20130523	30	577	6284	2393	0	11
201707	01284	ST228	G32231		A002	177164020500	S01	20130523	31	677	5951	2587	0	11
201708	01284	ST228	G32231		A002	177164020500	S01	20130523	29	578	5878	2476	0	11
201709	01284	ST228	G32231		A002	177164020500	S01	20130523	30	438	6499	2461	0	11
201710	01284	ST228	G32231		A002	177164020500	S01	20130523	20	366	4856	1504	0	11
201711	01284	ST228	G32231		A002	177164020500	S01	20130523	26	910	5927	2179	0	11
201712	01284	ST228	G32231		A002	177164020500	S01	20130523	31	642	7887	2868	0	11
201701	02375	MP265	G32257		C001	177244097300	S01	20141030	28	818	220736	4026	0	11
201702	02375	MP265	G32257		C001	177244097300	S01	20141030	27	601	160609	3060	0	11
201703	02375	MP265	G32257		C001	177244097300	S01	20141030	30	581	147003	3872	0	11
201704	02375	MP265	G32257		C001	177244097300	S01	20141030	30	600	161750	5318	0	11
201705	02375	MP265	G32257		C001	177244097300	S01	20141030	31	517	145925	5985	0	11

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	02375	MP265	G32257		C001	177244097300	S01	20141030	27	486	130279	6339	0	11
201707	02375	MP265	G32257		C001	177244097300	S01	20141030	31	468	117182	9056	0	11
201708	02375	MP265	G32257		C001	177244097300	S01	20141030	22	297	66962	5842	0	11
201709	02375	MP265	G32257		C001	177244097300	S01	20141030	27	333	84278	9040	0	11
201710	02375	MP265	G32257		C001	177244097300	S01	20141030	16	211	50214	6951	0	11
201711	02375	MP265	G32257		C001	177244097300	S01	20141030	28	369	88259	13622	0	11
201712	02375	MP265	G32257		C001	177244097300	S01	20141030	25	211	64861	11721	0	11
201701	02451	MP311	G32264		B019	177244097401	S01	20140419	31	9860	7790	18150	0	08
201702	02451	MP311	G32264		B019	177244097401	S01	20140419	28	8981	7828	16870	0	08
201703	02451	MP311	G32264		B019	177244097401	S01	20140419	31	9214	8295	17918	0	08
201704	02451	MP311	G32264		B019	177244097401	S01	20140419	30	9228	8374	17771	0	08
201705	02451	MP311	G32264		B019	177244097401	S01	20140419	31	9288	8964	18755	0	08
201706	02451	MP311	G32264		B019	177244097401	S01	20140419	30	8384	9270	17698	0	08
201707	02451	MP311	G32264		B019	177244097401	S01	20140419	31	8804	8540	23627	0	08
201708	02451	MP311	G32264		B019	177244097401	S01	20140419	27	7397	7426	20559	0	08
201709	02451	MP311	G32264		B019	177244097401	S01	20140419	26	5434	7146	21270	0	08
201710	02451	MP311	G32264		B019	177244097401	S01	20140419	6	1264	1518	4338	0	08
201711	02451	MP311	G32264		B019	177244097401	S01	20140419	25	5645	7055	20611	0	08
201712	02451	MP311	G32264		B019	177244097401	S01	20140419	31	7691	8200	27496	0	08
201701	03295	MP308	G32265		A001	177244095600	S01	20120112	31	1475	2878	6576	0	09
201701	03295	MP308	G32265		A002	177244095700	S02	20131211	31	5992	890	3754	0	09
201701	03295	MP308	G32265		A003	177244096500	S01	20120430	31	1161	494	2005	0	09
201701	03295	MP308	G32265		A004	177244096201	S01	20120726	31	12047	2758	864	0	09
201701	03295	MP308	G32265		A006	177244095900	S01	20120331	0	0	0	0	0	12
201701	03295	MP308	G32265		A007	177244096700	S01	20120912	31	206	633	286	0	09
201701	03295	MP308	G32265		A008	177244096601	S01	20120618	31	13527	5252	10495	0	09
201702	03295	MP308	G32265		A001	177244095600	S01	20120112	28	1378	3137	4048	0	09
201702	03295	MP308	G32265		A002	177244095700	S02	20131211	28	4774	992	4226	0	09
201702	03295	MP308	G32265		A003	177244096500	S01	20120430	28	1196	48	1865	0	09
201702	03295	MP308	G32265		A004	177244096201	S01	20120726	28	12457	3900	1248	0	09
201702	03295	MP308	G32265		A006	177244095900	S01	20120331	0	0	0	0	0	12
201702	03295	MP308	G32265		A007	177244096700	S01	20120912	28	168	850	133	0	09

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	03295	MP308	G32265		A008	177244096601	S01	20120618	28	11606	7046	8998	0	09
201703	03295	MP308	G32265		A001	177244095600	S01	20120112	31	1500	2264	3661	0	09
201703	03295	MP308	G32265		A002	177244095700	S02	20131211	31	4618	867	5010	0	09
201703	03295	MP308	G32265		A003	177244096500	S01	20120430	31	1528	0	1936	0	09
201703	03295	MP308	G32265		A004	177244096201	S01	20120726	31	14398	3080	1620	0	09
201703	03295	MP308	G32265		A006	177244095900	S01	20120331	0	0	0	0	0	12
201703	03295	MP308	G32265		A007	177244096700	S01	20120912	29	327	645	507	0	09
201703	03295	MP308	G32265		A008	177244096601	S01	20120618	31	11888	5293	9754	0	09
201704	03295	MP308	G32265		A001	177244095600	S01	20120112	30	1473	2157	4491	0	09
201704	03295	MP308	G32265		A002	177244095700	S02	20131211	30	4782	1265	4752	0	09
201704	03295	MP308	G32265		A003	177244096500	S01	20120430	30	975	858	1968	0	09
201704	03295	MP308	G32265		A004	177244096201	S01	20120726	30	14164	2639	1054	0	09
201704	03295	MP308	G32265		A006	177244095900	S01	20120331	0	0	0	0	0	12
201704	03295	MP308	G32265		A007	177244096700	S01	20120912	30	1004	1219	2561	0	09
201704	03295	MP308	G32265		A008	177244096601	S01	20120618	30	12149	4694	9194	0	09
201705	03295	MP308	G32265		A001	177244095600	S01	20120112	31	1484	3412	4547	0	09
201705	03295	MP308	G32265		A002	177244095700	S02	20131211	31	5118	1662	5060	0	09
201705	03295	MP308	G32265		A003	177244096500	S01	20120430	31	964	352	2018	0	09
201705	03295	MP308	G32265		A004	177244096201	S01	20120726	31	13079	3863	1012	0	09
201705	03295	MP308	G32265		A006	177244095900	S01	20120331	0	0	0	0	0	12
201705	03295	MP308	G32265		A007	177244096700	S01	20120912	31	681	940	2028	0	09
201705	03295	MP308	G32265		A008	177244096601	S01	20120618	31	13154	7701	10856	0	09
201706	03295	MP308	G32265		A001	177244095600	S01	20120112	30	1364	2911	5591	0	09
201706	03295	MP308	G32265		A002	177244095700	S02	20131211	30	4439	807	4489	0	09
201706	03295	MP308	G32265		A003	177244096500	S01	20120430	30	902	18	1770	0	09
201706	03295	MP308	G32265		A004	177244096201	S01	20120726	30	12399	3068	907	0	09
201706	03295	MP308	G32265		A006	177244095900	S01	20120331	0	0	0	0	0	12
201706	03295	MP308	G32265		A007	177244096700	S01	20120912	30	584	477	1892	0	09
201706	03295	MP308	G32265		A008	177244096601	S01	20120618	30	12162	5649	9818	0	09
201707	03295	MP308	G32265		A001	177244095600	S01	20120112	31	1336	3484	5845	0	09
201707	03295	MP308	G32265		A002	177244095700	S02	20131211	31	5180	914	4602	0	09
201707	03295	MP308	G32265		A003	177244096500	S01	20120430	31	934	0	1890	0	09
201707	03295	MP308	G32265		A004	177244096201	S01	20120726	31	12138	3331	893	0	09
201707	03295	MP308	G32265		A006	177244095900	S01	20120331	0	0	0	0	0	12

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	03295	MP308	G32265		A007	177244096700	S01	20120912	31	573	777	2034	0	09
201707	03295	MP308	G32265		A008	177244096601	S01	20120618	31	13438	6135	10610	0	09
201708	03295	MP308	G32265		A001	177244095600	S01	20120112	31	1477	3040	5799	0	09
201708	03295	MP308	G32265		A002	177244095700	S02	20131211	31	5595	886	4575	0	09
201708	03295	MP308	G32265		A003	177244096500	S01	20120430	31	931	0	1915	0	09
201708	03295	MP308	G32265		A004	177244096201	S01	20120726	31	12183	2812	1170	0	09
201708	03295	MP308	G32265		A006	177244095900	S01	20120331	0	0	0	0	0	12
201708	03295	MP308	G32265		A007	177244096700	S01	20120912	31	578	474	1867	0	09
201708	03295	MP308	G32265		A008	177244096601	S01	20120618	31	13565	5516	9828	0	09
201709	03295	MP308	G32265		A001	177244095600	S01	20120112	30	1377	3198	4600	0	09
201709	03295	MP308	G32265		A002	177244095700	S02	20131211	30	5027	840	4697	0	09
201709	03295	MP308	G32265		A003	177244096500	S01	20120430	30	853	0	1783	0	09
201709	03295	MP308	G32265		A004	177244096201	S01	20120726	30	11970	2936	1389	0	09
201709	03295	MP308	G32265		A006	177244095900	S01	20120331	0	0	0	0	0	12
201709	03295	MP308	G32265		A007	177244096700	S01	20120912	30	480	268	1565	0	09
201709	03295	MP308	G32265		A008	177244096601	S01	20120618	30	12796	5714	9882	0	09
201710	03295	MP308	G32265		A001	177244095600	S01	20120112	24	1056	2254	3360	0	09
201710	03295	MP308	G32265		A002	177244095700	S02	20131211	24	3681	771	3890	0	09
201710	03295	MP308	G32265		A003	177244096500	S01	20120430	24	735	0	1262	0	09
201710	03295	MP308	G32265		A004	177244096201	S01	20120726	24	9315	2105	1436	0	09
201710	03295	MP308	G32265		A006	177244095900	S01	20120331	0	0	0	0	0	12
201710	03295	MP308	G32265		A007	177244096700	S01	20120912	24	369	412	988	0	09
201710	03295	MP308	G32265		A008	177244096601	S01	20120618	24	9647	3769	7668	0	09
201711	03295	MP308	G32265		A001	177244095600	S01	20120112	30	1504	2518	6237	0	09
201711	03295	MP308	G32265		A002	177244095700	S02	20131211	30	4686	1024	5076	0	09
201711	03295	MP308	G32265		A003	177244096500	S01	20120430	30	780	0	1801	0	09
201711	03295	MP308	G32265		A004	177244096201	S01	20120726	30	12436	3294	1158	0	09
201711	03295	MP308	G32265		A006	177244095900	S01	20120331	0	0	0	0	0	12
201711	03295	MP308	G32265		A007	177244096700	S01	20120912	30	421	10	1199	0	09
201711	03295	MP308	G32265		A008	177244096601	S01	20120618	30	11967	5808	10513	0	09
201712	03295	MP308	G32265		A001	177244095600	S01	20120112	31	1288	2624	4175	0	09
201712	03295	MP308	G32265		A002	177244095700	S02	20131211	31	4614	483	4767	0	09
201712	03295	MP308	G32265		A003	177244096500	S01	20120430	31	770	0	1748	0	09
201712	03295	MP308	G32265		A004	177244096201	S01	20120726	31	12604	3268	1606	0	09

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UNITED STATES DEPARTMENT OF THE INTERIOR
MINERALS MANAGEMENT SERVICE
GULF OF MEXICO REGION

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201712	03295	MP308	G32265		A006	177244095900	S01	20120331	0	0	0	0	0	12
201712	03295	MP308	G32265		A007	177244096700	S01	20120912	31	291	0	965	0	09
201712	03295	MP308	G32265		A008	177244096601	S01	20120618	31	13335	9062	10419	0	09
201701	03295	CA043	G32267		A002	177294001500	S01	20100607	29	0	329	1676	0	11
201702	03295	CA043	G32267		A002	177294001500	S01	20100607	28	0	440	1738	0	11
201703	03295	CA043	G32267		A002	177294001500	S01	20100607	29	0	398	1728	0	11
201704	03295	CA043	G32267		A002	177294001500	S01	20100607	28	0	310	1628	0	11
201705	03295	CA043	G32267		A002	177294001500	S01	20100607	30	0	333	1799	0	11
201706	03295	CA043	G32267		A002	177294001500	S01	20100607	2	0	21	106	0	11
201707	03295	CA043	G32267		A002	177294001500	S01	20100607	0	0	0	0	0	13
201708	03295	CA043	G32267		A002	177294001500	S01	20100607	5	0	139	216	0	11
201709	03295	CA043	G32267		A002	177294001500	S01	20100607	2	0	6	19	0	11
201710	03295	CA043	G32267		A002	177294001500	S01	20100607	1	0	3	10	0	11
201711	03295	CA043	G32267		A002	177294001500	S01	20100607	2	0	6	20	0	11
201712	03295	CA043	G32267		A002	177294001500	S01	20100607	1	0	3	10	0	11
201701	03295	CA043	G32268		A001	177294001400	S01	20100407	29	49	34903	51	0	11
201701	03295	CA043	G32268		A003	177294001600	S01	20100527	29	9	13424	2841	0	11
201702	03295	CA043	G32268		A001	177294001400	S01	20100407	28	50	43702	56	0	11
201702	03295	CA043	G32268		A003	177294001600	S01	20100527	28	18	12205	3226	0	11
201703	03295	CA043	G32268		A001	177294001400	S01	20100407	29	52	36756	56	0	11
201703	03295	CA043	G32268		A003	177294001600	S01	20100527	29	7	17067	3311	0	11
201704	03295	CA043	G32268		A001	177294001400	S01	20100407	30	44	41306	56	0	11
201704	03295	CA043	G32268		A003	177294001600	S01	20100527	30	20	13718	3281	0	11
201705	03295	CA043	G32268		A001	177294001400	S01	20100407	31	30	43791	64	0	11
201705	03295	CA043	G32268		A003	177294001600	S01	20100527	31	26	13920	4506	0	11
201706	03295	CA043	G32268		A001	177294001400	S01	20100407	28	38	33003	65	0	11
201706	03295	CA043	G32268		A003	177294001600	S01	20100527	28	10	11359	2604	0	11
201707	03295	CA043	G32268		A001	177294001400	S01	20100407	31	64	38990	69	0	11
201707	03295	CA043	G32268		A003	177294001600	S01	20100527	31	1	13028	3083	0	11
201708	03295	CA043	G32268		A001	177294001400	S01	20100407	31	59	38695	50	0	11
201708	03295	CA043	G32268		A003	177294001600	S01	20100527	31	3	12815	3115	0	11
201709	03295	CA043	G32268		A001	177294001400	S01	20100407	30	52	36400	73	0	11

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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03295	CA043	G32268		A003	177294001600	S01	20100527	30	11	12202	2811	0	11
201710	03295	CA043	G32268		A001	177294001400	S01	20100407	26	36	29135	62	0	11
201710	03295	CA043	G32268		A003	177294001600	S01	20100527	26	3	11029	2558	0	11
201711	03295	CA043	G32268		A001	177294001400	S01	20100407	30	15	35426	111	0	11
201711	03295	CA043	G32268		A003	177294001600	S01	20100527	30	57	12897	3388	0	11
201712	03295	CA043	G32268		A001	177294001400	S01	20100407	31	29	34564	66	0	11
201712	03295	CA043	G32268		A003	177294001600	S01	20100527	30	31	10658	3324	0	11
201701	02058	MC243	G32301		SS001	608174118200	S02	20151001	0	0	0	0	0	12
201701	02058	MC243	G32301		SS002	608174118100	S02	20120511	31	21398	21677	16287	0	08
201701	02058	MC243	G32301		SS003	608174087703	S02	20120819	31	47678	48365	9257	0	08
201702	02058	MC243	G32301		SS001	608174118200	S02	20151001	7	3961	4217	1681	0	08
201702	02058	MC243	G32301		SS002	608174118100	S02	20120511	28	14599	16699	12234	0	08
201702	02058	MC243	G32301		SS003	608174087703	S02	20120819	28	36601	40153	7773	0	08
201703	02058	MC243	G32301		SS001	608174118200	S02	20170316	6	12689	6031	4940	0	08
201703	02058	MC243	G32301		SS002	608174118100	S02	20120511	15	7548	8477	6788	0	08
201703	02058	MC243	G32301		SS003	608174087703	S02	20120819	13	16130	20143	4222	0	08
201704	02058	MC243	G32301		SS001	608174118200	S02	20170316	25	19515	9597	12016	0	08
201704	02058	MC243	G32301		SS002	608174118100	S02	20120511	10	2913	2464	2554	0	08
201704	02058	MC243	G32301		SS003	608174087703	S02	20120819	0	0	0	0	0	12
201705	02058	MC243	G32301		SS001	608174118200	S02	20170316	31	34753	19621	32935	0	08
201705	02058	MC243	G32301		SS002	608174118100	S02	20120511	0	0	0	0	0	12
201705	02058	MC243	G32301		SS003	608174087703	S02	20120819	0	0	0	0	0	12
201706	02058	MC243	G32301		SS001	608174118200	S02	20170316	23	13797	6210	16600	0	08
201706	02058	MC243	G32301		SS002	608174118100	S02	20120511	17	17362	13392	10345	0	08
201706	02058	MC243	G32301		SS003	608174087703	S02	20120819	0	0	0	0	0	12
201707	02058	MC243	G32301		SS001	608174118200	S02	20170316	29	11689	5945	16036	0	08
201707	02058	MC243	G32301		SS002	608174118100	S02	20120511	30	12323	7381	10644	0	08
201707	02058	MC243	G32301		SS003	608174087703	S02	20120819	0	0	0	0	0	12
201708	02058	MC243	G32301		SS001	608174118200	S02	20170316	29	18888	11111	25835	0	08
201708	02058	MC243	G32301		SS002	608174118100	S02	20120511	9	2050	841	1950	0	08
201708	02058	MC243	G32301		SS003	608174087703	S02	20120819	0	0	0	0	0	12
201709	02058	MC243	G32301		SS001	608174118200	S02	20170316	13	6331	3263	9680	0	08
201709	02058	MC243	G32301		SS002	608174118100	S02	20120511	7	12014	10331	9783	0	08

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASE

Start Date: 201701
End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	02058	MC243	G32301		SS003	608174087703	S02	20120819	0	0	0	0	0	12
201710	02058	MC243	G32301		SS001	608174118200	S02	20170316	19	8615	2627	17941	0	08
201710	02058	MC243	G32301		SS002	608174118100	S02	20120511	5	2556	3158	2005	0	08
201710	02058	MC243	G32301		SS003	608174087703	S02	20120819	0	0	0	0	0	12
201711	02058	MC243	G32301		SS001	608174118200	S02	20170316	30	14832	8628	27828	0	08
201711	02058	MC243	G32301		SS002	608174118100	S02	20120511	0	0	0	0	0	12
201711	02058	MC243	G32301		SS003	608174087703	S02	20120819	0	0	0	0	0	12
201712	02058	MC243	G32301		SS001	608174118200	S02	20170316	31	12012	6952	24363	0	08
201712	02058	MC243	G32301		SS002	608174118100	S02	20120511	0	0	0	0	0	12
201712	02058	MC243	G32301		SS003	608174087703	S02	20120819	0	0	0	0	0	12
201701	02058	MC252	G32303		SS001	608174128800	S01	20150125	31	286523	687998	136	0	08
201702	02058	MC252	G32303		SS001	608174128800	S01	20150125	28	272097	655166	140	0	08
201703	02058	MC252	G32303		SS001	608174128800	S01	20150125	30	280647	678496	89	0	08
201704	02058	MC252	G32303		SS001	608174128800	S01	20150125	28	230460	560746	56	0	08
201705	02058	MC252	G32303		SS001	608174128800	S01	20150125	31	241071	577604	106	0	08
201706	02058	MC252	G32303		SS001	608174128800	S01	20150125	30	225495	550744	217	0	08
201707	02058	MC252	G32303		SS001	608174128800	S01	20150125	31	190071	411173	699	0	08
201708	02058	MC252	G32303		SS001	608174128800	S01	20150125	11	55340	149547	146	0	08
201709	02058	MC252	G32303		SS001	608174128800	S01	20150125	30	276914	706374	113	0	08
201710	02058	MC252	G32303		SS001	608174128800	S01	20150125	8	59015	141426	18	0	08
201711	02058	MC252	G32303		SS001	608174128800	S01	20150125	0	0	0	0	0	12
201712	02058	MC252	G32303		SS001	608174128800	S01	20150125	0	0	0	0	0	12
201701	02058	MC546	G32334		SS001	608174118300	S01	20100714	31	59422	43171	17012	0	08
201701	02058	MC546	G32334		SS003	608174122200	S02	20130511	31	168346	139005	7921	0	08
201701	02058	MC546	G32334		SS004	608174124200	S52	20140620	14	2216	3404	788	0	08
201702	02058	MC546	G32334		SS001	608174118300	S01	20100714	28	50180	34750	14821	0	08
201702	02058	MC546	G32334		SS003	608174122200	S02	20130511	28	149617	121426	6822	0	08
201702	02058	MC546	G32334		SS004	608174124200	S52	20140620	28	5190	7596	983	0	08
201703	02058	MC546	G32334		SS001	608174118300	S01	20100714	31	54401	38907	17286	0	08
201703	02058	MC546	G32334		SS003	608174122200	S02	20130511	31	169793	142572	7915	0	08
201703	02058	MC546	G32334		SS004	608174124200	S52	20140620	31	5259	8051	950	0	08
201704	02058	MC546	G32334		SS001	608174118300	S01	20100714	30	45613	32609	15342	0	08

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 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201704	02058	MC546	G32334		SS003	608174122200	S02	20130511	30	150802	131205	7264	0	08
201704	02058	MC546	G32334		SS004	608174124200	S52	20140620	30	5146	8718	921	0	08
201705	02058	MC546	G32334		SS001	608174118300	S01	20100714	31	39080	26107	13536	0	08
201705	02058	MC546	G32334		SS003	608174122200	S02	20130511	31	155741	128410	6911	0	08
201705	02058	MC546	G32334		SS004	608174124200	S52	20140620	30	5653	10269	1019	0	08
201706	02058	MC546	G32334		SS001	608174118300	S01	20100714	26	30723	20686	11330	0	08
201706	02058	MC546	G32334		SS003	608174122200	S02	20130511	26	129303	108480	5890	0	08
201706	02058	MC546	G32334		SS004	608174124200	S52	20140620	26	5200	10545	968	0	08
201707	02058	MC546	G32334		SS001	608174118300	S01	20100714	31	44841	30346	17072	0	08
201707	02058	MC546	G32334		SS003	608174122200	S02	20130511	31	154236	128226	7176	0	08
201707	02058	MC546	G32334		SS004	608174124200	S52	20140620	31	7064	16380	1197	0	08
201708	02058	MC546	G32334		SS001	608174118300	S01	20100714	31	42929	29918	16493	0	08
201708	02058	MC546	G32334		SS003	608174122200	S02	20130511	31	155922	135167	7094	0	08
201708	02058	MC546	G32334		SS004	608174124200	S52	20140620	30	5505	14825	1035	0	08
201709	02058	MC546	G32334		SS001	608174118300	S01	20100714	30	40577	28059	16021	0	08
201709	02058	MC546	G32334		SS003	608174122200	S02	20130511	30	147188	126308	6699	0	08
201709	02058	MC546	G32334		SS004	608174124200	S52	20140620	21	2721	5987	583	0	08
201710	02058	MC546	G32334		SS001	608174118300	S01	20100714	26	32960	22419	14006	0	08
201710	02058	MC546	G32334		SS003	608174122200	S02	20130511	26	121745	100755	5430	0	08
201710	02058	MC546	G32334		SS004	608174124200	S52	20140620	0	0	0	0	0	12
201711	02058	MC546	G32334		SS001	608174118300	S01	20100714	30	43886	30043	17320	0	08
201711	02058	MC546	G32334		SS003	608174122200	S02	20130511	30	144104	119257	5992	0	08
201711	02058	MC546	G32334		SS004	608174124200	S52	20140620	0	0	0	0	0	12
201712	02058	MC546	G32334		SS001	608174118300	S01	20100714	9	12207	8018	4674	0	08
201712	02058	MC546	G32334		SS003	608174122200	S02	20130511	26	123245	96542	5039	0	08
201712	02058	MC546	G32334		SS004	608174124200	S52	20140620	0	0	0	0	0	12
201701	01284	HI022	G32744		A001	427084064301	S01	20130913	0	0	0	0	0	13
201702	01284	HI022	G32744		A001	427084064301	S01	20130913	0	0	0	0	0	15
201702	01284	HI022	G32744		A001	427084064301	D02	20170222	0	0	0	0	0	13
201703	01284	HI022	G32744		A001	427084064301	D03	20170301	0	0	0	0	0	13
201703	01284	HI022	G32744		A001	427084064301	D02	20170222	0	0	0	0	0	13
201704	01284	HI022	G32744		A001	427084064301	D03	20170301	22	120	56236	67	0	11
201704	01284	HI022	G32744		A001	427084064301	D02	20170222	19	47	27958	36	0	11

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201705	01284	HI022	G32744		A001	427084064301	D03	20170301	31	0	78042	14	0	11
201705	01284	HI022	G32744		A001	427084064301	D02	20170222	31	0	21343	7	0	11
201706	01284	HI022	G32744		A001	427084064301	D02	20170222	29	0	13269	0	0	11
201706	01284	HI022	G32744		A001	427084064301	D03	20170301	29	0	74757	0	0	11
201707	01284	HI022	G32744		A001	427084064301	D03	20170301	30	0	77183	94	0	11
201707	01284	HI022	G32744		A001	427084064301	D02	20170222	29	0	8227	0	0	11
201708	01284	HI022	G32744		A001	427084064301	D03	20170301	24	0	56918	116	0	11
201708	01284	HI022	G32744		A001	427084064301	D02	20170222	24	4	3101	0	0	11
201709	01284	HI022	G32744		A001	427084064301	D03	20170301	30	0	77769	122	0	11
201709	01284	HI022	G32744		A001	427084064301	D02	20170222	30	163	7452	0	0	11
201710	01284	HI022	G32744		A001	427084064301	D03	20170301	31	0	78953	124	0	11
201710	01284	HI022	G32744		A001	427084064301	D02	20170222	31	0	8454	0	0	11
201711	01284	HI022	G32744		A001	427084064301	D03	20170301	25	0	60782	93	0	11
201711	01284	HI022	G32744		A001	427084064301	D02	20170222	23	0	6416	0	0	11
201712	01284	HI022	G32744		A001	427084064301	D03	20170301	21	3	52032	111	0	11
201712	01284	HI022	G32744		A001	427084064301	D02	20170222	3	0	484	13	0	11
201701	00730	HI469A	G32771		SS001	427094117000	S01	20140608	25	1673	323602	605	0	11
201702	00730	HI469A	G32771		SS001	427094117000	S01	20140608	5	272	60586	108	0	11
201703	00730	HI469A	G32771		SS001	427094117000	S01	20140608	19	251	235575	483	0	11
201704	00730	HI469A	G32771		SS001	427094117000	S01	20140608	27	910	292434	655	0	11
201705	00730	HI469A	G32771		SS001	427094117000	S01	20140608	31	1	263712	808	0	11
201706	00730	HI469A	G32771		SS001	427094117000	S01	20140608	30	182	213640	818	0	11
201707	00730	HI469A	G32771		SS001	427094117000	S01	20140608	29	378	176235	828	0	11
201708	00730	HI469A	G32771		SS001	427094117000	S01	20140608	23	643	121688	617	0	11
201709	00730	HI469A	G32771		SS001	427094117000	S01	20140608	27	50	149909	785	0	11
201710	00730	HI469A	G32771		SS001	427094117000	S01	20140608	21	126	100341	501	0	11
201711	00730	HI469A	G32771		SS001	427094117000	S01	20140608	28	647	130219	69	0	11
201712	00730	HI469A	G32771		SS001	427094117000	S01	20140608	18	57	69038	242	0	11
201701	03026	SM166	G33088		A007	177064097601	S01	20140329	0	0	0	0	0	13
201702	03026	SM166	G33088		A007	177064097601	S01	20140329	0	0	0	0	0	13
201703	03026	SM166	G33088		A007	177064097601	S01	20140329	0	0	0	0	0	13
201704	03026	SM166	G33088		A007	177064097601	S01	20140329	0	0	0	0	0	13

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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code	
201705	03026	SM166	G33088		A007	177064097601	S01	20140329	0	0	0	0	0	13	
201706	03026	SM166	G33088		A007	177064097601	S01	20140329	0	0	0	0	0	13	
201707	03026	SM166	G33088		A007	177064097601	S02	20170730	1	0	250	0	0	11	
201707	03026	SM166	G33088		A007	177064097601	S01	20140329	0	0	0	0	0	15	
201708	03026	SM166	G33088		A007	177064097601	S02	20170730	31	134	31141	0	0	11	
201709	03026	SM166	G33088		A007	177064097601	S02	20170730	30	144	33818	0	0	11	
201710	03026	SM166	G33088		A007	177064097601	S02	20170730	30	135	31028	0	0	11	
201711	03026	SM166	G33088		A007	177064097601	S02	20170730	30	596	103788	0	0	11	
201712	03026	SM166	G33088		A007	177064097601	S02	20170730	31	898	175128	0	0	11	
201701	00730	ST127	G33109		A001	177154125300	S01	20130312	31	6254	560735	615	0	11	
201702	00730	ST127	G33109		A001	177154125300	S01	20130312	20	3374	352887	378	0	11	
201703	00730	ST127	G33109		A001	177154125300	S01	20130312	29	12268	539205	645	0	11	
201704	00730	ST127	G33109		A001	177154125300	S01	20130312	30	7355	591712	758	0	11	
201705	00730	ST127	G33109		A001	177154125300	S01	20130312	29	8294	553197	687	0	11	
201706	00730	ST127	G33109		A001	177154125300	S01	20130312	28	7383	494678	675	0	11	
201707	00730	ST127	G33109		A001	177154125300	S01	20130312	31	6581	603273	720	0	11	
201708	00730	ST127	G33109		A001	177154125300	S01	20130312	1	282	19862	33	0	11	
201709	00730	ST127	G33109		A001	177154125300	S01	20130312	15	2103	346503	434	0	11	
201710	00730	ST127	G33109		A001	177154125300	S01	20130312	26	4511	480434	496	0	11	
201711	00730	ST127	G33109		A001	177154125300	S01	20130312	29	7450	822517	1040	0	11	
201712	00730	ST127	G33109		A001	177154125300	S01	20130312	23	3402	532375	677	0	11	
201701	02970	PL018	G33112		C001	177134025800	S01	20121121	0	0	0	0	0	13	
201702	02970	PL018	G33112		C001	177134025800	S01	20121121	0	0	0	0	0	13	
201703	02970	PL018	G33112		C001	177134025800	S01	20121121	0	0	0	0	0	13	
201704	02970	PL018	G33112		C001	177134025800	S01	20121121	0	0	0	0	0	13	
201705	02970	PL018	G33112		C001	177134025800	S01	20121121	0	0	0	0	0	13	
201706	02970	PL018	G33112		C001	177134025800	S01	20121121	0	0	0	0	0	13	
201707	02970	PL018	G33112		C001	177134025800	S01	20121121	0	0	0	0	0	13	
201708	02970	PL018	G33112		C001	177134025800	S01	20121121	0	0	0	0	0	13	
201709	02970	PL018	G33112		C001	177134025800	S01	20121121	0	0	0	0	0	13	
201710	02970	PL018	G33112		C001	177134025800	S01	20121121	0	0	0	0	0	13	
201711	02970	PL018	G33112		C001	177134025800	S01	20121121	0	0	0	0	0	13	

Field: ALL
 Start Lease: ALL
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 Well:
 Unit: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Stat Code
201712	02970	PL018	G33112		C001	177134025800	S01	20121121	0	0	0	0	0	13
201701	02513	MP133	G33128		D003	177244095100	S01	20100421	0	0	0	0	0	13
201702	02513	MP133	G33128		D003	177244095100	S01	20100421	0	0	0	0	0	13
201703	02513	MP133	G33128		D003	177244095100	S01	20100421	0	0	0	0	0	13
201704	02513	MP133	G33128		D003	177244095100	S01	20100421	0	0	0	0	0	13
201705	02513	MP133	G33128		D003	177244095100	S01	20100421	0	0	0	0	0	13
201706	02513	MP133	G33128		D003	177244095100	S01	20100421	0	0	0	0	0	13
201707	02513	MP133	G33128		D003	177244095100	S01	20100421	0	0	0	0	0	13
201708	02513	MP133	G33128		D003	177244095100	S01	20100421	0	0	0	0	0	13
201709	02628	MP133	G33128		D003	177244095100	S01	20100421	2	0	624	0	0	11
201710	02628	MP133	G33128		D003	177244095100	S01	20100421	1	0	573	0	0	11
201711	02628	MP133	G33128		D003	177244095100	S01	20100421	0	0	0	0	0	13
201712	02628	MP133	G33128		D003	177244095100	S01	20100421	0	0	0	0	0	13
201701	00730	EW878	G33140	754315005A	A002	608104015100	S01	20161114	27	137275	114195	0	0	08
201702	00730	EW878	G33140	754315005A	A002	608104015100	S01	20161114	24	121975	121588	0	0	08
201703	00730	EW878	G33140	754315005A	A002	608104015100	S01	20161114	26	120343	107616	0	0	08
201704	00730	EW878	G33140	754315005A	A002	608104015100	S01	20161114	27	122654	99211	0	0	08
201705	00730	EW878	G33140	754315005A	A002	608104015100	S01	20161114	31	131081	120145	0	0	08
201706	00730	EW878	G33140	754315005A	A002	608104015100	S01	20161114	29	120582	105854	0	0	08
201707	00730	EW878	G33140	754315005A	A002	608104015100	S01	20161114	30	123293	100297	0	0	08
201708	00730	EW878	G33140	754315005A	A002	608104015100	S01	20161114	31	121290	109325	0	0	08
201709	00730	EW878	G33140	754315005A	A002	608104015100	S01	20161114	21	74915	66149	0	0	08
201709	00730	EW878	G33140	754315005A	A003	608104015300	S01	20170907	10	13578	17827	0	0	08
201710	00730	EW878	G33140	754315005A	A002	608104015100	S01	20161114	27	89628	69938	0	0	08
201710	00730	EW878	G33140	754315005A	A003	608104015300	S01	20170907	11	2399	10619	0	0	08
201711	00730	EW878	G33140	754315005A	A002	608104015100	S01	20161114	29	90543	74071	0	0	08
201711	00730	EW878	G33140	754315005A	A003	608104015300	S01	20170907	0	0	0	0	0	15
201711	00730	EW878	G33140	754315005A	A003	608104015300	S02	20171122	9	10923	12748	0	0	08
201712	00730	EW878	G33140	754315005A	A002	608104015100	S01	20161114	31	112037	81629	0	0	08
201712	00730	EW878	G33140	754315005A	A003	608104015300	S02	20171122	27	36132	43661	0	0	08
201701	02058	MC751	G33175		SS001	608174100402	S01	20110727	10	3153	5316	253	0	11
201702	02058	MC751	G33175		SS001	608174100402	S01	20110727	20	10453	13891	113	0	11

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Field: ALL
 Start Lease: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod								Cmp	Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201703	02058	MC751	G33175		SS001	608174100402	S01	20110727	31	22626	61665	1304	0	11	
201704	02058	MC751	G33175		SS001	608174100402	S01	20110727	24	12915	27530	822	0	11	
201705	02058	MC751	G33175		SS001	608174100402	S01	20110727	31	17525	34597	1217	0	11	
201706	02058	MC751	G33175		SS001	608174100402	S01	20110727	29	14764	32745	1335	0	11	
201707	02058	MC751	G33175		SS001	608174100402	S01	20110727	30	15119	33594	877	0	11	
201708	02058	MC751	G33175		SS001	608174100402	S01	20110727	31	13893	33079	990	0	11	
201709	02058	MC751	G33175		SS001	608174100402	S01	20110727	28	12049	26235	559	0	11	
201710	02058	MC751	G33175		SS001	608174100402	S01	20110727	11	5327	7413	138	0	11	
201711	02058	MC751	G33175		SS001	608174100402	S01	20110727	25	13699	19330	817	0	11	
201712	02058	MC751	G33175		SS001	608174100402	S01	20110727	30	14022	23594	1145	0	11	
201704	00730	EW878	G33177	754315005A	A004	608104015200	S01	20170329	25	80712	106779	0	0	08	
201705	00730	EW878	G33177	754315005A	A004	608104015200	S01	20170329	31	88893	106206	0	0	08	
201706	00730	EW878	G33177	754315005A	A004	608104015200	S01	20170329	29	80069	90007	0	0	08	
201707	00730	EW878	G33177	754315005A	A004	608104015200	S01	20170329	31	78291	94777	0	0	08	
201708	00730	EW878	G33177	754315005A	A004	608104015200	S01	20170329	31	70937	72982	0	0	08	
201709	00730	EW878	G33177	754315005A	A004	608104015200	S01	20170329	16	32036	30969	0	0	08	
201710	00730	EW878	G33177	754315005A	A004	608104015200	S01	20170329	27	31167	43705	0	0	08	
201711	00730	EW878	G33177	754315005A	A004	608104015200	S01	20170329	28	23747	26117	0	0	08	
201712	00730	EW878	G33177	754315005A	A004	608104015200	S01	20170329	30	33939	44530	0	0	08	
201701	02899	GC236	G33242		SS001	608114065701	S01	20161017	30	438992	537555	422	0	08	
201702	02899	GC236	G33242		SS001	608114065701	S01	20161017	28	411525	529042	412	0	08	
201703	02899	GC236	G33242		SS001	608114065701	S01	20161017	31	451634	548671	430	0	08	
201704	02899	GC236	G33242		SS001	608114065701	S01	20161017	30	439159	535973	407	0	08	
201705	02899	GC236	G33242		SS001	608114065701	S01	20161017	31	449469	545681	418	0	08	
201706	02899	GC236	G33242		SS001	608114065701	S01	20161017	30	383366	466445	347	0	08	
201707	02899	GC236	G33242		SS001	608114065701	S01	20161017	31	440410	564257	400	0	08	
201708	02899	GC236	G33242		SS001	608114065701	S01	20161017	31	483772	643934	351	0	08	
201709	02899	GC236	G33242		SS001	608114065701	S01	20161017	27	445874	548146	357	0	08	
201710	02899	GC236	G33242		SS001	608114065701	S01	20161017	25	381713	448855	968	0	08	
201711	02899	GC236	G33242		SS001	608114065701	S01	20161017	30	486816	586088	1148	0	08	
201712	02899	GC236	G33242		SS001	608114065701	S01	20161017	31	463089	621614	1091	0	08	
201701	02503	VR153	G33596		A001	177054128200	S01	20110416	31	1763	216914	542	0	11	

Field: ALL
Start Lease: ALL
End Lease:
Well:
Unit: ALL
Sort: LEASEStart Date: 201701
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Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201702	02503	VR153	G33596		A001	177054128200	S01	20110416	28	1632	189869	478	0	11
201703	02503	VR153	G33596		A001	177054128200	S01	20110416	30	1369	193635	508	0	11
201704	02503	VR153	G33596		A001	177054128200	S01	20110416	30	1202	194096	514	0	11
201705	02503	VR153	G33596		A001	177054128200	S01	20110416	31	611	177860	459	0	11
201706	02503	VR153	G33596		A001	177054128200	S01	20110416	30	682	86964	514	0	11
201707	02503	VR153	G33596		A001	177054128200	S01	20110416	31	1969	187436	541	0	11
201708	02503	VR153	G33596		A001	177054128200	S01	20110416	30	1027	153118	454	0	11
201709	02503	VR153	G33596		A001	177054128200	S01	20110416	30	1304	171572	491	0	11
201710	02503	VR153	G33596		A001	177054128200	S01	20110416	31	998	167404	479	0	11
201711	02503	VR153	G33596		A001	177054128200	S01	20110416	30	1357	157492	443	0	11
201712	02503	VR153	G33596		A001	177054128200	S01	20110416	31	703	155450	508	0	11
201701	02579	VR284	G33604		C001	177064097500	S01	20150502	0	0	0	0	0	12
201701	02579	VR284	G33604		C002	177064098500	S01	20150511	28	30666	139558	267	0	17
201702	02579	VR284	G33604		C001	177064097500	S01	20150502	18	14557	29746	0	0	11
201702	02579	VR284	G33604		C002	177064098500	S01	20150511	27	25187	126450	0	0	17
201703	02579	VR284	G33604		C001	177064097500	S01	20150502	28	8843	17587	0	0	11
201703	02579	VR284	G33604		C002	177064098500	S01	20150511	28	26740	136984	0	0	17
201704	02579	VR284	G33604		C001	177064097500	S01	20150502	29	7810	13650	2422	0	11
201704	02579	VR284	G33604		C002	177064098500	S01	20150511	29	24548	116114	765	0	17
201705	02579	VR284	G33604		C001	177064097500	S01	20150502	26	5313	10318	2903	0	11
201705	02579	VR284	G33604		C002	177064098500	S01	20150511	27	22120	97490	546	0	17
201706	02579	VR284	G33604		C001	177064097500	S01	20150502	19	5338	7826	1051	0	11
201706	02579	VR284	G33604		C002	177064098500	S01	20150511	19	16171	71060	508	0	17
201707	02579	VR284	G33604		C001	177064097500	S01	20150502	0	0	0	0	0	12
201707	02579	VR284	G33604		C002	177064098500	S01	20150511	0	0	0	0	0	12
201708	02579	VR284	G33604		C001	177064097500	S01	20150502	0	0	0	0	0	12
201708	02579	VR284	G33604		C002	177064098500	S01	20150511	0	0	0	0	0	12
201709	02579	VR284	G33604		C001	177064097500	S01	20150502	0	0	0	0	0	12
201709	02579	VR284	G33604		C002	177064098500	S01	20150511	0	0	0	0	0	12
201710	02579	VR284	G33604		C001	177064097500	S01	20150502	0	0	0	0	0	12
201710	02579	VR284	G33604		C002	177064098500	S01	20150511	0	0	0	0	0	12
201711	02579	VR284	G33604		C001	177064097500	S01	20150502	0	0	0	0	0	12
201711	02579	VR284	G33604		C002	177064098500	S01	20150511	0	0	0	0	0	12

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201712	02579	VR284	G33604		C001	177064097500	S01	20150502	0	0	0	0	0	12
201712	02579	VR284	G33604		C002	177064098500	S01	20150511	0	0	0	0	0	12
201701	02628	VR342	G33607		A003	177064097301	S02	20160707	31	10884	9111	3800	0	08
201702	02628	VR342	G33607		A003	177064097301	S02	20160707	27	8995	8161	3984	0	08
201703	02628	VR342	G33607		A003	177064097301	S02	20160707	23	5895	7678	5154	0	08
201704	02628	VR342	G33607		A003	177064097301	S02	20160707	30	7529	7402	4914	0	08
201705	02628	VR342	G33607		A003	177064097301	S02	20160707	31	5972	5946	4347	0	08
201706	02628	VR342	G33607		A003	177064097301	S02	20160707	26	3083	3583	2915	0	08
201707	02628	VR342	G33607		A003	177064097301	S02	20160707	31	4284	2774	3049	0	08
201708	02628	VR342	G33607		A003	177064097301	S02	20160707	17	1777	995	1499	0	08
201709	02628	VR342	G33607		A003	177064097301	S02	20160707	29	4105	7309	2914	0	08
201710	02628	VR342	G33607		A003	177064097301	S02	20160707	26	2860	5153	1394	0	08
201711	02628	VR342	G33607		A003	177064097301	S02	20160707	28	3010	2883	1496	0	08
201712	02628	VR342	G33607		A003	177064097301	S02	20160707	27	3094	3626	1614	0	08
201701	02628	VR342	G33608		A001	177064096701	S01	20130321	31	53338	23502	6298	0	08
201701	02628	VR342	G33608		A002	177064097201	S01	20130225	31	9321	8723	16809	0	08
201701	02628	VR342	G33608		A005	177064098300	S01	20141120	31	10261	9940	13280	0	08
201702	02628	VR342	G33608		A001	177064096701	S01	20130321	27	42100	18702	4748	0	08
201702	02628	VR342	G33608		A002	177064097201	S01	20130225	26	8749	6849	18005	0	08
201702	02628	VR342	G33608		A005	177064098300	S01	20141120	27	6874	5450	5921	0	08
201703	02628	VR342	G33608		A001	177064096701	S01	20130321	23	39656	19463	5565	0	08
201703	02628	VR342	G33608		A002	177064097201	S01	20130225	23	8810	6543	21459	0	08
201703	02628	VR342	G33608		A005	177064098300	S01	20141120	23	5466	4630	7679	0	08
201704	02628	VR342	G33608		A001	177064096701	S01	20130321	30	49060	23088	7003	0	08
201704	02628	VR342	G33608		A002	177064097201	S01	20130225	30	12735	8886	28285	0	08
201704	02628	VR342	G33608		A005	177064098300	S01	20141120	30	6587	6326	13320	0	08
201705	02628	VR342	G33608		A001	177064096701	S01	20130321	31	53929	21993	7383	0	08
201705	02628	VR342	G33608		A002	177064097201	S01	20130225	31	11019	8659	27857	0	08
201705	02628	VR342	G33608		A005	177064098300	S01	20141120	31	9270	8667	9779	0	08
201706	02628	VR342	G33608		A001	177064096701	S01	20130321	27	33788	15085	6136	0	08
201706	02628	VR342	G33608		A002	177064097201	S01	20130225	26	7118	6006	22740	0	08
201706	02628	VR342	G33608		A005	177064098300	S01	20141120	27	6283	5264	7494	0	08

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Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201707	02628	VR342	G33608		A001	177064096701	S01	20130321	31	35655	19195	6659	0	08
201707	02628	VR342	G33608		A002	177064097201	S01	20130225	31	9304	8787	33891	0	08
201707	02628	VR342	G33608		A005	177064098300	S01	20141120	31	8382	4911	11272	0	08
201708	02628	VR342	G33608		A001	177064096701	S01	20130321	17	14928	7708	2873	0	08
201708	02628	VR342	G33608		A002	177064097201	S01	20130225	17	3586	2856	16507	0	08
201708	02628	VR342	G33608		A005	177064098300	S01	20141120	17	3283	5156	4647	0	08
201709	02628	VR342	G33608		A001	177064096701	S01	20130321	29	34655	15686	6813	0	08
201709	02628	VR342	G33608		A002	177064097201	S01	20130225	29	8423	5223	33602	0	08
201709	02628	VR342	G33608		A005	177064098300	S01	20141120	29	6084	5365	8044	0	08
201710	02628	VR342	G33608		A001	177064096701	S01	20130321	26	26454	12977	4197	0	08
201710	02628	VR342	G33608		A002	177064097201	S01	20130225	25	6114	4128	16968	0	08
201710	02628	VR342	G33608		A005	177064098300	S01	20141120	26	5983	4649	5613	0	08
201711	02628	VR342	G33608		A001	177064096701	S01	20130321	30	33951	16592	7237	0	08
201711	02628	VR342	G33608		A002	177064097201	S01	20130225	29	8158	14791	24426	0	08
201711	02628	VR342	G33608		A005	177064098300	S01	20141120	30	7951	3474	8184	0	08
201712	02628	VR342	G33608		A001	177064096701	S01	20130321	27	32687	17506	7733	0	08
201712	02628	VR342	G33608		A002	177064097201	S01	20130225	27	6237	9270	20490	0	08
201712	02628	VR342	G33608		A005	177064098300	S01	20141120	27	6804	4592	8626	0	08
201701	02628	EI292	G33636		C001	177104092806	S01	20140616	27	3140	3343	7206	0	08
201701	02628	EI292	G33636		C006	177104096103	S01	20140716	23	1147	906	251	0	09
201701	02628	EI292	G33636		C008	177104110105	S01	20150610	0	0	0	0	0	12
201701	02628	EI292	G33636		C009	177104099303	S01	20150914	29	5137	4274	17547	0	08
201701	02628	EI292	G33636		C014	177104166300	S01	20140226	29	4558	7428	37173	0	08
201701	02628	EI292	G33636		C015	177104166500	S01	20140403	26	1760	2697	6246	0	08
201701	02628	EI292	G33636		C016	177104166800	S01	20140331	31	14030	15088	15652	0	08
201701	02628	EI292	G33636		C018	177104167100	S01	20140424	29	5036	4145	13034	0	08
201701	02628	EI292	G33636		C019	177104167500	S02	20160408	31	9226	13100	5262	0	08
201701	02628	EI292	G33636		C020	177104167701	S02	20160430	29	4955	2784	2358	0	09
201701	02628	EI292	G33636		C021	177104168000	S01	20150125	31	8051	9079	16912	0	08
201701	02628	EI292	G33636		C022	177104168300	S01	20160505	0	0	0	0	0	12
201701	02628	EI292	G33636		C023	177104168400	S02	20160405	26	2583	2391	8764	0	08
201701	02628	EI292	G33636		C024	177104168600	S01	20150724	0	0	0	0	0	12
201702	02628	EI292	G33636		C001	177104092806	S01	20140616	25	3298	2879	8296	0	08

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201702	02628	EI292	G33636		C006	177104096103	S01	20140716	25	1442	1492	297	0	09
201702	02628	EI292	G33636		C008	177104110105	S01	20150610	1	16	49	849	0	08
201702	02628	EI292	G33636		C009	177104099303	S01	20150914	26	4549	2627	19060	0	08
201702	02628	EI292	G33636		C014	177104166300	S01	20140226	26	4878	4819	41692	0	08
201702	02628	EI292	G33636		C015	177104166500	S01	20140403	25	1621	2726	6755	0	08
201702	02628	EI292	G33636		C016	177104166800	S01	20140331	26	10993	8895	12900	0	08
201702	02628	EI292	G33636		C018	177104167100	S01	20140424	25	3685	3107	13403	0	08
201702	02628	EI292	G33636		C019	177104167500	S02	20160408	26	7278	8809	5273	0	08
201702	02628	EI292	G33636		C020	177104167701	S02	20160430	25	4294	3213	2572	0	09
201702	02628	EI292	G33636		C021	177104168000	S01	20150125	26	6717	7036	15802	0	08
201702	02628	EI292	G33636		C022	177104168300	S01	20160505	0	0	0	0	0	12
201702	02628	EI292	G33636		C023	177104168400	S02	20160405	25	2425	1523	9952	0	08
201702	02628	EI292	G33636		C024	177104168600	S01	20150724	0	0	0	0	0	12
201703	02628	EI292	G33636		C001	177104092806	S01	20140616	31	3060	3667	12292	0	08
201703	02628	EI292	G33636		C006	177104096103	S01	20140716	31	1019	1897	310	0	09
201703	02628	EI292	G33636		C008	177104110105	S01	20150610	31	388	2919	25480	0	08
201703	02628	EI292	G33636		C009	177104099303	S01	20150914	31	5079	5583	32093	0	08
201703	02628	EI292	G33636		C014	177104166300	S01	20140226	31	3558	5886	51493	0	08
201703	02628	EI292	G33636		C015	177104166500	S01	20140403	31	1384	2771	8236	0	08
201703	02628	EI292	G33636		C016	177104166800	S01	20140331	31	7987	11633	15683	0	08
201703	02628	EI292	G33636		C018	177104167100	S01	20140424	31	2883	4384	16830	0	08
201703	02628	EI292	G33636		C019	177104167500	S02	20160408	31	5136	10243	6275	0	08
201703	02628	EI292	G33636		C020	177104167701	S02	20160430	30	2741	3905	3000	0	09
201703	02628	EI292	G33636		C021	177104168000	S01	20150125	31	5301	10600	20298	0	08
201703	02628	EI292	G33636		C022	177104168300	S01	20160505	0	0	0	0	0	12
201703	02628	EI292	G33636		C023	177104168400	S02	20160405	31	2147	1756	19982	0	08
201703	02628	EI292	G33636		C024	177104168600	S01	20150724	0	0	0	0	0	12
201704	02628	EI292	G33636		C001	177104092806	S01	20140616	28	2546	2490	9399	0	08
201704	02628	EI292	G33636		C006	177104096103	S01	20140716	28	718	1403	198	0	09
201704	02628	EI292	G33636		C008	177104110105	S01	20150610	29	405	1401	26792	0	08
201704	02628	EI292	G33636		C009	177104099303	S01	20150914	29	6500	7213	38568	0	08
201704	02628	EI292	G33636		C014	177104166300	S01	20140226	29	3826	6513	53363	0	08
201704	02628	EI292	G33636		C015	177104166500	S01	20140403	30	2059	2917	8618	0	08
201704	02628	EI292	G33636		C016	177104166800	S01	20140331	29	10061	11202	14349	0	08

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Well Production (OGOR-A) Report (4081)

Prod						Cmp		Days				Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201704	02628	EI292	G33636		C018	177104167100	S01	20140424	29	2774	3939	16503	0	08
201704	02628	EI292	G33636		C019	177104167500	S02	20160408	29	4406	7524	4969	0	08
201704	02628	EI292	G33636		C020	177104167701	S02	20160430	29	2814	2721	3327	0	09
201704	02628	EI292	G33636		C021	177104168000	S01	20150125	29	4139	6000	16191	0	08
201704	02628	EI292	G33636		C022	177104168300	S01	20160505	0	0	0	0	0	12
201704	02628	EI292	G33636		C023	177104168400	S02	20160405	29	2672	2411	23180	0	08
201704	02628	EI292	G33636		C024	177104168600	S01	20150724	27	4017	7984	3928	0	08
201705	02628	EI292	G33636		C001	177104092806	S01	20140616	31	2209	5062	17592	0	08
201705	02628	EI292	G33636		C006	177104096103	S01	20140716	31	467	1386	293	0	09
201705	02628	EI292	G33636		C008	177104110105	S01	20150610	31	259	1612	28835	0	08
201705	02628	EI292	G33636		C009	177104099303	S01	20150914	31	4485	8160	46603	0	08
201705	02628	EI292	G33636		C014	177104166300	S01	20140226	31	2565	7462	59097	0	08
201705	02628	EI292	G33636		C015	177104166500	S01	20140403	31	2518	7563	15337	0	08
201705	02628	EI292	G33636		C016	177104166800	S01	20140331	31	5666	10729	14961	0	08
201705	02628	EI292	G33636		C018	177104167100	S01	20140424	31	1939	4019	22859	0	08
201705	02628	EI292	G33636		C019	177104167500	S02	20160408	31	2186	7687	6862	0	08
201705	02628	EI292	G33636		C020	177104167701	S02	20160430	16	1072	1368	1064	0	09
201705	02628	EI292	G33636		C021	177104168000	S01	20150125	31	2849	6809	17242	0	08
201705	02628	EI292	G33636		C022	177104168300	S01	20160505	0	0	0	0	0	12
201705	02628	EI292	G33636		C023	177104168400	S02	20160405	31	736	1265	19319	0	08
201705	02628	EI292	G33636		C024	177104168600	S01	20150724	31	3441	22732	3385	0	08
201706	02628	EI292	G33636		C001	177104092806	S01	20140616	28	6286	10404	20418	0	08
201706	02628	EI292	G33636		C006	177104096103	S01	20140716	28	748	980	333	0	09
201706	02628	EI292	G33636		C008	177104110105	S01	20150610	2	21	75	1222	0	08
201706	02628	EI292	G33636		C009	177104099303	S01	20150914	28	4888	4745	36102	0	08
201706	02628	EI292	G33636		C014	177104166300	S01	20140226	28	4363	5431	53508	0	08
201706	02628	EI292	G33636		C015	177104166500	S01	20140403	28	3552	6045	16153	0	08
201706	02628	EI292	G33636		C016	177104166800	S01	20140331	28	10606	10452	14554	0	08
201706	02628	EI292	G33636		C018	177104167100	S01	20140424	28	3889	4816	23647	0	08
201706	02628	EI292	G33636		C019	177104167500	S02	20160408	28	4257	7730	6745	0	08
201706	02628	EI292	G33636		C020	177104167701	S02	20160430	28	5170	2885	2112	0	09
201706	02628	EI292	G33636		C021	177104168000	S01	20150125	28	7011	11233	18887	0	08
201706	02628	EI292	G33636		C022	177104168300	S01	20160505	0	0	0	0	0	12
201706	02628	EI292	G33636		C023	177104168400	S02	20160405	24	1181	835	17082	0	08

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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	02628	EI292	G33636		C024	177104168600	S01	20150724	28	5914	20032	3333	0	08
201707	02628	EI292	G33636		C001	177104092806	S01	20140616	29	11556	9894	24566	0	08
201707	02628	EI292	G33636		C006	177104096103	S01	20140716	28	1136	493	331	0	09
201707	02628	EI292	G33636		C008	177104110105	S01	20150610	1	25	47	837	0	08
201707	02628	EI292	G33636		C009	177104099303	S01	20150914	29	8960	6337	51349	0	08
201707	02628	EI292	G33636		C014	177104166300	S01	20140226	29	6387	4898	58328	0	08
201707	02628	EI292	G33636		C015	177104166500	S01	20140403	29	6259	6501	17789	0	08
201707	02628	EI292	G33636		C016	177104166800	S01	20140331	29	16086	9372	17185	0	08
201707	02628	EI292	G33636		C018	177104167100	S01	20140424	29	6526	4995	25378	0	08
201707	02628	EI292	G33636		C019	177104167500	S02	20160408	29	7464	6098	6407	0	08
201707	02628	EI292	G33636		C020	177104167701	S02	20160430	29	6400	2198	2198	0	09
201707	02628	EI292	G33636		C021	177104168000	S01	20150125	29	9667	7999	19834	0	08
201707	02628	EI292	G33636		C022	177104168300	S01	20160505	0	0	0	0	0	12
201707	02628	EI292	G33636		C023	177104168400	S02	20160405	29	2707	1437	26146	0	08
201707	02628	EI292	G33636		C024	177104168600	S01	20150724	29	11570	16988	2849	0	08
201708	02628	EI292	G33636		C001	177104092806	S01	20140616	31	8094	9880	23864	0	08
201708	02628	EI292	G33636		C006	177104096103	S01	20140716	31	1210	1308	679	0	09
201708	02628	EI292	G33636		C008	177104110105	S01	20150610	1	11	96	1009	0	08
201708	02628	EI292	G33636		C009	177104099303	S01	20150914	31	8836	8204	69054	0	08
201708	02628	EI292	G33636		C014	177104166300	S01	20140226	31	3898	4541	62857	0	08
201708	02628	EI292	G33636		C015	177104166500	S01	20140403	31	4775	8207	19082	0	08
201708	02628	EI292	G33636		C016	177104166800	S01	20140331	31	12502	10296	21424	0	08
201708	02628	EI292	G33636		C018	177104167100	S01	20140424	31	4634	4822	28728	0	08
201708	02628	EI292	G33636		C019	177104167500	S02	20160408	31	4716	5380	6050	0	08
201708	02628	EI292	G33636		C020	177104167701	S02	20160430	31	4817	2935	2543	0	09
201708	02628	EI292	G33636		C021	177104168000	S01	20150125	31	6295	6725	19735	0	08
201708	02628	EI292	G33636		C022	177104168300	S01	20160505	0	0	0	0	0	12
201708	02628	EI292	G33636		C023	177104168400	S02	20160405	31	2007	1374	27886	0	08
201708	02628	EI292	G33636		C024	177104168600	S01	20150724	31	8543	14013	2885	0	08
201709	02628	EI292	G33636		C001	177104092806	S01	20140616	29	7738	6927	20605	0	08
201709	02628	EI292	G33636		C006	177104096103	S01	20140716	30	1405	1144	842	0	09
201709	02628	EI292	G33636		C008	177104110105	S01	20150610	0	0	0	0	0	12
201709	02628	EI292	G33636		C009	177104099303	S01	20150914	30	6370	5170	55062	0	08
201709	02628	EI292	G33636		C014	177104166300	S01	20140226	30	4286	4199	61329	0	08

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code
201709	02628	EI292	G33636		C015	177104166500	S01	20140403	30	5641	8663	14914	0	08
201709	02628	EI292	G33636		C016	177104166800	S01	20140331	30	15796	11218	22363	0	08
201709	02628	EI292	G33636		C018	177104167100	S01	20140424	30	4667	3792	28966	0	08
201709	02628	EI292	G33636		C019	177104167500	S02	20160408	30	4426	4329	5670	0	08
201709	02628	EI292	G33636		C020	177104167701	S02	20160430	30	5500	4211	2716	0	09
201709	02628	EI292	G33636		C021	177104168000	S01	20150125	30	6748	5392	18677	0	08
201709	02628	EI292	G33636		C022	177104168300	S01	20160505	12	321	360	3736	0	08
201709	02628	EI292	G33636		C023	177104168400	S02	20160405	30	1792	844	27098	0	08
201709	02628	EI292	G33636		C024	177104168600	S01	20150724	30	7446	9384	1954	0	08
201710	02628	EI292	G33636		C001	177104092806	S01	20140616	23	3778	3207	12887	0	08
201710	02628	EI292	G33636		C006	177104096103	S01	20140716	23	602	287	602	0	09
201710	02628	EI292	G33636		C008	177104110105	S01	20150610	1	8	79	456	0	08
201710	02628	EI292	G33636		C009	177104099303	S01	20150914	23	2488	3132	38075	0	08
201710	02628	EI292	G33636		C014	177104166300	S01	20140226	23	2467	2143	44189	0	08
201710	02628	EI292	G33636		C015	177104166500	S01	20140403	23	2069	3987	12957	0	08
201710	02628	EI292	G33636		C016	177104166800	S01	20140331	23	8496	7837	18009	0	08
201710	02628	EI292	G33636		C018	177104167100	S01	20140424	23	2560	3988	21779	0	08
201710	02628	EI292	G33636		C019	177104167500	S02	20160408	23	2215	3340	4580	0	08
201710	02628	EI292	G33636		C020	177104167701	S02	20160430	23	2721	1662	2395	0	09
201710	02628	EI292	G33636		C021	177104168000	S01	20150125	23	3064	3362	12854	0	08
201710	02628	EI292	G33636		C022	177104168300	S01	20160505	23	434	906	5297	0	08
201710	02628	EI292	G33636		C023	177104168400	S02	20160405	23	731	509	18421	0	08
201710	02628	EI292	G33636		C024	177104168600	S01	20150724	23	3266	4948	1340	0	08
201711	02628	EI292	G33636		C001	177104092806	S01	20140616	25	6799	4459	14254	0	08
201711	02628	EI292	G33636		C006	177104096103	S01	20140716	20	926	870	697	0	09
201711	02628	EI292	G33636		C008	177104110105	S01	20150610	0	0	0	0	0	12
201711	02628	EI292	G33636		C009	177104099303	S01	20150914	25	4536	4832	45068	0	08
201711	02628	EI292	G33636		C014	177104166300	S01	20140226	25	3455	2690	54134	0	08
201711	02628	EI292	G33636		C015	177104166500	S01	20140403	25	3427	4954	15112	0	08
201711	02628	EI292	G33636		C016	177104166800	S01	20140331	25	15830	10286	21862	0	08
201711	02628	EI292	G33636		C018	177104167100	S01	20140424	25	3501	2777	21005	0	08
201711	02628	EI292	G33636		C019	177104167500	S02	20160408	25	3762	4041	5290	0	08
201711	02628	EI292	G33636		C020	177104167701	S02	20160430	25	4892	2834	1909	0	09
201711	02628	EI292	G33636		C021	177104168000	S01	20150125	25	4979	4091	17077	0	08

* * * * * UNCLASSIFIED * * * * *

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Field: ALL
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 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201711	02628	EI292	G33636		C022	177104168300	S01	20160505	25	742	810	3580	0	08
201711	02628	EI292	G33636		C023	177104168400	S02	20160405	25	1074	1915	21427	0	08
201711	02628	EI292	G33636		C024	177104168600	S01	20150724	25	5335	5177	960	0	08
201712	02628	EI292	G33636		C001	177104092806	S01	20140616	31	4193	5948	19243	0	08
201712	02628	EI292	G33636		C006	177104096103	S01	20140716	31	729	1718	1120	0	09
201712	02628	EI292	G33636		C008	177104110105	S01	20150610	0	0	0	0	0	12
201712	02628	EI292	G33636		C009	177104099303	S01	20150914	31	3176	4621	60837	0	08
201712	02628	EI292	G33636		C014	177104166300	S01	20140226	31	2691	4169	69169	0	08
201712	02628	EI292	G33636		C015	177104166500	S01	20140403	31	1741	4137	14335	0	08
201712	02628	EI292	G33636		C016	177104166800	S01	20140331	31	10463	11844	29206	0	08
201712	02628	EI292	G33636		C018	177104167100	S01	20140424	31	2120	3582	26631	0	08
201712	02628	EI292	G33636		C019	177104167500	S02	20160408	31	2300	5004	6627	0	08
201712	02628	EI292	G33636		C020	177104167701	S02	20160430	31	2191	2731	1715	0	09
201712	02628	EI292	G33636		C021	177104168000	S01	20150125	31	3106	4211	20932	0	08
201712	02628	EI292	G33636		C022	177104168300	S01	20160505	31	378	1109	3466	0	08
201712	02628	EI292	G33636		C023	177104168400	S02	20160405	31	759	2612	27584	0	08
201712	02628	EI292	G33636		C024	177104168600	S01	20150724	31	3896	8699	1424	0	08
201701	03093	SS169	G33644		B001	177114155700	D01	20130322	30	18190	31712	0	0	08
201701	03093	SS169	G33644		B001	177114155700	D02	20130322	0	0	0	0	0	12
201702	03093	SS169	G33644		B001	177114155700	D02	20130322	0	0	0	0	0	12
201702	03093	SS169	G33644		B001	177114155700	D01	20130322	25	16268	36862	0	0	08
201703	03093	SS169	G33644		B001	177114155700	D01	20130322	27	16053	38683	0	0	08
201703	03093	SS169	G33644		B001	177114155700	D02	20130322	0	0	0	0	0	12
201704	03093	SS169	G33644		B001	177114155700	D02	20130322	0	0	0	0	0	12
201704	03093	SS169	G33644		B001	177114155700	D01	20130322	27	13878	28417	0	0	08
201705	03093	SS169	G33644		B001	177114155700	D02	20130322	0	0	0	0	0	12
201705	03093	SS169	G33644		B001	177114155700	D01	20130322	27	10378	16293	0	0	08
201706	03093	SS169	G33644		B001	177114155700	D02	20130322	0	0	0	0	0	12
201706	03093	SS169	G33644		B001	177114155700	D01	20130322	19	6788	8215	0	0	08
201707	03093	SS169	G33644		B001	177114155700	D02	20130322	0	0	0	0	0	12
201707	03093	SS169	G33644		B001	177114155700	D01	20130322	0	0	0	0	0	12
201708	03093	SS169	G33644		B001	177114155700	D02	20130322	0	0	0	0	0	12
201708	03093	SS169	G33644		B001	177114155700	D01	20130322	0	0	0	0	0	12

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Field: ALL
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 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03093	SS169	G33644		B001	177114155700	D02	20130322	0	0	0	0	0	12
201709	03093	SS169	G33644		B001	177114155700	D01	20130322	0	0	0	0	0	12
201710	03093	SS169	G33644		B001	177114155700	D02	20130322	0	0	0	0	0	12
201710	03093	SS169	G33644		B001	177114155700	D01	20130322	1	105	0	0	0	08
201711	03093	SS169	G33644		B001	177114155700	D02	20130322	0	0	0	0	0	12
201711	03093	SS169	G33644		B001	177114155700	D01	20130322	0	0	0	0	0	12
201712	03093	SS169	G33644		B001	177114155700	D01	20130322	0	0	0	0	0	12
201712	03093	SS169	G33644		B001	177114155700	D02	20130322	0	0	0	0	0	12
201701	03295	SS176	G33646		001	177114155400	S01	20121226	31	5170	6530	30424	0	11
201702	03295	SS176	G33646		001	177114155400	S01	20121226	28	4688	5844	26871	0	11
201703	03295	SS176	G33646		001	177114155400	S01	20121226	31	5216	6513	31817	0	11
201704	03295	SS176	G33646		001	177114155400	S01	20121226	30	3714	5398	23259	0	11
201705	03295	SS176	G33646		001	177114155400	S01	20121226	31	4097	4973	26877	0	11
201706	03295	SS176	G33646		001	177114155400	S01	20121226	30	3757	4114	25494	0	11
201707	03295	SS176	G33646		001	177114155400	S01	20121226	31	4105	4093	26338	0	11
201708	03295	SS176	G33646		001	177114155400	S01	20121226	31	3719	4768	25484	0	11
201709	03295	SS176	G33646		001	177114155400	S01	20121226	30	3158	3632	22464	0	11
201710	03295	SS176	G33646		001	177114155400	S01	20121226	31	3430	4220	25258	0	11
201711	03295	SS176	G33646		001	177114155400	S01	20121226	30	3533	5213	28363	0	11
201712	03295	SS176	G33646		001	177114155400	S01	20121226	31	3582	5110	29380	0	11
201701	02237	MC782	G33757		001	608174126600	S01	20150225	31	205603	178873	0	0	08
201701	02237	MC782	G33757		002	608174128200	S01	20150111	30	204989	218671	104052	0	08
201702	02237	MC782	G33757		001	608174126600	S01	20150225	28	188603	165347	0	0	08
201702	02237	MC782	G33757		002	608174128200	S01	20150111	28	186005	200857	117349	0	08
201703	02237	MC782	G33757		001	608174126600	S01	20150225	31	219374	204596	264	0	08
201703	02237	MC782	G33757		002	608174128200	S01	20150111	31	223759	266910	145386	0	08
201704	02237	MC782	G33757		001	608174126600	S01	20150225	30	203320	207233	7529	0	08
201704	02237	MC782	G33757		002	608174128200	S01	20170417	26	135761	158449	66550	0	08
201705	02237	MC782	G33757		001	608174126600	S01	20150225	31	198347	208069	20109	0	08
201705	02237	MC782	G33757		002	608174128200	S01	20170417	31	123453	157207	1101	0	08
201706	02237	MC782	G33757		001	608174126600	S01	20150225	30	158776	149125	33798	0	08
201706	02237	MC782	G33757		002	608174128200	S01	20170417	28	98568	123471	948	0	08

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Field: ALL
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 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201707	02237	MC782	G33757		001	608174126600	S01	20150225	31	143638	134688	63478	0	08
201707	02237	MC782	G33757		002	608174128200	S01	20170417	31	103004	137223	16566	0	08
201708	02237	MC782	G33757		001	608174126600	S01	20150225	31	149341	149463	75224	0	08
201708	02237	MC782	G33757		002	608174128200	S01	20170417	31	108649	163472	40687	0	08
201709	02237	MC782	G33757		001	608174126600	S01	20150225	29	125430	144198	71552	0	08
201709	02237	MC782	G33757		002	608174128200	S01	20170417	29	96048	146575	48807	0	08
201710	02237	MC782	G33757		001	608174126600	S01	20150225	24	118948	801876	2979	0	08
201710	02237	MC782	G33757		002	608174128200	S01	20170417	20	59768	70728	31499	0	08
201711	02237	MC782	G33757		001	608174126600	S01	20150225	3	136174	548968	5912	0	08
201711	02237	MC782	G33757		002	608174128200	S01	20170417	15	53023	51587	20532	0	08
201712	02237	MC782	G33757		001	608174126600	S01	20150225	31	175962	658316	3160	0	08
201712	02237	MC782	G33757		002	608174128200	S01	20170417	29	88319	87443	72699	0	08
201701	02970	HI117	G34025		A001	427084064400	S03	20140410	0	0	0	0	0	13
201702	02970	HI117	G34025		A001	427084064400	S03	20140410	0	0	0	0	0	13
201703	02970	HI117	G34025		A001	427084064400	S03	20140410	0	0	0	0	0	13
201704	02970	HI117	G34025		A001	427084064400	S03	20140410	0	0	0	0	0	13
201705	02970	HI117	G34025		A001	427084064400	S03	20140410	0	0	0	0	0	13
201706	02970	HI117	G34025		A001	427084064400	S03	20140410	0	0	0	0	0	13
201707	02970	HI117	G34025		A001	427084064400	S03	20140410	0	0	0	0	0	13
201708	02970	HI117	G34025		A001	427084064400	S03	20140410	0	0	0	0	0	13
201709	02970	HI117	G34025		A001	427084064400	S03	20140410	0	0	0	0	0	13
201710	02970	HI117	G34025		A001	427084064400	S03	20140410	0	0	0	0	0	13
201711	02970	HI117	G34025		A001	427084064400	S03	20140410	0	0	0	0	0	13
201712	02970	HI117	G34025		A001	427084064400	S03	20140410	0	0	0	0	0	13
201701	02628	WC543	G34033		A010	177024183701	S01	20170121	0	0	0	0	0	12
201702	02628	WC543	G34033		A010	177024183701	S01	20170121	13	1596	31438	479	0	08
201703	02628	WC543	G34033		A010	177024183701	S01	20170121	19	5	28225	67	0	08
201704	02628	WC543	G34033		A010	177024183701	S01	20170121	18	15468	13143	8	0	08
201705	02628	WC543	G34033		A010	177024183701	S01	20170121	13	7986	5470	3	0	08
201706	02628	WC543	G34033		A010	177024183701	S01	20170121	25	15578	20323	3	0	08
201707	02628	WC543	G34033		A010	177024183701	S01	20170121	24	14283	10592	0	0	08
201708	02628	WC543	G34033		A010	177024183701	S01	20170121	14	9293	5302	0	0	08

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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod			Cmp					Days		Water		Injection	Well	
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201709	02628	WC543	G34033		A010	177024183701	S01	20170121	27	16446	14601	66	0	08
201710	02628	WC543	G34033		A010	177024183701	S01	20170121	20	16562	9186	217	0	08
201711	02628	WC543	G34033		A010	177024183701	S01	20170121	30	17381	25160	1364	0	08
201712	02628	WC543	G34033		A010	177024183701	S01	20170121	28	8761	6989	1111	0	08
201701	03295	EC271	G34257		A006	177064035201	S01	20161112	0	0	0	0	0	12
201702	03295	EC271	G34257		A006	177064035201	S01	20161112	1	0	0	12	0	08
201703	03295	EC271	G34257		A006	177064035201	S01	20161112	0	0	0	0	0	12
201704	03295	EC271	G34257		A006	177064035201	S01	20161112	0	0	0	0	0	12
201705	03295	EC271	G34257		A006	177064035201	S01	20161112	1	0	0	24	0	08
201706	03295	EC271	G34257		A006	177064035201	S01	20161112	0	0	0	0	0	12
201707	03295	EC271	G34257		A006	177064035201	S01	20161112	0	0	0	0	0	12
201708	03295	EC271	G34257		A006	177064035201	S01	20161112	0	0	0	0	0	12
201709	03295	EC271	G34257		A006	177064035201	S01	20161112	0	0	0	0	0	12
201710	03295	EC271	G34257		A006	177064035201	S01	20161112	0	0	0	0	0	12
201711	03295	EC271	G34257		A006	177064035201	S01	20161112	0	0	0	0	0	12
201712	03295	EC271	G34257		A006	177064035201	S01	20161112	0	0	0	0	0	12
201701	00730	PL023	G34332		001	177154126100	S01	20140614	12	5825	14790	0	0	08
201702	00730	PL023	G34332		001	177154126100	S01	20140614	3	1044	2031	0	0	08
201703	00730	PL023	G34332		001	177154126100	S01	20140614	30	19030	33858	746	0	08
201704	00730	PL023	G34332		001	177154126100	S01	20140614	11	5952	11182	1265	0	08
201705	00730	PL023	G34332		001	177154126100	S01	20140614	0	0	0	0	0	12
201706	00730	PL023	G34332		001	177154126100	S01	20140614	0	0	0	0	0	12
201707	00730	PL023	G34332		001	177154126100	S01	20140614	0	0	0	0	0	12
201708	00730	PL023	G34332		001	177154126100	S01	20140614	0	0	0	0	0	12
201709	00730	PL023	G34332		001	177154126100	S01	20140614	10	8603	19241	1110	0	08
201710	00730	PL023	G34332		001	177154126100	S01	20140614	27	27807	63109	5111	0	08
201711	00730	PL023	G34332		001	177154126100	S01	20140614	11	9597	22321	4665	0	08
201712	00730	PL023	G34332		001	177154126100	S01	20140614	27	20021	47162	9564	0	08
201701	03209	WD030	G34355		DD001	177194086500	S01	20140421	13	1176	2605	72	0	08
201701	03209	WD030	G34355		DD002	177194086600	S01	20140501	13	759	387	2443	0	08
201702	03209	WD030	G34355		DD001	177194086500	S01	20140421	16	1619	3442	91	0	08
201702	03209	WD030	G34355		DD002	177194086600	S01	20140501	12	839	413	2512	0	08

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201703	03209	WD030	G34355		DD001	177194086500	S01	20140421	25	3048	7760	22	0	08
201703	03209	WD030	G34355		DD002	177194086600	S01	20140501	15	998	620	3193	0	08
201704	03209	WD030	G34355		DD001	177194086500	S01	20140421	25	3293	7098	24	0	08
201704	03209	WD030	G34355		DD002	177194086600	S01	20140501	0	0	0	0	0	12
201705	03209	WD030	G34355		DD001	177194086500	S01	20140421	26	2717	5236	21	0	08
201705	03209	WD030	G34355		DD002	177194086600	S01	20140501	0	0	0	0	0	12
201706	03209	WD030	G34355		DD001	177194086500	S01	20140421	29	2742	5372	123	0	08
201706	03209	WD030	G34355		DD002	177194086600	S01	20140501	17	1261	1108	4401	0	08
201707	03209	WD030	G34355		DD001	177194086500	S01	20140421	29	2349	3973	180	0	08
201707	03209	WD030	G34355		DD002	177194086600	S01	20140501	28	1829	1761	8760	0	08
201708	03209	WD030	G34355		DD001	177194086500	S01	20140421	23	1695	3117	100	0	08
201708	03209	WD030	G34355		DD002	177194086600	S01	20140501	27	1166	1221	4299	0	08
201709	03209	WD030	G34355		DD001	177194086500	S01	20140421	28	2214	4403	145	0	08
201709	03209	WD030	G34355		DD002	177194086600	S01	20140501	7	297	336	1211	0	08
201710	03209	WD030	G34355		DD001	177194086500	S01	20140421	16	841	1951	61	0	08
201710	03209	WD030	G34355		DD002	177194086600	S01	20140501	16	651	942	2934	0	08
201711	03209	WD030	G34355		DD001	177194086500	S01	20140421	27	1802	4629	134	0	08
201711	03209	WD030	G34355		DD002	177194086600	S01	20140501	27	1549	2266	7209	0	08
201712	03209	WD030	G34355		DD001	177194086500	S01	20140421	17	1145	2788	72	0	08
201712	03209	WD030	G34355		DD002	177194086600	S01	20140501	17	962	1337	3776	0	08
201706	03362	MC522	G34441		SS001	608174131300	S01	20170610	28	217412	202276	4984	0	08
201707	03362	MC522	G34441		SS001	608174131300	S02	20170725	23	127066	257849	2420	0	08
201707	03362	MC522	G34441		SS001	608174131300	S01	20170610	0	0	0	0	0	15
201708	03362	MC522	G34441		SS001	608174131300	S02	20170725	30	121389	519782	1013	0	08
201709	03362	MC522	G34441		SS001	608174131300	S02	20170725	30	164996	494238	1476	0	08
201710	03362	MC522	G34441		SS001	608174131300	S02	20170725	26	158695	385277	408	0	08
201711	03362	MC522	G34441		SS001	608174131300	S02	20170725	29	125957	262392	436	0	08
201712	03362	MC522	G34441		SS001	608174131300	S02	20170725	31	138514	278511	488	0	08
201702	00689	MC768	G34458		001	608174127801	S01	20170203	0	0	0	0	0	12
201703	00689	MC768	G34458		001	608174127801	S01	20170203	0	0	0	0	0	12
201704	00689	MC768	G34458		001	608174127801	S01	20170203	0	0	0	0	0	12
201705	00689	MC768	G34458		001	608174127801	S01	20170203	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201706	00689	MC768	G34458		001	608174127801	S01	20170203	0	0	0	0	0	12
201707	00689	MC768	G34458		001	608174127801	S01	20170203	0	0	0	0	0	12
201708	00689	MC768	G34458		001	608174127801	S01	20170203	0	0	0	0	0	12
201709	00689	MC768	G34458		001	608174127801	S01	20170203	0	0	0	0	0	12
201710	00689	MC768	G34458		001	608174127801	S01	20170203	0	0	0	0	0	12
201711	00689	MC768	G34458		001	608174127801	S01	20170203	0	0	0	0	0	12
201712	00689	MC768	G34458		001	608174127801	S01	20170203	0	0	0	0	0	12
201702	00689	MC768	G34460		K004	608174134800	S01	20170226	0	0	0	0	0	12
201703	00689	MC768	G34460		K004	608174134800	S01	20170226	0	0	0	0	0	12
201704	00689	MC768	G34460		K004	608174134800	S01	20170226	0	0	0	0	0	12
201705	00689	MC768	G34460		K004	608174134800	S01	20170226	0	0	0	0	0	12
201706	00689	MC768	G34460		K004	608174134800	S01	20170226	0	0	0	0	0	12
201707	00689	MC768	G34460		K004	608174134800	S01	20170226	0	0	0	0	0	12
201708	00689	MC768	G34460		K004	608174134800	S01	20170226	0	0	0	0	0	12
201709	00689	MC768	G34460		K004	608174134800	S01	20170226	0	0	0	0	0	12
201710	00689	MC768	G34460		K004	608174134800	S01	20170226	0	0	0	0	0	12
201711	00689	MC768	G34460		K004	608174134800	S01	20170226	0	0	0	0	0	12
201712	00689	MC768	G34460		K004	608174134800	S01	20170226	0	0	0	0	0	12
201701	00689	MC768	G34461		002	608174129802	S01	20170107	0	0	0	0	0	12
201702	00689	MC768	G34461		002	608174129802	S01	20170107	0	0	0	0	0	12
201703	00689	MC768	G34461		002	608174129802	S01	20170107	0	0	0	0	0	12
201704	00689	MC768	G34461		002	608174129802	S01	20170107	0	0	0	0	0	12
201705	00689	MC768	G34461		002	608174129802	S01	20170107	0	0	0	0	0	12
201706	00689	MC768	G34461		002	608174129802	S01	20170107	0	0	0	0	0	12
201707	00689	MC768	G34461		002	608174129802	S01	20170107	0	0	0	0	0	12
201708	00689	MC768	G34461		002	608174129802	S01	20170107	0	0	0	0	0	12
201709	00689	MC768	G34461		002	608174129802	S01	20170107	0	0	0	0	0	12
201710	00689	MC768	G34461		002	608174129802	S01	20170107	0	0	0	0	0	12
201711	00689	MC768	G34461		002	608174129802	S01	20170107	0	0	0	0	0	12
201712	00689	MC768	G34461		002	608174129802	S01	20170107	0	0	0	0	0	12
201701	03295	GC065	G34539		A026	608114063101	S01	20141216	29	8117	132054	18	0	11
201702	03295	GC065	G34539		A026	608114063101	S01	20141216	28	8277	122951	12	0	11

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	Water (BBLs)	Injection Volume	Well Code
201703	03295	GC065	G34539		A026	608114063101	S01	20141216	31	7456	144128	1	0	11
201704	03295	GC065	G34539		A026	608114063101	S01	20141216	30	7240	126073	0	0	11
201705	03295	GC065	G34539		A026	608114063101	S01	20141216	30	9537	77868	0	0	11
201706	03295	GC065	G34539		A026	608114063101	S01	20141216	30	11467	80672	3	0	11
201707	03295	GC065	G34539		A026	608114063101	S01	20141216	30	10762	59942	1	0	11
201708	03295	GC065	G34539		A026	608114063101	S01	20141216	31	10292	69601	184	0	11
201709	03295	GC065	G34539		A026	608114063101	S01	20141216	30	9859	63132	1651	0	11
201710	03295	GC065	G34539		A026	608114063101	S01	20141216	9	2347	14568	64	0	11
201711	03295	GC065	G34539		A026	608114063101	S01	20141216	0	0	0	0	0	13
201712	03295	GC065	G34539		A026	608114063101	S01	20141216	0	0	0	0	0	13
201701	02579	MI668	G34671		J001	427034058400	S01	20141209	24	0	6284	63	0	11
201702	02579	MI668	G34671		J001	427034058400	S01	20141209	0	0	0	0	0	12
201703	02579	MI668	G34671		J001	427034058400	S01	20141209	0	0	0	0	0	12
201704	02579	MI668	G34671		J001	427034058400	S01	20141209	0	0	0	0	0	12
201705	02579	MI668	G34671		J001	427034058400	S01	20141209	0	0	0	0	0	12
201706	02579	MI668	G34671		J001	427034058400	S01	20141209	0	0	0	0	0	12
201707	02579	MI668	G34671		J001	427034058400	S01	20141209	0	0	0	0	0	12
201708	02579	MI668	G34671		J001	427034058400	S01	20141209	0	0	0	0	0	12
201709	02579	MI668	G34671		J001	427034058400	S01	20141209	0	0	0	0	0	12
201710	02579	MI668	G34671		J001	427034058400	S01	20141209	0	0	0	0	0	12
201711	02579	MI668	G34671		J001	427034058400	S01	20141209	0	0	0	0	0	12
201712	02579	MI668	G34671		J001	427034058400	S01	20141209	0	0	0	0	0	12
201709	01834	SS113	G34829		008	177114108001	S05	20170928	0	0	0	0	0	13
201710	01834	SS113	G34829		008	177114108001	S05	20170928	9	0	11394	0	0	11
201711	01834	SS113	G34829		008	177114108001	S05	20170928	30	1996	62835	0	0	11
201712	01834	SS113	G34829		008	177114108001	S05	20170928	31	1921	60502	0	0	11
201701	02058	VK959	G34874		SS001	608164045800	S01	20160608	0	0	0	0	0	12
201702	02058	VK959	G34874		SS001	608164045800	S01	20160608	0	0	0	0	0	12
201703	02058	VK959	G34874		SS001	608164045800	S01	20160608	0	0	0	0	0	12
201704	02058	VK959	G34874		SS001	608164045800	S01	20160608	0	0	0	0	0	12
201705	02058	VK959	G34874		SS001	608164045800	S01	20160608	0	0	0	0	0	12
201706	02058	VK959	G34874		SS001	608164045800	S01	20160608	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201707	02058	VK959	G34874		SS001	608164045800	S01	20160608	0	0	0	0	0	12	
201708	02058	VK959	G34874		SS001	608164045800	S01	20160608	0	0	0	0	0	12	
201709	02058	VK959	G34874		SS001	608164045800	S01	20160608	0	0	0	0	0	12	
201710	02058	VK959	G34874		SS001	608164045800	S01	20160608	0	0	0	0	0	12	
201711	02058	VK959	G34874		SS001	608164045800	S01	20160608	0	0	0	0	0	12	
201712	02058	VK959	G34874		SS001	608164045800	S01	20160608	0	0	0	0	0	12	
201705	02058	MC794	G34909		SS001	608174131502	S01	20170225	0	0	0	0	0	13	
201706	02058	MC794	G34909		SS001	608174131502	S01	20170225	0	0	0	0	0	13	
201707	02058	MC794	G34909		SS001	608174131502	S01	20170225	0	0	0	0	0	13	
201708	02058	MC794	G34909		SS001	608174131502	S01	20170225	0	0	0	0	0	13	
201709	02058	MC794	G34909		SS001	608174131502	S01	20170225	0	0	0	0	0	13	
201710	02058	MC794	G34909		SS001	608174131502	S01	20170225	0	0	0	0	0	13	
201711	02058	MC794	G34909		SS001	608174131502	S01	20170225	0	0	0	0	0	13	
201712	02058	MC794	G34909		SS001	608174131502	S01	20170225	0	0	0	0	0	13	
201701	02899	GC236	G34971		002	608114062900	S02	20150920	31	47360	110141	0	0	08	
201702	02899	GC236	G34971		002	608114062900	S02	20150920	28	45040	77391	0	0	08	
201703	02899	GC236	G34971		002	608114062900	S02	20150920	31	46985	82837	1	0	08	
201704	02899	GC236	G34971		002	608114062900	S02	20150920	30	49182	87200	0	0	08	
201705	02899	GC236	G34971		002	608114062900	S02	20150920	31	51248	92267	0	0	08	
201706	02899	GC236	G34971		002	608114062900	S02	20150920	28	41325	76206	0	0	08	
201707	02899	GC236	G34971		002	608114062900	S02	20150920	31	54181	94559	0	0	08	
201708	02899	GC236	G34971		002	608114062900	S02	20150920	31	57635	101334	391	0	08	
201709	02899	GC236	G34971		002	608114062900	S02	20150920	30	55940	96291	0	0	08	
201710	02899	GC236	G34971		002	608114062900	S02	20150920	25	43677	75526	78	0	08	
201711	02899	GC236	G34971		002	608114062900	S02	20150920	30	52423	96015	3	0	08	
201712	02899	GC236	G34971		002	608114062900	S02	20150920	31	77416	110085	0	0	08	
201701	03280	GC599	G35001		SS001	608114063300	S01	20150929	31	90079	31309	20	0	09	
201701	03280	GC599	G35001		SS002	608114064100	S01	20160126	31	49534	17560	145	0	09	
201701	03280	GC599	G35001		SS003	608114064400	S01	20151119	31	36089	11054	191	0	09	
201702	00981	GC599	G35001		SS001	608114063300	S01	20150929	28	78685	25885	46	0	09	
201702	00981	GC599	G35001		SS002	608114064100	S01	20160126	28	44387	14772	417	0	09	
201702	00981	GC599	G35001		SS003	608114064400	S01	20151119	28	32548	9612	425	0	09	

UNITED STATES DEPARTMENT OF THE INTERIOR
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Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201703	00981	GC599	G35001		SS001	608114063300	S01	20150929	31	86425	25902	65	0	08
201703	00981	GC599	G35001		SS002	608114064100	S01	20160126	31	48966	14961	223	0	08
201703	00981	GC599	G35001		SS003	608114064400	S01	20151119	31	34844	9428	73	0	08
201704	00981	GC599	G35001		SS001	608114063300	S01	20150929	30	79691	28148	2	0	08
201704	00981	GC599	G35001		SS002	608114064100	S01	20160126	30	45764	16077	649	0	08
201704	00981	GC599	G35001		SS003	608114064400	S01	20151119	30	31537	9466	356	0	08
201705	00981	GC599	G35001		SS001	608114063300	S01	20150929	31	63859	25187	1	0	08
201705	00981	GC599	G35001		SS002	608114064100	S01	20160126	31	38079	14993	597	0	08
201705	00981	GC599	G35001		SS003	608114064400	S01	20151119	31	25425	8080	483	0	08
201706	00981	GC599	G35001		SS001	608114063300	S01	20150929	27	65801	21828	0	0	08
201706	00981	GC599	G35001		SS002	608114064100	S01	20160126	27	39815	13270	569	0	08
201706	00981	GC599	G35001		SS003	608114064400	S01	20151119	27	26009	7293	225	0	08
201707	00981	GC599	G35001		SS001	608114063300	S01	20150929	31	79922	26383	0	0	08
201707	00981	GC599	G35001		SS002	608114064100	S01	20160126	31	49362	16718	781	0	08
201707	00981	GC599	G35001		SS003	608114064400	S01	20151119	31	31523	9482	240	0	08
201708	00981	GC599	G35001		SS001	608114063300	S01	20150929	25	69014	23926	0	0	08
201708	00981	GC599	G35001		SS002	608114064100	S01	20160126	25	43435	15104	460	0	08
201708	00981	GC599	G35001		SS003	608114064400	S01	20151119	25	27069	8045	375	0	08
201709	00981	GC599	G35001		SS001	608114063300	S01	20150929	30	82008	30002	0	0	08
201709	00981	GC599	G35001		SS002	608114064100	S01	20160126	30	55437	19858	284	0	08
201709	00981	GC599	G35001		SS003	608114064400	S01	20151119	30	34027	10060	524	0	08
201710	00981	GC599	G35001		SS001	608114063300	S01	20150929	30	67031	27386	0	0	08
201710	00981	GC599	G35001		SS002	608114064100	S01	20160126	30	47054	20185	312	0	08
201710	00981	GC599	G35001		SS003	608114064400	S01	20151119	30	27957	10306	320	0	08
201711	00981	GC599	G35001		SS001	608114063300	S01	20150929	30	64231	25068	0	0	08
201711	00981	GC599	G35001		SS002	608114064100	S01	20160126	30	46805	18730	546	0	08
201711	00981	GC599	G35001		SS003	608114064400	S01	20151119	30	27495	9458	267	0	08
201712	00981	GC599	G35001		SS001	608114063300	S01	20150929	28	64643	18837	0	0	08
201712	00981	GC599	G35001		SS002	608114064100	S01	20160126	28	50881	15833	549	0	08
201712	00981	GC599	G35001		SS003	608114064400	S01	20151119	28	28530	7616	170	0	08
201701	02058	MC252	G35491		SS001	608174130400	S01	20151003	31	266507	747646	0	0	08
201702	02058	MC252	G35491		SS001	608174130400	S01	20151003	28	266812	689720	0	0	08
201703	02058	MC252	G35491		SS001	608174130400	S01	20151003	30	292638	707077	0	0	08

PBOGORAL
 Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 2157

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code
201704	02058	MC252	G35491		SS001	608174130400	S01	20151003	28	264510	621462	3	0	08
201705	02058	MC252	G35491		SS001	608174130400	S01	20151003	31	296132	722127	1	0	08
201706	02058	MC252	G35491		SS001	608174130400	S01	20151003	29	254443	627182	5	0	08
201707	02058	MC252	G35491		SS001	608174130400	S01	20151003	31	313545	872276	0	0	08
201708	02058	MC252	G35491		SS001	608174130400	S01	20151003	31	302125	776547	2	0	08
201709	02058	MC252	G35491		SS001	608174130400	S01	20151003	30	293725	722550	0	0	08
201710	02058	MC252	G35491		SS001	608174130400	S01	20151003	8	58863	146175	0	0	08
201711	02058	MC252	G35491		SS001	608174130400	S01	20151003	0	0	0	0	0	12
201712	02058	MC252	G35491		SS001	608174130400	S01	20151003	0	0	0	0	0	12
201701	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	31	12	48609	632	0	11
201701	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	31	60	247514	3745	0	11
201701	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	2	0	0	30	0	11
201702	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	28	7	47114	432	0	11
201702	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	28	121	220685	3088	0	11
201702	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	28	8	0	526	0	11
201703	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	31	0	52994	404	0	11
201703	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	31	114	239894	3227	0	11
201703	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13
201704	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	30	0	47559	384	0	11
201704	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	30	72	235495	3107	0	11
201704	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13
201705	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	31	0	46676	408	0	11
201705	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	31	100	238648	3250	0	11
201705	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13
201706	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	23	0	21848	232	0	11
201706	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	30	58	222590	2737	0	11
201706	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13
201707	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	3	0	3863	35	0	11
201707	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	24	51	167685	1911	0	11
201707	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13
201708	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	31	5	52667	375	0	11
201708	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	31	49	244157	3758	0	11
201708	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201709	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	19	12	25591	181	0	11	
201709	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	30	102	231691	3663	0	11	
201709	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13	
201710	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	25	17	42307	456	0	11	
201710	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	29	91	222335	3456	0	11	
201710	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13	
201711	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	30	14	39090	588	0	11	
201711	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	30	69	225015	3701	0	11	
201711	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13	
201712	00276	WILD	S00538	754301004A	001	012032016500	S01	19930309	29	16	38167	487	0	11	
201712	00276	WILD	S00538	754301004A	002	012032029300	S01	20020910	31	98	228894	3805	0	11	
201712	00276	WILD	S00538	754301004A	003	012032030900	S01	20090610	0	0	0	0	0	13	
201701	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13	
201702	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13	
201703	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13	
201704	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13	
201705	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13	
201706	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13	
201707	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13	
201708	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13	
201709	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13	
201710	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13	
201711	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13	
201712	00276	WILD	S00539	754301004A	001	012032027100	S01	19930307	0	0	0	0	0	13	
201701	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	15	322	827	7717	0	09	
201702	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	27	1004	1621	22733	0	09	
201703	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	16	568	779	11086	0	09	
201704	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	25	915	1339	19404	0	09	
201705	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	25	868	1210	19412	0	09	
201706	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	29	869	1515	21489	0	09	
201707	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	27	721	1553	17142	0	09	
201708	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	14	422	856	10777	0	09	

PBOGORAL
 Field: ALL
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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
 PAGE: 2159

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201709	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	29	897	1663	21899	0	09	
201710	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	18	519	1005	13445	0	09	
201711	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	19	660	1501	13529	0	09	
201712	02375	GI016	S00800	8910029320	S022	177172021100	S02	19970904	21	629	1003	13142	0	09	
201701	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12	
201701	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12	
201701	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	31	211	61	3370	0	09	
201702	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12	
201702	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12	
201702	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	27	114	85	1812	0	09	
201703	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12	
201703	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12	
201703	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	31	110	76	2685	0	09	
201704	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12	
201704	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12	
201704	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	30	78	70	4087	0	09	
201705	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12	
201705	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12	
201705	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	31	105	134	5521	0	09	
201706	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12	
201706	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12	
201706	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	30	118	168	5284	0	09	
201707	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12	
201707	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12	
201707	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	31	101	76	5426	0	09	
201708	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12	
201708	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12	
201708	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	31	117	71	5694	0	09	
201709	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12	
201709	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12	
201709	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	30	104	67	5292	0	09	
201710	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12	
201710	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12	

PBOGORAL
 Field: ALL
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 End Lease:
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 Unit: ALL Start Date: 201701
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UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION
 Well Production (OGOR-A) Report (4081)

PRODUCTION
 02-MAR-2020
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Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201710	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	24	84	85	4040	0	09
201711	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12
201711	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12
201711	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	30	109	44	5199	0	09
201712	03368	SP027	S01011	891011687A	009	177210052000	S01	19710711	0	0	0	0	0	12
201712	03368	SP027	S01011	891011687E	087	177212030100	S02	19830815	0	0	0	0	0	12
201712	03368	SP027	S01011	8910117330	292	177212031300	S01	19790825	31	100	30	5195	0	09
201701	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	31	333	14	2512	0	09
201701	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12
201701	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12
201701	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12
201701	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12
201701	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12
201701	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04
201701	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12
201701	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	31	350	131	17466	0	09
201701	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	0	0	0	0	0	12
201701	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12
201702	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	28	300	12	2242	0	09
201702	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12
201702	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12
201702	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12
201702	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12
201702	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12
201702	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04
201702	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12
201702	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	19	244	150	12196	0	09
201702	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	0	0	0	0	0	12
201702	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12
201703	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	31	337	17	2837	0	09
201703	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12
201703	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12
201703	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
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 Well:
 Unit: ALL
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Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLs)	Gas(MCF)	(BBLs)	Volume	Code	
201703	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12	
201703	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12	
201703	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04	
201703	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12	
201703	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	31	436	198	22342	0	09	
201703	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	0	0	0	0	0	12	
201703	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12	
201704	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	25	227	14	1955	0	09	
201704	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12	
201704	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12	
201704	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12	
201704	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12	
201704	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12	
201704	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04	
201704	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12	
201704	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	30	422	181	22017	0	09	
201704	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	0	0	0	0	0	12	
201704	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12	
201705	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	31	319	46	2781	0	09	
201705	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12	
201705	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12	
201705	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12	
201705	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12	
201705	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12	
201705	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04	
201705	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12	
201705	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	30	392	331	20697	0	09	
201705	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	0	0	0	0	0	12	
201705	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12	
201706	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	30	349	63	2803	0	09	
201706	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12	
201706	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12	
201706	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12	
201706	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201706	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12	
201706	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04	
201706	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12	
201706	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	30	463	426	20823	0	09	
201706	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	0	0	0	0	0	12	
201706	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12	
201707	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	18	169	12	1616	0	09	
201707	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12	
201707	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12	
201707	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12	
201707	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12	
201707	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12	
201707	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04	
201707	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12	
201707	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	31	407	198	21852	0	09	
201707	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	0	0	0	0	0	12	
201707	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12	
201708	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	8	68	5	606	0	09	
201708	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12	
201708	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12	
201708	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12	
201708	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12	
201708	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12	
201708	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04	
201708	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12	
201708	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	31	445	185	21609	0	09	
201708	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	0	0	0	0	0	12	
201708	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12	
201709	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	29	256	17	2404	0	09	
201709	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12	
201709	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12	
201709	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12	
201709	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12	
201709	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Code
201709	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04
201709	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12
201709	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	28	375	161	19159	0	09
201709	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	0	0	0	0	0	12
201709	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12
201710	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	25	168	18	1855	0	09
201710	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12
201710	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12
201710	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12
201710	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12
201710	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12
201710	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04
201710	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12
201710	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	20	246	182	13282	0	09
201710	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	0	0	0	0	0	12
201710	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12
201711	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	30	177	19	2179	0	09
201711	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12
201711	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12
201711	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12
201711	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12
201711	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12
201711	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04
201711	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12
201711	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	29	376	107	19734	0	09
201711	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	0	0	0	0	0	12
201711	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12
201712	03368	SP027	S01012	891011687A	153	177210100300	S03	19741120	31	230	15	2779	0	09
201712	03368	SP027	S01012	8910117330	184D	177212007600	D02	19710514	0	0	0	0	0	12
201712	03368	SP027	S01012	8910117330	203	177210097901	S01	19740526	0	0	0	0	0	12
201712	03368	SP027	S01012	8910117330	208D	177210038601	S01	19931010	0	0	0	0	0	12
201712	03368	SP027	S01012	8910117330	233	177210034901	S01	19750814	0	0	0	0	0	12
201712	03368	SP027	S01012	8910117330	250	177210037000	S04	19930327	0	0	0	0	0	12
201712	03368	SP027	S01012	8910117330	251	177212028000	S04	19761020	0	0	0	0	0	04

* * * * * UNCLASSIFIED * * * * *

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201712	03368	SP027	S01012	8910117330	277	177210037801	S03	19850514	0	0	0	0	0	12	
201712	03368	SP027	S01012	8910117330	316	177210030501	S01	20081203	29	375	71	19651	0	09	
201712	03368	SP027	S01012	8910117330	321	177212043101	S01	20140407	0	0	0	0	0	12	
201712	03368	SP027	S01012	8910117330	324	177210025904	S01	19950609	0	0	0	0	0	12	
201701	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	31	1214	813	210	0	09	
201702	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	27	1098	656	156	0	09	
201703	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	29	1060	996	114	0	09	
201704	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	30	1404	1101	67	0	09	
201705	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	28	1075	319	63	0	09	
201706	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	30	1227	159	59	0	09	
201707	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	31	1349	357	61	0	09	
201708	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	31	1329	788	59	0	09	
201709	00078	BM002	S01367	754307005A	015	177142002203	S02	20050202	30	787	72	553	0	09	
201710	03481	BM002	S01367	754307005A	015	177142002203	S02	20050202	23	680	115	191	0	09	
201711	03481	BM002	S01367	754307005A	015	177142002203	S02	20050202	30	905	301	85	0	09	
201712	03481	BM002	S01367	754307005A	015	177142002203	S02	20050202	31	723	233	62	0	09	
201701	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	23	1738	1136	5577	0	09	
201701	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	23	3967	725	21	0	11	
201702	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	28	2346	787	7470	0	09	
201702	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	28	5124	890	27	0	11	
201703	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	31	2852	142	8885	0	09	
201703	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	31	6198	969	31	0	11	
201704	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	30	2585	128	8084	0	09	
201704	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	30	5698	848	28	0	11	
201705	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	31	2722	243	8597	0	09	
201705	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	31	6152	993	31	0	11	
201706	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	20	1432	526	4502	0	09	
201706	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	20	3628	911	20	0	11	
201707	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	22	1432	386	4484	0	09	
201707	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	22	3674	969	39	0	11	
201708	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	31	5277	1445	84	0	11	
201708	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	31	2062	516	6907	0	09	

UNITED STATES DEPARTMENT OF THE INTERIOR
 MINERALS MANAGEMENT SERVICE
 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL Start Date: 201701
 Sort: LEASE End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod							Cmp	Days					Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Int	Comp Date	Prod	Oil(BBLS)	Gas(MCF)	(BBLS)	Volume	Code	
201709	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	27	4699	1174	26	0	11	
201709	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	27	1900	1241	6484	0	09	
201710	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	27	4833	1241	24	0	11	
201710	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	27	1948	1322	6095	0	09	
201711	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	30	2299	1353	7416	0	09	
201711	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	30	5940	1282	29	0	11	
201712	02375	ST021	S01423	754312001A	111	177150083402	D02	20101204	31	2331	1329	7884	0	09	
201712	02375	ST021	S01423	8910088060	111	177150083402	D01	20101204	31	6025	1260	31	0	11	
201701	03151	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201702	03151	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201703	03151	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201704	03151	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201705	03151	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201706	03151	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201707	03151	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201708	03151	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201709	03151	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201710	03151	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201711	03151	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201712	03151	WC017	S03839	891008927K	004	177000026100	S02	19950808	0	0	0	0	0	13	
201701	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	31	1578	0	746	0	09	
201702	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	23	1079	3	474	0	09	
201703	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	31	1653	356	720	0	09	
201704	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	30	1949	104	856	0	09	
201705	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	30	2120	0	935	0	09	
201706	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	30	1633	0	770	0	09	
201707	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	29	1655	0	600	0	09	
201708	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	30	1619	4761	841	0	09	
201709	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	29	1549	2613	828	0	09	
201710	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	23	1010	405	573	0	09	
201711	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	27	1500	0	857	0	09	
201712	02375	MP073	S06894	754303003A	B020C	177254060200	D02	19960227	31	1616	0	724	0	09	

UNITED STATES DEPARTMENT OF THE INTERIOR
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 GULF OF MEXICO REGION

Field: ALL
 Start Lease: ALL
 End Lease:
 Well:
 Unit: ALL
 Sort: LEASE

Start Date: 201701
 End Date: 201712

Well Production (OGOR-A) Report (4081)

Prod												Water	Injection	Well
Date	Oper	Field	Lease	Unit	Well	API Number	Cmp Int	Comp Date	Days Prod	Oil (BBLs)	Gas (MCF)	(BBLs)	Volume	Stat Code
201701	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	31	1137	655	25454	0	09
201702	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	28	1225	657	24145	0	09
201703	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	29	1495	661	30628	0	09
201704	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	30	1876	441	36403	0	09
201705	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	27	1406	337	28570	0	09
201706	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	30	1166	403	24171	0	09
201707	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	28	1094	447	23091	0	09
201708	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	25	1276	415	26009	0	09
201709	00078	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	27	1270	315	27319	0	09
201710	03481	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	26	1121	280	24660	0	09
201711	03481	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	22	857	208	20600	0	09
201712	03481	BM002	S19323	754310009A	SG001	177142000002	S01	20090126	31	1441	254	31456	0	09

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